The \LaTeX3 Sources

The \LaTeX Project

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Abstract

This is the reference documentation for the expl3 programming environment. The expl3 modules set up an experimental naming scheme for \LaTeX commands, which allow the \LaTeX programmer to systematically name functions and variables, and specify the argument types of functions.

The \TeX and \epsilon-\TeX primitives are all given a new name according to these conventions. However, in the main direct use of the primitives is not required or encouraged: the expl3 modules define an independent low-level \LaTeX3 programming language.

The expl3 modules are designed to be loaded on top of \LaTeX2\epsilon. With an up-to-date \LaTeX2\epsilon kernel, this material is loaded as part of the format. The fundamental programming code can also be loaded with other \TeX formats, subject to restrictions on the full range of functionality.

*E-mail: latex-team@latex-project.org
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Part I

Introduction
Chapter 1

Introduction to expl3 and this document

This document is intended to act as a comprehensive reference manual for the expl3 language. A general guide to the \LaTeX3 programming language is found in expl3.pdf.

1.1 Naming functions and variables

\LaTeX3 does not use \texttt{@} as a “letter” for defining internal macros. Instead, the symbols \_, and \texttt{:} are used in internal macro names to provide structure. The name of each \textit{function} is divided into logical units using \_, while \texttt{:} separates the \textit{name} of the function from the \textit{argument specifier} (“arg-spec”). This describes the arguments expected by the function. In most cases, each argument is represented by a single letter. The complete list of arg-spec letters for a function is referred to as the \textit{signature} of the function.

Each function name starts with the \textit{module} to which it belongs. Thus apart from a small number of very basic functions, all expl3 function names contain at least one underscore to divide the module name from the descriptive name of the function. For example, all functions concerned with comma lists are in module \texttt{clist} and begin \texttt{\clist}. Every function must include an argument specifier. For functions which take no arguments, this will be blank and the function name will end \texttt{:}. Most functions take one or more arguments, and use the following argument specifiers:

- \texttt{N and n} These mean \textit{no manipulation}, of a single token for \texttt{N} and of a set of tokens given in braces for \texttt{n}. Both pass the argument through exactly as given. Usually, if you use a single token for an \texttt{n} argument, all will be well.

- \texttt{c} This means \textit{csname}, and indicates that the argument will be turned into a csname before being used. So \texttt{\textbackslash foo:c \{ArgumentOne\}} will act in the same way as \texttt{\textbackslash foo:N \ArgumentOne}.

- \texttt{V and v} These mean \textit{value of variable}. The \texttt{V} and \texttt{v} specifiers are used to get the content of a variable without needing to worry about the underlying \TeX structure containing the data. A \texttt{V} argument will be a single token (similar to \texttt{N}), for example \texttt{\textbackslash foo:V \MyVariable}; on the other hand, using \texttt{v} a csname is constructed first, and then the value is recovered, for example \texttt{\textbackslash foo:v \{MyVariable\}}.
This means *expansion once*. In general, the \texttt{V} and \texttt{v} specifiers are favoured over \texttt{O} for recovering stored information. However, \texttt{O} is useful for correctly processing information with delimited arguments.

The \texttt{x} specifier stands for *exhaustive expansion*: every token in the argument is fully expanded until only unexpandable ones remain. The \TeX\ \texttt{edef} primitive carries out this type of expansion. Functions which feature an \texttt{x}-type argument are *not* expandable.

The \texttt{e} specifier is in many respects identical to \texttt{x}, but with a very different implementation. Functions which feature an \texttt{e}-type argument may be expandable. The drawback is that \texttt{e} is extremely slow (often more than 200 times slower) in older engines, more precisely in non-Lua\TeX\ engines older than 2019.

The \texttt{f} specifier stands for *full expansion*, and in contrast to \texttt{x} stops at the first non-expandable token (reading the argument from left to right) without trying to expand it. If this token is a ⟨space token⟩, it is gobbled, and thus won’t be part of the resulting argument. For example, when setting a token list variable (a macro used for storage), the sequence

\begin{verbatim}
\tl_set:Nn \l_mya_tl { A }
\tl_set:Nn \l_myb_tl { B }
\tl_set:Nf \l_mya_tl { \l_mya_tl \l_myb_tl }
\end{verbatim}

will leave \texttt{\l_mya_tl} with the content \texttt{A\l_myb_tl}, as \texttt{A} cannot be expanded and so terminates expansion before \texttt{\l_myb_tl} is considered.

\texttt{T} and \texttt{F} For logic tests, there are the branch specifiers \texttt{T} (*true*) and \texttt{F} (*false*). Both specifiers treat the input in the same way as \texttt{n} (*no change*), but make the logic much easier to see.

The letter \texttt{p} indicates \TeX\ *parameters*. Normally this will be used for delimited functions as expl3 provides better methods for creating simple sequential arguments.

Finally, there is the \texttt{w} specifier for *weird* arguments. This covers everything else, but mainly applies to delimited values (where the argument must be terminated by some specified string).

The \texttt{D} stands for *Do not use*. All of the \TeX\ primitives are initially \texttt{\let} to a \texttt{D} name, and some are then given a second name. These functions have no standardized syntax, they are engine dependent and their name can change without warning, thus their use is *strongly discouraged* in package code: programmers should instead use the interfaces documented in \texttt{interface3.pdf}.

Notice that the argument specifier describes how the argument is processed prior to being passed to the underlying function. For example, \texttt{\foo:c} will take its argument, convert it to a control sequence and pass it to \texttt{\foo:N}.

Variables are named in a similar manner to functions, but begin with a single letter to define the type of variable:

\footnote{If a primitive offers a functionality not yet in the kernel, programmers and users are encouraged to write to the \LaTeX-L mailing list (mailto:LATEX-L@listserv.unl-heidelberg.de) describing their use-case and intended behaviour, so that a possible interface can be discussed. Temporarily, while an interface is not provided, programmers may use the procedure described in the \texttt{L3styleguide.pdf}.}
c Constant: global parameters whose value should not be changed.

g Parameters whose value should only be set globally.

l Parameters whose value should only be set locally.

Each variable name is then build up in a similar way to that of a function, typically starting with the module\(^2\) name and then a descriptive part. Variables end with a short identifier to show the variable type:

clist Comma separated list.

dim “Rigid” lengths.

fp Floating-point values;

int Integer-valued count register.

muskip “Rubber” lengths for use in mathematics.

seq “Sequence”: a data-type used to implement lists (with access at both ends) and stacks.

skip “Rubber” lengths.

str String variables: contain character data.

tl Token list variables: placeholder for a token list.

Applying V-type or v-type expansion to variables of one of the above types is supported, while it is not supported for the following variable types:

bool Either true or false.

box Box register.

coffin A “box with handles” — a higher-level data type for carrying out box alignment operations.

flag Integer that can be incremented expandably.

fparray Fixed-size array of floating point values.

intarray Fixed-size array of integers.

ior/iow An input or output stream, for reading from or writing to, respectively.

prop Property list: analogue of dictionary or associative arrays in other languages.

regex Regular expression.

\(^2\)The module names are not used in case of generic scratch registers defined in the data type modules, e.g., the int module contains some scratch variables called \_tmpa_int, \_tmpb_int, and so on. In such a case adding the module name up front to denote the module and in the back to indicate the type, as in \_int\_tmpa_int would be very unreadable.
1.1.1 Terminological inexactitude

A word of warning. In this document, and others referring to the expl3 programming modules, we often refer to “variables” and “functions” as if they were actual constructs from a real programming language. In truth, TeX is a macro processor, and functions are simply macros that may or may not take arguments and expand to their replacement text. Many of the common variables are also macros, and if placed into the input stream will simply expand to their definition as well — a “function” with no arguments and a “token list variable” are almost the same.\(^3\) On the other hand, some “variables” are actually registers that must be initialised and their values set and retrieved with specific functions.

The conventions of the expl3 code are designed to clearly separate the ideas of “macros that contain data” and “macros that contain code”, and a consistent wrapper is applied to all forms of “data” whether they be macros or actually registers. This means that sometimes we will use phrases like “the function returns a value”, when actually we just mean “the macro expands to something”. Similarly, the term “execute” might be used in place of “expand” or it might refer to the more specific case of “processing in TeX’s stomach” (if you are familiar with the TeXbook parlance).

If in doubt, please ask; chances are we’ve been hasty in writing certain definitions and need to be told to tighten up our terminology.

1.2 Documentation conventions

This document is typeset with the experimental l3doc class; several conventions are used to help describe the features of the code. A number of conventions are used here to make the documentation clearer.

Each group of related functions is given in a box. For a function with a “user” name, this might read:

\begin{verbatim}
\ExplSyntaxOn ...
\ExplSyntaxOff
\end{verbatim}

The textual description of how the function works would appear here. The syntax of the function is shown in mono-spaced text to the right of the box. In this example, the function takes no arguments and so the name of the function is simply reprinted.

For programming functions, which use _ and ; in their name there are a few additional conventions: If two related functions are given with identical names but different argument specifiers, these are termed variants of each other, and the latter functions are printed in grey to show this more clearly. They will carry out the same function but will take different types of argument:

\begin{verbatim}
\seq_new:N \seq_new:c
\end{verbatim}

When a number of variants are described, the arguments are usually illustrated only for the base function. Here, \texttt{\seq_new:N} expects the name of a sequence. From the argument specifier, \texttt{\seq_new:c} also expects a sequence name, but as a name rather than as a control sequence. Each argument given in the illustration should be described in the following text.

---

\(^3\)TeXnically, functions with no arguments are \texttt{\long} while token list variables are not.
Fully expandable functions Some functions are fully expandable, which allows them to be used within an \texttt{x}-type or \texttt{e}-type argument (in plain \TeX\ terms, inside an \texttt{edef} or \texttt{\expanded}), as well as within an \texttt{f}-type argument. These fully expandable functions are indicated in the documentation by a star:
\begin{verbatim}
\cs_to_str:N \cs_to_str:N {cs}
\end{verbatim}

As with other functions, some text should follow which explains how the function works. Usually, only the star will indicate that the function is expandable. In this case, the function expects a \texttt{(cs)}, shorthand for a \texttt{(control sequence)}.

Restricted expandable functions A few functions are fully expandable but cannot be fully expanded within an \texttt{f}-type argument. In this case a hollow star is used to indicate this:
\begin{verbatim}
\seq_map_function:NN \seq_map_function:NN {seq} {function}
\end{verbatim}

Conditional functions Conditional (if) functions are normally defined in three variants, with \texttt{T}, \texttt{F} and \texttt{TF} argument specifiers. This allows them to be used for different “true”/“false” branches, depending on which outcome the conditional is being used to test. To indicate this without repetition, this information is given in a shortened form:
\begin{verbatim}
\sys_if_engine_xetex:TF {\{true code\}} {\{false code\}}
\end{verbatim}

The underlining and italic of \texttt{TF} indicates that three functions are available:
\begin{itemize}
\item \texttt{sys_if_engine_xetex:T}
\item \texttt{sys_if_engine_xetex:F}
\item \texttt{sys_if_engine_xetex:TF}
\end{itemize}

Usually, the illustration will use the \texttt{TF} variant, and so both \texttt{(true code)} and \texttt{(false code)} will be shown. The two variant forms \texttt{T} and \texttt{F} take only \texttt{(true code)} and \texttt{(false code)}, respectively. Here, the star also shows that this function is expandable. With some minor exceptions, all conditional functions in the \texttt{expl3} modules should be defined in this way.

Variables, constants and so on are described in a similar manner:
\begin{verbatim}
\l_tmpa_tl
\end{verbatim}

A short piece of text will describe the variable: there is no syntax illustration in this case.

In some cases, the function is similar to one in \LaTeX{} or \texttt{plain \TeX}. In these cases, the text will include an extra “\texttt{\TeXhackers note}” section:
\begin{verbatim}
\token_to_str:N \token_to_str:N {token}
\end{verbatim}

The normal description text.

\TeXhackers note: Detail for the experienced \TeX{} or \LaTeX{} programmer. In this case, it would point out that this function is the \TeX{} primitive \texttt{\string}. 

Changes to behaviour  When new functions are added to expl3, the date of first inclusion is given in the documentation. Where the documented behaviour of a function changes after it is first introduced, the date of the update will also be given. This means that the programmer can be sure that any release of expl3 after the date given will contain the function of interest with expected behaviour as described. Note that changes to code internals, including bug fixes, are not recorded in this way unless they impact on the expected behaviour.

1.3 Formal language conventions which apply gener-
ally

As this is a formal reference guide for \LaTeX3 programming, the descriptions of functions are intended to be reasonably “complete”. However, there is also a need to avoid repetition. Formal ideas which apply to general classes of function are therefore summarised here.

For tests which have a TF argument specification, the test if evaluated to give a logically TRUE or FALSE result. Depending on this result, either the ⟨true code⟩ or the ⟨false code⟩ will be left in the input stream. In the case where the test is expandable, and a predicate (_p) variant is available, the logical value determined by the test is left in the input stream: this will typically be part of a larger logical construct.

1.4 \TeX concepts not supported by \LaTeX3

The \TeX concept of an “\texttt{\textbackslash outer}” macro is \textit{not supported} at all by \LaTeX3. As such, the functions provided here may break when used on top of \LaTeX2e if \texttt{\textbackslash outer} tokens are used in the arguments.
Part II

Bootstrapping
Chapter 2

The \texttt{l3bootstrap} package

Bootstrap code

2.1 Using the \LaTeX{}3 modules

The modules documented in \texttt{source3} are designed to be used on top of \LaTeX{}2\varepsilon and are loaded all as one with the usual \texttt{\usepackage{expl3}} or \texttt{\RequirePackage{expl3}} instructions.

As the modules use a coding syntax different from standard \LaTeX{}2\varepsilon it provides a few functions for setting it up.

\begin{verbatim}
\ExplSyntaxOn
⟨code⟩ \ExplSyntaxOff
\end{verbatim}

The \texttt{\ExplSyntaxOn} function switches to a category code régime in which spaces are ignored and in which the colon (:) and underscore (\_\_) are treated as “letters”, thus allowing access to the names of code functions and variables. Within this environment, \texttt{-} is used to input a space. The \texttt{\ExplSyntaxOff} reverts to the document category code régime.

\begin{verbatim}
\ProvidesExplPackage \ProvidesExplClass \ProvidesExplFile
\end{verbatim}

These functions act broadly in the same way as the corresponding \LaTeX{}2\varepsilon kernel functions \texttt{\ProvidesPackage}, \texttt{\ProvidesClass} and \texttt{\ProvidesFile}. However, they also implicitly switch \texttt{\ExplSyntaxOn} for the remainder of the code with the file. At the end of the file, \texttt{\ExplSyntaxOff} will be called to reverse this. (This is the same concept as \LaTeX{}2\varepsilon provides in turning on \texttt{\makeatletter} within package and class code.) The \texttt{⟨date⟩} should be given in the format \texttt{⟨year⟩/⟨month⟩/⟨day⟩}. If the \texttt{⟨version⟩} is given then it will be prefixed with \texttt{v} in the package identifier line.

\begin{verbatim}
\GetIdInfo
\end{verbatim}

Extracts all information from a SVN field. Spaces are not ignored in these fields. The information pieces are stored in separate control sequences with \texttt{\ExplFileName} for the part of the file name leading up to the period, \texttt{\ExplFileDate} for date, \texttt{\ExplFileVersion} for version and \texttt{\ExplFileDescription} for the description.
To summarize: Every single package using this syntax should identify itself using one of the above methods. Special care is taken so that every package or class file loaded with `\RequirePackage` or similar are loaded with usual \LaTeX\textsuperscript{2c} category codes and the \LaTeX\textsuperscript{3} category code scheme is reloaded when needed afterwards. See implementation for details. If you use the `\GetIdInfo` command you can use the information when loading a package with

\ProvidesExplPackage{\ExplFileName}{\ExplFileDate}{\ExplFileVersion}{\ExplFileDescription}
Chapter 3

The \texttt{l3names} package
Namespace for primitives

3.1 Setting up the \texttt{\LaTeX}3 programming language

This module is at the core of the \LaTeX3 programming language. It performs the following tasks:

- defines new names for all \TeX primitives;
- emulate required primitives not provided by default in \LaTeX;
- switches to the category code régime for programming;

This module is entirely dedicated to primitives (and emulations of these), which should not be used directly within \LaTeX3 code (outside of “kernel-level” code). As such, the primitives are not documented here: \textit{The \TeXbook}, \textit{\TeX by Topic} and the manuals for \pdfTeX, \Xe\TeX, Lua\TeX, \pPTeX and \upTeX should be consulted for details of the primitives. These are named \texttt{\textbackslash tex\_⟨name⟩:D}, typically based on the primitive’s ⟨\textit{name}⟩ in \pdfTeX and omitting a leading \texttt{pdf} when the primitive is not related to pdf output.
Part III
Programming Flow
Chapter 4

The \texttt{l3basics} package

Basic definitions

As the name suggest this package holds some basic definitions which are needed by most or all other packages in this set.

Here we describe those functions that are used all over the place. With that we mean functions dealing with the construction and testing of control sequences. Furthermore the basic parts of conditional processing are covered; conditional processing dealing with specific data types is described in the modules specific for the respective data types.

4.1 No operation functions

\texttt{\prgdonothing}:  
An expandable function which does nothing at all: leaves nothing in the input stream after a single expansion.

\texttt{\scanstop}: 
A non-expandable function which does nothing. Does not vanish on expansion but produces no typeset output.

4.2 Grouping material

\texttt{\groupbegin}: \texttt{\groupend}: 
These functions begin and end a group for definition purposes. Assignments are local to groups unless carried out in a global manner. (A small number of exceptions to this rule will be noted as necessary elsewhere in this document.) Each \texttt{\groupbegin}: must be matched by a \texttt{\groupend}:, although this does not have to occur within the same function. Indeed, it is often necessary to start a group within one function and finish it within another, for example when seeking to use non-standard category codes.
\texttt{\group\_insert\_after:N}\ (token)

Adds (token) to the list of (tokens) to be inserted when the current group level ends. The list of (tokens) to be inserted is empty at the beginning of a group: multiple applications of \texttt{\group\_insert\_after:N} may be used to build the inserted list one (token) at a time. The current group level may be closed by a \texttt{\group\_end:} function or by a token with category code 2 (close-group), namely a \texttt{)}} if standard category codes apply.

4.3 Control sequences and functions

As \TeX is a macro language, creating new functions means creating macros. At point of use, a function is replaced by the replacement text (“code”) in which each parameter in the code (\#1, \#2, \textit{etc.}) is replaced the appropriate arguments absorbed by the function. In the following, \texttt{(code)} is therefore used as a shorthand for “replacement text”.

Functions which are not “protected” are fully expanded inside an \texttt{x} expansion. In contrast, “protected” functions are not expanded within \texttt{x} expansions.

4.3.1 Defining functions

Functions can be created with no requirement that they are declared first (in contrast to variables, which must always be declared). Declaring a function before setting up the code means that the name chosen is checked and an error raised if it is already in use. The name of a function can be checked at the point of definition using the \texttt{\cs\_new\ldots} functions: this is recommended for all functions which are defined for the first time.

There are three ways to define new functions. All classes define a function to expand to the substitution text. Within the substitution text the actual parameters are substituted for the formal parameters (\#1, \#2, \textit{etc.}).

- \texttt{new} Create a new function with the \texttt{new} scope, such as \texttt{\cs\_new:Npn}. The definition is global and results in an error if it is already defined.

- \texttt{set} Create a new function with the \texttt{set} scope, such as \texttt{\cs\_set:Npn}. The definition is restricted to the current \TeX group and does not result in an error if the function is already defined.

- \texttt{gset} Create a new function with the \texttt{gset} scope, such as \texttt{\cs\_gset:Npn}. The definition is global and does not result in an error if the function is already defined.

Within each set of scope there are different ways to define a function. The differences depend on restrictions on the actual parameters and the expansibility of the resulting function.

- \texttt{nopar} Create a new function with the \texttt{nopar} restriction, such as \texttt{\cs\_set\_nopar:Npn}. The parameter may not contain \texttt{\par} tokens.

- \texttt{protected} Create a new function with the \texttt{protected} restriction, such as \texttt{\cs\_set\_protected:Npn}. The parameter may contain \texttt{\par} tokens but the function will not expand within an \texttt{x}-type or \texttt{e}-type expansion.

Finally, the functions in Subsections 4.3.2 and 4.3.3 are primarily meant to define \textit{base functions} only. Base functions can only have the following argument specifiers:

- \texttt{N} and \texttt{n} No manipulation.
T and F Functionally equivalent to n (you are actually encouraged to use the family of \prg_new_conditional: functions described in Section 9.1).

p and w These are special cases.

The \cs_new: functions below (and friends) do not stop you from using other argument specifiers in your function names, but they do not handle expansion for you. You should define the base function and then use \cs_generate_variant:Nn to generate custom variants as described in Section 5.2.

### 4.3.2 Defining new functions using parameter text

\begin{verbatim}
\cs_new:Npn \cs_new:cpn \cs_new:Npx \cs_new:cpx
\cs_set:Npn \cs_set:cpn \cs_set:Npx \cs_set:cpx
\end{verbatim}

Creates \textit{function} to expand to \textit{code} as replacement text. Within the \textit{code}, the \textit{parameters} (\#1, \#2, etc.) will be replaced by those absorbed by the function. The definition is global and an error results if the \textit{function} is already defined.

\begin{verbatim}
\cs_new_protected_nopar:Npn \cs_new_protected_nopar:cpn \cs_new_protected_nopar:Npx \cs_new_protected_nopar:cpx
\end{verbatim}

Creates \textit{function} to expand to \textit{code} as replacement text. Within the \textit{code}, the \textit{parameters} (\#1, \#2, etc.) will be replaced by those absorbed by the function. When the \textit{function} is used the \textit{parameters} absorbed cannot contain \texttt{par} tokens. The definition is global and an error results if the \textit{function} is already defined.

\begin{verbatim}
\cs_set:Npn \cs_set:cpn \cs_set:Npx \cs_set:cpx
\end{verbatim}

Sets \textit{function} to expand to \textit{code} as replacement text. Within the \textit{code}, the \textit{parameters} (\#1, \#2, etc.) will be replaced by those absorbed by the function. The assignment of a meaning to the \textit{function} is restricted to the current \TeX{} group level.
\cs_set_protected:Npn \cs_set_protected:Npx \cs_set_protected:cpn \cs_set_protected:Npn

Globally sets \texttt{function} to expand to \texttt{(code)} as replacement text. Within the \texttt{(code)}, the \texttt{parameters} will be replaced by those absorbed by the function. When the \texttt{function} is used the \texttt{parameters} absorbed cannot contain \texttt{par} tokens. The assignment of a meaning to the \texttt{function} is restricted to the current \TeX group level.

\cs_set_protected:Npn \cs_set_protected:Npx \cs_set_protected:cpn

Globally sets \texttt{function} to expand to \texttt{(code)} as replacement text. Within the \texttt{(code)}, the \texttt{parameters} will be replaced by those absorbed by the function. The assignment of a meaning to the \texttt{function} is restricted to the current \TeX group level. The \texttt{function} will not expand within an \texttt{x}-type or \texttt{e}-type argument.

\cs_set_protected_nopar:Npn \cs_set_protected_nopar:Npx \cs_set_protected_nopar:cpn \cs_set_protected_nopar:Npn

Globally sets \texttt{function} to expand to \texttt{(code)} as replacement text. Within the \texttt{(code)}, the \texttt{parameters} will be replaced by those absorbed by the function. The assignment of a meaning to the \texttt{function} is restricted to the current \TeX group level. The \texttt{function} will not expand within an \texttt{x}-type or \texttt{e}-type argument.

\cs_gset:Npn \cs_gset:Npx \cs_gset:cpn

Globally sets \texttt{function} to expand to \texttt{(code)} as replacement text. Within the \texttt{(code)}, the \texttt{parameters} will be replaced by those absorbed by the function. The assignment of a meaning to the \texttt{function} is not restricted to the current \TeX group level: the assignment is global.

\cs_gset_nopar:Npn \cs_gset_nopar:Npx \cs_gset_nopar:cpn

Globally sets \texttt{function} to expand to \texttt{(code)} as replacement text. Within the \texttt{(code)}, the \texttt{parameters} will be replaced by those absorbed by the function. When the \texttt{function} is used the \texttt{parameters} absorbed cannot contain \texttt{par} tokens. The assignment of a meaning to the \texttt{function} is not restricted to the current \TeX group level: the assignment is global.

\cs_gset_protected:Npn \cs_gset_protected:Npx \cs_gset_protected:cpn \cs_gset_protected:Npn

Globally sets \texttt{function} to expand to \texttt{(code)} as replacement text. Within the \texttt{(code)}, the \texttt{parameters} will be replaced by those absorbed by the function. The assignment of a meaning to the \texttt{function} is not restricted to the current \TeX group level: the assignment is global. The \texttt{function} will not expand within an \texttt{x}-type or \texttt{e}-type argument.
4.3.3 Defining new functions using the signature

\cs_new:Nn
\cs_new:Nn\{\text{function}\}\{\text{code}\}

Creates (\text{function}) to expand to (\text{code}) as replacement text. Within the (\text{code}), the number of (\text{parameters}) (#1, #2, etc.) will be replaced by those absorbed by the function. The definition is global and an error results if the (\text{function}) is already defined.

\cs_new_nopar:Nn
\cs_new_nopar:Nn\{\text{function}\}\{\text{code}\}

Creates (\text{function}) to expand to (\text{code}) as replacement text. Within the (\text{code}), the number of (\text{parameters}) (#1, #2, etc.) will be replaced by those absorbed by the function. When the (\text{function}) is used the (\text{parameters}) absorbed cannot contain \texttt{par} tokens. The definition is global and an error results if the (\text{function}) is already defined.

\cs_new_protected:Nn
\cs_new_protected:Nn\{\text{function}\}\{\text{code}\}

Creates (\text{function}) to expand to (\text{code}) as replacement text. Within the (\text{code}), the number of (\text{parameters}) (#1, #2, etc.) will be replaced by those absorbed by the function. The (\text{function}) will not expand within an \texttt{x}-type argument. The definition is global and an error results if the (\text{function}) is already defined.

\cs_new_protected_nopar:Nn
\cs_new_protected_nopar:Nn\{\text{function}\}\{\text{code}\}

Creates (\text{function}) to expand to (\text{code}) as replacement text. Within the (\text{code}), the number of (\text{parameters}) (#1, #2, etc.) will be replaced by those absorbed by the function. When the (\text{function}) is used the (\text{parameters}) absorbed cannot contain \texttt{par} tokens. The (\text{function}) will not expand within an \texttt{x}-type argument. The definition is global and an error results if the (\text{function}) is already defined.

\cs_set:Nn
\cs_set:Nn\{\text{function}\}\{\text{code}\}

Sets (\text{function}) to expand to (\text{code}) as replacement text. Within the (\text{code}), the number of (\text{parameters}) is detected automatically from the function signature. These (\text{parameters}) (#1, #2, etc.) will be replaced by those absorbed by the function. The assignment of a meaning to the (\text{function}) is restricted to the current \TeX{} group level.
\cs_set_nopar:Nn \cs_set_nopar:(cn|Nx|cx)

Sets \textit{function} to expand to \textit{code} as replacement text. Within the \textit{code}, the number of \textit{parameters} is detected automatically from the function signature. These \textit{parameters} (\#1, \#2, etc.) will be replaced by those absorbed by the function. When the \textit{function} is used the \textit{parameters} absorbed cannot contain \texttt{par} tokens. The assignment of a meaning to the \textit{function} is restricted to the current \TeX{} group level.

\cs_set_protected:Nn \cs_set_protected:(cn|Nx|cx)

Sets \textit{function} to expand to \textit{code} as replacement text. Within the \textit{code}, the number of \textit{parameters} is detected automatically from the function signature. These \textit{parameters} (\#1, \#2, etc.) will be replaced by those absorbed by the function. The \textit{function} will not expand within an x-type argument. The assignment of a meaning to the \textit{function} is restricted to the current \TeX{} group level.

\cs_set_protected_nopar:Nn \cs_set_protected_nopar:(cn|Nx|x)

Sets \textit{function} to expand to \textit{code} as replacement text. Within the \textit{code}, the number of \textit{parameters} is detected automatically from the function signature. These \textit{parameters} (\#1, \#2, etc.) will be replaced by those absorbed by the function. When the \textit{function} is used the \textit{parameters} absorbed cannot contain \texttt{par} tokens. The \textit{function} will not expand within an x-type or e-type argument. The assignment of a meaning to the \textit{function} is restricted to the current \TeX{} group level.

\cs_gset:Nn \cs_gset:(cn|Nx|cx)

Sets \textit{function} to expand to \textit{code} as replacement text. Within the \textit{code}, the number of \textit{parameters} is detected automatically from the function signature. These \textit{parameters} (\#1, \#2, etc.) will be replaced by those absorbed by the function. The assignment of a meaning to the \textit{function} is global.

\cs_gset_nopar:Nn \cs_gset_nopar:(cn|Nx|cx)

Sets \textit{function} to expand to \textit{code} as replacement text. Within the \textit{code}, the number of \textit{parameters} is detected automatically from the function signature. These \textit{parameters} (\#1, \#2, etc.) will be replaced by those absorbed by the function. When the \textit{function} is used the \textit{parameters} absorbed cannot contain \texttt{par} tokens. The assignment of a meaning to the \textit{function} is global.

\cs_gset_protected:Nn \cs_gset_protected:(cn|Nx|cx)

Sets \textit{function} to expand to \textit{code} as replacement text. Within the \textit{code}, the number of \textit{parameters} is detected automatically from the function signature. These \textit{parameters} (\#1, \#2, etc.) will be replaced by those absorbed by the function. The \textit{function} will not expand within an x-type argument. The assignment of a meaning to the \textit{function} is global.
Sets \texttt{(function)} to expand to \texttt{(code)} as replacement text. Within the \texttt{(code)}, the number of \texttt{(parameters)} is detected automatically from the function signature. These \texttt{(parameters)} (#1, #2, etc.) will be replaced by those absorbed by the function. When the \texttt{(function)} is used the \texttt{(parameters)} absorbed cannot contain \texttt{par} tokens. The \texttt{(function)} will not expand within an \texttt{x}-type or \texttt{e}-type argument. The assignment of a meaning to the \texttt{(function)} is global.

Uses the \texttt{(creator)} function (which should have signature \texttt{Npn}, for example \texttt{\cs_new:Npn}) to define a \texttt{(function)} which takes \texttt{(number)} arguments and has \texttt{(code)} as replacement text. The \texttt{(number)} of arguments is an integer expression, evaluated as detailed for \texttt{\int_eval:n}.

\subsection{4.3.4 Copying control sequences}

Control sequences (not just functions as defined above) can be set to have the same meaning using the functions described here. Making two control sequences equivalent means that the second control sequence is a \textit{copy} of the first (rather than a pointer to it). Thus the old and new control sequence are not tied together: changes to one are not reflected in the other.

In the following text “cs” is used as an abbreviation for “control sequence”.

Globally creates \texttt{(control sequence)} and sets it to have the same meaning as \texttt{(control sequence2)} or \texttt{(token)}. The second control sequence may subsequently be altered without affecting the copy.

Sets \texttt{(control sequence1)} to have the same meaning as \texttt{(control sequence2)} (or \texttt{(token)}). The second control sequence may subsequently be altered without affecting the copy. The assignment of a meaning to the \texttt{(control sequence1)} is restricted to the current \LaTeX{} group level.

Globally sets \texttt{(control sequence1)} to have the same meaning as \texttt{(control sequence2)} (or \texttt{(token)}). The second control sequence may subsequently be altered without affecting the copy. The assignment of a meaning to the \texttt{(control sequence1)} is \textit{not} restricted to the current \LaTeX{} group level: the assignment is global.
4.3.5 Deleting control sequences

There are occasions where control sequences need to be deleted. This is handled in a very simple manner.

\cs_undefine:N \cs_undefine:c
Sets \textit{control sequence} to be globally undefined.

4.3.6 Showing control sequences

\cs_meaning:N \cs_meaning:c
This function expands to the meaning of the \textit{control sequence} control sequence. For a macro, this includes the \textit{replacement text}.

\TeXhackers note: This is \TeX's \texttt{\meaning} primitive. For tokens that are not control sequences, it is more logical to use \texttt{\token_to_meaning:N}. The \texttt{c} variant correctly reports undefined arguments.

\cs_show:N \cs_show:c
Displays the definition of the \textit{control sequence} on the terminal.

\TeXhackers note: This is similar to the \TeX primitive \texttt{\show}, wrapped to a fixed number of characters per line.

\cs_log:N \cs_log:c
Writes the definition of the \textit{control sequence} in the log file. See also \texttt{\cs_show:N} which displays the result in the terminal.

4.3.7 Converting to and from control sequences

\use:c \{\textit{control sequence name}\}
Expands the \textit{control sequence name} until only characters remain, and then converts this into a control sequence. This process requires two expansions. As in other \texttt{c}-type arguments the \textit{control sequence name} must, when fully expanded, consist of character tokens, typically a mixture of category code 10 (space), 11 (letter) and 12 (other).

\TeXhackers note: Protected macros that appear in a \texttt{c}-type argument are expanded despite being protected; \texttt{\exp_not:n} also has no effect. An internal error occurs if non-characters or active characters remain after full expansion, as the conversion to a control sequence is not possible.

As an example of the \texttt{\use:c} function, both
\use:c { a b c }

and

\tl_new:N \l_my_tl
\tl_set:Nn \l_my_tl { a b c }
\use:c { \tl_use:N \l_my_tl }

would be equivalent to

\abc

after two expansions of \use:c.

\cs_if_exist_use:N \cs_if_exist_use:c \cs_if_exist_use:NTF \cs_if_exist_use:NTF

Tests whether the \texttt{(control sequence)} is currently defined according to the conditional \texttt{\textbackslash cs_if_exist:NTF} (whether as a function or another control sequence type), and if it is inserts the \texttt{(control sequence)} into the input stream followed by the \texttt{(true code)}. Otherwise the \texttt{(false code)} is used.

\cs:w \cs_end:

Converts the given \texttt{(control sequence name)} into a single control sequence token. This process requires one expansion. The content for \texttt{(control sequence name)} may be literal material or from other expandable functions. The \texttt{(control sequence name)} must, when fully expanded, consist of character tokens which are not active: typically of category code 10 (space), 11 (letter) or 12 (other), or a mixture of these.

\TeXhackers note: These are the \TeX\ primitives \texttt{\csname \endcsname}. As an example of the \texttt{\cs:w} and \texttt{\cs_end:} functions, both

\cs:w a b c \cs_end:

and

\tl_new:N \l_my_tl
\tl_set:Nn \l_my_tl { a b c }
\cs:w \tl_use:N \l_my_tl \cs_end:

would be equivalent to

\abc

after one expansion of \texttt{\cs:w}.

\cs_to_str:N

Converts the given \texttt{(control sequence)} into a series of characters with category code 12 (other), except spaces, of category code 10. The result does \textit{not} include the current escape token, contrarily to \texttt{\token_to_str:N}. Full expansion of this function requires exactly 2 expansion steps, and so an \texttt{x}-type or \texttt{e}-type expansion, or two \texttt{o}-type expansions are required to convert the \texttt{(control sequence)} to a sequence of characters in the input stream. In most cases, an \texttt{f}-expansion is correct as well, but this loses a space at the start of the result.

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4.4 Analysing control sequences

\cs_split_function:N \langle function \rangle

Splits the \langle function \rangle into the \langle name \rangle (i.e. the part before the colon) and the \langle signature \rangle (i.e. after the colon). This information is then placed in the input stream in three parts: the \langle name \rangle, the \langle signature \rangle and a logic token indicating if a colon was found (to differentiate variables from function names). The \langle name \rangle does not include the escape character, and both the \langle name \rangle and \langle signature \rangle are made up of tokens with category code 12 (other).

The next three functions decompose \TeX macros into their constituent parts: if the \langle token \rangle passed is not a macro then no decomposition can occur. In the latter case, all three functions leave \texttt{\scan_stop} in the input stream.

\cs_prefix_spec:N \langle token \rangle

If the \langle token \rangle is a macro, this function leaves the applicable \TeX prefixes in input stream as a string of tokens of category code 12 (with spaces having category code 10). Thus for example

\begin{verbatim}
\cs_set:Npn \next:nn #1#2 { x #1~y #2 }
\cs_prefix_spec:N \next:nn
\end{verbatim}

leaves \texttt{\long} in the input stream. If the \langle token \rangle is not a macro then \texttt{\scan_stop} is left in the input stream.

\textbf{\TeX hackers note:} The prefix can be empty, \texttt{\long}, \texttt{\protected} or \texttt{\protected\long} with backslash replaced by the current escape character.

\cs_argument_spec:N \langle token \rangle

If the \langle token \rangle is a macro, this function leaves the primitive \TeX argument specification in input stream as a string of character tokens of category code 12 (with spaces having category code 10). Thus for example

\begin{verbatim}
\cs_set:Npn \next:nn #1#2 { x #1 y #2 }
\cs_argument_spec:N \next:nn
\end{verbatim}

leaves \#1\#2 in the input stream. If the \langle token \rangle is not a macro then \texttt{\scan_stop} is left in the input stream.

\textbf{\TeX hackers note:} If the argument specification contains the string \texttt{->}, then the function produces incorrect results.
\cs_replacement_spec:N (token)

If the \emph{(token)} is a macro, this function leaves the replacement text in input stream as a string of character tokens of category code 12 (with spaces having category code 10). Thus for example

\begin{verbatim}
\cs_set:Npn \next:nn #1#2 { x #1~y #2 }
\cs_replacement_spec:N \next:nn
\end{verbatim}

leaves x#1\textbeta{}y#2 in the input stream. If the \emph{(token)} is not a macro then \texttt{\scan_stop:} is left in the input stream.

\textbf{TeXhackers note:} If the argument specification contains the string \texttt{->}, then the function produces incorrect results.

4.5 Using or removing tokens and arguments

Tokens in the input can be read and used or read and discarded. If one or more tokens are wrapped in braces then when absorbing them the outer set is removed. At the same time, the category code of each token is set when the token is read by a function (if it is read more than once, the category code is determined by the situation in force when first function absorbs the token).

\begin{verbatim}
\use:n \{\textit{group}_1\}\{\textit{group}_2\}
\use:nn \{\textit{group}_1\} \{\textit{group}_2\} \{\textit{group}_3\}
\use:nnn \{\textit{group}_1\} \{\textit{group}_2\} \{\textit{group}_3\} \{\textit{group}_4\}
\use:nnn \{\textit{group}_1\} \{\textit{group}_2\} \{\textit{group}_3\} \{\textit{group}_4\}
\end{verbatim}

As illustrated, these functions absorb between one and four arguments, as indicated by the argument specifier. The braces surrounding each argument are removed and the remaining tokens are left in the input stream. The category code of these tokens is also fixed by this process (if it has not already been by some other absorption). All of these functions require only a single expansion to operate, so that one expansion of

\begin{verbatim}
\use:nn \{ abc \} \{ \{ def \} \}
\end{verbatim}

results in the input stream containing

\begin{verbatim}
abc \{ def \}
\end{verbatim}

\emph{i.e.} only the outer braces are removed.

\textbf{TeXhackers note:} The \texttt{\use:n} function is equivalent to \LaTeX{} 2e’s \texttt{\@firstofone}. 

\newpage
These functions absorb two arguments from the input stream. The function \texttt{use\_i:nn} discards the second argument, and leaves the content of the first argument in the input stream. \texttt{use\_ii:nn} discards the first argument and leaves the content of the second argument in the input stream. The category code of these tokens is also fixed (if it has not already been by some other absorption). A single expansion is needed for the functions to take effect.

\textbf{\TeX} hackers note: These are equivalent to \LaTeX{}\texttt{\texttt{@firstoftwo}} and \texttt{\texttt{@secondoftwo}}.

These functions absorb three arguments from the input stream. The function \texttt{use\_i:nnn} discards the second and third arguments, and leaves the content of the first argument in the input stream. \texttt{use\_ii:nnn} and \texttt{use\_iii:nnn} work similarly, leaving the content of second or third arguments in the input stream, respectively. The category code of these tokens is also fixed (if it has not already been by some other absorption). A single expansion is needed for the functions to take effect.

These functions absorb four arguments from the input stream. The function \texttt{use\_i:nnnn} discards the second, third and fourth arguments, and leaves the content of the first argument in the input stream. \texttt{use\_ii:nnnn}, \texttt{use\_iii:nnnn} and \texttt{use\_iv:nnnn} work similarly, leaving the content of second, third or fourth arguments in the input stream, respectively. The category code of these tokens is also fixed (if it has not already been by some other absorption). A single expansion is needed for the functions to take effect.

This function absorbs three arguments and leaves the content of the first and second in the input stream. The category code of these tokens is also fixed (if it has not already been by some other absorption). A single expansion is needed for the function to take effect. An example:

\begin{verbatim}
use\_i\_ii:nnn { abc } { { def } } { ghi }
\end{verbatim}

results in the input stream containing

\begin{verbatim}
abc { def }
\end{verbatim}

\textit{i.e.} the outer braces are removed and the third group is removed.

This function absorbs two arguments and leaves the content of the second and first in the input stream. The category code of these tokens is also fixed (if it has not already been by some other absorption). A single expansion is needed for the function to take effect.
These functions absorb between one and nine groups from the input stream, leaving nothing on the resulting input stream. These functions work after a single expansion. One or more of the n arguments may be an unbraced single token (i.e. an N argument).

**TeXhackers note:** These are equivalent to \LaTeX\’s \texttt{@gobble}, \texttt{@gobbletwo}, etc.

**\texttt{\use:e}**

Fully expands the \texttt{⟨token list⟩} in an x-type manner, but the function remains fully expandable, and parameter character (usually #) need not be doubled.

**TeXhackers note:** \texttt{\use:e} is a wrapper around the primitive \texttt{\expanded} where it is available: it requires two expansions to complete its action. When \texttt{\expanded} is not available this function is very slow.

**\texttt{\use:x}**

Fully expands the \texttt{⟨expandable tokens⟩} and inserts the result into the input stream at the current location. Any hash characters (#) in the argument must be doubled.

### 4.5.1 Selecting tokens from delimited arguments

A different kind of function for selecting tokens from the token stream are those that use delimited arguments.

Absorb the \texttt{⟨balanced text⟩} from the input stream delimited by the marker given in the function name, leaving nothing in the input stream.

Absorb the \texttt{⟨balanced text⟩} from the input stream delimited by the marker given in the function name, leaving \texttt{⟨inserted tokens⟩} in the input stream for further processing.

### 4.6 Predicates and conditionals

\LaTeX\ has three concepts for conditional flow processing:
Branching conditionals Functions that carry out a test and then execute, depending on its result, either the code supplied as the (true code) or the (false code). These arguments are denoted with T and F, respectively. An example would be

\cs_if_free:cTF {abc} {(true code)} {(false code)}

a function that turns the first argument into a control sequence (since it’s marked as c) then checks whether this control sequence is still free and then depending on the result carries out the code in the second argument (true case) or in the third argument (false case).

These type of functions are known as “conditionals”: whenever a TF function is defined it is usually accompanied by T and F functions as well. These are provided for convenience when the branch only needs to go a single way. Package writers are free to choose which types to define but the kernel definitions always provide all three versions.

Important to note is that these branching conditionals with ⟨true code⟩ and/or ⟨false code⟩ are always defined in a way that the code of the chosen alternative can operate on following tokens in the input stream.

These conditional functions may or may not be fully expandable, but if they are expandable they are accompanied by a “predicate” for the same test as described below.

Predicates “Predicates” are functions that return a special type of boolean value which can be tested by the boolean expression parser. All functions of this type are expandable and have names that end with _p in the description part. For example,

\cs_if_free_p:N

would be a predicate function for the same type of test as the conditional described above. It would return “true” if its argument (a single token denoted by N) is still free for definition. It would be used in constructions like

\bool_if:nTF {
  \cs_if_free_p:N \l_tmpz_tl || \cs_if_free_p:N \g_tmpz_tl
} {(true code)} {(false code)}

For each predicate defined, a “branching conditional” also exists that behaves like a conditional described above.

Primitive conditionals There is a third variety of conditional, which is the original concept used in plain \TeX{} and \LaTeX2e. Their use is discouraged in expl3 (although still used in low-level definitions) because they are more fragile and in many cases require more expansion control (hence more code) than the two types of conditionals described above.

\c_true_bool \c_false_bool Constants that represent true and false, respectively. Used to implement predicates.
4.6.1 Tests on control sequences

\texttt{\textbackslash cs\_if\_eq\_p:NN} *  
\texttt{\textbackslash cs\_if\_eq:NNTF} *  

Compares the definition of two \textit{control sequences} and is logically \texttt{true} if they are the same, \textit{i.e.} if they have exactly the same definition when examined with \texttt{\cs\_show:N}.

\texttt{\textbackslash cs\_if\_eq:p:NN} *  
\texttt{\textbackslash cs\_if\_eq:NNTF} *  

Tests whether the \textit{control sequence} is currently defined (whether as a function or another control sequence type). Any definition of \textit{control sequence} other than \texttt{\relax} evaluates as \texttt{true}.

\texttt{\textbackslash cs\_if\_free:p:NN} *  
\texttt{\textbackslash cs\_if\_free:p:c} *  
\texttt{\textbackslash cs\_if\_free:NTF} *  
\texttt{\textbackslash cs\_if\_free:cTF} *  

Tests whether the \textit{control sequence} is currently free to be defined. This test is \texttt{false} if the \textit{control sequence} currently exists (as defined by \texttt{\cs\_if\_exist:N}).

4.6.2 Primitive conditionals

The \$\varepsilon$-\TeX\ engine itself provides many different conditionals. Some expand whatever comes after them and others don’t. Hence the names for these underlying functions often contains a \texttt{:w} part but higher level functions are often available. See for instance \texttt{\int\_compare:p:nNn} which is a wrapper for \texttt{\if\_int\_compare:w}.

Certain conditionals deal with specific data types like boxes and fonts and are described there. The ones described below are either the universal conditionals or deal with control sequences. We prefix primitive conditionals with \texttt{\if\_}.

\texttt{\if\_true:\} *  
\texttt{\if\_false:\} *  
\texttt{\else:\} *  
\texttt{\reverse\_if:N} *  

\texttt{\if\_true:} always executes \texttt{\true\ code}, while \texttt{\if\_false:} always executes \texttt{\false\ code}. \texttt{\reverse\_if:N} reverses any two-way primitive conditional. \texttt{\else:} and \texttt{\fi:} delimit the branches of the conditional. The function \texttt{\or:\} is documented in \texttt{l3int} and used in case switches.

\textbf{\TeX\hackers note:} These are equivalent to their corresponding \TeX\ primitive conditionals; \texttt{\reverse\_if:N} is \$\varepsilon$-\TeX\’s \texttt{\unless}.

\texttt{\if\_meaning:w} *  

\texttt{\if\_meaning:w} \texttt{\langle arg_1 \rangle \langle arg_2 \rangle \langle true code \rangle} \texttt{\else: \langle false code \rangle} \texttt{\fi:}  

\texttt{\if\_meaning:w} executes \texttt{\true\ code} when \texttt{\langle arg_1 \rangle} and \texttt{\langle arg_2 \rangle} are the same, otherwise it executes \texttt{\false\ code}. \texttt{\langle arg_1 \rangle} and \texttt{\langle arg_2 \rangle} could be functions, variables, tokens; in all cases the \texttt{unexpanded} definitions are compared.

\textbf{\TeX\hackers note:} This is \TeX\’s \texttt{\iffx}.  

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\if:w * \if:w ⟨token⟩ ⟨token⟩ ⟨true code⟩ \else: ⟨false code⟩ \fi:
\if_charcode:w * \if_catcode:w ⟨token⟩ ⟨token⟩ ⟨true code⟩ \else: ⟨false code⟩ \fi:
\if:w * These conditionals expand any following tokens until two unexpandable tokens are left.
If you wish to prevent this expansion, prefix the token in question with \exp_not:N.
\if_catcode:w tests if the category codes of the two tokens are the same whereas \if:w tests if the character codes are identical. \if_charcode:w is an alternative name for \if:w.

\if_cs_exist:N * \if_cs_exist:w * \if_mode_horizontal: * \if_mode_vertical: * \if_mode_math: * \if_mode_inner: * \if_mode_horizontal: ⟨true code⟩ \else: ⟨false code⟩ \fi:
\if_mode_vertical: ⟨true code⟩ \else: ⟨false code⟩ \fi:
\if_mode_math: ⟨true code⟩ \else: ⟨false code⟩ \fi:
\if_mode_inner: ⟨true code⟩ \else: ⟨false code⟩ \fi:
Execute ⟨true code⟩ if currently in horizontal mode, otherwise execute ⟨false code⟩. Similar for the other functions.

4.7 Starting a paragraph
\mode_leave_vertical: * \mode_leave_vertical: *
Ensures that \TeX{} is not in vertical (inter-paragraph) mode. In horizontal or math mode this command has no effect, in vertical mode it switches to horizontal mode, and inserts a box of width \parindent, followed by the \everypar token list.

\TeX{}hackers note: This results in the contents of the \everypar token register being inserted, after \mode_leave_vertical: is complete. Notice that in contrast to the \TeX{}2e \leavevmode approach, no box is used by the method implemented here.

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4.8 Debugging support

\debug_on:n \debug_off:n

\debug_on:n \{ \langle comma-separated list \rangle \}
\debug_off:n \{ \langle comma-separated list \rangle \}

Turn on and off within a group various debugging code, some of which is also available as expl3 load-time options. The items that can be used in the \langle list \rangle are

- \texttt{check-declarations} that checks all expl3 variables used were previously declared and that local/global variables (based on their name or on their first assignment) are only locally/globally assigned;
- \texttt{check-expressions} that checks integer, dimension, skip, and muskip expressions are not terminated prematurely;
- \texttt{deprecation} that makes soon-to-be-deprecated commands produce errors;
- \texttt{log-functions} that logs function definitions;
- \texttt{all} that does all of the above.

Providing these as switches rather than options allows testing code even if it relies on other packages: load all other packages, call \debug_on:n, and load the code that one is interested in testing. These functions can only be used in \LaTeX\ package mode loaded with \texttt{enable-debug} or another option implying it.

\debug_suspend: \debug_resume:

\debug_suspend: \ldots \debug_resume:

Suppress (locally) errors and logging from debug commands, except for the \texttt{deprecation} errors or warnings. These pairs of commands can be nested. This can be used around pieces of code that are known to fail checks, if such failures should be ignored. See for instance \texttt{l3coffins}.
Chapter 5

The \texttt{\texttt{l3}expa\texttt{n}} package

Argument expansion

This module provides generic methods for expanding \TeX arguments in a systematic manner. The functions in this module all have prefix \texttt{\texttt{exp}}.

Not all possible variations are implemented for every base function. Instead only those that are used within the \LaTeX{}3 kernel or otherwise seem to be of general interest are implemented. Consult the module description to find out which functions are actually defined. The next section explains how to define missing variants.

5.1 Defining new variants

The definition of variant forms for base functions may be necessary when writing new functions or when applying a kernel function in a situation that we haven’t thought of before.

Internally preprocessing of arguments is done with functions of the form \texttt{\texttt{exp\_}...}. They all look alike, an example would be \texttt{\exp_args:NNo}. This function has three arguments, the first and the second are a single tokens, while the third argument should be given in braces. Applying \texttt{\exp_args:NNo} expands the content of third argument once before any expansion of the first and second arguments. If \texttt{\seq_gpush:No} was not defined it could be coded in the following way:

\begin{verbatim}
\exp_args:NNo \seq_gpush:Nn
  \g_file_name_stack
  { \l_tmpa_tl }
\end{verbatim}

In other words, the first argument to \texttt{\exp_args:NNo} is the base function and the other arguments are preprocessed and then passed to this base function. In the example the first argument to the base function should be a single token which is left unchanged while the second argument is expanded once. From this example we can also see how the variants are defined. They just expand into the appropriate \texttt{\exp\_} function followed by the desired base function, \textit{e.g.}

\begin{verbatim}
\cs_generate_variant:Nn \seq_gpush:Nn { No }
\end{verbatim}

results in the definition of \texttt{\seq_gpush:No}.

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Providing variants in this way in style files is safe as the \cs_generate_variant:Nn function will only create new definitions if there is not already one available. Therefore adding such definition to later releases of the kernel will not make such style files obsolete.

The steps above may be automated by using the function \cs_generate_variant:Nn, described next.

5.2 Methods for defining variants

We recall the set of available argument specifiers.

- \texttt{N} is used for single-token arguments while \texttt{c} constructs a control sequence from its name and passes it to a parent function as an \texttt{N}-type argument.

- Many argument types extract or expand some tokens and provide it as an \texttt{n}-type argument, namely a braced multiple-token argument: \texttt{V} extracts the value of a variable, \texttt{v} extracts the value from the name of a variable, \texttt{n} uses the argument as it is, \texttt{o} expands once, \texttt{f} expands fully the front of the token list, \texttt{e} and \texttt{x} expand fully all tokens (differences are explained later).

- A few odd argument types remain: \texttt{T} and \texttt{F} for conditional processing, otherwise identical to \texttt{n}-type arguments, \texttt{p} for the parameter text in definitions, \texttt{w} for arguments with a specific syntax, and \texttt{D} to denote primitives that should not be used directly.
This function is used to define argument-specifier variants of the \langle parent control sequence \rangle for \LaTeX3 code-level macros. The \langle parent control sequence \rangle is first separated into the \langle base name \rangle and \langle original argument specifier \rangle. The comma-separated list of \langle variant argument specifiers \rangle is then used to define variants of the \langle original argument specifier \rangle if these are not already defined. For each \langle variant \rangle given, a function is created that expands its arguments as detailed and passes them to the \langle parent control sequence \rangle. So for example

\begin{verbatim}
\cs_set:Npn \foo:Nn #1#2 { code here }
\cs_generate_variant:Nn \foo:Nn { c }
\end{verbatim}

creates a new function \foo:cn which expands its first argument into a control sequence name and passes the result to \foo:Nn. Similarly

\begin{verbatim}
\cs_generate_variant:Nn \foo:Nn \foo:Nn { NV , cV }
\end{verbatim}

generates the functions \foo:NV and \foo:cV in the same way. The \csGenerateVariant:Nn function can only be applied if the \langle parent control sequence \rangle is already defined. If the \langle parent control sequence \rangle is protected or if the \langle variant \rangle involves any x argument, then the \langle variant control sequence \rangle is also protected. The \langle variant \rangle is created globally, as is any \exp_args:N{\langle variant \rangle} function needed to carry out the expansion.

Only \n and \N arguments can be changed to other types. The only allowed changes are

\begin{itemize}
  \item c variant of an \N parent;
  \item o, V, v, f, e, or x variant of an \n parent;
  \item \N, \n, T, F, or p argument unchanged.
\end{itemize}

This means the \langle parent \rangle of a \langle variant \rangle form is always unambiguous, even in cases where both an \n-type parent and an \N-type parent exist, such as for \tl_count:n and \tl_count:N.

For backward compatibility it is currently possible to make \n, o, V, v, f, e, or x-type variants of an \N-type argument or \N or c-type variants of an \n-type argument. Both are deprecated. The first because passing more than one token to an \N-type argument will typically break the parent function's code. The second because programmers who use that most often want to access the value of a variable given its name, hence should use a V-type or v-type variant instead of c-type. In those cases, using the lower-level \exp_args:No or \exp_args:Nc functions explicitly is preferred to defining confusing variants.

### 5.3 Introducing the variants

The V type returns the value of a register, which can be one of tl, clist, int, skip, dim, muskip, or built-in \TeX registers. The v type is the same except it first creates a control sequence out of its argument before returning the value.

In general, the programmer should not need to be concerned with expansion control. When simply using the content of a variable, functions with a V specifier should be used. For those referred to by (cs)name, the v specifier is available for the same purpose. Only
when specific expansion steps are needed, such as when using delimited arguments, should
the lower-level functions with \texttt{o} specifiers be employed.

The \texttt{e} type expands all tokens fully, starting from the first. More precisely the
expansion is identical to that of \TeX's \texttt{\message} (in particular \texttt{#} needs not be doubled).

It was added in May 2018. In recent enough engines (starting around 2019) it relies
on the primitive \texttt{\expanded} hence is fast. In older engines it is very much slower. As
a result it should only be used in performance critical code if typical users will have a
recent installation of the \TeX\ ecosystem.

The \texttt{x} type expands all tokens fully, starting from the first. In contrast to \texttt{e},
all macro parameter characters \texttt{#} must be doubled, and omitting this leads to low-level errors. In
addition this type of expansion is not expandable, namely functions that have \texttt{x} in their
signature do not themselves expand when appearing inside \texttt{x} or \texttt{e} expansion.

The \texttt{f} type is so special that it deserves an example. It is typically used in contexts
where only expandable commands are allowed. Then \texttt{x}-expansion cannot be used,
and \texttt{f}-expansion provides an alternative that expands the front of the token list as much as can
be done in such contexts. For instance, say that we want to evaluate the integer expression
3 + 4 and pass the result 7 as an argument to an expandable function \texttt{\example:n}. For
this, one should define a variant using \texttt{\cs_generate_variant:Nn \example:n { f }},
then do

\begin{verbatim}
\example:f { \int_eval:n { 3 + 4 } }
\end{verbatim}

Note that \texttt{x}-expansion would also expand \texttt{\int_eval:n} fully to its result 7, but the
variant \texttt{\example:x} cannot be expandable. Note also that \texttt{o}-expansion would not expand
\texttt{\int_eval:n} fully to its result since that function requires several expansions. Besides
the fact that \texttt{x}-expansion is protected rather than expandable, another difference between
\texttt{f}-expansion and \texttt{x}-expansion is that \texttt{f}-expansion expands tokens from the beginning and
stops as soon as a non-expandable token is encountered, while \texttt{x}-expansion continues
expanding further tokens. Thus, for instance

\begin{verbatim}
\example:f { \int_eval:n { 1 + 2 } , \int_eval:n { 3 + 4 } }
\end{verbatim}

results in the call

\begin{verbatim}
\example:n { 3 , \int_eval:n { 3 + 4 } }
\end{verbatim}

while using \texttt{\example:x} or \texttt{\example:e} instead results in

\begin{verbatim}
\example:n { 3 , 7 }
\end{verbatim}

at the cost of being protected (for \texttt{x} type) or very much slower in old engines (for \texttt{e} type).

If you use \texttt{f} type expansion in conditional processing then you should stick to using \texttt{TF}
type functions only as the expansion does not finish any \texttt{\if... \fi}: itself!

It is important to note that both \texttt{f}- and \texttt{o}-type expansion are concerned with the
expansion of tokens from left to right in their arguments. In particular, \texttt{o}-type expansion
applies to the first \texttt{token} in the argument it receives: it is conceptually similar to

\begin{verbatim}
\exp_after:wN <base function> \exp_after:wN { <argument> }
\end{verbatim}

At the same time, \texttt{f}-type expansion stops at the \texttt{first} non-expandable token. This means
for example that both

\begin{verbatim}
\tl_set:Nn \l_tmpa_tl { { \g_tmpb_tl } }
\end{verbatim}
and
\tl_set:Nf \l_tmpa_tl { \{ \g_tmpb_tl \} }
leave \g_tmpb_tl unchanged: \{ is the first token in the argument and is non-expandable.

It is usually best to keep the following in mind when using variant forms.

- Variants with x-type arguments (that are fully expanded before being passed to
  the n-type base function) are never expandable even when the base function is.
  Such variants cannot work correctly in arguments that are themselves subject to
  expansion. Consider using f or e expansion.

- In contrast, e expansion (full expansion, almost like x except for the treatment of #)
  does not prevent variants from being expandable (if the base function is). The draw-
  back is that e expansion is very much slower in old engines (before 2019). Consider
  using f expansion if that type of expansion is sufficient to perform the required
  expansion, or x expansion if the variant will not itself need to be expandable.

- Finally f expansion only expands the front of the token list, stopping at the first
  non-expandable token. This may fail to fully expand the argument.

When speed is essential (for functions that do very little work and whose variants are
used numerous times in a document) the following considerations apply because internal
functions for argument expansion come in two flavours, some faster than others.

- Arguments that might need expansion should come first in the list of arguments.

- Arguments that should consist of single tokens N, c, V, or v should come first among
  these.

- Arguments that appear after the first multi-token argument n, f, e, or o require
  slightly slower special processing to be expanded. Therefore it is best to use the
  optimized functions, namely those that contain only N, c, V, and v, and, in the last
  position, o, f, e, with possible trailing N or n or T or F, which are not expanded.
  Any x-type argument causes slightly slower processing.

5.4 Manipulating the first argument

These functions are described in detail: expansion of multiple tokens follows the same
rules but is described in a shorter fashion.

\exp_args:Nc  \exp_args:cc
\exp_args:Nc ⟨function⟩ \{⟨tokens⟩

This function absorbs two arguments (the ⟨function⟩ name and the ⟨tokens⟩). The
⟨tokens⟩ are expanded until only characters remain, and are then turned into a control
sequence. The result is inserted into the input stream after reinsertion of the ⟨function⟩.
Thus the ⟨function⟩ may take more than one argument: all others are left unchanged.

The :cc variant constructs the ⟨function⟩ name in the same manner as described for
the ⟨tokens⟩.

**TeXhackers note:** Protected macros that appear in a c-type argument are expanded
despite being protected; \exp_not:n also has no effect. An internal error occurs if non-characters
or active characters remain after full expansion, as the conversion to a control sequence is not
possible.

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This function absorbs two arguments (the \texttt{function} name and the \texttt{tokens}). The \texttt{tokens} are expanded once, and the result is inserted in braces into the input stream after reinsertion of the \texttt{function}. Thus the \texttt{function} may take more than one argument: all others are left unchanged.

This function absorbs two arguments (the names of the \texttt{function} and the \texttt{variable}). The content of the \texttt{variable} are recovered and placed inside braces into the input stream after reinsertion of the \texttt{function}. Thus the \texttt{function} may take more than one argument: all others are left unchanged.

This function absorbs two arguments (the \texttt{function} name and the \texttt{tokens}). The \texttt{tokens} are expanded until only characters remain, and are then turned into a control sequence. This control sequence should be the name of a \texttt{variable}. The content of the \texttt{variable} are recovered and placed inside braces into the input stream after reinsertion of the \texttt{function}. Thus the \texttt{function} may take more than one argument: all others are left unchanged.

\texttt{TeXhackers note:} Protected macros that appear in a v-type argument are expanded despite being protected; \texttt{\exp_not:n} also has no effect. An internal error occurs if non-characters or active characters remain after full expansion, as the conversion to a control sequence is not possible.

This function absorbs two arguments (the \texttt{function} name and the \texttt{tokens}) and exhaustively expands the \texttt{tokens}. The result is inserted in braces into the input stream after reinsertion of the \texttt{function}. Thus the \texttt{function} may take more than one argument: all others are left unchanged.

\texttt{TeXhackers note:} This relies on the \texttt{\expanded} primitive when available (in \LaTeX{} and starting around 2019 in other engines). Otherwise it uses some fall-back code that is very much slower. As a result it should only be used in performance-critical code if typical users have a recent installation of the \TeX{} ecosystem.

This function absorbs two arguments (the \texttt{function} name and the \texttt{tokens}). The \texttt{tokens} are fully expanded until the first non-expandable token is found (if that is a space it is removed), and the result is inserted in braces into the input stream after reinsertion of the \texttt{function}. Thus the \texttt{function} may take more than one argument: all others are left unchanged.
\exp_args:Nx (function) \{\langle tokens\rangle\}

This function absorbs two arguments (the (function) name and the (tokens)) and exhaustively expands the (tokens). The result is inserted in braces into the input stream after reinsertion of the (function). Thus the (function) may take more than one argument: all others are left unchanged.

5.5 Manipulating two arguments

\exp_args:NNc (token_1) (token_2) \{\langle tokens\rangle\}

These optimized functions absorb three arguments and expand the second and third as detailed by their argument specifier. The first argument of the function is then the next item on the input stream, followed by the expansion of the second and third arguments.

\exp_args:Nnc (token) \{\langle tokens\rangle\} \{\langle tokens\rangle\}

These functions absorb three arguments and expand the second and third as detailed by their argument specifier. The first argument of the function is then the next item on the input stream, followed by the expansion of the second and third arguments. These functions need slower processing.

\exp_args:NNx (token_1) (token_2) \{\langle tokens\rangle\}

These functions absorb three arguments and expand the second and third as detailed by their argument specifier. The first argument of the function is then the next item on the input stream, followed by the expansion of the second and third arguments. These functions are not expandable due to their x-type argument.
5.6 Manipulating three arguments

\begin{verbatim}
\exp_args:NNNo \exp_args:NNNV \exp_args:NNNv \exp_args:Nccc \exp_args:NcNc \exp_args:NcNo \exp_args:Ncco \\
\exp_args:NNoo \exp_args:NNcf \exp_args:NNno \exp_args:NNnV \exp_args:NNoo \exp_args:NNVV \exp_args:Ncno \exp_args:NcVv \exp_args:Nnmc \exp_args:Nnno \exp_args:Nnrf \exp_args:Nnff \exp_args:Nnnf \exp_args:Nnno \exp_args:Nnnc \exp_args:Nnff \exp_args:Nnnf \exp_args:Nnff \exp_args:Nnnf \exp_args:Nnff \exp_args:Nnff \exp_args:Nnnf \exp_args:Nnff \exp_args:Nnff \exp_args:Nnff \exp_args:Nnff
\end{verbatim}

\begin{verbatim}
\exp_args:NNx \exp_args:NNX \exp_args:NNnx \exp_args:NNnx \exp_args:NNox \exp_args:Nccx \exp_args:NcNx \exp_args:NcNx \exp_args:NcNo \exp_args:NcNo \exp_args:NcNo \exp_args:NcNo
\end{verbatim}

These optimized functions absorb four arguments and expand the second, third and fourth as detailed by their argument specifier. The first argument of the function is then the next item on the input stream, followed by the expansion of the second argument, etc.

\begin{verbatim}
\exp_args:NNVo \exp_args:NNnV \exp_args:Ncno \exp_args:NcVv \exp_args:Nnmc \exp_args:Nnno \exp_args:Nnrf \exp_args:Nnff \exp_args:Nnnf \exp_args:Nnno \exp_args:Nnnc \exp_args:Nnff \exp_args:Nnnf \exp_args:Nnff \exp_args:Nnnf \exp_args:Nnff \exp_args:Nnff \exp_args:Nnff \exp_args:Nnff \exp_args:Nnff \exp_args:Nnff \exp_args:Nnff \exp_args:Nnff
\end{verbatim}

These functions absorb four arguments and expand the second, third and fourth as detailed by their argument specifier. The first argument of the function is then the next item on the input stream, followed by the expansion of the second argument, etc. These functions need slower processing.

\begin{verbatim}
\exp_args:NNx \exp_args:NNX \exp_args:NNnx \exp_args:NNnx \exp_args:NNox \exp_args:Nccx \exp_args:NcNx \exp_args:NcNx \exp_args:NcNo \exp_args:NcNo \exp_args:NcNo \exp_args:NcNo
\end{verbatim}

These functions absorb four arguments and expand the second, third and fourth as detailed by their argument specifier. The first argument of the function is then the next item on the input stream, followed by the expansion of the second argument, etc.
5.7 Unbraced expansion

\exp_last_unbraced:Nno \langle \text{token} \rangle \{ \langle \text{tokens}_1 \rangle \} \{ \langle \text{tokens}_2 \rangle \}

These functions absorb the number of arguments given by their specification, carry out the expansion indicated and leave the results in the input stream, with the last argument not surrounded by the usual braces. Of these, the \text{:Nno}, \text:{Noo}, \text:{Nfo} and \text:{NnNo} variants need slower processing.

\textbf{\TeXhackers note:} As an optimization, the last argument is unbraced by some of those functions before expansion. This can cause problems if the argument is empty: for instance, \textbackslash \exp_last_unbraced:Nf \textbackslash \text{foo}_\text{bar}:w \{ \} \textbackslash q\textbackslash stop leads to an infinite loop, as the quark is \texttt{f}-expanded.

\begin{verbatim}
\exp_last_unbraced:No \% \exp_last_unbraced:NV \% 
\exp_last_unbraced:Ne \% \exp_last_unbraced:Nf \% 
\exp_last_unbraced:NNo \% \exp_last_unbraced:NNV \% 
\exp_last_unbraced:NcO \% \exp_last_unbraced:NNf \% 
\exp_last_unbraced:NcV \% \exp_last_unbraced:NNo \% 
\exp_last_unbraced:NNo \% \exp_last_unbraced:NNV \% 
\exp_last_unbraced:NNf \% \exp_last_unbraced:NNf \% 
\exp_last_unbraced:NNNf \% \exp_last_unbraced:NNNf \% 
\exp_last_unbraced:NNNNo \% \exp_last_unbraced:NNNNf \% 
\end{verbatim}

Updated: 2018-05-15

\exp_last_unbraced:Nx (\text{function}) \{ \langle \text{tokens} \rangle \}

This function fully expands the \langle \text{tokens} \rangle and leaves the result in the input stream after reinsertion of the \langle \text{function} \rangle. This function is not expandable.

\exp_last_two_unbraced:Noo \% \exp_last_two_unbraced:Noo (\text{token}) \{ \langle \text{tokens}_1 \rangle \} \{ \langle \text{tokens}_2 \rangle \}

This function absorbs three arguments and expands the second and third once. The first argument of the function is then the next item on the input stream, followed by the expansion of the second and third arguments, which are not wrapped in braces. This function needs special (slower) processing.

\exp_after:wN \% \exp_after:wN (\text{token}_1) (\text{token}_2)

Carries out a single expansion of \langle \text{token}_2 \rangle (which may consume arguments) prior to the expansion of \langle \text{token}_1 \rangle. If \langle \text{token}_2 \rangle has no expansion (for example, if it is a character) then it is left unchanged. It is important to notice that \langle \text{token}_1 \rangle may be any single token, including group-opening and -closing tokens (\{ or \} assuming normal \TeX category codes). Unless specifically required this should be avoided: expansion should be carried out using an appropriate argument specifier variant or the appropriate \texttt{\exp_arg:N} function.

\textbf{\TeXhackers note:} This is the \TeX primitive \texttt{\expandafter} renamed.

5.8 Preventing expansion

Despite the fact that the following functions are all about preventing expansion, they’re designed to be used in an expandable context and hence are all marked as being ‘expand-
able’ since they themselves disappear after the expansion has completed.

\exp_not:N \exp_not:N \langle \text{token} \rangle
Prevents expansion of the \(<\text{token}\)> in a context where it would otherwise be expanded, for example an x-type argument or the first token in an o or e or f argument.

\text{\TeX hackers note: This is the \TeX \texttt{noexpand} primitive. It only prevents expansion. At the beginning of an f-type argument, a space \langle \text{token} \rangle is removed even if it appears as \exp_not:N \c_space_token. In an x-expanding definition (\texttt{\cs_new:Npx}), a macro parameter introduces an argument even if it appears as \exp_not:N \# 1. This differs from \exp_not:n.}

\exp_not:c \exp_not:c \{\langle \text{tokens} \rangle\}
Expands the \langle \text{tokens} \rangle until only characters remain, and then converts this into a control sequence. Further expansion of this control sequence is then inhibited using \exp_not:N.

\text{\TeX hackers note: Protected macros that appear in a c-type argument are expanded despite being protected; \exp_not:n also has no effect. An internal error occurs if non-characters or active characters remain after full expansion, as the conversion to a control sequence is not possible.}

\exp_not:n \exp_not:n \{\langle \text{tokens} \rangle\}
Prevents expansion of the \langle \text{tokens} \rangle in an e or x-type argument. In all other cases the \langle \text{tokens} \rangle continue to be expanded, for example in the input stream or in other types of arguments such as c, f, v. The argument of \exp_not:n must be surrounded by braces.

\text{\TeX hackers note: This is the \texttt{\epsilon-\TeX unexpanded} primitive. In an x-expanding definition (\texttt{\cs_new:Npx}), \exp_not:n \{\#1\} is equivalent to \#1\#1 rather than to \#1, namely it inserts the two characters \# and 1. In an e-type argument \exp_not:n \{\#\} is equivalent to \#, namely it inserts the character \#.}

\exp_not:o \exp_not:o \{\langle \text{tokens} \rangle\}
Expands the \langle \text{tokens} \rangle once, then prevents any further expansion in x-type or e-type arguments using \exp_not:n.

\exp_not:V \exp_not:V \langle \text{variable} \rangle
Recovers the content of the \langle \text{variable} \rangle, then prevents expansion of this material in x-type or e-type arguments using \exp_not:n.
\exp_not:v \exp_not:v \{\langle tokens\rangle\}

Expands the \langle tokens\rangle until only characters remains, and then converts this into a control sequence which should be a \langle variable\rangle name. The content of the \langle variable\rangle is recovered, and further expansion in x-type or e-type arguments is prevented using \exp_not:n.

\textbf{\LaTeX{}hackers note}: Protected macros that appear in a v-type argument are expanded despite being protected; \exp_not:n also has no effect. An internal error occurs if non-characters or active characters remain after full expansion, as the conversion to a control sequence is not possible.

\exp_not:e \exp_not:e \{\langle tokens\rangle\}

Expands \langle tokens\rangle exhaustively, then protects the result of the expansion (including any tokens which were not expanded) from further expansion in e or x-type arguments using \exp_not:n. This is very rarely useful but is provided for consistency.

\exp_not:f \exp_not:f \{\langle tokens\rangle\}

Expands \langle tokens\rangle fully until the first unexpandable token is found (if it is a space it is removed). Expansion then stops, and the result of the expansion (including any tokens which were not expanded) is protected from further expansion in x-type or e-type arguments using \exp_not:n.

\exp_stop_f: \exp_stop_f: \{\langle tokens\rangle \exp_stop_f: \langle more tokens\rangle\}

This function terminates an f-type expansion. Thus if a function \foo_bar:f starts an f-type expansion and all of \langle tokens\rangle are expandable \exp_stop_f: terminates the expansion of tokens even if \langle more tokens\rangle are also expandable. The function itself is an implicit space token. Inside an x-type expansion, it retains its form, but when typeset it produces the underlying space (\textbackslash u2423).

5.9 Controlled expansion

The expl3 language makes all efforts to hide the complexity of \TeX{} expansion from the programmer by providing concepts that evaluate/expand arguments of functions prior to calling the “base” functions. Thus, instead of using many \expandafter calls and other trickery it is usually a matter of choosing the right variant of a function to achieve a desired result.

Of course, deep down \TeX{} is using expansion as always and there are cases where a programmer needs to control that expansion directly; typical situations are basic data manipulation tools. This section documents the functions for that level. These commands are used throughout the kernel code, but we hope that outside the kernel there will be little need to resort to them. Instead the argument manipulation methods document above should usually be sufficient.

While \exp_after:wn expands one token (out of order) it is sometimes necessary to expand several tokens in one go. The next set of commands provide this functionality. Be aware that it is absolutely required that the programmer has full control over the tokens to be expanded, i.e., it is not possible to use these functions to expand unknown input as part of \langle expandable-tokens\rangle as that will break badly if unexpandable tokens are encountered in that place!
\exp:w \exp_end:
\exp_end: *

\exp:w \langle expandable-tokens \rangle \exp_end:

Expands \langle expandable-tokens \rangle until reaching \exp_end: at which point expansion stops.
The full expansion of \langle expandable-tokens \rangle has to be empty. If any token in \langle expandable tokens \rangle or any token generated by expanding the tokens therein is not expandable the expansion will end prematurely and as a result \exp_end: will be misinterpreted later on.\footnote{Due to the implementation you might get the character in position 0 in the current font (typically ‘‘’’) in the output without any error message!}

In typical use cases the \exp_end: is hidden somewhere in the replacement text of \langle expandable-tokens \rangle rather than being on the same expansion level than \exp:w, e.g., you may see code such as

\exp:w \@@_case:NnTF #1 {#2} { } { }  

where somewhere during the expansion of \@@_case:NnTF the \exp_end: gets generated.

\TeXhackers note: The current implementation uses \romannumeral hence ignores space tokens and explicit signs + and - in the expansion of the \langle expandable-tokens \rangle, but this should not be relied upon.

\exp:w \exp_end_continue_f:w \langle further-tokens \rangle

\exp:w \langle expandable-tokens \rangle \exp_end_continue_f:w \langle further-tokens \rangle

Expands \langle expandable-tokens \rangle until reaching \exp_end_continue_f:w at which point expansion continues as an f-type expansion expanding \langle further-tokens \rangle until an unexpandable token is encountered (or the f-type expansion is explicitly terminated by \exp_-stop_f:]. As with all f-type expansions a space ending the expansion gets removed.

The full expansion of \langle expandable-tokens \rangle has to be empty. If any token in \langle expandable-tokens \rangle or any token generated by expanding the tokens therein is not expandable the expansion will end prematurely and as a result \exp_end_continue_f:w will be misinterpreted later on.\footnote{In this particular case you may get a character into the output as well as an error message.}

In typical use cases \langle expandable-tokens \rangle contains no tokens at all, e.g., you will see code such as

\exp_after:wN \exp:w \langle \exp_end_continue_f:w \#2 \rangle

where the \exp_after:wN triggers an f-expansion of the tokens in \#2. For technical reasons this has to happen using two tokens (if they would be hidden inside another command \exp_after:wN would only expand the command but not trigger any additional f-expansion).

You might wonder why there are two different approaches available, after all the effect of

\exp:w \langle expandable-tokens \rangle \exp_end:

\exp:w \exp_end_continue_f:w \langle further-tokens \rangle \exp_stop_f:

\exp:w \langle expandable-tokens \rangle \exp_end:

\exp:w \exp_end_continue_f:w \langle further-tokens \rangle \exp_stop_f:

The reason is simply that the first approach is slightly faster (one less token to parse and less expansion internally) so in places where such performance really matters and where we want to explicitly stop the expansion at a defined point the first form is preferable.
The difference to `\exp_end_continue_f:w` is that we first we pick up an argument which is then returned to the input stream. If `(further-tokens)` starts with space tokens then these space tokens are removed while searching for the argument. If it starts with a brace group then the braces are removed. Thus such spaces or braces will not terminate the f-type expansion.

5.10 Internal functions

\cs_new:Npn \exp_args:Ncof { \::c \::o \::f \::: }

Internal forms for the base expansion types. These names do not conform to the general \LaTeX3 approach as this makes them more readily visible in the log and so forth. They should not be used outside this module.

\cs_new:Npn \exp_last_unbraced:Nno { \::n \::o_unbraced \::: }

Internal forms for the expansion types which leave the terminal argument unbraced. These names do not conform to the general \LaTeX3 approach as this makes them more readily visible in the log and so forth. They should not be used outside this module.
Chapter 6

The \texttt{l3sort} package
Sorting functions

6.1 Controlling sorting

\LaTeX{} comes with a facility to sort list variables (sequences, token lists, or comma-lists) according to some user-defined comparison. For instance,

\begin{verbatim}
\clist_set:Nn \l_foo_clist { 3 , 01 , -2 , 5 , +1 }
\clist_sort:Nn \l_foo_clist
{ \int_compare:nNnTF { #1 } > { #2 }
{ \sort_return_swapped: }
{ \sort_return_same: }
}
\end{verbatim}

results in $\l_foo_clist$ holding the values \{ -2 , 01 , +1 , 3 , 5 \} sorted in non-decreasing order.

The code defining the comparison should call $\texttt{\sort\_return\_swapped}$: if the two items given as $\texttt{#1}$ and $\texttt{#2}$ are not in the correct order, and otherwise it should call $\texttt{\sort\_return\_same}$: to indicate that the order of this pair of items should not be changed.

For instance, a \langle comparison code \rangle consisting only of $\texttt{\sort\_return\_same}$: with no test yields a trivial sort: the final order is identical to the original order. Conversely, using a \langle comparison code \rangle consisting only of $\texttt{\sort\_return\_swapped}$: reverses the list (in a fairly inefficient way).

\textbf{\texttt{\LaTeX}hackers note}: The current implementation is limited to sorting approximately 20000 items (40000 in \texttt{Lua\LaTeX}), depending on what other packages are loaded.

Internally, the code from \texttt{l3sort} stores items in $\texttt{\toks}$ registers allocated locally. Thus, the \langle comparison code \rangle should not call \texttt{\newtoks} or other commands that allocate new $\texttt{\toks}$ registers. On the other hand, altering the value of a previously allocated $\texttt{\toks}$ register is not a problem.
\texttt{\sort\_return\_same}: \texttt{seq\_sort:Nn (seq var)}
\texttt{\sort\_return\_swapped}: \{ ... \\sort\_return\_same: or \sort\_return\_swapped: ... \}

Indicates whether to keep the order or swap the order of two items that are compared in the sorting code. Only one of the \sort\_return\_... functions should be used by the code, according to the results of some tests on the items \#1 and \#2 to be compared.
Chapter 7

The \texttt{l3tl-analysis} package: Analysing token lists

7.1 \texttt{l3tl-analysis} documentation

This module provides functions that are particularly useful in the \texttt{l3regex} module for mapping through a token list one \texttt{⟨token⟩} at a time (including begin-group/end-group tokens). For \texttt{l3_analysis_map_inline:Nn} or \texttt{l3_analysis_map_inline:nn}, the token list is given as an argument; the analogous function \texttt{peek_analysis_map_inline:n} documented in \texttt{l3token} finds tokens in the input stream instead. In both cases the user provides \texttt{(inline code)} that receives three arguments for each \texttt{⟨token⟩}:

- \texttt{⟨tokens⟩}, which both \texttt{o}-expand and \texttt{x}-expand to the \texttt{⟨token⟩}. The detailed form of \texttt{⟨tokens⟩} may change in later releases.
- \texttt{⟨char code⟩}, a decimal representation of the character code of the \texttt{⟨token⟩}, \texttt{−1} if it is a control sequence.
- \texttt{⟨catcode⟩}, a capital hexadecimal digit which denotes the category code of the \texttt{⟨token⟩}: \texttt{0}: control sequence, \texttt{1}: begin-group, \texttt{2}: end-group, \texttt{3}: math shift, \texttt{4}: alignment tab, \texttt{6}: parameter, \texttt{7}: superscript, \texttt{8}: subscript, \texttt{A}: space, \texttt{B}: letter, \texttt{C}: other, \texttt{D}: active.

This can be converted to an integer by writing \texttt{"⟨catcode⟩"}.

In addition, there is a debugging function \texttt{l3_analysis_show:n}, very similar to the \texttt{\showtokens} macro from the \texttt{ted} package.

\begin{verbatim}
\tl_analysis_show:n {⟨token list⟩}
\end{verbatim}

Displays to the terminal the detailed decomposition of the \texttt{⟨token list⟩} into tokens, showing the category code of each character token, the meaning of control sequences and active characters, and the value of registers.

\begin{verbatim}
\tl_analysis_map_inline:nn {⟨token list⟩} {⟨inline function⟩}
\end{verbatim}

Applies the \texttt{⟨inline function⟩} to each individual \texttt{⟨token⟩} in the \texttt{⟨token list⟩}. The \texttt{⟨inline function⟩} receives three arguments as explained above. As all other mappings the mapping is done at the current group level, \texttt{i.e.} any local assignments made by the \texttt{⟨inline function⟩} remain in effect after the loop.

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Chapter 8

The \texttt{l3regex} package: Regular expressions in \TeX

The \texttt{l3regex} package provides regular expression testing, extraction of submatches, splitting, and replacement, all acting on token lists. The syntax of regular expressions is mostly a subset of the \texttt{pcre} syntax (and very close to \texttt{POSIX}), with some additions due to the fact that \TeX manipulates tokens rather than characters. For performance reasons, only a limited set of features are implemented. Notably, back-references are not supported.

Let us give a few examples. After
\begin{verbatim}
\tl_set:Nn \l_my_tl { That\text{-}cat. }
\regex_replace_once:nnN { at } { is } \l_my_tl
\end{verbatim}
the token list variable \texttt{\l_my_tl} holds the text “This \texttt{cat.}”, where the first occurrence of “\texttt{at}” was replaced by “\texttt{is}”. A more complicated example is a pattern to emphasize each word and add a comma after it:
\begin{verbatim}
\regex_replace_all:nnN { \w+ } { \c{emph}\cB\{ \0 \cE\} , } \l_my_tl
\end{verbatim}
The \texttt{\w} sequence represents any “word” character, and \texttt{*} indicates that the \texttt{\w} sequence should be repeated as many times as possible (at least once), hence matching a word in the input token list. In the replacement text, \texttt{\0} denotes the full match (here, a word). The command \texttt{\emph} is inserted using \texttt{\c{emph}}, and its argument \texttt{\0} is put between braces \texttt{\cB\{ and \texttt{\cE\}}).

If a regular expression is to be used several times, it can be compiled once, and stored in a regex variable using \texttt{\regex_const:Nn}. For example,
\begin{verbatim}
\regex_const:Nn \c_foo_regex { \c{begin} \cB. (\c[^BE].*) \cE. }
\end{verbatim}
stores in \texttt{\c_foo_regex} a regular expression which matches the starting marker for an environment: \texttt{\begin{verbatim}}, followed by a begin-group token (\texttt{\cB...}), then any number of tokens which are neither begin-group nor end-group character tokens (\texttt{\c[^BE].*}), ending with an end-group token (\texttt{\cE...}). As explained in the next section, the parentheses “capture” the result of \texttt{\c[^BE].*}, giving us access to the name of the environment when doing replacements.
8.1 Syntax of regular expressions

We start with a few examples, and encourage the reader to apply \regex_show:n to these regular expressions.

- `Cat` matches the word “Cat” capitalized in this way, but also matches the beginning of the word “Cattle”: use `\bCat\b` to match a complete word only.
- `[abc]` matches one letter among “a”, “b”, “c”; the pattern `(a|b|c)` matches the same three possible letters (but see the discussion of submatches below).
- `[A-Za-z]*` matches any number (due to the quantifier *) of Latin letters (not accented).
- `\c{[A-Za-z]*}` matches a control sequence made of Latin letters.
- `\_[^\_]*\_` matches an underscore, any number of characters other than underscore, and another underscore; it is equivalent to `\._*\_` where . matches arbitrary characters and the lazy quantifier *? means to match as few characters as possible, thus avoiding matching underscores.
- `[+-]*\d*` matches an explicit integer with at most one sign.
- `[+-]*\d+\d*` matches an explicit integer with any number of + and – signs, with spaces allowed except within the mantissa, and surrounded by spaces.
- `[+-]*\d+\d*.\d+` matches an explicit integer or decimal number; using `[]` instead of \. would allow the comma as a decimal marker.
- `[+-]*\d+\d*.\d+((?i)pt|in|[cm]m|ex|[bs]p|[dn]d|\[pcn\])` matches an explicit dimension with any unit that TeX knows, where (\?i) means to treat lowercase and uppercase letters identically.
- `[+-]*\d+\d*.\d+((?i)nan|inf|((\d+|\d*.\d+)\[+-]*\d+)?)\d*` matches an explicit floating point number or the special values `nan` and `inf` (with signs and spaces allowed).
- `[+-]*\d+\cC.*` matches an explicit integer or control sequence (without checking whether it is an integer variable).
- `\G.*?\K` at the beginning of a regular expression matches and discards (due to \K) everything between the end of the previous match (\G) and what is matched by the rest of the regular expression; this is useful in \regex_replace_all:nnN when the goal is to extract matches or submatches in a finer way than with \regex_extract_all:nnN.

While it is impossible for a regular expression to match only integer expressions, `[+-]*\d+\d*` matches among other things all valid integer expressions (made only with explicit integers). One should follow it with further testing.

Most characters match exactly themselves, with an arbitrary category code. Some characters are special and must be escaped with a backslash (e.g., \. matches a star character). Some escape sequences of the form backslash–letter also have a special meaning (for instance \d matches any digit). As a rule,
• every alphanumeric character (A–Z, a–z, 0–9) matches exactly itself, and should not be escaped, because \A, \B, ... have special meanings;
• non-alphanumeric printable ascii characters can (and should) always be escaped: many of them have special meanings (e.g., use \(, \), \?, \.);
• spaces should always be escaped (even in character classes);
• any other character may be escaped or not, without any effect: both versions match exactly that character.

Note that these rules play nicely with the fact that many non-alphanumeric characters are difficult to input into TEX under normal category codes. For instance, \abc\% matches the characters abc% (with arbitrary category codes), but does not match the control sequence \abc followed by a percent character. Matching control sequences can be done using the \c{⟨regex⟩} syntax (see below).

Any special character which appears at a place where its special behaviour cannot apply matches itself instead (for instance, a quantifier appearing at the beginning of a string), after raising a warning.

Characters.
\x{hh...} Character with hex code hh...
\xhh Character with hex code hh.
\a Alarm (hex 07).
\e Escape (hex 1B).
\f Form-feed (hex 0C).
\n New line (hex 0A).
\r Carriage return (hex 0D).
\t Horizontal tab (hex 09).

Character types.
• A single period matches any token.
\d Any decimal digit.
\h Any horizontal space character, equivalent to [\ \^^I]: space and tab.
\s Any space character, equivalent to [\ \^^I^^J^^L^^M].
\v Any vertical space character, equivalent to [\^^J^^K^^L^^M]. Note that \^^K is a vertical space, but not a space, for compatibility with Perl.
\w Any word character, i.e., alphanumerics and underscore, equivalent to the explicit class [A–Za–z0–9\_].
\D Any token not matched by \d.
\H Any token not matched by \h.
\N Any token other than the \n character (hex 0A).
\s  Any token not matched by \s.
\v  Any token not matched by \v.
\w  Any token not matched by \w.

Of those, ., \d, \h, \m, \s, \w, and \w match arbitrary control sequences.
Character classes match exactly one token in the subject.

[... ]  Positive character class. Matches any of the specified tokens.
[~ ...]  Negative character class. Matches any token other than the specified characters.

x-y  Within a character class, this denotes a range (can be used with escaped characters).

[:⟨name⟩:]  Within a character class (one more set of brackets), this denotes the POSIX character
class ⟨name⟩, which can be alnum, alpha, ascii, blank, cntrl, digit, graph,
lower, print, punct, space, upper, word, or xdigit.

[:~⟨name⟩:]  Negative POSIX character class.

For instance, [a-oq-z\cC.] matches any lowercase latin letter except p, as well as control
sequences (see below for a description of \c).

Quantifiers (repetition).

?  0 or 1, greedy.
?? 0 or 1, lazy.
*  0 or more, greedy.
*? 0 or more, lazy.
+  1 or more, greedy.
+? 1 or more, lazy.
{n}  Exactly n.
{n,} n or more, greedy.
{n,}? n or more, lazy.
{n,m}  At least n, no more than m, greedy.
{n,m}?  At least n, no more than m, lazy.

Anchors and simple assertions.

\b  Word boundary: either the previous token is matched by \w and the next by \W,
or the opposite. For this purpose, the ends of the token list are considered as \W.
\B  Not a word boundary: between two \w tokens or two \W tokens (including the
boundary).

^ or \A  Start of the subject token list.
$ , \Z or \z  End of the subject token list.
\G Start of the current match. This is only different from ^ in the case of multiple matches: for instance \regex_count:nnN \{ \G a \} \{ aaba \} \l_tmpa_int yields 2, but replacing \G by ^ would result in \l_tmpa_int holding the value 1.

Alternation and capturing groups.

A|B|C Either one of A, B, or C.

(... ) Capturing group.

(?:...) Non-capturing group.

(?|...) Non-capturing group which resets the group number for capturing groups in each alternative. The following group is numbered with the first unused group number.

The \c escape sequence allows to test the category code of tokens, and match control sequences. Each character category is represented by a single uppercase letter:

- C for control sequences;
- B for begin-group tokens;
- E for end-group tokens;
- M for math shift;
- T for alignment tab tokens;
- P for macro parameter tokens;
- U for superscript tokens (up);
- D for subscript tokens (down);
- S for spaces;
- L for letters;
- O for others; and
- A for active characters.

The \c escape sequence is used as follows.

\c\{\langle regex\}\} A control sequence whose csname matches the \langle regex\}, anchored at the beginning and end, so that \c{\begin} matches exactly \begin, and nothing else.

\cX Applies to the next object, which can be a character, character property, class, or group, and forces this object to only match tokens with category X (any of CBEMTPUDSLOA. For instance, \cL[A-Z][d] matches uppercase letters and digits of category code letter, \cC. matches any control sequence, and \cO(abc) matches abc where each character has category other.

\c[XYZ] Applies to the next object, and forces it to only match tokens with category X, Y, or Z (each being any of CBEMTPUDSLOA). For instance, \c[LSO](...) matches two tokens of category letter, space, or other.
\c[^XYZ] Applies to the next object and prevents it from matching any token with category X, Y, or Z (each being any of CBEMTPUDSOA). For instance, \c[^O]\d matches digits which have any category different from other.

The category code tests can be used inside classes; for instance, \cO\d \c[LO][A-F]] matches what TeX considers as hexadecimal digits, namely digits with category other, or uppercase letters from A to F with category either letter or other. Within a group affected by a category code test, the outer test can be overridden by a nested test: for instance, \cL(ab\cO\*cd) matches ab*cd where all characters are of category letter, except * which has category other.

The \u escape sequence allows to insert the contents of a token list directly into a regular expression or a replacement, avoiding the need to escape special characters. Namely, \u\{⟨tl var name⟩\} matches the exact contents of the token list ⟨tl var⟩. Within a \c{...} control sequence matching, the \u escape sequence only expands its argument once, in effect performing \tl_to_str:v. Quantifiers are not supported directly: use a group.

The option (?i) makes the match case insensitive (identifying A–Z with a–z; no Unicode support yet). This applies until the end of the group in which it appears, and can be reverted using (?-i). For instance, in (?i)(a(?-i)b|c)d, the letters a and d are affected by the i option. Characters within ranges and classes are affected individually: (?i)[Y-\] is equivalent to [YZ][\yz], and (?i)[^aeiou] matches any character which is not a vowel. Neither character properties, nor \c{...} nor \u{...} are affected by the i option.

In character classes, only [, ^, -, ], \ and spaces are special, and should be escaped. Other non-alphanumeric characters can still be escaped without harm. Any escape sequence which matches a single character (\d, \D, etc.) is supported in character classes. If the first character is ^, then the meaning of the character class is inverted; ^ appearing anywhere else in the range is not special. If the first character (possibly following a leading ^) is ] then it does not need to be escaped since ending the range there would make it empty. Ranges of characters can be expressed using ^, for instance, [\D 0-5] and [^6-9] are equivalent.

Capturing groups are a means of extracting information about the match. Parenthesized groups are labelled in the order of their opening parenthesis, starting at 1. The contents of those groups corresponding to the “best” match (leftmost longest) can be extracted and stored in a sequence of token lists using for instance \regex_extract_once:nnNTF. The \K escape sequence resets the beginning of the match to the current position in the token list. This only affects what is reported as the full match. For instance,

\regex_extract_all:nnN { a \K . } { a123aaxyz } \l_foo_seq

results in \l_foo_seq containing the items {1} and {a}: the true matches are {a1} and {aa}, but they are trimmed by the use of \K. The \K command does not affect capturing groups: for instance,

\regex_extract_once:nnN { (. \K c)+ \d } { abc3 } \l_foo_seq

results in \l_foo_seq containing the items {c3} and {bc}: the true match is {abc3}, with first submatch {bc}, but \K resets the beginning of the match to the last position where it appears.
8.2 Syntax of the replacement text

Most of the features described in regular expressions do not make sense within the replacement text. Backslash introduces various special constructions, described further below:

- \0 is the whole match;
- \1 is the submatch that was matched by the first (capturing) group (\(...\)); similarly for \2, \3, ..., \9 and \(\text{g}\{\text{number}\}\);
- \_ inserts a space (spaces are ignored when not escaped);
- \a, \e, \f, \n, \t, \xhh, \x{hhh} correspond to single characters as in regular expressions;
- \c{⟨cs name⟩} inserts a control sequence;
- \c{⟨category⟩⟨character⟩} (see below);
- \u{⟨tl var name⟩} inserts the contents of the ⟨tl var⟩ (see below).

Characters other than backslash and space are simply inserted in the result (but since the replacement text is first converted to a string, one should also escape characters that are special for TeX, for instance use \#). Non-alphanumeric characters can always be safely escaped with a backslash.

For instance,

\tl_set:Nn \l_my_tl { Hello,-world! }
\regex_replace_all:nnN { (\[er\]?l|o) . } { (\0--\1) } \l_my_tl

results in \l_my_tl holding H(ell--el)(o,--o) w(or--o)(ld--l)!

The submatches are numbered according to the order in which the opening parenthesis of capturing groups appear in the regular expression to match. The \n-th submatch is empty if there are fewer than \n capturing groups or for capturing groups that appear in alternatives that were not used for the match. In case a capturing group matches several times during a match (due to quantifiers) only the last match is used in the replacement text. Submatches always keep the same category codes as in the original token list.

The characters inserted by the replacement have category code 12 (other) by default, with the exception of space characters. Spaces inserted through \_ have category code 10, while spaces inserted through \x20 or \x{20} have category code 12. The escape sequence \c allows to insert characters with arbitrary category codes, as well as control sequences.

\cX(...) Produces the characters “…” with category \(X\), which must be one of CBEMTPUDSLOA as in regular expressions. Parentheses are optional for a single character (which can be an escape sequence). When nested, the innermost category code applies, for instance \cL(Hello\cS\ world)! gives this text with standard category codes.

\c{⟨text⟩} Produces the control sequence with csname ⟨text⟩. The ⟨text⟩ may contain references to the submatches \0, \1, and so on, as in the example for \u below.
The escape sequence \u{⟨tl var name⟩} allows to insert the contents of the token list with name ⟨tl var name⟩ directly into the replacement, giving an easier control of category codes. When nested in \c{...} and \u{...} constructions, the \u and \c escape sequences perform \tl_to_str:v, namely extract the value of the control sequence and turn it into a string. Matches can also be used within the arguments of \c and \u. For instance,

\tl_set:Nn \l_my_one_tl { first }
\tl_set:Nn \l_my_two_tl { \emph{second} }
\tl_set:Nn \l_my_tl { one , two , one , one }
\regex_replace_all:nnN { [^,]+ } { \u{l_my_{\0}_tl} } \l_my_tl

results in \l_my_tl holding first,\emph{second},first,first.

8.3 Pre-compiling regular expressions

If a regular expression is to be used several times, it is better to compile it once rather than doing it each time the regular expression is used. The compiled regular expression is stored in a variable. All of the \l3regex module’s functions can be given their regular expression argument either as an explicit string or as a compiled regular expression.

\regex_new:N \ regex_new:N \ regex var
New: 2017-05-26
Creates a new \regex var or raises an error if the name is already taken. The declaration is global. The \regex var is initially such that it never matches.

\regex_set:Nn \ regex_set:Nn \ regex var \ {⟨regex⟩}
\regex_set:Nn \ regex var \ {⟨regex⟩}
Stores a compiled version of the ⟨regular expression⟩ in the ⟨regex var⟩. For instance, this function can be used as

\regex_new:N \l_my_regex
\regex_set:Nn \l_my_regex { my\ (simple\ )? reg(ular\ expression) }

The assignment is local for \regex_set:Nn and global for \regex_gset:Nn. Use \regex_const:Nn for compiled expressions which never change.

\regex_show:n \ regex_show:n \ ⟨regex⟩
New: 2017-05-26
Shows how \l3regex interprets the ⟨regex⟩. For instance, \regex_show:n {\A X|Y} shows

++-branch
  anchor at start (\A)
  char code 88
++-branch
  char code 89

indicating that the anchor \A only applies to the first branch: the second branch is not anchored to the beginning of the match.
8.4 Matching

All regular expression functions are available in both :n and :N variants. The former require a “standard” regular expression, while the later require a compiled expression as generated by \regex_(g)set:Nn.

\regex_match:nnTF {⟨regex⟩} {⟨token list⟩} {⟨true code⟩} {⟨false code⟩}

Tests whether the ⟨regular expression⟩ matches any part of the ⟨token list⟩. For instance,

\regex_match:nnTF { b [cde]* } { abecdx } { TRUE } { FALSE }
\regex_match:nnTF { [b-dq-w] } { example } { TRUE } { FALSE }

leaves TRUE then FALSE in the input stream.

\regex_count:nnN {⟨regex⟩} {⟨token list⟩} {⟨int var⟩}

Sets ⟨int var⟩ within the current \TeX\ group level equal to the number of times ⟨regular expression⟩ appears in ⟨token list⟩. The search starts by finding the left-most longest match, respecting greedy and lazy (non-greedy) operators. Then the search starts again from the character following the last character of the previous match, until reaching the end of the token list. Infinite loops are prevented in the case where the regular expression can match an empty token list: then we count one match between each pair of characters. For instance,

\int_new:N \l_foo_int
\regex_count:nnN { (b+|c) } { abbababcbb } \l_foo_int

results in \l_foo_int taking the value 5.

8.5 Submatch extraction

\regex_extract_once:nnN {⟨regex⟩} {⟨token list⟩} {⟨seq var⟩}
\regex_extract_once:nnNTF {⟨regex⟩} {⟨token list⟩} {⟨seq var⟩} {⟨true code⟩} {⟨false code⟩}

Finds the first match of the ⟨regular expression⟩ in the ⟨token list⟩. If it exists, the match is stored as the first item of the ⟨seq var⟩, and further items are the contents of capturing groups, in the order of their opening parenthesis. The ⟨seq var⟩ is assigned locally. If there is no match, the ⟨seq var⟩ is cleared. The testing versions insert the ⟨true code⟩ into the input stream if a match was found, and the ⟨false code⟩ otherwise.

For instance, assume that you type

\regex_extract_once:nnNTF { \A(La)?TeX(!*)\Z } { LaTeX!!! } \l_foo_seq
{ true } { false }

Then the regular expression (anchored at the start with \A and at the end with \Z) must match the whole token list. The first capturing group, (La)?, matches La, and the second capturing group, (!*), matches !!! . Thus, \l_foo_seq contains as a result the items {LaTeX!!!}, {La}, and {!!!}, and the true branch is left in the input stream. Note that the n-th item of \l_foo_seq, as obtained using \seq_item:Nn, correspond to the submatch numbered (n − 1) in functions such as \regex_replace_once:nnN.
\regex_extract_all:nnN {\regex} \{\token list\} \{\seq var\}
\regex_extract_all:nnN {\regex} \{\token list\} \{\seq var\} \{\true code\} \{\false code\}

Finds all matches of the \langle regular expression \rangle in the \langle token list \rangle, and stores all the sub-match information in a single sequence (concatenating the results of multiple \regex_extract_once:nnN calls). The \langle seq var \rangle is assigned locally. If there is no match, the \langle seq var \rangle is cleared. The testing versions insert the \langle true code \rangle into the input stream if a match was found, and the \langle false code \rangle otherwise. For instance, assume that you type

\regex_extract_all:nnNTF { \w+ } { Hello,~world! } \l_foo_seq
{ true } { false }

Then the regular expression matches twice, the resulting sequence contains the two items \{Hello\} and \{world\}, and the true branch is left in the input stream.

\regex_split:nnN {\regex} \{\token list\} \{\seq var\}
\regex_split:nnNTF {\regex} \{\token list\} \{\seq var\} \{\true code\} \{\false code\}

Splits the \langle token list \rangle into a sequence of parts, delimited by matches of the \langle regular expression \rangle. If the \langle regular expression \rangle has capturing groups, then the token lists that they match are stored as items of the sequence as well. The assignment to \langle seq var \rangle is local. If no match is found the resulting \langle seq var \rangle has the \langle token list \rangle as its sole item. If the \langle regular expression \rangle matches the empty token list, then the \langle token list \rangle is split into single tokens. The testing versions insert the \langle true code \rangle into the input stream if a match was found, and the \langle false code \rangle otherwise. For example, after

\seq_new:N \l_path_seq
\regex_split:nnNTF { / } \{ the/path/for/this/file.tex \} \l_path_seq
{ true } { false }

the sequence \l_path_seq contains the items \{the\}, \{path\}, \{for\}, \{this\}, and \{file.tex\}, and the true branch is left in the input stream.

### 8.6 Replacement

\regex_replace_once:nnN {\regex} \{\replacement\} \{\tl var\}
\regex_replace_once:nnNTF {\regex} \{\replacement\} \{\tl var\} \{\true code\} \{\false code\}

Searches for the \langle regular expression \rangle in the \langle token list \rangle and replaces the first match with the \langle replacement \rangle. The result is assigned locally to \langle tl var \rangle. In the \langle replacement \rangle, \\0 represents the full match, \\1 represent the contents of the first capturing group, \\2 of the second, etc.
\regex_replace_all:nnN \regex_replace_all:nnNTF \regex_replace_all:NnN \regex_replace_all:NnNTF
\regex_replace_all:nnN \regex_replace_all:nnNTF \regex_replace_all:NnN \regex_replace_all:NnNTF

Replaces all occurrences of the \textit{regular expression} in the \textit{token list} by the \textit{replacement}, where \texttt{\0} represents the full match, \texttt{\1} represent the contents of the first capturing group, \texttt{\2} of the second, \textit{etc.} Every match is treated independently, and matches cannot overlap. The result is assigned locally to \texttt{\tl var}.

## 8.7 Constants and variables

Scratch regex for local assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

\begin{itemize}
\item \texttt{$\textbackslash l\_tmpa\_regex$}
\item \texttt{$\textbackslash l\_tmpb\_regex$}
\end{itemize}

Scratch regex for global assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

\begin{itemize}
\item \texttt{$\textbackslash g\_tmpa\_regex$}
\item \texttt{$\textbackslash g\_tmpb\_regex$}
\end{itemize}

## 8.8 Bugs, misfeatures, future work, and other possibilities

The following need to be done now.

- Rewrite the documentation in a more ordered way, perhaps add a BNF?
  Additional error-checking to come.
- Clean up the use of messages.
- Cleaner error reporting in the replacement phase.
- Add tracing information.
- Detect attempts to use back-references and other non-implemented syntax.
- Test for the maximum register \texttt{\c_max_register_int}.
- Find out whether the fact that \texttt{\W} and friends match the end-marker leads to bugs. Possibly update \texttt{\_\_regex\_item\_reverse:n}.
- The empty cs should be matched by \texttt{\c\{}?, not by \texttt{\c\{csname\\.\?endcsname\s?\}}.
  Code improvements to come.
- Shift arrays so that the useful information starts at position 1.
- Only build \texttt{\c\{\ldots\}} once.
- Use arrays for the left and right state stacks when compiling a regex.
• Should \_\_regex_action_free_group:n only be used for greedy {n,} quantifier? (I think not.)

• Quantifiers for \u and assertions.

• When matching, keep track of an explicit stack of curr_state and curr_submatches.

• If possible, when a state is reused by the same thread, kill other subthreads.

• Use an array rather than \l\_\_regex_balance_tl to build the function \_\_regex_replacement_balance_one_match:n.

• Reduce the number of epsilon-transitions in alternatives.

• Optimize simple strings: use less states (abcade should give two states, for abc and ade). [Does that really make sense?] Optimize states with a single \_\_regex_action_free:n.

• Optimize the use of \_\_regex_action_success: by inserting it in state 2 directly instead of having an extra transition.

• Optimize the use of \int_step... functions.

• Groups don’t capture within regexes for csnames; optimize and document.

• Better “show” for anchors, properties, and catcode tests.

• Does \K really need a new state for itself?

• When compiling, use a boolean in_cs and less magic numbers.

• Instead of checking whether the character is special or alphanumeric using its character code, check if it is special in regexes with \cs_if_exist tests.

The following features are likely to be implemented at some point in the future.

• General look-ahead/behind assertions.

• Regex matching on external files.

• Conditional subpatterns with look ahead/behind: “if what follows is [...], then [...].”

• (\*\*) and (?\*) sequences to set some options.

• UTF-8 mode for pdfTeX.

• Newline conventions are not done. In particular, we should have an option for . not to match newlines. Also, \A should differ from ^, and \Z, \z and $ should differ.

• Unicode properties: \p{..} and \P{..}; \X which should match any “extended” Unicode sequence. This requires to manipulate a lot of data, probably using tree-boxes.
• Provide a syntax such as `\ur{l_my_regex}` to use an already-compiled regex in a more complicated regex. This makes regexes more easily composable.

• Allowing `\u{l_my_tl}` in more places, for instance as the number of repetitions in a quantifier.

The following features of PCRE or Perl may or may not be implemented.

• Callout with `(?!...)` or other syntax: some internal code changes make that possible, and it can be useful for instance in the replacement code to stop a regex replacement when some marker has been found; this raises the question of a potential `\regex_break`: and then of playing well with `\tl_map_break`: called from within the code in a regex. It also raises the question of nested calls to the regex machinery, which is a problem since `\fontdimen` are global.

• Conditional subpatterns (other than with a look-ahead or look-behind condition): this is non-regular, isn’t it?

• Named subpatterns: \TeX programs have lived so far without any need for named macro parameters.

The following features of PCRE or Perl will definitely not be implemented.

• Back-references: non-regular feature, this requires backtracking, which is prohibitively slow.

• Recursion: this is a non-regular feature.

• Atomic grouping, possessive quantifiers: those tools, mostly meant to fix catastrophic backtracking, are unnecessary in a non-backtracking algorithm, and difficult to implement.

• Subroutine calls: this syntactic sugar is difficult to include in a non-backtracking algorithm, in particular because the corresponding group should be treated as atomic.

• Backtracking control verbs: intrinsically tied to backtracking.

• `\ddd`, matching the character with octal code `ddd`: we already have `\x{...}` and the syntax is confusingly close to what we could have used for backreferences (`\1`, `\2`, ...), making it harder to produce useful error message.

• `\cx`, similar to \TeX’s own `\~x`.

• Comments: \TeX already has its own `\~x`.

• `\q...\e` escaping: this would require to read the argument verbatim, which is not in the scope of this module.

• `\c` single byte in UTF-8 mode: Xe\TeX and LuaTeX serve us characters directly, and splitting those into bytes is tricky, encoding dependent, and most likely not useful anyways.
Chapter 9

The \texttt{l3prg} package

Control structures

Conditional processing in \LaTeXe{} is defined as something that performs a series of tests, possibly involving assignments and calling other functions that do not read further ahead in the input stream. After processing the input, a \textit{state} is returned. The states returned are \texttt{⟨true⟩} and \texttt{⟨false⟩}.

\LaTeXe{} has two forms of conditional flow processing based on these states. The first form is predicate functions that turn the returned state into a boolean \texttt{⟨true⟩} or \texttt{⟨false⟩}. For example, the function \texttt{\cs_if_free_p:N} checks whether the control sequence given as its argument is free and then returns the boolean \texttt{⟨true⟩} or \texttt{⟨false⟩} values to be used in testing with \texttt{\if_predicate:w} or in functions to be described below. The second form is the kind of functions choosing a particular argument from the input stream based on the result of the testing as in \texttt{\cs_if_free:NTF} which also takes one argument (the \texttt{N}) and then executes either \texttt{true} or \texttt{false} depending on the result.

\textbf{\texttt{\TeX}hackers note:} The arguments are executed after exiting the underlying \texttt{\if...\fi:} structure.

9.1 Defining a set of conditional functions

These functions create a family of conditionals using the same \texttt{(code)} to perform the test created. Those conditionals are expandable if \texttt{(code)} is. The \texttt{new} versions check for existing definitions and perform assignments globally (\textit{cf.} \texttt{\cs_new:Npn}) whereas the \texttt{set} versions do no check and perform assignments locally (\textit{cf.} \texttt{\cs_set:Npn}). The conditionals created are dependent on the comma-separated list of \texttt{(conditions)}, which should be one or more of \texttt{p}, \texttt{T}, \texttt{F} and \texttt{TF}.

\更新日期: 2012-02-06
These functions create a family of protected conditionals using the same \{\texttt{code}\} to perform the test created. The \{\texttt{code}\} does not need to be expandable. The new version check for existing definitions and perform assignments globally (cf. \texttt{cs_new:Npn}) whereas the set version do not (cf. \texttt{cs_set:Npn}). The conditionals created are depended on the comma-separated list of \{conditions\}, which should be one or more of \texttt{T}, \texttt{F} and \texttt{TF} (not \texttt{P}).

The conditionals are defined by \texttt{prg_new_conditional:Npnn} and friends as:

- \texttt{\langle name\rangle}_{p}:\langle arg\ spec\rangle — a predicate function which will supply either a logical \texttt{true} or logical \texttt{false}. This function is intended for use in cases where one or more logical tests are combined to lead to a final outcome. This function cannot be defined for protected conditionals.

- \texttt{\langle name\rangle}:\langle arg\ spec\rangle_{T} — a function with one more argument than the original \{arg spec\} demands. The \langle true branch\rangle code in this additional argument will be left on the input stream only if the test is \texttt{true}.

- \texttt{\langle name\rangle}:\langle arg\ spec\rangle_{F} — a function with one more argument than the original \{arg spec\} demands. The \langle false branch\rangle code in this additional argument will be left on the input stream only if the test is \texttt{false}.

- \texttt{\langle name\rangle}:\langle arg\ spec\rangle_{TF} — a function with two more argument than the original \{arg spec\} demands. The \langle true branch\rangle code in the first additional argument will be left on the input stream if the test is \texttt{true}, while the \langle false branch\rangle code in the second argument will be left on the input stream if the test is \texttt{false}.

The \{code\} of the test may use \{parameters\} as specified by the second argument to \texttt{prg_set_conditional:Npnn}: this should match the \{argument specification\} but this is not enforced. The \texttt{Nnn} versions infer the number of arguments from the argument specification given (cf. \texttt{cs_new:Nn}, etc.). Within the \{code\}, the functions \texttt{prg_return_true:} and \texttt{prg_return_false:} are used to indicate the logical outcomes of the test.

An example can easily clarify matters here:

\begin{verbatim}
\texttt{\langle name\rangle}_{p}:\langle arg\ spec\rangle { p \ , \ T \ , \ TF }
\{
\texttt{\if_meaning:w \ l_tmpa_tl \#1 \prg_return_true:}
\texttt{\else: \texttt{\if_meaning:w \ l_tmpa_tl \#2 \prg_return_true:}}
\texttt{\else: \prg_return_false:}
\texttt{\fi: \fi:}
\}
\end{verbatim}
This defines the function `\foo_if_bar_p:NN`, `\foo_if_bar:NNTF` and `\foo_if_bar:NNT` but not `\foo_if_bar:NNF` (because F is missing from the ⟨conditions⟩ list). The return statements take care of resolving the remaining `\else:` and `\fi:` before returning the state. There must be a return statement for each branch; failing to do so will result in erroneous output if that branch is executed.

\begin{verbatim}
\prg_new_eq_conditional:NNn ⟨name1⟩:{arg spec1} ⟨name2⟩:{arg spec2}
\prg_set_eq_conditional:NNn ⟨conditions⟩
\prg_generate_conditional_variant:Nnn ⟨name⟩:{arg spec} ⟨variant argument specifiers⟩ ⟨condition specifiers⟩
\prg_return_true:
\prg_return_false:
\end{verbatim}

These functions copy a family of conditionals. The new version checks for existing definitions (cf. `\cs_new_eq:NN`) whereas the set version does not (cf. `\cs_set_eq:NN`). The conditionals copied are depended on the comma-separated list of ⟨conditions⟩, which should be one or more of p, T, F and TF.

\begin{verbatim}
\prg_return_true: ⋆ \prg_return_false: ⋆
\end{verbatim}

These “return” functions define the logical state of a conditional statement. They appear within the code for a conditional function generated by `\prg_set_conditional:Npnn`, etc, to indicate when a true or false branch should be taken. While they may appear multiple times each within the code of such conditionals, the execution of the conditional must result in the expansion of one of these two functions exactly once.

The return functions trigger what is internally an f-expansion process to complete the evaluation of the conditional. Therefore, after `\prg_return_true:` or `\prg_return_false:` there must be no non-expandable material in the input stream for the remainder of the expansion of the conditional code. This includes other instances of either of these functions.

\begin{verbatim}
\prg_generate_conditional_variant:Nnn ⟨name⟩:{arg spec} ⟨variant argument specifiers⟩ ⟨condition specifiers⟩
\end{verbatim}

Defines argument-specifier variants of conditionals. This is equivalent to running `\cs_generate_variant:Nn ⟨conditional⟩ {⟨variant argument specifiers⟩}` on each ⟨conditional⟩ described by the ⟨condition specifiers⟩. These base-form ⟨conditionals⟩ are obtained from the ⟨name⟩ and ⟨arg spec⟩ as described for `\prg_new_conditional:Npnn`, and they should be defined.

### 9.2 The boolean data type

This section describes a boolean data type which is closely connected to conditional processing as sometimes you want to execute some code depending on the value of a switch (e.g., draft/final) and other times you perhaps want to use it as a predicate function in an `\ifPredicate:w` test. The problem of the primitive `\iffalse:` and `\ifttrue:` tokens is that it is not always safe to pass them around as they may interfere with scanning for termination of primitive conditional processing. Therefore, we employ two canonical booleans: `\c_true_bool` or `\c_false_bool`. Besides preventing problems as described above, it also allows us to implement a simple boolean parser supporting the logical operations And, Or, Not, etc. which can then be used on both the boolean type and predicate functions.
All conditional \bool_ functions except assignments are expandable and expect the input to also be fully expandable (which generally means being constructed from predicate functions and booleans, possibly nested).

**\TeXhackers note:** The \bool_ data type is not implemented using the \iffalse/\iftrue primitives, in contrast to \newif, etc., in plain \TeX. If\TeX\ 2e and so on. Programmers should not base use of \bool_ switches on any particular expectation of the implementation.

\begin{verbatim}
\bool_new:N \bool_new:c
\bool_const:Nn \bool_const:cn
\bool_set_false:N \bool_set_false:c \bool_gset_false:N \bool_gset_false:c
\bool_set_true:N \bool_set_true:c \bool_gset_true:N \bool_gset_true:c
\bool_set_eq:NN \bool_set_eq:(cN|Nc|cc) \bool_gset_eq:NN \bool_gset_eq:(cN|Nc|cc)
\bool_set:Nn \bool_set:cn \bool_gset:Nn \bool_gset:cn
\bool_if_p:N \bool_if_p:c \bool_if:NTF \bool_if:TF
\bool_show:N \bool_show:cn
\end{verbatim}

\begin{itemize}
\item \bool_new:N \bool_new:c
\begin{itemize}
\item Creates a new \langle boolean \rangle or raises an error if the name is already taken. The declaration is global. The \langle boolean \rangle is initially false.
\end{itemize}
\item \bool_const:Nn \bool_const:cn
\begin{itemize}
\item Creates a new constant \langle boolean \rangle or raises an error if the name is already taken. The value of the \langle boolean \rangle is set globally to the result of evaluating the \langle boolexpr \rangle.
\end{itemize}
\item \bool_set_false:N \bool_set_false:c \bool_gset_false:N \bool_gset_false:c
\begin{itemize}
\item Sets \langle boolean \rangle logically false.
\end{itemize}
\item \bool_set_true:N \bool_set_true:c \bool_gset_true:N \bool_gset_true:c
\begin{itemize}
\item Sets \langle boolean \rangle logically true.
\end{itemize}
\item \bool_set_eq:NN \bool_set_eq:(cN|Nc|cc) \bool_gset_eq:NN \bool_gset_eq:(cN|Nc|cc)
\begin{itemize}
\item Sets \langle boolean \rangle to the current value of \langle boolean \rangle.
\end{itemize}
\item \bool_set:Nn \bool_set:cn \bool_gset:Nn \bool_gset:cn
\begin{itemize}
\item Evaluates the \langle boolean expression \rangle as described for \bool_if:nTF, and sets the \langle boolean \rangle variable to the logical truth of this evaluation.
\end{itemize}
\item \bool_if_p:N \bool_if_p:c \bool_if:NTF \bool_if:TF
\begin{itemize}
\item Tests the current truth of \langle boolean \rangle, and continues expansion based on this result.
\end{itemize}
\item \bool_show:N \bool_show:cn
\begin{itemize}
\item Displays the logical truth of the \langle boolean \rangle on the terminal.
\end{itemize}
\end{itemize}
9.2.1 Scratch booleans

\l_tmpa_bool\l_tmpb_bool

A scratch boolean for local assignment. It is never used by the kernel code, and so is safe for use with any \LaTeX3-defined function. However, it may be overwritten by other non-kernel code and so should only be used for short-term storage.

\g_tmpa_bool\g_tmpb_bool

A scratch boolean for global assignment. It is never used by the kernel code, and so is safe for use with any \LaTeX3-defined function. However, it may be overwritten by other non-kernel code and so should only be used for short-term storage.

9.3 Boolean expressions

As we have a boolean datatype and predicate functions returning boolean \langle true \rangle or \langle false \rangle values, it seems only fitting that we also provide a parser for \langle boolean expressions \rangle.

A boolean expression is an expression which given input in the form of predicate functions and boolean variables, return boolean \langle true \rangle or \langle false \rangle. It supports the logical operations And, Or and Not as the well-known infix operators \&\& and || and prefix \texttt{!} with their usual precedences (namely, \&\& binds more tightly than ||). In addition to this, parentheses can be used to isolate sub-expressions. For example,

\begin{verbatim}
\int_compare_p:n { 1 = 1 } \&\&
\{ \int_compare_p:n { 2 = 3 } ||
\int_compare_p:n { 4 <= 4 } ||
\str_if_eq_p:nn { abc } { def }
\end{verbatim}

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is a valid boolean expression.

Contrarily to some other programming languages, the operators \texttt{&&} and \texttt{||} evaluate both operands in all cases, even when the first operand is enough to determine the result. This “eager” evaluation should be contrasted with the “lazy” evaluation of \texttt{\bool_lazy_...} functions.

\textbf{T\kern-.1667em eXhakers note}: The eager evaluation of boolean expressions is unfortunately necessary in \TeX. Indeed, a lazy parser can get confused if \texttt{&&} or \texttt{||} or parentheses appear as (unbraced) arguments of some predicates. For instance, the innocuous-looking expression below would break (in a lazy parser) if \#1 were a closing parenthesis and \texttt{\l_tmpa_bool} were true.

\begin{verbatim}
( \l_tmpa_bool || \token_if_eq_meaning_p:NN X \#1 )
\end{verbatim}

Minimal (lazy) evaluation can be obtained using the conditionals \texttt{\bool_lazy_\texttt{all:nTF}}, \texttt{\bool_lazy_and:nnTF}, \texttt{\bool_lazy_any:nTF}, or \texttt{\bool_lazy_or:nnTF}, which only evaluate their boolean expression arguments when they are needed to determine the resulting truth value. For example, when evaluating the boolean expression

\begin{verbatim}
\bool_lazy_and_p:nn
{ \bool_lazy_any_p:n
{ \int_compare_p:n { 2 = 3 } }
{ \int_compare_p:n { 4 <= 4 } }
{ \int_compare_p:n { 1 = \error } } % skipped
}
{ ! \int_compare_p:n { 2 = 4 } }
\end{verbatim}

the line marked with \texttt{skipped} is not expanded because the result of \texttt{\bool_lazy_any_p:n} is known once the second boolean expression is found to be logically \texttt{true}. On the other hand, the last line is expanded because its logical value is needed to determine the result of \texttt{\bool_lazy_and_p:nn}.

\begin{verbatim}
\bool_if_p:n \star
\bool_if:nTF \star
\end{verbatim}

Tests the current truth of \langle \texttt{boolean expression} \rangle, and continues expansion based on this result. The \langle \texttt{boolean expression} \rangle should consist of a series of predicates or boolean variables with the logical relationship between these defined using \texttt{&&} (“And”), \texttt{||} (“Or”), \! (“Not”) and parentheses. The logical \texttt{Not} applies to the next predicate or group.

\begin{verbatim}
\bool_lazy_all_p:n \star
\bool_lazy_all:nTF \star
\end{verbatim}

Implements the “And” operation on the \langle \texttt{boolean expressions} \rangle, hence is \texttt{true} if all of them are \texttt{true} and \texttt{false} if any of them is \texttt{false}. Contrarily to the infix operator \texttt{&&}, only the \langle \texttt{boolean expressions} \rangle which are needed to determine the result of \texttt{\bool_lazy_all:nTF} are evaluated. See also \texttt{\bool_lazy_and:nnTF} when there are only two \langle \texttt{boolean expressions} \rangle.
\bool_lazy_and:nnTF { ⟨boolexpr1⟩ } { ⟨boolexpr2⟩ } { ⟨true code⟩ } { ⟨false code⟩ }  
Implements the “And” operation between two boolean expressions, hence is \texttt{true} if both are \texttt{true}. Contrarily to the infix operator \&\&, the \langle boolexpr2 \rangle is only evaluated if it is needed to determine the result of \bool_lazy_and:nnTF. See also \bool_lazy_all:nTF when there are more than two \langle boolean expressions \rangle.  

\bool_lazy_any_p:n  
\bool_lazy_any:nTF { ⟨boolexpr1⟩ } { ⟨boolexpr2⟩ } ··· { ⟨boolexprN⟩ } { ⟨true code⟩ } { ⟨false code⟩ }  
Implements the “Or” operation on the \langle boolean expressions \rangle, hence is \texttt{true} if any of them is \texttt{true} and \texttt{false} if all of them are \texttt{false}. Contrarily to the infix operator ||, only the \langle boolean expressions \rangle which are needed to determine the result of \bool_lazy_any:nTF are evaluated. See also \bool_lazy_or:nnTF when there are only two \langle boolean expressions \rangle.

\bool_not_p:n  
\texttt{Function version of !\langle boolean expression\rangle} within a boolean expression.

\bool_xor_p:nn  
\bool_xor:nnTF { ⟨boolexpr1⟩ } { ⟨boolexpr2⟩ } { ⟨true code⟩ } { ⟨false code⟩ }  
Implements an “exclusive or” operation between two boolean expressions. There is no infix operation for this logical operation.

\section*{9.4 Logical loops}
Loops using either boolean expressions or stored boolean values.

\bool_do_until:Nn  
\texttt{Places the \langle code\rangle in the input stream for \LaTeX to process, and then checks the logical value of the \langle boolean\rangle. If it is \texttt{false} then the \langle code\rangle is inserted into the input stream again and the process loops until the \langle boolean\rangle is \texttt{true}.}

\bool_do_while:Nn  
\texttt{Places the \langle code\rangle in the input stream for \LaTeX to process, and then checks the logical value of the \langle boolean\rangle. If it is \texttt{true} then the \langle code\rangle is inserted into the input stream again and the process loops until the \langle boolean\rangle is \texttt{false}.}
\bool_until_do:Nn ∗ \bool_until_do:cn ∗

Updated: 2017-07-15

This function firsts checks the logical value of the ⟨boolean⟩. If it is false the ⟨code⟩ is placed in the input stream and expanded. After the completion of the ⟨code⟩ the truth of the ⟨boolean⟩ is re-evaluated. The process then loops until the ⟨boolean⟩ is true.

\bool_while_do:Nn ∗ \bool_while_do:cn ∗

Updated: 2017-07-15

This function firsts checks the logical value of the ⟨boolean⟩. If it is true the ⟨code⟩ is placed in the input stream and expanded. After the completion of the ⟨code⟩ the truth of the ⟨boolean⟩ is re-evaluated. The process then loops until the ⟨boolean⟩ is false.

\bool_do_until:nn ∗ \bool_do_until:nn ⟨boolean expression⟩ {⟨code⟩}

Updated: 2017-07-15

Places the ⟨code⟩ in the input stream for \TeX{} to process, and then checks the logical value of the ⟨boolean expression⟩ as described for \bool_if:nTF. If it is false then the ⟨code⟩ is inserted into the input stream again and the process loops until the ⟨boolean expression⟩ evaluates to true.

\bool_do_while:nn ∗ \bool_do_while:nn ⟨boolean expression⟩ {⟨code⟩}

Updated: 2017-07-15

Places the ⟨code⟩ in the input stream for \TeX{} to process, and then checks the logical value of the ⟨boolean expression⟩ as described for \bool_if:nTF. If it is true then the ⟨code⟩ is inserted into the input stream again and the process loops until the ⟨boolean expression⟩ evaluates to false.

\bool_until_do:nn ∗ \bool_until_do:nn ⟨boolean expression⟩ {⟨code⟩}

Updated: 2017-07-15

This function firsts checks the logical value of the ⟨boolean expression⟩ (as described for \bool_if:nTF). If it is false the ⟨code⟩ is placed in the input stream and expanded. After the completion of the ⟨code⟩ the truth of the ⟨boolean expression⟩ is re-evaluated. The process then loops until the ⟨boolean expression⟩ is true.

\bool_while_do:nn ∗ \bool_while_do:nn ⟨boolean expression⟩ {⟨code⟩}

Updated: 2017-07-15

This function firsts checks the logical value of the ⟨boolean expression⟩ (as described for \bool_if:nTF). If it is true the ⟨code⟩ is placed in the input stream and expanded. After the completion of the ⟨code⟩ the truth of the ⟨boolean expression⟩ is re-evaluated. The process then loops until the ⟨boolean expression⟩ is false.

9.5 Producing multiple copies

\prg_replicate:nn ∗ \prg_replicate:nn ⟨integer expression⟩ {⟨tokens⟩}

Updated: 2011-07-04

Evaluates the ⟨integer expression⟩ (which should be zero or positive) and creates the resulting number of copies of the ⟨tokens⟩. The function is both expandable and safe for nesting. It yields its result after two expansion steps.
9.6 Detecting \TeX’s mode

\mode_if_horizontal_p: \mode_if_horizontal:TF {⟨true code⟩} {⟨false code⟩}
Detects if \TeX{} is currently in horizontal mode.

\mode_if_inner_p: \mode_if_inner:TF {⟨true code⟩} {⟨false code⟩}
Detects if \TeX{} is currently in inner mode.

\mode_if_math_p: \mode_if_math:TF {⟨true code⟩} {⟨false code⟩}
Detects if \TeX{} is currently in maths mode.

\mode_if_vertical_p: \mode_if_vertical:TF {⟨true code⟩} {⟨false code⟩}
Detects if \TeX{} is currently in vertical mode.

9.7 Primitive conditionals

\if_predicate:w ⟨predicate⟩ ⟨true code⟩ \else: ⟨false code⟩ \fi:
This function takes a predicate function and branches according to the result. (In practice this function would also accept a single boolean variable in place of the ⟨predicate⟩ but to make the coding clearer this should be done through \if_bool:N.)

\if_bool:N ⟨boolean⟩ ⟨true code⟩ \else: ⟨false code⟩ \fi:
This function takes a boolean variable and branches according to the result.

9.8 Nestable recursions and mappings

There are a number of places where recursion or mapping constructs are used in expl3. At a low-level, these typically require insertion of tokens at the end of the content to allow “clean up”. To support such mappings in a nestable form, the following functions are provided.

\prg_break_point:Nn ⟨type⟩_map_break: {⟨code⟩}
Used to mark the end of a recursion or mapping: the functions \(⟨type⟩\)_map_break: and \(⟨type⟩\)_map_break:n use this to break out of the loop (see \prg_map_break:Nn for how to set these up). After the loop ends, the ⟨code⟩ is inserted into the input stream. This occurs even if the break functions are not applied: \prg_break_point:Nn is functionally-equivalent in these cases to \use_ii:nn.
Breaks a recursion in mapping contexts, inserting in the input stream the \textit{user code} after the \textit{ending code} for the loop. The function breaks loops, inserting their \textit{ending code}, until reaching a loop with the same \textit{type} as its first argument. This \texttt{\textbackslash{type}}\_map\_break: argument must be defined; it is simply used as a recognizable marker for the \textit{type}.

For types with mappings defined in the kernel, \texttt{\textbackslash{type}}\_map\_break: and \texttt{\textbackslash{type}}\_map\_break:n are defined as \texttt{\textbackslash{type}}\_map\_break: \texttt{\{\}} and the same with \texttt{\}} omitted.

9.8.1 Simple mappings

In addition to the more complex mappings above, non-nestable mappings are used in a number of locations and support is provided for these.

This copy of \texttt{\textbackslash{prg}}\_do\_nothing: is used to mark the end of a fast short-term recursion: the function \texttt{\textbackslash{prg}}\_break:n uses this to break out of the loop.

Breaks a recursion which has no \textit{ending code} and which is not a user-breakable mapping (see for instance \texttt{\textbackslash{prop}}\_get:\texttt{\textbackslash{\{\}}\texttt{\}}\texttt{\}}, and inserts the \textit{code} in the input stream.

9.9 Internal programming functions

These functions are used to enclose material in a \TeX{} alignment environment within a specially-constructed group. This group is designed in such a way that it does not add brace groups to the output but does act as a group for the & token inside \texttt{\textbackslash{halign}}. This is necessary to allow grabbing of tokens for testing purposes, as \TeX{} uses group level to determine the effect of alignment tokens. Without the special grouping, the use of a function such as \texttt{\textbackslash{peek}}\_after:\texttt{\textbackslash{\{\}}} would result in a forbidden comparison of the internal \texttt{\textbackslash{end}}\_template token, yielding a fatal error. Each \texttt{\textbackslash{group}}\_align\_safe\_begin: must be matched by a \texttt{\textbackslash{group}}\_align\_safe\_end:, although this does not have to occur within the same function.
Chapter 10

The \texttt{l3sys} package: System/runtime functions

10.1 The name of the job

\texttt{\textbackslash c\_sys\_jobname\_str}

New: 2015-09-19
Updated: 2019-10-27

Constant that gets the “job name” assigned when \TeX{} starts.

\textbf{\TeX{}hackers note}: This copies the contents of the primitive \texttt{\jobname{}}. For technical reasons, the string here is not of the same internal form as other, but may be manipulated using normal string functions.

10.2 Date and time

\texttt{\textbackslash c\_sys\_minute\_int}
\texttt{\textbackslash c\_sys\_hour\_int}
\texttt{\textbackslash c\_sys\_day\_int}
\texttt{\textbackslash c\_sys\_month\_int}
\texttt{\textbackslash c\_sys\_year\_int}

New: 2015-09-22

The date and time at which the current job was started: these are all reported as integers.

\textbf{\TeX{}hackers note}: Whilst the underlying primitives can be altered by the user, this interface to the time and date is intended to be the “real” values.
10.3 Engine

\sys_if_engine_luatex_p: *
\sys_if_engine_luatex:TF *
\sys_if_engine_pdfTeX_p: *
\sys_if_engine_pdfTeX:TF *
\sys_if_engine_ptex_p: *
\sys_if_engine_ptex:TF *
\sys_if_engine_uptex_p: *
\sys_if_engine_uptex:TF *
\sys_if_engine_xetex_p: *
\sys_if_engine_xetex:TF *

New: 2015-09-07

The current engine given as a lower case string: one of lualatex, pdftex, ptex, uptex or xetex.

\c_sys_engine_str

New: 2015-09-19

The name of the standard executable for the current \TeX{} engine given as a lower case string: one of lualatex, luahbtex, pdftex, eptex, euptex or xetex.

\c_sys_engine_exec_str

New: 2020-08-20

The name of the preloaded format for the current \TeX{} run given as a lower case string: one of lualatex (or dvilualatex), pdflatex (or latex), platex, uplatex or xelatex for \LaTeX{}, similar names for plain \TeX{} (except pdf\TeX{} in DVI mode yields etex), and cont-en for Con\TeX{} (i.e. the \fmtname{}).

\c_sys_engine_format_str

New: 2020-08-20

10.4 Output format

\sys_if_output_dvi_p: *
\sys_if_output_dvi:TF *
\sys_if_output_pdf_p: *
\sys_if_output_pdf:TF *

New: 2015-09-19

The current output mode given as a lower case string: one of dvi or pdf.

\sys_if_output_dvi:TF {{true code}} {{false code}}

Conditionals which give the current output mode the \TeX{} run is operating in. This is always one of two outcomes, DVI mode or PDF mode. The two sets of conditionals are thus complementary and are both provided to allow the programmer to emphasise the most appropriate case.

\c_sys_output_str

New: 2015-09-19

New: 2015-09-07

Conditionals which allow engine-specific code to be used. The names follow naturally from those of the engine binaries: note that the (u)p\TeX{} tests are for \epsilon-p\TeX{} and \epsilon-up\TeX{} as expl3 requires the \epsilon-\TeX{} extensions. Each conditional is true for exactly one supported engine. In particular, \sys_if_engine_ptex_p: is true for \epsilon-p\TeX{} but false for \epsilon-up\TeX{}.
10.5 Platform

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>\sys_if_platform_unix:p</td>
<td>*</td>
</tr>
<tr>
<td>\sys_if_platform_unix:TF</td>
<td>{{true code}} {{false code}}</td>
</tr>
<tr>
<td>\sys_if_platform_windows_p:p</td>
<td>*</td>
</tr>
<tr>
<td>\sys_if_platform_windows:TF</td>
<td></td>
</tr>
</tbody>
</table>

New: 2018-07-27

Conditionals which allow platform-specific code to be used. The names follow the Lua `os.type()` function, i.e. all Unix-like systems are `unix` (including Linux and MacOS).

\c_sys_platform_str

The current platform given as a lower case string: one of `unix`, `windows` or `unknown`.

10.6 Random numbers

\sys_rand_seed:

Expands to the current value of the engine’s random seed, a non-negative integer. In engines without random number support this expands to 0.

\sys_gset_rand_seed:n \{intexpr\}

Globally sets the seed for the engine’s pseudo-random number generator to the \{integer expression\}. This random seed affects all \ldots\_rand functions (such as \int_rand:nn or \clist_rand_item:n) as well as other packages relying on the engine’s random number generator. In engines without random number support this produces an error.

**TeXhackers note:** While a 32-bit (signed) integer can be given as a seed, only the absolute value is used and any number beyond $2^{28}$ is divided by an appropriate power of 2. We recommend using an integer in $[0, 2^{28} - 1]$.

10.7 Access to the shell

\sys_get_shell:nnN \{shell command\} \{setup\} \{tl var\}
\sys_get_shell:nnN \{shell command\} \{setup\} \{tl var\} \{true code\} \{false code\}

New: 2019-09-20

Defines \{tl\} to the text returned by the \{shell command\}. The \{shell command\} is converted to a string using \tl_to_str:n. Category codes may need to be set appropriately via the \{setup\} argument, which is run just before running the \{shell command\} (in a group). If shell escape is disabled, the \{tl var\} will be set to \q_no_value in the non-branching version. Note that quote characters (*) cannot be used inside the \{shell command\}. The \sys_get_shell:nnN conditional returns true if the shell is available and no quote is detected, and false otherwise.
This variable exposes the internal triple of the shell escape status. The possible values are

0 Shell escape is disabled
1 Unrestricted shell escape is enabled
2 Restricted shell escape is enabled

Performs a check for whether shell escape is enabled. This returns true if either of restricted or unrestricted shell escape is enabled.

Performs a check for whether unrestricted shell escape is enabled.

Performs a check for whether restricted shell escape is enabled. This returns false if unrestricted shell escape is enabled. Unrestricted shell escape is not considered a superset of restricted shell escape in this case. To find whether any shell escape is enabled use \sys_if_shell:

Execute \{tokens\} through shell escape immediately.

Execute \{tokens\} through shell escape at shipout.

10.8 Loading configuration data

Loads the additional configuration file needed for backend support. If the \{backend\} is empty, the standard backend for the engine in use will be loaded. This command may only be used once.

Set to the name of the backend in use by \sys_load_backend:n when issued.
Load the additional configuration files for debugging support and rolling back deprecations, respectively.

10.8.1 Final settings

Finalises all system-dependent functionality: required before loading a backend.
Chapter 11

The l3msg package

Messages need to be passed to the user by modules, either when errors occur or to indicate how the code is proceeding. The l3msg module provides a consistent method for doing this (as opposed to writing directly to the terminal or log).

The system used by l3msg to create messages divides the process into two distinct parts. Named messages are created in the first part of the process; at this stage, no decision is made about the type of output that the message will produce. The second part of the process is actually producing a message. At this stage a choice of message class has to be made, for example error, warning or info.

By separating out the creation and use of messages, several benefits are available. First, the messages can be altered later without needing details of where they are used in the code. This makes it possible to alter the language used, the detail level and so on. Secondly, the output which results from a given message can be altered. This can be done on a message class, module or message name basis. In this way, message behaviour can be altered and messages can be entirely suppressed.

11.1 Creating new messages

All messages have to be created before they can be used. The text of messages is automatically wrapped to the length available in the console. As a result, formatting is only needed where it helps to show meaning. In particular, \ \ may be used to force a new line and \ \ forces an explicit space. Additionally, \%, \#\% and \~ can be used to produce the corresponding character.

Messages may be subdivided by one level using the / character. This is used within the message filtering system to allow for example the \LaTeX \ kernel messages to belong to the module \LaTeX \ while still being filterable at a more granular level. Thus for example

\msg_new:nnnn { mymodule } { submodule / message } ...

will allow to filter out specifically messages from the submodule.
\msg_new:nnnn
\msg_new:nnn
Updated: 2011-08-16

\msg_set:nnnn
\msg_set:nnn
\msg_gset:nnnn
\msg_gset:nnn

\msg_if_exist_p:nn *
\msg_if_exist:nnTF *
New: 2012-03-03

\msg_line_context:  *
\msg_line_context:
Prints the current line number when a message is given, and thus suitable for giving context to messages. The number itself is proceeded by the text on line.

\msg_line_number:  *
\msg_line_number:
Prints the current line number when a message is given.

\msg_fatal_text:n *
\msg_fatal_text:n {\module}
Produces the standard text

\msg_critical_text:n *
\msg_critical_text:n {\module}
Produces the standard text

11.2 Contextual information for messages
\msg_error_text:n \* \msg_error_text:n {\langle module\rangle}

Produces the standard text

\textbf{Package \langle module\rangle} Error

This function can be redefined to alter the language in which the message is given, using #1 as the name of the \langle module\rangle to be included.

\msg_warning_text:n \* \msg_warning_text:n {\langle module\rangle}

Produces the standard text

\textbf{Package \langle module\rangle} Warning

This function can be redefined to alter the language in which the message is given, using #1 as the name of the \langle module\rangle to be included. The \langle type\rangle of \langle module\rangle may be adjusted: \texttt{Package} is the standard outcome: see \msg_module_type:n.

\msg_info_text:n \* \msg_info_text:n {\langle module\rangle}

Produces the standard text:

\textbf{Package \langle module\rangle} Info

This function can be redefined to alter the language in which the message is given, using #1 as the name of the \langle module\rangle to be included. The \langle type\rangle of \langle module\rangle may be adjusted: \texttt{Package} is the standard outcome: see \msg_module_type:n.

\msg_module_name:n \* \msg_module_name:n {\langle module\rangle}

\texttt{New: 2018-10-10}

Expands to the public name of the \langle module\rangle as defined by \texttt{\g_msg_module_name_prop} (or otherwise leaves the \langle module\rangle unchanged).

\msg_module_type:n \* \msg_module_type:n {\langle module\rangle}

\texttt{New: 2018-10-10}

Expands to the description which applies to the \langle module\rangle, for example a \texttt{Package} or \texttt{Class}. The information here is defined in \texttt{\g_msg_module_type_prop}, and will default to \texttt{Package} if an entry is not present.

\msg_see_documentation_text:n \* \msg_see_documentation_text:n {\langle module\rangle}

\texttt{Updated: 2018-09-30}

Produces the standard text

\texttt{See the \langle module\rangle documentation for further information.}

This function can be redefined to alter the language in which the message is given, using #1 as the name of the \langle module\rangle to be included. The name of the \langle module\rangle may be altered by use of \texttt{\g_msg_module_documentation_prop}.

\texttt{\g_msg_module_name_prop}

\texttt{New: 2018-10-10}

Provides a mapping between the module name used for messages, and that for documentation. For example, \LaTeX{}3 core messages are stored in the reserved \LaTeX{} tree, but are printed as \LaTeX{}3.


\*\texttt{g\_msg\_module\_type\_prop}\*

Rev: 2018-10-10

Provides a mapping between the module name used for messages, and that type of module. For example, for \LaTeX{} core messages, an empty entry is set here meaning that they are not described using the standard Package text.

## 11.3 Issuing messages

Messages behave differently depending on the message class. In all cases, the message may be issued supplying 0 to 4 arguments. If the number of arguments supplied here does not match the number in the definition of the message, extra arguments are ignored, or empty arguments added (of course the sense of the message may be impaired). The four arguments are converted to strings before being added to the message text: the \texttt{x}-type variants should be used to expand material.

\begin{verbatim}
\msg_fatal:nnnnn {\langle module\rangle} \{\langle message\rangle\} \{\langle arg one\rangle\} \{\langle arg two\rangle\} \{\langle arg three\rangle\} \{\langle arg four\rangle\}
\end{verbatim}

Issues \texttt{\langle module\rangle} error \texttt{\langle message\rangle}, passing \texttt{\langle arg one\rangle} to \texttt{\langle arg four\rangle} to the text-creating functions. After issuing a fatal error the \TeX{} run halts. No PDF file will be produced in this case (DVI mode runs may produce a truncated DVI file).

\begin{verbatim}
\msg_critical:nnnnn \msg_critical:nnnnnn \msg_critical:nnnnxx \msg_critical:nnnxx \msg_critical:nnxx \msg_critical:nnx \msg_critical:nn
\end{verbatim}

\begin{verbatim}
\msg_critical:nnnnn {\langle module\rangle} \{\langle message\rangle\} \{\langle arg one\rangle\} \{\langle arg two\rangle\} \{\langle arg three\rangle\} \{\langle arg four\rangle\}
\end{verbatim}

Issues \texttt{\langle module\rangle} error \texttt{\langle message\rangle}, passing \texttt{\langle arg one\rangle} to \texttt{\langle arg four\rangle} to the text-creating functions. After issuing a critical error, \TeX{} stops reading the current input file. This may halt the \TeX{} run (if the current file is the main file) or may abort reading a sub-file.

\textbf{\TeX{}hackers note}: The \TeX{} \texttt{\endinput} primitive is used to exit the file. In particular, the rest of the current line remains in the input stream.

\begin{verbatim}
\msg_error:nnnnn \msg_error:nnnnnn \msg_error:nnnnxx \msg_error:nnnxx \msg_error:nnxx \msg_error:nnx \msg_error:nn \end{verbatim}

\begin{verbatim}
\msg_error:nnnnn {\langle module\rangle} \{\langle message\rangle\} \{\langle arg one\rangle\} \{\langle arg two\rangle\} \{\langle arg three\rangle\} \{\langle arg four\rangle\}
\end{verbatim}

Issues \texttt{\langle module\rangle} error \texttt{\langle message\rangle}, passing \texttt{\langle arg one\rangle} to \texttt{\langle arg four\rangle} to the text-creating functions. The error interrupts processing and issues the text at the terminal. After user input, the run continues.
Issues \langle module \rangle \text{ warning} \langle message \rangle, passing \langle arg \ one \rangle to \langle arg \ four \rangle to the text-creating functions. The warning text is added to the log file and the terminal, but the \TeX run is not interrupted.

Issues \langle module \rangle \text{ information} \langle message \rangle, passing \langle arg \ one \rangle to \langle arg \ four \rangle to the text-creating functions. The information text is added to the log file: the output is briefer than \msg_info:nnnnnn.

Issues \langle module \rangle \text{ information} \langle message \rangle, passing \langle arg \ one \rangle to \langle arg \ four \rangle to the text-creating functions. The information text is printed on the terminal (and added to the log file): the output is similar to that of \msg_log:nnnnnn.
11.3.1 Messages for showing material

\msg_none:nnnnnn \{\langle module\rangle \} \{\langle message\rangle \} \{\langle arg\ one\rangle \} \{\langle arg\ two\rangle \} \{\langle arg\ three\rangle \} \{\langle arg\ four\rangle \}

Does nothing: used as a message class to prevent any output at all (see the discussion of message redirection).

\msg_none:nnxxxx \msg_none:nnnnn \msg_none:nnxx \msg_none:nn \msg_none:n

Updated: 2012-08-11

11.3.2 Expandable error messages

\msg_none:nnnnn \{\langle module\rangle \} \{\langle message\rangle \} \{\langle arg\ one\rangle \} \{\langle arg\ two\rangle \} \{\langle arg\ three\rangle \} \{\langle arg\ four\rangle \}

Issues \langle module\rangle information \langle message\rangle, passing \langle arg\ one\rangle to \langle arg\ four\rangle to the text-creating functions. The information text is shown on the terminal and the TeX run is interrupted in a manner similar to \texttt{\tl\_show:n}. This is used in conjunction with \msg_show_item:n and similar functions to print complex variable contents completely. If the formatted text does not contain >~ at the start of a line, an additional line >~ will be put at the end. In addition, a final period is added if not present.

\msg_show:nnnnnn \msg_show:nnxxxx \msg_show:nnnnn \msg_show:nnxxx \msg_show:nnn \msg_show:nx \msg_show:n

New: 2017-12-04

11.3.2 Expandable error messages

In very rare cases it may be necessary to produce errors in an expansion-only context. The functions in this section should only be used if there is no alternative approach using \msg_error:nnnnn or other non-expandable commands from the previous section.

Despite having a similar interface as non-expandable messages, expandable errors must be handled internally very differently from normal error messages, as none of the tools to print to the terminal or the log file are expandable. As a result, short-hands such as \{ or \ do not work, and messages must be very short (with default settings, they are truncated after approximately 50 characters). It is advisable to ensure that the message is understandable even when truncated, by putting the most important information up front. Another particularity of expandable messages is that they cannot be redirected or turned off by the user.
Issues an “Undefined error” message from \TeX itself using the undefined control sequence \texttt{\::error} then prints “\texttt{! (module): ”(error message), which should be short. With default settings, anything beyond approximately 60 characters long (or bytes in some engines) is cropped. A leading space might be removed as well.

### 11.4 Redirecting messages

Each message has a “name”, which can be used to alter the behaviour of the message when it is given. Thus we might have

\begin{verbatim}
\msg_new:nnnn \{ module \} \{ my-message \} \{ Some-text \} \{ Some-more-text \}
\end{verbatim}

to define a message, with

\begin{verbatim}
\msg_error:nn \{ module \} \{ my-message \}
\end{verbatim}

when it is used. With no filtering, this raises an error. However, we could alter the behaviour with

\begin{verbatim}
\msg_redirect_class:nn \{ error \} \{ warning \}
\end{verbatim}

to turn all errors into warnings, or with

\begin{verbatim}
\msg_redirect_module:nnn \{ module \} \{ error \} \{ warning \}
\end{verbatim}

to alter only messages from that module, or even

\begin{verbatim}
\msg_redirect_name:nnn \{ module \} \{ my-message \} \{ warning \}
\end{verbatim}

to target just one message. Redirection applies first to individual messages, then to messages from one module and finally to messages of one class. Thus it is possible to select out an individual message for special treatment even if the entire class is already redirected.

Multiple redirections are possible. Redirections can be cancelled by providing an empty argument for the target class. Redirection to a missing class raises an error immediately. Infinite loops are prevented by eliminating the redirection starting from the target of the redirection that caused the loop to appear. Namely, if redirections are requested as \texttt{A \rightarrow B, B \rightarrow C and C \rightarrow A} in this order, then the \texttt{A \rightarrow B} redirection is cancelled.
\msg_redirect_class:nn \{class one\} \{class two\}

Changes the behaviour of messages of \{class one\} so that they are processed using the code for those of \{class two\}.

\msg_redirect_module:nnn \{module\} \{class one\} \{class two\}

Redirects message of \{class one\} for \{module\} to act as though they were from \{class two\}. Messages of \{class one\} from sources other than \{module\} are not affected by this redirection. This function can be used to make some messages “silent” by default. For example, all of the \texttt{warning} messages of \{module\} could be turned off with:

\msg_redirect_module:nnn \{ module \} \{ warning \} \{ none \}

\msg_redirect_name:nnn \{module\} \{message\} \{class\}

Redirects a specific \{message\} from a specific \{module\} to act as a member of \{class\} of messages. No further redirection is performed. This function can be used to make a selected message “silent” without changing global parameters:

\msg_redirect_name:nnn \{ module \} \{ annoying-message \} \{ none \}
Chapter 12

The \texttt{l3file} package

File and I/O operations

This module provides functions for working with external files. Some of these functions apply to an entire file, and have prefix \texttt{\textbackslash file...}, while others are used to work with files on a line by line basis and have prefix \texttt{\textbackslash ior...} (reading) or \texttt{\textbackslash iow...} (writing).

It is important to remember that when reading external files \TeX attempts to locate them using both the operating system path and entries in the \TeX file database (most \TeX systems use such a database). Thus the “current path” for \TeX is somewhat broader than that for other programs.

For functions which expect a (\texttt{file name}) argument, this argument may contain both literal items and expandable content, which should on full expansion be the desired file name. Active characters (as declared in \texttt{l_char_active_seq}) are \textit{not} expanded, allowing the direct use of these in file names. Quote tokens (") are not permitted in file names as they are reserved for internal use by some \TeX primitives.

Spaces are trimmed at the beginning and end of the file name: this reflects the fact that some file systems do not allow or interact unpredictably with spaces in these positions. When no extension is given, this will trim spaces from the start of the name only.

12.1 Input–output stream management

As \TeX engines have a limited number of input and output streams, direct use of the streams by the programmer is not supported in \LaTeX3. Instead, an internal pool of streams is maintained, and these are allocated and deallocated as needed by other modules. As a result, the programmer should close streams when they are no longer needed, to release them for other processes.

Note that I/O operations are global: streams should all be declared with global names and treated accordingly.
Globally reserves the name of the \langle stream \rangle, either for reading or for writing as appropriate. The \langle stream \rangle is not opened until the appropriate \_open:nn function is used. Attempting to use a \langle stream \rangle which has not been opened is an error, and the \langle stream \rangle will behave as the corresponding \_term.....

Opens \langle file name \rangle for reading using \langle stream \rangle as the control sequence for file access. If the \langle stream \rangle was already open it is closed before the new operation begins. The \langle stream \rangle is available for access immediately and will remain allocated to \langle file name \rangle until a \ior_close:nn instruction is given or the \TeX run ends. If the file is not found, an error is raised.

Opens \langle file name \rangle for reading using \langle stream \rangle as the control sequence for file access. If the \langle stream \rangle was already open it is closed before the new operation begins. The \langle stream \rangle is available for access immediately and will remain allocated to \langle file name \rangle until a \ior_close:nn instruction is given or the \TeX run ends. The \langle true code \rangle is then inserted into the input stream. If the file is not found, no error is raised and the \langle false code \rangle is inserted into the input stream.

Opens \langle file name \rangle for writing using \langle stream \rangle as the control sequence for file access. If the \langle stream \rangle was already open it is closed before the new operation begins. The \langle stream \rangle is available for access immediately and will remain allocated to \langle file name \rangle until a \iow_close:nn instruction is given or the \TeX run ends. Opening a file for writing clears any existing content in the file (i.e. writing is not additive).

Closes the \langle stream \rangle. Streams should always be closed when they are finished with as this ensures that they remain available to other programmers.

Display (to the terminal or log file) a list of the file names associated with each open (read or write) stream. This is intended for tracking down problems.

12.1.1 Reading from files

Reading from files and reading from the terminal are separate processes in expl3. The functions \ior_get:nn and \ior_str_get:nn, and their branching equivalents, are designed to work with files.
Function that reads one or more lines (until an equal number of left and right braces are
found) from the file input \langle stream \rangle and stores the result locally in the \langle token list variable \rangle variable.

The material read from the \langle stream \rangle is tokenized by \TeX{} according to the category codes and endlinechar in force when the function is used. Assuming normal settings, any
lines which do not end in a comment character \%
have the line ending converted to a space, so for example input

\begin{verbatim}
a b c
\end{verbatim}

results in a token list \texttt{a/uni2423b/uni2423c/uni2423}. Any blank line is converted to the token \par. Therefore, blank lines can be skipped by using a test such as

\begin{verbatim}
\ior_get:NN \l_my_stream \l_tmpa_tl
\tl_set:Nn \l_tmpb_tl { \par }
\tl_if_eq:NNF \l_tmpa_tl \l_tmpb_tl
\end{verbatim}

Also notice that if multiple lines are read to match braces then the resulting token list
can contain \par tokens. In the non-branching version, where the \langle stream \rangle is not open
the \langle tl var \rangle is set to \q_no_value.

\TeXhackersnote{This protected macro is a wrapper around the \TeX{} primitive \readline. Regardless of settings, \TeX{} replaces trailing space and tab characters (character codes 32 and 9) in each line by an end-of-line character (character code endlinechar, omitted if endlinechar is negative or too large) before turning characters into tokens according to current category codes. With default settings, spaces appearing at the beginning of lines are also ignored.}

Function that reads one line from the file input \langle stream \rangle and stores the result locally in the \langle token list variable \rangle variable. The material is read from the \langle stream \rangle as a series of tokens with category code 12 (other), with the exception of space characters which are given category code 10 (space). Multiple whitespace characters are retained by this process. It always
only reads one line and any blank lines in the input result in the \langle token list variable \rangle being empty. Unlike \ior_get:NN, line ends do not receive any special treatment. Thus input

\begin{verbatim}
a b c
\end{verbatim}

results in a token list \texttt{a b c} with the letters \texttt{a}, \texttt{b}, and \texttt{c} having category code 12. In the non-branching version, where the \langle stream \rangle is not open the \langle tl var \rangle is set to \q_no_value.

\TeXhackersnote{This protected macro is a wrapper around the \eTeX{} primitive \readline. Regardless of settings, \eTeX{} removes trailing space and tab characters (character codes 32 and 9). However, the end-line character normally added by this primitive is not included in the result of \ior_str_get:NN.

All mappings are done at the current group level, \textit{i.e.} any local assignments made by the \langle function \rangle or \langle code \rangle discussed below remain in effect after the loop.
\ior_map_inline:Nn \ior_map_inline:Nn \ior_str_map_inline:Nn \ior_map_variable:NNn \ior_str_map_variable:NNn \ior_map_break:

\ior_map_inline:Nn \ior_map_inline:Nn (stream) \{ \langle inline function \rangle \}

Applies the \langle inline function \rangle to each set of \langle lines \rangle obtained by calling \ior_get:NN until reaching the end of the file. \TeX\ ignores any trailing new-line marker from the file it reads. The \langle inline function \rangle should consist of code which receives the \langle line \rangle as \#1.

\ior_str_map_inline:Nn \ior_str_map_inline:Nn \ior_str_map_variable:NNn \ior_map_variable:NNn

\ior_str_map_variable:NNn (stream) \{ \langle inline function \rangle \}

Applies the \langle inline function \rangle to every \langle line \rangle in the \langle stream \rangle. The material is read from the \langle stream \rangle as a series of tokens with category code 12 (other), with the exception of space characters which are given category code 10 (space). The \langle inline function \rangle should consist of code which receives the \langle line \rangle as \#1. Note that \TeX\ removes trailing space and tab characters (character codes 32 and 9) from every line upon input. \TeX\ also ignores any trailing new-line marker from the file it reads.

\ior_map_variable:NNn \ior_map_variable:NNn \ior_str_map_variable:NNn

\ior_map_variable:NNn (stream) \langle tl var \rangle \{ \langle code \rangle \}

For each set of \langle lines \rangle obtained by calling \ior_get:NN until reaching the end of the file, stores the \langle lines \rangle in the \langle tl var \rangle then applies the \langle code \rangle. The \langle code \rangle will usually make use of the \langle variable \rangle, but this is not enforced. The assignments to the \langle variable \rangle are local. Its value after the loop is the last set of \langle lines \rangle, or its original value if the \langle stream \rangle is empty. \TeX\ ignores any trailing new-line marker from the file it reads. This function is typically faster than \ior_map_inline:Nn.

\ior_str_map_variable:NNn \ior_map_break:

\ior_str_map_variable:NNn (stream) \langle variable \rangle \{ \langle code \rangle \}

For each \langle line \rangle in the \langle stream \rangle, stores the \langle line \rangle in the \langle variable \rangle then applies the \langle code \rangle. The material is read from the \langle stream \rangle as a series of tokens with category code 12 (other), with the exception of space characters which are given category code 10 (space). The \langle code \rangle will usually make use of the \langle variable \rangle, but this is not enforced. The assignments to the \langle variable \rangle are local. Its value after the loop is the last \langle line \rangle, or its original value if the \langle stream \rangle is empty. Note that \TeX\ removes trailing space and tab characters (character codes 32 and 9) from every line upon input. \TeX\ also ignores any trailing new-line marker from the file it reads. This function is typically faster than \ior_str_map_inline:Nn.

\ior_map_break:

\ior_map_break:

Used to terminate a \ior_map_... function before all lines from the \langle stream \rangle have been processed. This normally takes place within a conditional statement, for example

\ior_map_inline:Nn \l_my_ior
{\str_if_eq:nnTF { #1 } { bingo } \{ \ior_map_break: \}
{ % Do something useful}}

Use outside of a \ior_map_... scenario leads to low level \TeX\ errors.

**\TeX\ hackers note:** When the mapping is broken, additional tokens may be inserted before further items are taken from the input stream. This depends on the design of the mapping function.
\ior_map_break:n \ior_map_break:n \langle code \rangle

Used to terminate a \ior_map... function before all lines in the \langle stream \rangle have been processed, inserting the \langle code \rangle after the mapping has ended. This normally takes place within a conditional statement, for example

\ior_map_inline:Nn \l_my_iор
{\str_if_eq:nnTF { #1 } { bingo }{\ior_map_break:n \langle code \rangle}}
{ % Do something useful}
}

Use outside of a \ior_map... scenario leads to low level \TeX errors.

\TeXhackers note: When the mapping is broken, additional tokens may be inserted before the \langle code \rangle is inserted into the input stream. This depends on the design of the mapping function.

\ior_if_eof_p:N \ior_if_eof_p:N \langle stream \rangle
\ior_if_eof:NTF \ior_if_eof:NTF \langle stream \rangle \langle true code \rangle \langle false code \rangle

Tests if the end of a file \langle stream \rangle has been reached during a reading operation. The test also returns a true value if the \langle stream \rangle is not open.

12.1.2 Writing to files

\iow_now:Nn \iow_now:Nn \langle stream \rangle \langle tokens \rangle

This function writes \langle tokens \rangle to the specified \langle stream \rangle immediately (i.e. the write operation is called on expansion of \iow_now:Nn).

\iow_log:n \iow_log:n \langle tokens \rangle

This function writes the given \langle tokens \rangle to the log (transcript) file immediately: it is a dedicated version of \iow_now:Nn.

\iow_term:n \iow_term:n \langle tokens \rangle

This function writes the given \langle tokens \rangle to the terminal file immediately: it is a dedicated version of \iow_now:Nn.
This function writes \langle tokens \rangle to the specified \langle stream \rangle when the current page is finalised (i.e. at shipout). The x-type variants expand the \langle tokens \rangle at the point where the function is used but not when the resulting tokens are written to the \langle stream \rangle (cf. \iow_shipout_x:Nn).

\TeXhackers note: When using expl3 with a format other than \LaTeX, new line characters inserted using \iow_newline: or using the line-wrapping code \iow_wrap:nnnN are not recognized in the argument of \iow_shipout:Nn. This may lead to the insertion of additional unwanted line-breaks.

This function writes \langle tokens \rangle to the specified \langle stream \rangle when the current page is finalised (i.e. at shipout). The \langle tokens \rangle are expanded at the time of writing in addition to any expansion when the function is used. This makes these functions suitable for including material finalised during the page building process (such as the page number integer).

\TeXhackers note: This is a wrapper around the \TeX primitive \write. When using expl3 with a format other than \LaTeX, new line characters inserted using \iow_newline: or using the line-wrapping code \iow_wrap:nnnN are not recognized in the argument of \iow_shipout:Nn. This may lead to the insertion of additional unwanted line-breaks.

\iow_char:N stars \iow_newline: \\
Inserts \langle char \rangle into the output stream. Useful when trying to write difficult characters such as %, {, }, etc. in messages, for example:

\iow_now:Nx \g_my_iow { \iow_char:N \{ text \iow_char:N \} }

The function has no effect if writing is taking place without expansion (e.g. in the second argument of \iow_now:Nn).

\iow_newline: stars \iow_newline: \\
Function to add a new line within the \langle tokens \rangle written to a file. The function has no effect if writing is taking place without expansion (e.g. in the second argument of \iow_now:Nn).

\TeXhackers note: When using expl3 with a format other than \LaTeX, the character inserted by \iow_newline: is not recognized by \TeX, which may lead to the insertion of additional unwanted line-breaks. This issue only affects \iow_shipout:Nn, \iow_shipout_x:Nn and direct uses of primitive operations.
12.1.3 Wrapping lines in output

\iow_wrap:nnnN \iow_wrap:nxnN

New: 2012-06-28
Updated: 2017-12-04

This function wraps the ⟨text⟩ to a fixed number of characters per line. At the start of each line which is wrapped, the ⟨run-on text⟩ is inserted. The line character count targeted is the value of \l_iow_line_count_int minus the number of characters in the ⟨run-on text⟩ for all lines except the first, for which the target number of characters is simply \l_iow_line_count_int since there is no run-on text. The ⟨text⟩ and ⟨run-on text⟩ are exhaustively expanded by the function, with the following substitutions:

- \ or \iow_newline: may be used to force a new line,
- \ may be used to represent a forced space (for example after a control sequence),
- \#, \%, \{, \}, \- may be used to represent the corresponding character,
- \iow_allow_break: may be used to allow a line-break without inserting a space (this is experimental),
- \iow_indent:n may be used to indent a part of the ⟨text⟩ (not the ⟨run-on text⟩).

Additional functions may be added to the wrapping by using the ⟨set up⟩, which is executed before the wrapping takes place: this may include overriding the substitutions listed.

Any expandable material in the ⟨text⟩ which is not to be expanded on wrapping should be converted to a string using \token_to_str:N, \tl_to_str:n, \tl_to_str:N, etc.

The result of the wrapping operation is passed as a braced argument to the ⟨function⟩, which is typically a wrapper around a write operation. The output of \iow_wrap:nnnN (i.e. the argument passed to the ⟨function⟩) consists of characters of category “other” (category code 12), with the exception of spaces which have category “space” (category code 10). This means that the output does not expand further when written to a file.

**\TeXhackers note:** Internally, \iow_wrap:nnnN carries out an x-type expansion on the ⟨text⟩ to expand it. This is done in such a way that \exp_not:N or \exp_not:n could be used to prevent expansion of material. However, this is less conceptually clear than conversion to a string, which is therefore the supported method for handling expandable material in the ⟨text⟩.

\iow_indent:n \iow_indent:n {(text)}

New: 2011-09-21

In the first argument of \iow_wrap:nnnN (for instance in messages), indents ⟨text⟩ by four spaces. This function does not cause a line break, and only affects lines which start within the scope of the ⟨text⟩. In case the indented ⟨text⟩ should appear on separate lines from the surrounding text, use \ to force line breaks.

\l_iow_line_count_int

New: 2012-06-24

The maximum number of characters in a line to be written by the \iow_wrap:nnnN function. This value depends on the \TeX system in use: the standard value is 78, which is typically correct for unmodified \TeX Live and MiK\TeX systems.
12.1.4 Constant input–output streams, and variables

Scratch input stream for global use. These are never used by the kernel code, and so are safe for use with any \LaTeX3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

\texttt{\texttt{\g_tmpa_ior}}
\texttt{\texttt{\g_tmpb_ior}}

Rev: 2017-12-11

Constant output streams for writing to the log and to the terminal (plus the log), respectively.

\texttt{\texttt{\c_log_iow}}
\texttt{\texttt{\c_term_iow}}

Scratch output stream for global use. These are never used by the kernel code, and so are safe for use with any \LaTeX3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

\texttt{\texttt{\g_tmpa_iow}}
\texttt{\texttt{\g_tmpb_iow}}

Rev: 2017-12-11

12.1.5 Primitive conditionals

\texttt{\texttt{\if_eof:w}} * \texttt{\if_eof:w \langle stream\rangle}
\texttt{\else:}
\texttt{\langle false code\rangle}
\texttt{\fi:}

Tests if the \(\langle\text{stream}\rangle\) returns “end of file”, which is true for non-existent files. The \texttt{\else:} branch is optional.

\TeXhackers note: This is the \TeX primitive \texttt{\if_eof:}.

12.2 File operation functions

Contain the directory, name and extension of the current file. The directory is empty if the file was loaded without an explicit path (\textit{i.e.} if it is in the \TeX search path), and does not end in / other than the case that it is exactly equal to the root directory. The \(\langle\text{name}\rangle\) and \(\langle\text{ext}\rangle\) parts together make up the file name, thus the \(\langle\text{name}\rangle\) part may be thought of as the “job name” for the current file. Note that \TeX does not provide information on the \(\langle\text{ext}\rangle\) part for the main (top level) file and that this file always has an empty \(\langle\text{dir}\rangle\) component. Also, the \(\langle\text{name}\rangle\) here will be equal to \texttt{\c_sys_jobname_str}, which may be different from the real file name (if set using \texttt{--jobname}, for example).
Each entry is the path to a directory which should be searched when seeking a file. Each path can be relative or absolute, and should not include the trailing slash. The entries are not expanded when used so may contain active characters but should not feature any variable content. Spaces need not be quoted.

\TeXhackers note: When working as a package in \LaTeX\ expl3 will automatically append the current \inputpath{} to the set of values from \file_search_path_seq. 

\file_if_exist:nTF \{\file_name\} \{\true\} \{\false\} 
Searches for \file_name using the current \TeX search path and the additional paths controlled by \file_search_path_seq.

\file_get:nnN \{\filename\} \{\setup\}\tl \{\true\} \{\false\} 
\file_get:nnN \{\filename\} \{\setup\}\tl \{\true\} \{\false\} 
Defines \tl{} to the contents of \filename. Category codes may need to be set appropriately via the \setup{} argument. The non-branching version sets the \tl{} to \q_no_value if the file is not found. The branching version runs the \true{} after the assignment to \tl{} if the file is found, and \false{} otherwise.

\file_get_full_name:nN \{\file_name\} \tl \{\true\} \{\false\} 
\file_get_full_name:VN \{\file_name\} \tl \{\true\} \{\false\} 
\file_get_full_name:nNTF \{\file_name\} \tl \{\true\} \{\false\} 
\file_get_full_name:VNTF \{\file_name\} \tl \{\true\} \{\false\} 
Searches for \file_name in the path as detailed for \file_if_exist:nTF, and if found sets the \tl{} the fully-qualified name of the file, i.e. the path and file name. This includes an extension .tex when the given \file_name has no extension but the file found has that extension. In the non-branching version, the \tl{} will be set to \q_no_value in the case that the file does not exist.

\file_full_name:n \{\file_name\} 
\file_full_name:V \{\file_name\} 
Searches for \file_name in the path as detailed for \file_if_exist:nTF, and if found leaves the fully-qualified name of the file, i.e. the path and file name, in the input stream. This includes an extension .tex when the given \file_name has no extension but the file found has that extension. If the file is not found on the path, the expansion is empty.
\file_parse_full_name:nNNN\file_parse_full_name:VNNN

New: 2017-06-23
Updated: 2020-06-24

\file_parse_full_name:n

\file_parse_full_name:nNNN \{full name\} \{dir\} \{name\} \{ext\}

Parses the \{full name\} and splits it into three parts, each of which is returned by setting the appropriate local string variable:

- The \{dir\}: everything up to the last / (path separator) in the \{file path\}. As with system \texttt{PATH} variables and related functions, the \{dir\} does not include the trailing / unless it points to the root directory. If there is no path (only a file name), \{dir\} is empty.
- The \{name\}: everything after the last / up to the last ., where both of those characters are optional. The \{name\} may contain multiple . characters. It is empty if \{full name\} consists only of a directory name.
- The \{ext\}: everything after the last . (including the dot). The \{ext\} is empty if there is no . after the last /.

Before parsing, the \{full name\} is expanded until only non-expandable tokens remain, except that active characters are also not expanded. Quotes ("\) are invalid in file names and are discarded from the input.

\file_parse_full_name:n
\file_parse_full_name:n

New: 2020-06-24

\file_parse_full_name:nnn

\file_parse_full_name_apply:nN \{full name\} \{function\}

Parses the \{full name\} as described for \file_parse_full_name:nNNN, and leaves \{dir\}, \{name\}, and \{ext\} in the input stream, each inside a pair of braces.

\file_get_hex_dump:nN
\file_get_hex_dump:nnnN

New: 2019-11-19

\file_hex_dump:n \{file name\}
\file_hex_dump:nnn \{file name\} \{start index\} \{end index\}

Searches for \{file name\} using the current \texttt{T\LaTeX} search path and the additional paths controlled by \texttt{\_\_\_file_search_path_seq}. It then expands to leave the hexadecimal dump of the file content in the input stream. The file is read as bytes, which means that in contrast to most \texttt{T\LaTeX} behaviour there will be a difference in result depending on the line endings used in text files. The same file will produce the same result between different engines: the algorithm used is the same in all cases. When the file is not found, the result of expansion is empty. The \{start index\} and \{end index\} values work as described for \texttt{\_\_\_str_range:nnn}.

\file_get_hex_dump:nN
\file_get_hex_dump:nnnN
\file_get_hex_dump:nnnNF
\file_get_hex_dump:nnNF

New: 2019-11-19

\file_get_hex_dump:nN \{file name\} \{tl var\}
\file_get_hex_dump:nnN \{file name\} \{start index\} \{end index\} \{tl var\}

Sets the \{tl var\} to the result of applying \file_hex_dump:n/\file_hex_dump:nnn to the \{file\}. If the file is not found, the \{tl var\} will be set to \texttt{\_\_\_q\_no\_value}. 91
\file_mdfive_hash:n \{ \langle \text{file name} \rangle \}

Searches for \langle \text{file name} \rangle using the current \TeX{} search path and the additional paths controlled by \l_file_search_path_seq. It then expands to leave the MD5 sum generated from the contents of the file in the input stream. The file is read as bytes, which means that in contrast to most \TeX{} behaviour there will be a difference in result depending on the line endings used in text files. The same file will produce the same result between different engines: the algorithm used is the same in all cases. When the file is not found, the result of expansion is empty.

\file_get_mdfive_hash:n \{ \langle \text{file name} \rangle \} \{ \langle \text{tl var} \rangle \}

Sets the \langle \text{tl var} \rangle to the result of applying \file_mdfive_hash:n to the \langle \text{file} \rangle. If the file is not found, the \langle \text{tl var} \rangle will be set to \q_no_value.

\file_size:n \{ \langle \text{file name} \rangle \}

Searches for \langle \text{file name} \rangle using the current \TeX{} search path and the additional paths controlled by \l_file_search_path_seq. It then expands to leave the size of the file in bytes in the input stream. When the file is not found, the result of expansion is empty.

\file_get_size:n \{ \langle \text{file name} \rangle \} \{ \langle \text{tl var} \rangle \}

Sets the \langle \text{tl var} \rangle to the result of applying \file_size:n to the \langle \text{file} \rangle. If the file is not found, the \langle \text{tl var} \rangle will be set to \q_no_value. This is not available in older versions of \XeTeX{}.

\file_timestamp:n \{ \langle \text{file name} \rangle \}

Searches for \langle \text{file name} \rangle using the current \TeX{} search path and the additional paths controlled by \l_file_search_path_seq. It then expands to leave the modification timestamp of the file in the input stream. The timestamp is of the form D:\langle \text{year} \rangle\langle \text{month} \rangle\langle \text{day} \rangle\langle \text{hour} \rangle\langle \text{minute} \rangle\langle \text{second} \rangle\langle \text{offset} \rangle, where the latter may be Z (UTC) or \langle plus-minus \rangle\langle \text{hours} \rangle'\langle \text{minutes} \rangle'. When the file is not found, the result of expansion is empty. This is not available in older versions of \XeTeX{}.

\file_get_timestamp:n \{ \langle \text{file name} \rangle \} \{ \langle \text{tl var} \rangle \}

Sets the \langle \text{tl var} \rangle to the result of applying \file_timestamp:n to the \langle \text{file} \rangle. If the file is not found, the \langle \text{tl var} \rangle will be set to \q_no_value. This is not available in older versions of \XeTeX{}.
\file_compare_timestamp_p:nNn *
\file_compare_timestamp:nNn \{\langle \text{file-1} \rangle \} \{\langle \text{comparator} \rangle \} \{\langle \text{file-2} \rangle \} \{\langle \text{true code} \rangle \} \{\langle \text{false code} \rangle \}

New: 2019-05-13
Updated: 2019-09-20

Compares the file stamps on the two (files) as indicated by the (comparator), and inserts either the (true code) or (false case) as required. A file which is not found is treated as older than any file which is found. This allows for example the construct

\file_compare_timestamp:nNnT \{ \langle \text{source-file} \rangle \} \{ \langle \text{derived-file} \rangle \}
\{
\% Code to regenerate derived file
\}

to work when the derived file is entirely absent. The timestamp of two absent files is regarded as different. This is not available in older versions of Xe\TeX.

\file_input:n

Updated: 2017-06-26

\file_input:n \{\langle \text{name} \rangle \}

Searches for (\text{name}) in the path as detailed for \file_if_exist:nTF, and if found reads in the file as additional \TeX source. All files read are recorded for information and the file name stack is updated by this function. An error is raised if the file is not found.

\file_if_exist_input:n
\file_if_exist_input:nF

Updated: 2014-07-02

\file_if_exist_input:n \{\langle \text{name} \rangle \}
\file_if_exist_input:nF \{\langle \text{name} \rangle \} \{\langle \text{false code} \rangle \}

Searches for (\text{name}) using the current \TeX search path and the additional paths controlled by \file_path_include:n. If found then reads in the file as additional \TeX source as described for \file_input:n, otherwise inserts the (false code). Note that these functions do not raise an error if the file is not found, in contrast to \file_input:n.

\file_input_stop:

Updated: 2017-07-07

\file_input_stop:

Ends the reading of a file started by \file_input:n or similar before the end of the file is reached. Where the file reading is being terminated due to an error, \msg_-critical:nn(\text{nn}) should be preferred.

\TeXhackers note: This function must be used on a line on its own: \TeX reads files line-by-line and so any additional tokens in the “current” line will still be read. This is also true if the function is hidden inside another function (which will be the normal case), i.e., all tokens on the same line in the source file are still processed. Putting it on a line by itself in the definition doesn’t help as it is the line where it is used that counts!

\file_show_list:
\file_log_list:

These functions list all files loaded by \LaTeX commands that populate \filelist or by \file_input:n. While \file_show_list: displays the list in the terminal, \file_log_list: outputs it to the log file only.
Chapter 13

The \texttt{l3luatex} package: Lua\TeX\X-specific functions

The Lua\TeX\ engine provides access to the Lua programming language, and with it access to the “internals” of \TeX. In order to use this within the framework provided here, a family of functions is available. When used with pdf\TeX, \pdf\TeX, up\TeX or X\pdf\TeX these raise an error: use \texttt{\sys_if_engine_luatex:T} to avoid this. Details on using Lua with the Lua\TeX\ engine are given in the Lua\TeX\ manual.

13.1 Breaking out to Lua

\begin{Verbatim}
\texttt{lua_now:n \{token list\}}
\end{Verbatim}

The \texttt{\{token list\}} is first tokenized by \TeX, which includes converting line ends to spaces in the usual \TeX manner and which respects currently-applicable \TeX category codes. The resulting \texttt{(Lua input)} is passed to the Lua interpreter for processing. Each \texttt{lua_now:n} block is treated by Lua as a separate chunk. The Lua interpreter executes the \texttt{(Lua input)} immediately, and in an expandable manner.

\textbf{\LaTeX hackers note:} \texttt{lua_now:e} is a macro wrapper around \texttt{\directlua}: when Lua\TeX is in use two expansions are required to yield the result of the Lua code.

\begin{Verbatim}
\texttt{lua_shipout:n \{token list\}}
\end{Verbatim}

The \texttt{\{token list\}} is first tokenized by \TeX, which includes converting line ends to spaces in the usual \TeX manner and which respects currently-applicable \TeX category codes. The resulting \texttt{(Lua input)} is passed to the Lua interpreter when the current page is finalised \textit{(i.e. at shipout)}. Each \texttt{lua_shipout:n} block is treated by Lua as a separate chunk. The Lua interpreter will execute the \texttt{(Lua input)} during the page-building routine: no \TeX expansion of the \texttt{(Lua input)} will occur at this stage.

In the case of the \texttt{lua_shipout_e:n} version the input is fully expanded by \TeX in an \texttt{e}-type manner during the shipout operation.

\textbf{\LaTeX hackers note:} At a \TeX level, the \texttt{(Lua input)} is stored as a “whatsit”. 

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\texttt{\textbackslash lua\_escape:n} \{\textit{token list}\}

Converts the \textit{token list} such that it can safely be passed to Lua: embedded backslashes, double and single quotes, and newlines and carriage returns are escaped. This is done by prepending an extra token consisting of a backslash with category code 12, and for the line endings, converting them to \texttt{\textbackslash n} and \texttt{\textbackslash r}, respectively.

\textbf{\texttt{\textbackslash lua\_escape:e}} is a macro wrapper around \texttt{\luaescapestring}: when \texttt{\LuaT\TeX} is in use two expansions are required to yield the result of the Lua code.

\section{13.2 Lua interfaces}

As well as interfaces for \TeX, there are a small number of Lua functions provided here.

\begin{itemize}
\item \texttt{ltx.utils}
\end{itemize}

Most public interfaces provided by the module are stored within the \texttt{ltx.utils} table.

\begin{itemize}
\item \texttt{l3kernel}
\end{itemize}

For compatibility reasons, there are also some deprecated interfaces provided in the \texttt{l3kernel} table. These do not return their result as Lua values but instead print them to \TeX.

\begin{itemize}
\item \texttt{l3kernel.charcat} \texttt{l3kernel.charcat(\langle charcode \rangle, \langle catcode \rangle)}
\end{itemize}

Constructs a character of \textit{\langle charcode \rangle} and \textit{\langle catcode \rangle} and returns the result to \TeX.

\begin{itemize}
\item \texttt{l3kernel.elapsedtime} \texttt{l3kernel.elapsedtime()}
\end{itemize}

Returns the CPU time in \textit{\langle scaled seconds \rangle} since the start of the \TeX run or since \texttt{l3kernel.resettimer} was issued. This only measures the time used by the CPU, not the real time, e.g., waiting for user input.

\begin{itemize}
\item \texttt{ltx.utils.filedump} \texttt{ltx.utils.filedump(\langle file \rangle,\langle offset \rangle,\langle length \rangle)}
\end{itemize}

Returns the uppercase hexadecimal representation of the content of the \textit{\langle file \rangle} read as bytes. If the \textit{\langle length \rangle} is given, only this part of the file is returned; similarly, one may specify the \textit{\langle offset \rangle} from the start of the file. If the \textit{\langle length \rangle} is not given, the entire file is read starting at the \textit{\langle offset \rangle}.

\begin{itemize}
\item \texttt{l3kernel.filedump} \texttt{l3kernel.filedump(\langle file \rangle,\langle offset \rangle,\langle length \rangle)}
\end{itemize}

Returns the MD5 sum of the file contents read as bytes; note that the result will depend on the nature of the line endings used in the file, in contrast to normal \TeX behaviour. If the \textit{\langle file \rangle} is not found, nothing is returned with \texttt{no error raised}.
<table>
<thead>
<tr>
<th>ltx.utils.filemoddate</th>
<th>( \langle \text{date} \rangle = \text{ltx.utils.filemoddate}(\langle \text{file} \rangle) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>l3kernel.filemoddate</td>
<td>( \text{l3kernel.filemoddate}(\langle \text{file} \rangle) )</td>
</tr>
<tr>
<td></td>
<td>Returns the date/time of last modification of the ( \langle \text{file} \rangle ) in the format ( \text{D:} \langle \text{year} \rangle \langle \text{month} \rangle \langle \text{day} \rangle \langle \text{hour} \rangle \langle \text{minute} \rangle \langle \text{second} \rangle \langle \text{offset} \rangle ) where the latter may be ( \text{Z} ) (UTC) or ( \langle \text{plus-minus} \rangle \langle \text{hours} \rangle \langle \text{minutes} \rangle ). If the ( \langle \text{file} \rangle ) is not found, nothing is returned with no error raised.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ltx.utils.filesize</th>
<th>( \text{size} = \text{ltx.utils.filesize}(\langle \text{file} \rangle) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>l3kernel.filesize</td>
<td>( \text{l3kernel.filesize}(\langle \text{file} \rangle) )</td>
</tr>
<tr>
<td></td>
<td>Returns the size of the ( \langle \text{file} \rangle ) in bytes. If the ( \langle \text{file} \rangle ) is not found, nothing is returned with no error raised.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>l3kernel.resettimer</th>
<th>( \text{l3kernel.resettimer}() )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Resets the timer used by ( \text{l3kernel.elapsetime} ).</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>l3kernel.shellescape</th>
<th>( \text{l3kernel.shellescape}(\langle \text{cmd} \rangle) )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Executes the ( \langle \text{cmd} \rangle ) and prints to the log as for pdf\TeX.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>l3kernel.strcmp</th>
<th>( \text{l3kernel.strcmp}(\langle \text{str one} \rangle, \langle \text{str two} \rangle) )</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Compares the two strings and returns 0 to ( \text{\TeX} ) if the two are identical.</td>
</tr>
</tbody>
</table>
Chapter 14

The \texttt{l3}legacy package

Interfaces to legacy concepts

There are a small number of \TeX or \LaTeX\ 2ε concepts which are not used in expl3 code but which need to be manipulated when working as a \LaTeX\ 2ε package. To allow these to be integrated cleanly into expl3 code, a set of legacy interfaces are provided here.

\begin{verbatim}
\legacy_if_p:n \legacy_if:nTF
\end{verbatim}

Tests if the \LaTeX\ 2ε/plain \TeX\ conditional (generated by \texttt{\newif}) if \texttt{true} or \texttt{false} and branches accordingly. The \texttt{(name)} of the conditional should \textit{omit} the leading \texttt{if}.  

\newpage

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Part IV

Data types
Chapter 15

The \texttt{l3tl} package

Token lists

\LaTeX{} works with tokens, and \LaTeX{}\TeX{}3 therefore provides a number of functions to deal with lists of tokens. Token lists may be present directly in the argument to a function:

\begin{verbatim}
\foo:n \{ a collection of \texttt{\textbackslash tokens} \}
\end{verbatim}

or may be stored in a so-called “token list variable”, which have the suffix \texttt{tl}: a token list variable can also be used as the argument to a function, for example

\begin{verbatim}
\foo:N \\l\_some_tl
\end{verbatim}

In both cases, functions are available to test and manipulate the lists of tokens, and these have the module prefix \texttt{tl}. In many cases, functions which can be applied to token list variables are paired with similar functions for application to explicit lists of tokens: the two “views” of a token list are therefore collected together here.

A token list (explicit, or stored in a variable) can be seen either as a list of “items”, or a list of “tokens”. An item is whatever \texttt{\use:n} would grab as its argument: a single non-space token or a brace group, with optional leading explicit space characters (each item is thus itself a token list). A token is either a normal \texttt{N} argument, or \texttt{\textbackslash}, \{, or \} (assuming normal \TeX{} category codes). Thus for example

\begin{verbatim}
{ Hello \textbackslash world}
\end{verbatim}

contains six items (Hello, \textbackslash, o, r, l and d), but thirteen tokens \{, N, e, l, l, o, \}, \textbackslash, w, o, r, l and d). Functions which act on items are often faster than their analogue acting directly on tokens.

15.1 Creating and initialising token list variables

\begin{verbatim}
\tl_new:N \tl_new:c
\end{verbatim}

Creates a new \texttt{\tl} or raises an error if the name is already taken. The declaration is global. The \texttt{\tl} is initially empty.
\tl_const:Nn
\tl_const:(Nx|cn|cx)

\tl_set_eq:NN \tl_set_eq:(cN|Nc|cc)
\tl_gset_eq:NN \tl_gset_eq:(cN|Nc|cc)

\tl_concat:NNN \tl_concat:ccc
\tl_gconcat:NNN \tl_gconcat:ccc

\tl_if_exist_p:N \tl_if_exist_p:c
\tl_if_exist:NTF \tl_if_exist:cTF

\tl_if_exist_p:N \tl_if_exist_p:c
\tl_if_exist:NTF \tl_if_exist:cTF

\tl_set:Nn
\tl_set:(NV|Nv|No|Nf|Nx|cn|cV|cV|cV|co|cf|cx)
\tl_gset:Nn
\tl_gset:(NV|Nv|No|Nf|Nx|cn|cV|cV|co|cf|cx)

\tl_put_left:Nn
\tl_put_left:(NV|Nv|No|Nf|Nx|cn|cV|cV|co|cf|cx)
\tl_gput_left:Nn
\tl_gput_left:(NV|Nv|No|Nf|Nx|cn|cV|cV|co|cf|cx)

---

15.2 Adding data to token list variables

\tl_set:Nn \tl_set:N \tl_set:(tokens)
\tl_gset:Nn \tl_gset:(tokens)

\tl_put_left:Nn \tl_put_left:N \tl_put_left:(tokens)
\tl_gput_left:Nn \tl_gput_left:N \tl_gput_left:(tokens)

---

\tl_const:Nn \tl_const:(tl var) \{token list\}

Creates a new constant \tl var or raises an error if the name is already taken. The value
of the \tl var is set globally to the \{token list\}.

\tl_clear:N \tl_clear:N \tl_clear:c \tl_gclear:N \tl_gclear:c

Clears all entries from the \tl var.

\tl_clear_new:N \tl_clear_new:N \tl_clear_new:c \tl_gclear_new:N \tl_gclear_new:c

Ensures that the \tl var exists globally by applying \tl_new:N if necessary, then applies
\tl_\{g\}clear:N to leave the \tl var empty.

\tl_set_eq:NN \tl_set_eq:(cN|Nc|cc)
\tl_gset_eq:NN \tl_gset_eq:(cN|Nc|cc)

Sets the content of \tl var equal to that of \tl var2.

\tl_concat:NNN \tl_concat:ccc
\tl_gconcat:NNN \tl_gconcat:ccc

Concatenates the content of \tl var1 and \tl var2 together and saves the result in
\tl var1. The \tl var2 is placed at the left side of the new token list.

\tl_if_exist_p:N \tl_if_exist:NTF \tl_if_exist:cTF

Tests whether the \tl var is currently defined. This does not check that the \tl var
really is a token list variable.
15.3 Modifying token list variables

\tl_put_right:NN \tlPutRight{(NV|No|Nx|cn|cV|co|cx)}
\tl_put_right:NN \tlPutRight{(NV|No|Nx|cn|cV|co|cx)}
Appends \textit{tokens} to the right side of the current content of \texttt{tl var}.

\tl_replace_once:Nnn \tlReplaceOnce{\texttt{tl var}}{\textit{old tokens}}{\textit{new tokens}}
Replaces the first (leftmost) occurrence of \textit{old tokens} in the \texttt{tl var} with \textit{new tokens}.
\textit{Old tokens} cannot contain \{, \} or \# (more precisely, explicit character tokens with category code 1 (begin-group) or 2 (end-group), and tokens with category code 6).

\tl_replace_all:Nnn \tlReplaceAll{\texttt{tl var}}{\textit{old tokens}}{\textit{new tokens}}
Replaces all occurrences of \textit{old tokens} in the \texttt{tl var} with \textit{new tokens}.
\textit{Old tokens} cannot contain \{, \} or \# (more precisely, explicit character tokens with category code 1 (begin-group) or 2 (end-group), and tokens with category code 6). As this function operates from left to right, the pattern \textit{old tokens} may remain after the replacement (see \tl_remove_all:Nn for an example).

\tl_remove_once:Nn \tlRemoveOnce{\texttt{tl var}}{\textit{tokens}}
Removes the first (leftmost) occurrence of \textit{tokens} from the \texttt{tl var}.
\textit{Tokens} cannot contain \{, \} or \# (more precisely, explicit character tokens with category code 1 (begin-group) or 2 (end-group), and tokens with category code 6).

\tl_remove_all:Nn \tlRemoveAll{\texttt{tl var}}{\textit{tokens}}
Removes all occurrences of \textit{tokens} from the \texttt{tl var}.
\textit{Tokens} cannot contain \{, \} or \# (more precisely, explicit character tokens with category code 1 (begin-group) or 2 (end-group), and tokens with category code 6). As this function operates from left to right, the pattern \textit{tokens} may remain after the removal, for instance,

\tl_set:Nn \l_tmpa_tl \{abbccd\} \tl_remove_all:Nn \l_tmpa_tl \{bc\}
results in \l_tmpa_tl containing abcd.

15.4 Reassigning token list category codes
These functions allow the rescanning of tokens: re-apply \TeX{}'s tokenization process to apply category codes different from those in force when the tokens were absorbed. Whilst this functionality is supported, it is often preferable to find alternative approaches to achieving outcomes rather than rescanning tokens (for example construction of token lists token-by-token with intervening category code changes or using \texttt{\char_generate:nn}).
Sets (\texttt{tl var}) to contain (\texttt{tokens}), applying the category code régime specified in the (\texttt{setup}) before carrying out the assignment. (Category codes applied to tokens not explicitly covered by the (\texttt{setup}) are those in force at the point of use of \texttt{\tl_set_rescan:Nnn}.) This allows the (\texttt{tl var}) to contain material with category codes other than those that apply when (\texttt{tokens}) are absorbed. The (\texttt{setup}) is run within a group and may contain any valid input, although only changes in category codes, such as uses of \texttt{\cctab_select:N}, are relevant. See also \texttt{\tl_set_rescan:Nnn}.

\textbf{\texttt{\TeX}hackers note:} The (\texttt{tokens}) are first turned into a string (using \texttt{\tl_to_str:n}). If the string contains one or more characters with character code \texttt{\newlinechar} (set equal to \texttt{\endlinechar} unless that is equal to 32, before the user (\texttt{setup})), then it is split into lines at these characters, then read as if reading multiple lines from a file, ignoring spaces (catcode 10) at the beginning and spaces and tabs (character code 32 or 9) at the end of every line. Otherwise, spaces (and tabs) are retained at both ends of the single-line string, as if it appeared in the middle of a line read from a file.

Rescans (\texttt{tokens}) applying the category code régime specified in the (\texttt{setup}), and leaves the resulting tokens in the input stream. (Category codes applied to tokens not explicitly covered by the (\texttt{setup}) are those in force at the point of use of \texttt{\tl_rescan:nn}.) The (\texttt{setup}) is run within a group and may contain any valid input, although only changes in category codes, such as uses of \texttt{\cctab_select:N}, are relevant. See also \texttt{\tl_set_rescan:Nnn}, which is more robust than using \texttt{\tl_set:Nn} in the (\texttt{tokens}) argument of \texttt{\tl_rescan:nn}.

\textbf{\texttt{\TeX}hackers note:} The (\texttt{tokens}) are first turned into a string (using \texttt{\tl_to_str:n}). If the string contains one or more characters with character code \texttt{\newlinechar} (set equal to \texttt{\endlinechar} unless that is equal to 32, before the user (\texttt{setup})), then it is split into lines at these characters, then read as if reading multiple lines from a file, ignoring spaces (catcode 10) at the beginning and spaces and tabs (character code 32 or 9) at the end of every line. Otherwise, spaces (and tabs) are retained at both ends of the single-line string, as if it appeared in the middle of a line read from a file.

### 15.5 Token list conditionals

Tests if the (\texttt{token list}) consists only of blank spaces (i.e. contains no item). The test is \texttt{true} if (\texttt{token list}) is zero or more explicit space characters (explicit tokens with character code 32 and category code 10), and is \texttt{false} otherwise.
Tests if the ⟨token list variable⟩ is entirely empty (i.e. contains no tokens at all).

Tests if the ⟨token list⟩ is entirely empty (i.e. contains no tokens at all).

Compares the content of two ⟨token list variables⟩ and is logically true if the two contain the same list of tokens (i.e. identical in both the list of characters they contain and the category codes of those characters). Thus for example

\begin{verbatim}
\tl_set:Nn \l_tmpa_tl { abc }
\tl_set:Nx \l_tmpb_tl { \tl_to_str:n { abc } }
\tl_if_eq:NNTF \l_tmpa_tl \l_tmpb_tl { true } { false }
\end{verbatim}

yields false. See also \str_if_eq:nnTF for a comparison that ignores category codes.

Tests if the ⟨token list variable⟩ and the ⟨token list2⟩ contain the same list of tokens, both in respect of character codes and category codes. This conditional is not expandable: see \tl_if_eq:NNTF for an expandable version when both token lists are stored in variables, or \str_if_eq:nnTF if category codes are not important.

Tests if ⟨token list1⟩ and ⟨token list2⟩ contain the same list of tokens, both in respect of character codes and category codes. This conditional is not expandable: see \tl_if_eq:NNTF for an expandable version when token lists are stored in variables, or \str_if_eq:nnTF if category codes are not important.

Tests if the ⟨token list⟩ is found in the content of the ⟨tl var⟩. The ⟨token list⟩ cannot contain the tokens {, } or # (more precisely, explicit character tokens with category code 1 (begin-group) or 2 (end-group), and tokens with category code 6).
Tests if the ⟨token list⟩ is exactly equal to the special \c_novalue_tl marker. This function is intended to allow construction of flexible document interface structures in which missing optional arguments are detected.

Tests if the content of the ⟨tl var⟩ consists of a single item, i.e. is a single normal token (neither an explicit space character nor a begin-group character) or a single brace group, surrounded by optional spaces on both sides. In other words, such a token list has token count 1 according to \tl_count:n.

Tests if the token list consists of exactly one token, i.e. is either a single space character or a single “normal” token. Token groups ({...}) are not single tokens.

This function compares the ⟨test token list variable⟩ in turn with each of the ⟨token list variable cases⟩. If the two are equal (as described for \tl_if_eq:NNTF) then the associated ⟨code⟩ is left in the input stream and other cases are discarded. If any of the cases are matched, the ⟨true code⟩ is also inserted into the input stream (after the code for the appropriate case), while if none match then the ⟨false code⟩ is inserted. The function \tl_case:Nn, which does nothing if there is no match, is also available.

15.6 Mapping to token lists

All mappings are done at the current group level, i.e. any local assignments made by the ⟨function⟩ or ⟨code⟩ discussed below remain in effect after the loop.
\mapfunction:nN
\mapfunction:NN
\mapfunction:cN

\mapvariable:nNn
\mapvariable:NNn
\mapvariable:cNn

\maptokens:nn
\maptokens:cn
\maptokens:Nn

\mapinline:nn
\mapinline:cn
\mapinline:Nn

Updated: 2012-06-29
Updated: 2012-06-29
Updated: 2012-06-29
Updated: 2012-06-29
Updated: 2012-06-29
Updated: 2012-06-29
Updated: 2012-06-29

\mapfunction:nN \{function\}
\mapfunction:NN \{token list\} \{function\}
\mapfunction:cN

Applies \textit{function} to every \textit{item} in the \textit{tl}. The \textit{function} receives one argument for each iteration. This may be a number of tokens if the \textit{item} was stored within braces. Hence the \textit{function} should anticipate receiving \texttt{n-type} arguments. See also \texttt{\mapfunction:NN}.

\mapfunction:NN \{token list\} \{function\}
\mapfunction:NN
\mapfunction:cN

Applies \textit{function} to every \textit{item} in the \textit{token list}. The \textit{function} receives one argument for each iteration. This may be a number of tokens if the \textit{item} was stored within braces. Hence the \textit{function} should anticipate receiving \texttt{n-type} arguments. See also \texttt{\mapfunction:NN}.

\mapinline:Nn
\mapinline:cn
\mapinline:Nn

\mapvariable:nNn \{inline function\}
\mapvariable:NNn \{token list\} \{inline function\}
\mapvariable:NN
\mapvariable:cNn
\mapvariable:NNn

Applies the \textit{inline function} to every \textit{item} stored within the \textit{tl}. The \textit{inline function} should consist of code which receives the \textit{item} as \#1. See also \texttt{\mapfunction:NN}.

\mapvariable:nNn \{token list\} \{inline function\}
\mapvariable:NNn \{tokens\} \{code\}
\mapvariable:NNn
\mapvariable:NNn
\mapvariable:cN
\mapvariable:NN
\mapvariable:cNn
\mapvariable:NNn

Applies the \textit{inline function} to every \textit{item} stored within the \textit{token list}. The \textit{inline function} should consist of code which receives the \textit{item} as \#1. See also \texttt{\mapfunction:NN}.

\maptokens:Nn
\maptokens:cn
\maptokens:Nn
\maptokens:cn
\maptokens:Nn

\maptokens:nN \{token list\} \{code\}
\maptokens:NN \{tokens\} \{code\}
\maptokens:NN
\maptokens:NNn
\maptokens:NNn

Analogue of \texttt{\mapfunction:NN} which maps several tokens instead of a single function. The \textit{code} receives each item in the \textit{tl} or in \textit{tokens} as a trailing brace group. For instance,

\maptokens:Nn \texttt{\_my_tl \{prg_replicate:nN \{ 2 \} \}}
\maptokens:NN \{code\}
\maptokens:NN \{tokens\} \{code\}
\maptokens:NN

expands to twice each item in the \textit{tl}: for each item in \texttt{\_my_tl} the function \texttt{prg_replicate:nN} receives \texttt{2} and \textit{item} as its two arguments. The function \texttt{\mapinline:Nn} is typically faster but is not expandable.

\mapvariable:Nn
\mapvariable:cn
\mapvariable:Nn
\mapvariable:cn
\mapvariable:Nn

\mapvariable:nN \{variable\} \{code\}
\mapvariable:NN \{token list\} \{variable\} \{code\}
\mapvariable:Nn
\mapvariable:NN
\mapvariable:Nn

Stores each \textit{item} of the \textit{tl} in turn in the (token list) \textit{variable} and applies the \textit{code}. The \textit{code} will usually make use of the \textit{variable}, but this is not enforced. The assignments to the \textit{variable} are local. Its value after the loop is the last \textit{item} in the \textit{tl}, or its original value if the \textit{tl} is blank. See also \texttt{\mapinline:Nn}.

\mapvariable:nN \{token list\} \{variable\} \{code\}
\mapvariable:NN \{token list\} \{variable\} \{code\}
\mapvariable:Nn
\mapvariable:NN
\mapvariable:Nn

Stores each \textit{item} of the \textit{token list} in turn in the (token list) \textit{variable} and applies the \textit{code}. The \textit{code} will usually make use of the \textit{variable}, but this is not enforced. The assignments to the \textit{variable} are local. Its value after the loop is the last \textit{item} in the \textit{tl}, or its original value if the \textit{tl} is blank. See also \texttt{\mapinline:nn}.

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\tl_map_break:  \tl_map_break:

Used to terminate a $\tl_map\ldots$ function before all entries in the ⟨token list variable⟩ have been processed. This normally takes place within a conditional statement, for example

\tl_map_inline:Nn \l_my_tl
\{\str_if_eq:nnT { #1 } { bingo } \tl_map_break: \}% Do something useful\}

See also $\tl_map_break:n$. Use outside of a $\tl_map\ldots$ scenario leads to low level \TeX{} errors.

\TeX{}hackers note: When the mapping is broken, additional tokens may be inserted before the ⟨tokens⟩ are inserted into the input stream. This depends on the design of the mapping function.

\tl_map_break:n  \tl_map_break:n \{(code)\}

Used to terminate a $\tl_map\ldots$ function before all entries in the ⟨token list variable⟩ have been processed, inserting the ⟨code⟩ after the mapping has ended. This normally takes place within a conditional statement, for example

\tl_map_inline:Nn \l_my_tl
\{\str_if_eq:nnT { #1 } { bingo } \tl_map_break:n \{ ⟨code⟩ \}\}% Do something useful\}

Use outside of a $\tl_map\ldots$ scenario leads to low level \TeX{} errors.

\TeX{}hackers note: When the mapping is broken, additional tokens may be inserted before the ⟨code⟩ is inserted into the input stream. This depends on the design of the mapping function.
15.7 Using token lists

\tl_to_str:n * \tl_to_str:n \{(token list)\}
Converting the \{(token list)\} to a \{(string)\}, leaving the resulting character tokens in the input stream. A \{(string)\} is a series of tokens with category code 12 (other) with the exception of spaces, which retain category code 10 (space). This function requires only a single expansion. Its argument must be braced.

\textbf{\TeXhackers note:} This is the $\varepsilon$-\TeX primitive $\texttt{detokenize}$. Converting a \{(token list)\} to a \{(string)\} yields a concatenation of the string representations of every token in the \{(token list)\}. The string representation of a control sequence is

- an escape character, whose character code is given by the internal parameter \texttt{\escapechar}, absent if the \texttt{\escapechar} is negative or greater than the largest character code;
- the control sequence name, as defined by \texttt{\cs_to_str:N};
- a space, unless the control sequence name is a single character whose category at the time of expansion of \texttt{\tl_to_str:n} is not “letter”.

The string representation of an explicit character token is that character, doubled in the case of (explicit) macro parameter characters (normally \#). In particular, the string representation of a token list may depend on the category codes in effect when it is evaluated, and the value of the \texttt{\escapechar}: for instance \texttt{\tl_to_str:n \{a\}} normally produces the three character “backslash”, “lower-case a”, “space”, but it may also produce a single “lower-case a” if the escape character is negative and a is currently not a letter.

\tl_to_str:N * \tl_to_str:N (tl var)
Converting the content of the \{tl var\} into a series of characters with category code 12 (other) with the exception of spaces, which retain category code 10 (space). This \{(string)\} is then left in the input stream. For low-level details, see the notes given for \texttt{\tl_to_str:n}.

\tl_use:N * \tl_use:N (tl var)
Recovering the content of a \{tl var\} and places it directly in the input stream. An error is raised if the variable does not exist or if it is invalid. Note that it is possible to use a \{tl var\} directly without an accessor function.

15.8 Working with the content of token lists

\tl_count:n * \tl_count:n \{(tokens)\}
Counts the number of \{(items)\} in \{(tokens)\} and leaves this information in the input stream. Unbraced tokens count as one element as do each token group \{(\ldots)\}. This process ignores any unprotected spaces within \{(tokens)\}. See also \texttt{\tl_count:N}. This function requires three expansions, giving an \{(integer denotation)\}.
\texttt{\tl_count:N} \{\texttt{tl var}\}

Counts the number of token groups in the \texttt{\{tl var\}} and leaves this information in the input stream. Unbraced tokens count as one element as do each token group (\texttt{\{...\}}). This process ignores any unprotected spaces within the \texttt{\{tl var\}}. See also \texttt{\tl_count:n}. This function requires three expansions, giving an \texttt{integer denotation}.

\texttt{\tl_count_tokens:n} \{\texttt{tokens}\}

Counts the number of TEX tokens in the \texttt{\{tokens\}} and leaves this information in the input stream. Every token, including spaces and braces, contributes one to the total; thus for instance, the token count of \texttt{a\{bc\}} is 6.

\texttt{\tl_reverse:n} \{\texttt{token list}\}

Reverses the order of the \texttt{\{items\}} in the \texttt{\{token list\}}, so that \texttt{\{item\}_1\{item\}_2\{item\}_3 \ldots \{item\}_n} becomes \texttt{\{item\}_n\ldots\{item\}_3\{item\}_2\{item\}_1}. This process preserves unprotected space within the \texttt{\{token list\}}. Tokens are not reversed within braced token groups, which keep their outer set of braces. In situations where performance is important, consider \texttt{\tl_reverse_items:n}. See also \texttt{\tl_reverse:N}.

\texttt{\tl_reverse_items:n} \{\texttt{token list}\}

Reverses the order of the \texttt{\{items\}} stored in \texttt{\{tl var\}}, so that \texttt{\{item\}_1\{item\}_2\{item\}_3 \ldots \{item\}_n} becomes \texttt{\{item\}_n\ldots\{item\}_3\{item\}_2\{item\}_1}. This process preserves unprotected spaces within the \texttt{\{token list variable\}}. Braced token groups are copied without reversing the order of tokens, but keep the outer set of braces. In cases where preserving spaces is important, consider the slower function \texttt{\tl_reverse:n}. See also \texttt{\tl_reverse:N}.

\texttt{\tl_trim_spaces:n} \{\texttt{token list}\}

Removes any leading and trailing explicit space characters (explicit tokens with character code 32 and category code 10) from the \texttt{\{token list\}} and leaves the result in the input stream.

\texttt{\tl_trim_spaces:n} \{\texttt{token list}\}

Removes any leading and trailing explicit space characters (explicit tokens with character code 32 and category code 10) from the \texttt{\{token list\}} and leaves the result in the input stream.
\t\trim\_spaces\_apply:nn \*
\t\trim\_spaces\_apply:oN \*

\New: \text{2018-04-12}

\t\trim\_spaces:nn \t\trim\_spaces\_c\n\t\gtrim\_spaces:nn \t\gtrim\_spaces\_c

\New: \text{2011-07-09}

\t\sort:nn \t\sort\_c\n\t\gsort:nn \t\gsort\_c

\New: \text{2017-02-06}

\t\sort\_nN \{\token\ list\} \{\conditional\}

\t\trim\_spaces:nn \{\token\ list\} \{\function\}

Removes any leading and trailing explicit space characters (explicit tokens with character code 32 and category code 10) from the \{\token\ list\} and passes the result to the \{\function\} as an n-type argument.

\t\trim\_spaces:nn \{\token\ list\}

Removes any leading and trailing explicit space characters (explicit tokens with character code 32 and category code 10) from the content of the \{\token\ list\}. Note that this therefore \textit{resets} the content of the variable.

\t\sort:nn \{\token\ list\} \{\conditional\}

Sorts the items in the \{\token\ list\}, using the \{\conditional\} to compare items, and leaves the result in the input stream. The \{\conditional\} should have signature \texttt{:nnTF}, and return \texttt{true} if the two items being compared should be left in the same order, and \texttt{false} if the items should be swapped. The details of sorting comparison are described in Section 6.1.

\textbf{\TeX\ hackers note:} The result is returned within \texttt{\exp\ not:n}, which means that the token list does not expand further when appearing in an \texttt{x}-type or \texttt{e}-type argument expansion.

15.9 \hspace{1em} The first token from a token list

Functions which deal with either only the very first item (balanced text or single normal token) in a token list, or the remaining tokens.
Leaves in the input stream the first \langle item \rangle in the \langle token list \rangle, discarding the rest of the \langle token list \rangle. All leading explicit space characters (explicit tokens with character code 32 and category code 10) are discarded; for example

\tl_head:n \{ abc \}

and

\tl_head:n \{ - abc \}

both leave a in the input stream. If the “head” is a brace group, rather than a single token, the braces are removed, and so

\tl_head:n \{ - \{ - ab \} c \}

yields \texttt{ab}. A blank \langle token list \rangle (see \tl_if_blank:nTF) results in \tl_head:n leaving nothing in the input stream.

\textbf{TeXhackers note:} The result is returned within \exp_not:n, which means that the token list does not expand further when appearing in an \x-type argument expansion.

Discards all leading explicit space characters (explicit tokens with character code 32 and category code 10) and the first \langle item \rangle in the \langle token list \rangle, and leaves the remaining tokens in the input stream. Thus for example

\tl_tail:n \{ a - \{bc\} d \}

and

\tl_tail:n \{ - a - \{bc\} d \}

both leave \texttt{(bc)d} in the input stream. A blank \langle token list \rangle (see \tl_if_blank:nTF) results in \tl_tail:n leaving nothing in the input stream.

\textbf{TeXhackers note:} The result is returned within \exp_not:n, which means that the token list does not expand further when appearing in an \x-type argument expansion.

\texttt{Updated: 2012-09-01}
\texttt{\textbackslash tl\_if\_head\_eq\_catcode\_p:nN} \star \texttt{\textbackslash tl\_if\_head\_eq\_catcode\_p:nN} \{\langle\text{token list}\rangle\} \{\text{test token}\}

\texttt{\textbackslash tl\_if\_head\_eq\_catcode\_p:oN} \star \texttt{\textbackslash tl\_if\_head\_eq\_catcode\_p:oN} \{\langle\text{test token}\rangle\}

\section*{Updated: 2012-07-09}

Tests if the first \langle token \rangle in the \langle token list \rangle has the same category code as the \langle test token \rangle.

In the case where the \langle token list \rangle is empty, the test is always \texttt{false}.

\texttt{\textbackslash tl\_if\_head\_eq\_charcode\_p:nN} \star \texttt{\textbackslash tl\_if\_head\_eq\_charcode\_p:nN} \{\langle\text{token list}\rangle\} \{\text{test token}\}

\texttt{\textbackslash tl\_if\_head\_eq\_charcode\_p:fN} \star \texttt{\textbackslash tl\_if\_head\_eq\_charcode\_p:fN} \{\langle\text{test token}\rangle\}

\section*{Updated: 2012-07-09}

Tests if the first \langle token \rangle in the \langle token list \rangle has the same character code as the \langle test token \rangle.

In the case where the \langle token list \rangle is empty, the test is always \texttt{false}.

\texttt{\textbackslash tl\_if\_head\_eq\_meaning\_p:nN} \star \texttt{\textbackslash tl\_if\_head\_eq\_meaning\_p:nN} \{\langle\text{token list}\rangle\} \{\text{test token}\}

\texttt{\textbackslash tl\_if\_head\_eq\_meaning\_nNTF} \star \texttt{\textbackslash tl\_if\_head\_eq\_meaning\_nNTF} \{\langle\text{test token}\rangle\}

\section*{Updated: 2012-07-09}

Tests if the first \langle token \rangle in the \langle token list \rangle has the same meaning as the \langle test token \rangle. In the case where \langle token list \rangle is empty, the test is always \texttt{false}.

\texttt{\textbackslash tl\_if\_head\_is\_group\_p:n} \star \texttt{\textbackslash tl\_if\_head\_is\_group\_p:n} \{\langle\text{token list}\rangle\}

\texttt{\textbackslash tl\_if\_head\_is\_group\_nNTF} \star \texttt{\textbackslash tl\_if\_head\_is\_group\_nNTF} \{\langle\text{token list}\rangle\} \{\text{true code}\} \{\{false\ code\}\}

\section*{New: 2012-07-08}

Tests if the first \langle token \rangle in the \langle token list \rangle is an explicit begin-group character (with category code 1 and any character code), in other words, if the \langle token list \rangle starts with a brace group. In particular, the test is \texttt{false} if the \langle token list \rangle starts with an implicit token such as \texttt{\c_group\_begin\_token}, or if it is empty. This function is useful to implement actions on token lists on a token by token basis.

\texttt{\textbackslash tl\_if\_head\_is\_N\_type\_p:n} \star \texttt{\textbackslash tl\_if\_head\_is\_N\_type\_p:n} \{\langle\text{token list}\rangle\}

\texttt{\textbackslash tl\_if\_head\_is\_N\_type\_nNTF} \star \texttt{\textbackslash tl\_if\_head\_is\_N\_type\_nNTF} \{\langle\text{token list}\rangle\} \{\text{true code}\} \{\{false\ code\}\}

\section*{New: 2012-07-08}

Tests if the first \langle token \rangle in the \langle token list \rangle is a normal \texttt{N}-type argument. In other words, it is neither an explicit space character (explicit token with character code 32 and category code 10) nor an explicit begin-group character (with category code 1 and any character code). An empty argument yields \texttt{false}, as it does not have a “normal” first token. This function is useful to implement actions on token lists on a token by token basis.

\texttt{\textbackslash tl\_if\_head\_is\_space\_p:n} \star \texttt{\textbackslash tl\_if\_head\_is\_space\_p:n} \{\langle\text{token list}\rangle\}

\texttt{\textbackslash tl\_if\_head\_is\_space\_nNTF} \star \texttt{\textbackslash tl\_if\_head\_is\_space\_nNTF} \{\langle\text{token list}\rangle\} \{\text{true code}\} \{\{false\ code\}\}

\section*{Updated: 2012-07-08}

Tests if the first \langle token \rangle in the \langle token list \rangle is an explicit space character (explicit token with character code 12 and category code 10). In particular, the test is \texttt{false} if the \langle token list \rangle starts with an implicit token such as \texttt{\c_space\_token}, or if it is empty. This function is useful to implement actions on token lists on a token by token basis.
15.10 Using a single item

\tl_item:nn ⟨token list⟩ ⟨integer expression⟩

Indexing items in the ⟨token list⟩ from 1 on the left, this function evaluates the ⟨integer expression⟩ and leaves the appropriate item from the ⟨token list⟩ in the input stream. If the ⟨integer expression⟩ is negative, indexing occurs from the right of the token list, starting at \textit{-1} for the right-most item. If the index is out of bounds, then the function expands to nothing.

\textbf{\TeXhackers note:} The result is returned within the \unexpanded primitive (\exp_not:n), which means that the ⟨item⟩ does not expand further when appearing in an \texttt{x}-type argument expansion.

\tl_rand_item:N ⟨tl var⟩
\tl_rand_item:n ⟨token list⟩

Selects a pseudo-random item of the ⟨token list⟩. If the ⟨token list⟩ is blank, the result is empty. This is not available in older versions of \TeX.

\textbf{\TeXhackers note:} The result is returned within the \unexpanded primitive (\exp_not:n), which means that the ⟨item⟩ does not expand further when appearing in an \texttt{x}-type argument expansion.
\tl_range:Nnn \tl_range:nnn

Leaves in the input stream the items from the \langle start index \rangle to the \langle end index \rangle inclusive. Spaces and braces are preserved between the items returned (but never at either end of the list). Here \langle start index \rangle and \langle end index \rangle should be (integer expressions). For describing in detail the functions’ behavior, let \( m \) and \( n \) be the start and end index respectively. If either is 0, the result is empty. A positive index means ‘start counting from the left end’, and a negative index means ‘from the right end’. Let \( l \) be the count of the token list.

The actual start point is determined as \( M = m \) if \( m > 0 \) and as \( M = l + m + 1 \) if \( m < 0 \). Similarly the actual end point is \( N = n \) if \( n > 0 \) and \( N = l + n + 1 \) if \( n < 0 \). If \( M > N \), the result is empty. Otherwise it consists of all items from position \( M \) to position \( N \) inclusive; for the purpose of this rule, we can imagine that the token list extends at infinity on either side, with void items at positions \( s \) for \( s \leq 0 \) or \( s > l \).

Spaces in between items in the actual range are preserved. Spaces at either end of the token list will be removed anyway (think to the token list being passed to \tl_trim_spaces:n to begin with.

Thus, with \( l = 7 \) as in the examples below, all of the following are equivalent and result in the whole token list
\begin{verbatim}
\tl_range:nnn { abcd-{e{}}fg } { 1 } { 7 }
\tl_range:nnn { abcd-{e{}}fg } { 1 } { 12 }
\tl_range:nnn { abcd-{e{}}fg } { -7 } { 7 }
\tl_range:nnn { abcd-{e{}}fg } { -12 } { 7 }
\end{verbatim}

Here are some more interesting examples. The calls
\begin{verbatim}
\iow_term:x { \tl_range:nnn { abcd-{e{}}fg } { 2 } { 5 } }
\iow_term:x { \tl_range:nnn { abcd-{e{}}fg } { 2 } { -3 } }
\iow_term:x { \tl_range:nnn { abcd-{e{}}fg } { -6 } { 5 } }
\iow_term:x { \tl_range:nnn { abcd-{e{}}fg } { -6 } { -3 } }
\end{verbatim}

are all equivalent and will print \( bcd{e{}} \) on the terminal; similarly
\begin{verbatim}
\iow_term:x { \tl_range:nnn { abcd-{e{}}fg } { 2 } { 5 } }
\iow_term:x { \tl_range:nnn { abcd-{e{}}fg } { 2 } { -3 } }
\iow_term:x { \tl_range:nnn { abcd-{e{}}fg } { -6 } { 5 } }
\iow_term:x { \tl_range:nnn { abcd-{e{}}fg } { -6 } { -3 } }
\end{verbatim}

are all equivalent and will print \( bcd{ e{}} \) on the terminal (note the space in the middle).

To the contrary,
\begin{verbatim}
\tl_range:nnn { abcd-{e{}}f } { 2 } { 4 }
\end{verbatim}

will discard the space after ‘d’.

If we want to get the items from, say, the third to the last in a token list \(<tl>\), the call is \(<tl> \) \{ 3 \} \{ -1 \}. Similarly, for discarding the last item, we can do \tl_range:nnn { \<tl> } { 1 } { -2 }.

For better performance, see \tl_range_braced:nnn and \tl_range_unbraced:nnn.

\TeXhackers note: The result is returned within the \unexpanded primitive \exp_not:n, which means that the \langle item \rangle does not expand further when appearing in an \x-type argument expansion.
### 15.11 Viewing token lists

\tl_show:N \tl_show:c

Displays the content of the \langle tl var \rangle on the terminal.

**TEXhackers note:** This is similar to the \TeX primitive \texttt{\show}, wrapped to a fixed number of characters per line.

\tl_show:n

Displays the \langle token list \rangle on the terminal.

**TEXhackers note:** This is similar to the \texttt{\showtokens} primitive, wrapped to a fixed number of characters per line.

\tl_log:N \tl_log:c

Writes the content of the \langle tl var \rangle in the log file. See also \texttt{\tl_show:N} which displays the result in the terminal.

\tl_log:n

Writes the \langle token list \rangle in the log file. See also \texttt{\tl_show:n} which displays the result in the terminal.

### 15.12 Constant token lists

\c_empty_tl

Constant that is always empty.

\c_novalue_tl

A marker for the absence of an argument. This constant \texttt{tl} can safely be typeset (cf. \texttt{\q_nil}), with the result being \texttt{-NoValue-}. It is important to note that \c_novalue_tl is constructed such that it will not match the simple text input \texttt{-NoValue-}, i.e. that

\tl_if_eq:NnTF \c_novalue_tl { -NoValue- }

is logically \texttt{false}. The \c_novalue_tl marker is intended for use in creating document-level interfaces, where it serves as an indicator that an (optional) argument was omitted. In particular, it is distinct from a simple empty \texttt{tl}.

\c_space_tl

An explicit space character contained in a token list (compare this with \c_space_token). For use where an explicit space is required.
15.13 Scratch token lists

\l_tmpa_tl Scratch token lists for local assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

\l_tmpb_tl

\g_tmpa_tl Scratch token lists for global assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

\g_tmpb_tl
Chapter 16

The \texttt{l3str} package: Strings

\TeX\ associates each character with a category code: as such, there is no concept of a “string” as commonly understood in many other programming languages. However, there are places where we wish to manipulate token lists while in some sense “ignoring” category codes: this is done by treating token lists as strings in a \TeX\ sense.

A \TeX\ string (and thus an \texttt{expl3} string) is a series of characters which have category code 12 (“other”) with the exception of space characters which have category code 10 (“space”). Thus at a technical level, a \TeX\ string is a token list with the appropriate category codes. In this documentation, these are simply referred to as strings.

String variables are simply specialised token lists, but by convention should be named with the suffix \texttt{...str}. Such variables should contain characters with category code 12 (other), except spaces, which have category code 10 (blank space). All the functions in this module which accept a token list argument first convert it to a string using \texttt{tl_to_str:n} for internal processing, and do not treat a token list or the corresponding string representation differently.

As a string is a subset of the more general token list, it is sometimes unclear when one should be used over the other. Use a string variable for data that isn’t primarily intended for typesetting and for which a level of protection from unwanted expansion is suitable. This data type simplifies comparison of variables since there are no concerns about expansion of their contents.

The functions \texttt{cs_to_str:N}, \texttt{tl_to_str:n}, \texttt{tl_to_str:N} and \texttt{token_to_str:N} (and variants) generate strings from the appropriate input: these are documented in \texttt{l3basics}, \texttt{l3tl} and \texttt{l3token}, respectively.

Most expandable functions in this module come in three flavours:

- \texttt{\str_...:N}, which expect a token list or string variable as their argument;
- \texttt{\str_...:n}, taking any token list (or string) as an argument;
- \texttt{\str_..._ignore_spaces:n}, which ignores any space encountered during the operation: these functions are typically faster than those which take care of escaping spaces appropriately.
16.1 Building strings

\str_new:N (str var)

Creates a new \textit{str var} or raises an error if the name is already taken. The declaration is global. The \textit{str var} is initially empty.

\str_const:Nn \textit{(str var)} \{\textit{token list}\}

Creates a new constant \textit{str var} or raises an error if the name is already taken. The value of the \textit{str var} is set globally to the \textit{token list}, converted to a string.

\str_clear:N (str var)

Clears the content of the \textit{str var}.

\str_clear_new:N (str var)

Ensures that the \textit{str var} exists globally by applying \str_new:N if necessary, then applies \str_(g)clear:N to leave the \textit{str var} empty.

\str_set_eq:NN \textit{str var}_1 \textit{str var}_2

Sets the content of \textit{str var}_1 equal to that of \textit{str var}_2.

\str_concat:NNN \textit{str var}_1 \textit{str var}_2 \textit{str var}_3

Concatenates the content of \textit{str var}_2 and \textit{str var}_3 together and saves the result in \textit{str var}_1. The \textit{str var}_2 is placed at the left side of the new string variable. The \textit{str var}_2 and \textit{str var}_3 must indeed be strings, as this function does not convert their contents to a string.

16.2 Adding data to string variables

\str_set:Nn \textit{str var} \{\textit{token list}\}

Converts the \textit{token list} to a \textit{string}, and stores the result in \textit{str var}.
Converts the \langle token list \rangle to a \langle string \rangle, and prepends the result to \langle str var \rangle. The current contents of the \langle str var \rangle are not automatically converted to a string.

16.3 Modifying string variables

\str_replace_once:Nnn \str_replace_once:cnn \str_greplace_once:Nnn \str_greplace_once:cnn

\str_replace_once:Nnn \str_replace_once:cnn \str_greplace_once:Nnn \str_greplace_once:cnn

\str_replace_all:Nnn \str_replace_all:cnn \str_greplace_all:Nnn \str_greplace_all:cnn

\str_remove_once:Nn \str_remove_once:cn \str_gremove_once:Nn \str_gremove_once:cn

\str_remove_all:Nn \str_remove_all:cn \str_gremove_all:Nn \str_gremove_all:cn

\str_set:Nn \l_tmpa_str {abbccd} \str_remove_all:Nn \l_tmpa_str \{bc\}

results in \l_tmpa_str containing abcd.
16.4 String conditionals

\str_if_exist_p:N * \str_if_exist:p:N (str var)
\str_if_exist_p:c * \str_if_exist:c (str var)
\str_if_exist:NTF * \str_if_exist:NTF (str var) {\{true code\}} {\{false code\}}
\str_if_exist:cTF *

Tests whether the \(\text{str var}\) is currently defined. This does not check that the \(\text{str var}\) really is a string.

\str_if_empty_p:N * \str_if_empty_p:N (str var)
\str_if_empty_p:c * \str_if_empty:c (str var)
\str_if_empty:NTF * \str_if_empty:NTF (str var) {\{true code\}} {\{false code\}}
\str_if_empty:cTF *

Tests if the \(\text{string variable}\) is entirely empty (\text{i.e.} contains no characters at all).

\str_if_eq_p:NN * \str_if_eq:p:NN (str var 1) (str var 2)
\str_if_eq_p:(Nc|cN|cc) * \str_if_eq:p:(Nc|cN|cc) (str var 1) (str var 2) {\{true code\}} {\{false code\}}
\str_if_eq:(Nc|cN|cc)TF * \str_if_eq:(Nc|cN|cc)TF (str var 1) (str var 2)
\str_if_eq:NN * \str_if_eq:NN (str var 1) (str var 2) {\{true code\}} {\{false code\}}
\str_if_eq:nn * \str_if_eq:nn (tl 1) (tl 2) {\{true code\}} {\{false code\}}
\str_if_eq:p:nn * \str_if_eq:p:nn (tl 1) (tl 2)
\str_if_eq:nnTF * \str_if_eq:nnTF (tl 1) (tl 2) {\{true code\}} {\{false code\}}
\str_if_eq:nn (Vn|on|no|nV|vn|nv|ee) * \str_if_eq:nn (Vn|on|no|nV|vn|nv|ee) (str var 1) {\{true code\}} {\{false code\}}
\str_if_eq:nn (Vn|on|no|nV|vn|nv|ee)TF *

Compares the content of two \(\text{str variables}\) and is logically \text{true} if the two contain the same characters in the same order. See \tl_if_eq:nnTF to compare tokens (including their category codes) rather than characters.

\str_if_in:NnTF * \str_if_in:NnTF (str var) \{\{token list\}\} {\{true code\}} {\{false code\}}
\str_if_in:Nn * \str_if_in:Nn (str var) \{\{token list\}\} {\{true code\}} {\{false code\}}
\str_if_in:cnTF * \str_if_in:cnTF (str var) \{\{token list\}\} {\{true code\}} {\{false code\}}
\str_if_in:cn * \str_if_in:cn (str var) \{\{token list\}\} {\{true code\}} {\{false code\}}
\str_if_in:nnTF * \str_if_in:nnTF \{\{token list\}\} {\{true code\}} {\{false code\}}
\str_if_in:nn * \str_if_in:nn (tl 1) \{\{token list\}\} {\{true code\}} {\{false code\}}
\str_if_in:nn (Vn|on|no|nV|vn|nv|ee)TF *

Converts the \(\text{token list}\) to a \(\text{string}\) and tests if that \(\text{string}\) is found in the content of the \(\text{str var}\).

\str_if_in:nnTF * \str_if_in:nnTF \{\{token list\}\} {\{true code\}} {\{false code\}}
\str_if_in:nn * \str_if_in:nn (tl 1) \{\{token list\}\} {\{true code\}} {\{false code\}}
\str_if_in:nn (Vn|on|no|nV|vn|nv|ee)TF *

Converts both \(\text{token lists}\) to \(\text{strings}\) and tests whether \(\text{string 2}\) is found inside \(\text{string 1}\).
Compares the ⟨test string⟩ in turn with each of the ⟨string cases⟩ (all token lists are converted to strings). If the two are equal (as described for \str_if_eq:nnTF) then the associated ⟨code⟩ is left in the input stream and other cases are discarded. If any of the cases are matched, the ⟨true code⟩ is also inserted into the input stream (after the code for the appropriate case), while if none match then the ⟨false code⟩ is inserted. The function \str_case:nn, which does nothing if there is no match, is also available.

\StrCaseE{nnTF}{\langle test string \rangle}{\langle string case \rangle \langle code case \rangle}{...}{\langle string case \rangle \langle code case \rangle}\
{\langle true code \rangle}{\langle false code \rangle}

Compares the full expansion of the ⟨test string⟩ in turn with the full expansion of the ⟨string cases⟩ (all token lists are converted to strings). If the two full expansions are equal (as described for \str_if_eq:nnTF) then the associated ⟨code⟩ is left in the input stream and other cases are discarded. If any of the cases are matched, the ⟨true code⟩ is also inserted into the input stream (after the code for the appropriate case), while if none match then the ⟨false code⟩ is inserted. The function \str_case_e:nn, which does nothing if there is no match, is also available. The ⟨test string⟩ is expanded in each comparison, and must always yield the same result: for example, random numbers must not be used within this string.

16.5 Mapping to strings

All mappings are done at the current group level, i.e. any local assignments made by the ⟨function⟩ or ⟨code⟩ discussed below remain in effect after the loop.

\StrMapFunction{NN}{\langle str var \rangle}{\langle function \rangle}\
\StrMapFunction{cN}{\langle function \rangle}\
\StrMapFunction{NN}{\langle token list \rangle}{\langle function \rangle}\

Applies ⟨function⟩ to every ⟨character⟩ in the ⟨str var⟩ including spaces. See also \str_map_function:nN.

Converts the ⟨token list⟩ to a ⟨string⟩ then applies ⟨function⟩ to every ⟨character⟩ in the ⟨string⟩ including spaces. See also \str_map_function:NN.
\str_map_inline:Nn \str_map_inline:cn

\% New: 2017-11-14
Applies the \{inline function\} to every \{character\} in the \{str var\} including spaces. The \{inline function\} should consist of code which receives the \{character\} as #1. See also \str_map_function:NN.

\str_map_inline:nn

\% New: 2017-11-14
Converts the \{token list\} to a \{string\} then applies the \{inline function\} to every \{character\} in the \{string\} including spaces. The \{inline function\} should consist of code which receives the \{character\} as #1. See also \str_map_function:NN.

\str_map_variable:NNn \str_map_variable:cNn

\% New: 2017-11-14
Stores each \{character\} of the \{string\} (including spaces) in turn in the (string or token list) \{variable\} and applies the \{code\}. The \{code\} will usually make use of the \{variable\}, but this is not enforced. The assignments to the \{variable\} are local. Its value after the loop is the last \{character\} in the \{string\}, or its original value if the \{string\} is empty. See also \str_map_inline:Nn.

\str_map_variable:nNn

\% New: 2017-11-14
Converts the \{token list\} to a \{string\} then stores each \{character\} in the \{string\} (including spaces) in turn in the (string or token list) \{variable\} and applies the \{code\}. The \{code\} will usually make use of the \{variable\}, but this is not enforced. The assignments to the \{variable\} are local. Its value after the loop is the last \{character\} in the \{string\}, or its original value if the \{string\} is empty. See also \str_map_inline:Nn.

\str_map_break: \%

\% New: 2017-10-08
Used to terminate a \str_map_... function before all characters in the \{string\} have been processed. This normally takes place within a conditional statement, for example

\str_map_inline:Nn \l_my_str
{ \str_if_eq:nnT { #1 } { bingo } { \str_map_break: } % Do something useful }

See also \str_map_break:n. Use outside of a \str_map_... scenario leads to low level \TeX errors.

\TeXhackers note: When the mapping is broken, additional tokens may be inserted before continuing with the code that follows the loop. This depends on the design of the mapping function.
\str_map_break:n \langle code \rangle

Used to terminate a \str_map... function before all characters in the \langle string \rangle have been processed, inserting the \langle code \rangle after the mapping has ended. This normally takes place within a conditional statement, for example

\str_map_inline:Nn \l_my_str
\{\n  \str_if_eq:nnT { #1 } { bingo }\n  { \str_map_break:n { <code> } }\n  \% Do something useful\n\}\n
Use outside of a \str_map... scenario leads to low level \TeX errors.

\TeXhackers note: When the mapping is broken, additional tokens may be inserted before the \langle code \rangle is inserted into the input stream. This depends on the design of the mapping function.

16.6 Working with the content of strings

\str_use:N \langle str var \rangle

Recovering the content of a \langle str var \rangle and places it directly in the input stream. An error is raised if the variable does not exist or if it is invalid. Note that it is possible to use a \langle str \rangle directly without an accessor function.

\str_count:n \langle token list \rangle \str_count:N \str_count:c \str_count:n \str_count_ignore_spaces:n

Leaves in the input stream the number of characters in the string representation of \langle token list \rangle, as an integer denotation. The functions differ in their treatment of spaces. In the case of \str_count:N and \str_count:n, all characters including spaces are counted. The \str_count_ignore_spaces:n function leaves the number of non-space characters in the input stream.

\str_count_spaces:n \str_count_spaces:N \str_count_spaces:c \str_count_spaces:n

Leaves in the input stream the number of space characters in the string representation of \langle token list \rangle, as an integer denotation. Of course, this function has no _ignore_spaces variant.
\str_head:N \str_head:n \langle\text{token list}\rangle
\str_head:c
\str_head:n
\str_head_ignore_spaces:n

Converts the \langle token list \rangle into a \langle string \rangle. The first character in the \langle string \rangle is then left in the input stream, with category code “other”. The functions differ if the first character is a space: \str_head:N and \str_head:n return a space token with category code 10 (blank space), while the \str_head_ignore_spaces:n function ignores this space character and leaves the first non-space character in the input stream. If the \langle string \rangle is empty (or only contains spaces in the case of the \_ignore_spaces function), then nothing is left on the input stream.

\str_tail:N \str_tail:n \langle\text{token list}\rangle
\str_tail:c
\str_tail:n
\str_tail_ignore_spaces:n

Converts the \langle token list \rangle to a \langle string \rangle, removes the first character, and leaves the remaining characters (if any) in the input stream, with category codes 12 and 10 (for spaces). The functions differ in the case where the first character is a space: \str_tail:N and \str_tail:n only trim that space, while \str_tail_ignore_spaces:n removes the first non-space character and any space before it. If the \langle token list \rangle is empty (or blank in the case of the \_ignore_spaces variant), then nothing is left on the input stream.

\str_item:Nn \str_item:nn \langle\text{token list}\rangle \{\langle integer expression\rangle\}
\str_item:n
\str_item:nn
\str_item_ignore_spaces:nn

Converts the \langle token list \rangle to a \langle string \rangle, and leaves in the input stream the character in position \langle integer expression \rangle of the \langle string \rangle, starting at 1 for the first (left-most) character. In the case of \str_item:Nn and \str_item:nn, all characters including spaces are taken into account. The \str_item_ignore_spaces:nn function skips spaces when counting characters. If the \langle integer expression \rangle is negative, characters are counted from the end of the \langle string \rangle. Hence, \(-1\) is the right-most character, \text{etc.}

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\str_range:Nnn \str_range:nnn \{\langle token list\rangle\} {\langle start index\rangle} {\langle end index\rangle}
\str_range:cnn *
\str_range:nnn *
\str_range_ignore_spaces:nnn *

Converts the \langle token list\rangle to a \langle string\rangle, and leaves in the input stream the characters from the \langle start index\rangle to the \langle end index\rangle inclusive. Spaces are preserved and counted as items (contrast this with \tl_range:nnn where spaces are not counted as items and are possibly discarded from the output).

Here \langle start index\rangle and \langle end index\rangle should be integer denotations. For describing in detail the functions’ behavior, let m and n be the start and end index respectively. If either is 0, the result is empty. A positive index means ‘start counting from the left end’, a negative index means ‘start counting from the right end’. Let l be the count of the token list.

The actual start point is determined as M = m if m > 0 and as M = l + m + 1 if m < 0. Similarly the actual end point is N = n if n > 0 and N = l + n + 1 if n < 0. If M > N, the result is empty. Otherwise it consists of all items from position M to position N inclusive; for the purpose of this rule, we can imagine that the token list extends at infinity on either side, with void items at positions s for s \leq 0 or s > l. For instance,

\begin{verbatim}
\iow_term:x { \str_range:nnn { abcdef } { 2 } { 5 } }
\iow_term:x { \str_range:nnn { abcdef } { -4 } { -1 } }
\iow_term:x { \str_range:nnn { abcdef } { -2 } { -1 } }
\iow_term:x { \str_range:nnn { abcdef } { 0 } { -1 } }
\end{verbatim}

prints bcde, cdef, ef, and an empty line to the terminal. The \langle start index\rangle must always be smaller than or equal to the \langle end index\rangle: if this is not the case then no output is generated. Thus

\begin{verbatim}
\iow_term:x { \str_range:nnn { abcdef } { 5 } { 2 } }
\iow_term:x { \str_range:nnn { abcdef } { -1 } { -4 } }
\end{verbatim}

both yield empty strings.

The behavior of \str_range_ignore_spaces:nnn is similar, but spaces are removed before starting the job. The input

\begin{verbatim}
\iow_term:x { \str_range:nnn { abcdefg } { 2 } { 5 } }
\iow_term:x { \str_range:nnn { abcdefg } { 2 } { -3 } }
\iow_term:x { \str_range:nnn { abcdefg } { -6 } { 5 } }
\iow_term:x { \str_range:nnn { abcdefg } { -6 } { -3 } }
\end{verbatim}

\begin{verbatim}
\iow_term:x { \str_range:nnn { abc-efg } { 2 } { 5 } }
\iow_term:x { \str_range:nnn { abc-efg } { 2 } { -3 } }
\iow_term:x { \str_range:nnn { abc-efg } { -6 } { 5 } }
\iow_term:x { \str_range:nnn { abc-efg } { -6 } { -3 } }
\end{verbatim}

\begin{verbatim}
\iow_term:x { \str_range_ignore_spaces:nnn { abcdefg } { 2 } { 5 } }
\iow_term:x { \str_range_ignore_spaces:nnn { abcdefg } { 2 } { -3 } }
\iow_term:x { \str_range_ignore_spaces:nnn { abcdefg } { -6 } { 5 } }
\iow_term:x { \str_range_ignore_spaces:nnn { abcdefg } { -6 } { -3 } }
\end{verbatim}
\iow_term:x { \str_range_ignore_spaces:nnn { abcd-efg } { 2 } { 5 } }
\iow_term:x { \str_range_ignore_spaces:nnn { abcd-efg } { 2 } { -3 } }
\iow_term:x { \str_range_ignore_spaces:nnn { abcd-efg } { -6 } { 5 } }
\iow_term:x { \str_range_ignore_spaces:nnn { abcd-efg } { -6 } { -3 } }

will print four instances of `bcde`, four instances of `bc e` and eight instances of `bcde`.

### 16.7 String manipulation

<table>
<thead>
<tr>
<th>\str_lowercase:n</th>
<th>\str_lowercase:f</th>
<th>\str_uppercase:n</th>
<th>\str_uppercase:f</th>
</tr>
</thead>
<tbody>
<tr>
<td>Converts the input \textit{(tokens)} to their string representation, as described for \texttt{\tl_to_str:n}, and then to the lower or upper case representation using a one-to-one mapping as described by the Unicode Consortium file UnicodeData.txt.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

These functions are intended for case changing programmatic data in places where upper/lower case distinctions are meaningful. One example would be automatically generating a function name from user input where some case changing is needed. In this situation the input is programmatic, not textual, case does have meaning and a language-independent one-to-one mapping is appropriate. For example

\texttt{\cs_new_protected:Npn \myfunc:nn #1#2}
{ \cs_set_protected:cpn { user \str_uppercase:f { \tl_head:n {#1} } \str_lowercase:f { \tl_tail:n {#1} } } { #2 } }

would be used to generate a function with an auto-generated name consisting of the upper case equivalent of the supplied name followed by the lower case equivalent of the rest of the input.

These functions should \textbf{not} be used for

- Caseless comparisons: use \texttt{\str_foldcase:n} for this situation (case folding is distinct from lower casing).
- Case changing text for typesetting: see the \texttt{\text_lowercase:n(n)}, \texttt{\text_uppercase:n(n)} and \texttt{\text_titlecase:n(n)} functions which correctly deal with context-dependence and other factors appropriate to text case changing.

\TeX{} hackers note: As with all expl3 functions, the input supported by \texttt{\str_foldcase:n} is \textit{engine-native} characters which are or interoperate with UTF-8. As such, when used with pdf\TeX{} \textit{only} the Latin alphabet characters A–Z are case-folded \textit{(i.e. the ASCII range which coincides with UTF-8)}. Full UTF-8 support is available with both Xe\TeX{} and Lua\TeX{}. 

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\str_foldcase:n \{\langle tokens\rangle\} \str_foldcase:V \*
\str_foldcase:n \{\langle tokens\rangle\} \str_foldcase:V \*

Converts the input \{\langle tokens\rangle\} to their string representation, as described for \tl_to_str:n, and then folds the case of the resulting \{\langle string\rangle\} to remove case information. The result of this process is left in the input stream.

String folding is a process used for material such as identifiers rather than for “text”. The folding provided by \str_foldcase:n follows the mappings provided by the Unicode Consortium, who state:

Case folding is primarily used for caseless comparison of text, such as identifiers in a computer program, rather than actual text transformation. Case folding in Unicode is based on the lowercase mapping, but includes additional changes to the source text to help make it language-insensitive and consistent. As a result, case-folded text should be used solely for internal processing and generally should not be stored or displayed to the end user.

The folding approach implemented by \str_foldcase:n follows the “full” scheme defined by the Unicode Consortium (e.g. SSfolds to SS). As case-folding is a language-insensitive process, there is no special treatment of Turkic input (i.e. I always folds to i and not to ı).

\TpXhackers note: As with all expl3 functions, the input supported by \str_foldcase:n is engine-native characters which are or interoperate with utf-8. As such, when used with pdf\TeX \only the Latin alphabet characters A–Z are case-folded (i.e. the ASCII range which coincides with utf-8). Full utf-8 support is available with both X\TeX and Lua\TeX, subject only to the fact that X\TeX in particular has issues with characters of code above hexadecimal 0xFFFF when interacting with \tl_to_str:n.

16.8 Viewing strings

\str_show:N \{str var\} \str_show:N \{str var\} \str_show:N \{str var\}

Displays the content of the \{\langle str var\rangle\} on the terminal.

\str_log:N \{str var\} \str_log:N \{str var\} \str_log:N \{str var\}

Writes the content of the \{\langle str var\rangle\} in the log file.
16.9 Constant token lists

Constant strings, containing a single character token, with category code 12.

\c_\text{ampersand\_str}
\c_\text{at\_sign\_str}
\c_\text{backslash\_str}
\c_\text{left\_brace\_str}
\c_\text{right\_brace\_str}
\c_\text{circumflex\_str}
\c_\text{colon\_str}
\c_\text{dollar\_str}
\c_\text{hash\_str}
\c_\text{percent\_str}
\c_\text{tilde\_str}
\c_\text{underscore\_str}
\c_\text{zero\_str}

New: 2015-09-19
Updated: 2020-12-22

16.10 Scratch strings

Scratch strings for local assignment. These are never used by the kernel code, and so are safe for use with any \texttt{\LaTeX}3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

\texttt{\l\_tmpa\_str}
\texttt{\l\_tmpb\_str}

Scratch strings for global assignment. These are never used by the kernel code, and so are safe for use with any \texttt{\LaTeX}3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

\texttt{\g\_tmpa\_str}
\texttt{\g\_tmpb\_str}
Chapter 17

The \texttt{l3str-convert} package: string encoding conversions

17.1 Encoding and escaping schemes

Traditionally, string encodings only specify how strings of characters should be stored as bytes. However, the resulting lists of bytes are often to be used in contexts where only a restricted subset of bytes are permitted (e.g., PDF string objects, URLs). Hence, storing a string of characters is done in two steps.

- The code points (“character codes”) are expressed as bytes following a given “encoding”. This can be \texttt{utf-16}, \texttt{iso 8859-1}, etc. See Table 1 for a list of supported encodings.\footnote{Encodings and escapings will be added as they are requested.}

- Bytes are translated to \texttt{TeX} tokens through a given “escaping”. Those are defined for the most part by the \texttt{pdf} file format. See Table 2 for a list of escaping methods supported.\footnote{Encodings and escapings will be added as they are requested.}
Table 1: Supported encodings. Non-alphanumeric characters are ignored, and capital letters are lower-cased before searching for the encoding in this list.

<table>
<thead>
<tr>
<th>Encoding</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>utf8</td>
<td>UTF-8</td>
</tr>
<tr>
<td>utf16</td>
<td>UTF-16, with byte-order mark</td>
</tr>
<tr>
<td>utf16be</td>
<td>UTF-16, big-endian</td>
</tr>
<tr>
<td>utf16le</td>
<td>UTF-16, little-endian</td>
</tr>
<tr>
<td>utf32</td>
<td>UTF-32, with byte-order mark</td>
</tr>
<tr>
<td>utf32be</td>
<td>UTF-32, big-endian</td>
</tr>
<tr>
<td>utf32le</td>
<td>UTF-32, little-endian</td>
</tr>
</tbody>
</table>

| latin1  | ISO 8859-1                            |
| latin2  | ISO 8859-2                            |
| latin3  | ISO 8859-3                            |
| latin4  | ISO 8859-4                            |
| latin5  | ISO 8859-5                            |
| latin6  | ISO 8859-6                            |
| latin7  | ISO 8859-7                            |
| latin8  | ISO 8859-8                            |
| latin9  | ISO 8859-9                            |
| latin10 | ISO 8859-10                           |
| latin11 | ISO 8859-11                           |
| latin13 | ISO 8859-13                           |
| latin14 | ISO 8859-14                           |
| latin15 | ISO 8859-15                           |
| latin16 | ISO 8859-16                           |
| comma    | Comma list of integers                |
| empty    | Native (Unicode) string               |
| utf8     | Like utf8 with 8-bit engines, and like native with unicode-engines |

Table 2: Supported escapings. Non-alphanumeric characters are ignored, and capital letters are lower-cased before searching for the escaping in this list.

<table>
<thead>
<tr>
<th>Escaping</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>bytes</td>
<td>Arbitrary bytes</td>
</tr>
<tr>
<td>hex</td>
<td>Byte = two hexadecimal digits</td>
</tr>
<tr>
<td>name</td>
<td>See \texttt{pdfescapename}</td>
</tr>
<tr>
<td>string</td>
<td>See \texttt{pdfescapestring}</td>
</tr>
<tr>
<td>url</td>
<td>Encoding used in URLs</td>
</tr>
</tbody>
</table>
17.2 Conversion functions

\str_set_convert:Nnnn (str var) {⟨string⟩} {⟨name 1⟩} {⟨name 2⟩}
\str_gset_convert:Nnnn

This function converts the ⟨string⟩ from the encoding given by ⟨name 1⟩ to the encoding given by ⟨name 2⟩, and stores the result in the ⟨str var⟩. Each ⟨name⟩ can have the form ⟨encoding⟩ or ⟨encoding⟩/⟨escaping⟩, where the possible values of ⟨encoding⟩ and ⟨escaping⟩ are given in Tables 1 and 2, respectively. The default escaping is to input and output bytes directly. The special case of an empty ⟨name⟩ indicates the use of “native” strings, 8-bit for pdfTeX, and Unicode strings for the other two engines.

For example,
\[ \str_set_convert:Nnnn \_l\_foo\_str \{ Hello! \} { } { utf16/hex } \]
results in the variable \_l\_foo\_str holding the string FEFF00480065006C006F0021. This is obtained by converting each character in the (native) string Hello! to the UTF-16 encoding, and expressing each byte as a pair of hexadecimal digits. Note the presence of a (big-endian) byte order mark "FEFF, which can be avoided by specifying the encoding utf16be/hex.

An error is raised if the ⟨string⟩ is not valid according to the ⟨encoding 1⟩ and ⟨escaping 1⟩, or if it cannot be reencoded in the ⟨encoding 2⟩ and ⟨escaping 2⟩ (for instance, if a character does not exist in the ⟨encoding 2⟩). Erroneous input is replaced by the Unicode replacement character "FFFD, and characters which cannot be reencoded are replaced by either the replacement character "FFFD if it exists in the ⟨encoding 2⟩, or an encoding-specific replacement character, or the question mark character.

\str_set_convert:NnnnTF \str_gset_convert:NnnnTF
\str_set_convert:NnnnTF (str var) {⟨string⟩} {⟨name 1⟩} {⟨name 2⟩} {⟨true code⟩}
{⟨false code⟩}

As \str_set_convert:Nnnn, converts the ⟨string⟩ from the encoding given by ⟨name 1⟩ to the encoding given by ⟨name 2⟩, and assigns the result to ⟨str var⟩. Contrarily to \str_set_convert:Nnnn, the conditional variant does not raise errors in case the ⟨string⟩ is not valid according to the ⟨name 1⟩ encoding, or cannot be expressed in the ⟨name 2⟩ encoding. Instead, the ⟨false code⟩ is performed.

17.3 Conversion by expansion (for PDF contexts)

A small number of expandable functions are provided for use in PDF string/name contexts. These assume UTF-8 and no escaping in the input.

\str_convert_pdfname:n *
\str_convert_pdfname:n (⟨string⟩)

As \str_convert_pdfname:n, converts the ⟨string⟩ on a byte-by-byte basis with non-ASCII codepoints escaped using hashes.

17.4 Possibilities, and things to do

Encoding/escaping-related tasks.
• In X	extcompwordmark{e}TeX/Lua	extcompwordmark{e}TeX, would it be better to use the \ldots\ldots approach to build a string from a given list of character codes? Namely, within a group, assign 0-9a-f and all characters we want to category “other”, then assign ~ the category superscript, and use \texttt{\textbackslash scantokens}.

• Change \texttt{\textbackslash str\_set\_convert:Nnnn} to expand its last two arguments.

• Describe the internal format in the code comments. Refuse code points in \texttt{[D800,DFFF]} in the internal representation?

• Add documentation about each encoding and escaping method, and add examples.

• The \texttt{hex} unescaping should raise an error for odd-token count strings.

• Decide what bytes should be escaped in the \texttt{uri} escaping. Perhaps the characters \texttt{!\^\_\*\.-/0123456789} are safe, and all other characters should be escaped?

• Automate generation of 8-bit mapping files.

• Change the framework for 8-bit encodings: for decoding from 8-bit to Unicode, use 256 integer registers; for encoding, use a tree-box.

• More encodings (see Heiko’s \texttt{stringenc}). CESU?

• More escapings: ascii85, shell escapes, lua escapes, etc.?
Chapter 18

The \texttt{l3quark} package

Quarks

Two special types of constants in \LaTeX{} are “quarks” and “scan marks”. By convention all constants of type quark start out with \texttt{\q}, and scan marks start with \texttt{\s}.

18.1 Quarks

Quarks are control sequences that expand to themselves and should therefore \textit{never} be executed directly in the code. This would result in an endless loop!

They are meant to be used as delimiter in weird functions, the most common use case being the ‘stop token’ (\textit{i.e.} \texttt{\q_stop}). For example, when writing a macro to parse a user-defined date

\begin{verbatim}
\date_parse:n {19/June/1981}
\end{verbatim}

one might write a command such as

\begin{verbatim}
\cs_new:Npn \date_parse:n \#1 \{ \date_parse_aux:w \#1 \q_stop \}
\cs_new:Npn \date_parse_aux:w \#1 / \#2 / \#3 \q_stop
{ <do something with the date> }
\end{verbatim}

Quarks are sometimes also used as error return values for functions that receive erroneous input. For example, in the function \texttt{\prop_get:NnN} to retrieve a value stored in some key of a property list, if the key does not exist then the return value is the quark \texttt{\q_no_value}. As mentioned above, such quarks are extremely fragile and it is imperative when using such functions that code is carefully written to check for pathological cases to avoid leakage of a quark into an uncontrolled environment.

Quarks also permit the following ingenious trick when parsing tokens: when you pick up a token in a temporary variable and you want to know whether you have picked up a particular quark, all you have to do is compare the temporary variable to the quark using \texttt{\tl_if_eq:NNTF}. A set of special quark testing functions is set up below. All the quark testing functions are expandable although the ones testing only single tokens are much faster. An example of the quark testing functions and their use in recursion can be seen in the implementation of \texttt{\clist_map_function:NN}.
18.2 Defining quarks

\quark_new:N \quark_new:N \quark_new:N

Creates a new (quark) which expands only to (quark). The (quark) is defined globally, and an error message is raised if the name was already taken.

\q_stop

Used as a marker for delimited arguments, such as

\cs_set:Npn \tmp:w #1\#2 \q_stop \{#1\}

\q_mark

Used as a marker for delimited arguments when \q_stop is already in use.

\q_nil

Quark to mark a null value in structured variables or functions. Used as an end delimiter when this may itself need to be tested (in contrast to \q_stop, which is only ever used as a delimiter).

\q_no_value

A canonical value for a missing value, when one is requested from a data structure. This is therefore used as a “return” value by functions such as \prop_get:NnN if there is no data to return.

18.3 Quark tests

The method used to define quarks means that the single token (N) tests are faster than the multi-token (n) tests. The latter should therefore only be used when the argument can definitely take more than a single token.

\quark_if_nil_p:N \quark_if_nil:N \quark_if_nil:N \quark_if_nil:n \quark_if_nil:n

Tests if the (token) is equal to \q_nil.

\quark_if_nil_p:n \quark_if_nil_p:n \quark_if_nil_p:n \quark_if_no_value_p:n \quark_if_no_value_p:n

Tests if the (token list) contains only \q_nil (distinct from (token list) being empty or containing \q_nil plus one or more other tokens).

\quark_if_no_value_p:N \quark_if_no_value_p:n \quark_if_no_value_p:n \quark_if_no_value_p:n

Tests if the (token) is equal to \q_no_value.

\quark_if_no_value_p:n \quark_if_no_value_p:n \quark_if_no_value_p:n \quark_if_no_value_p:n

Tests if the (token list) contains only \q_no_value (distinct from (token list) being empty or containing \q_no_value plus one or more other tokens).
18.4 Recursion

This module provides a uniform interface to intercepting and terminating loops as when one is doing tail recursion. The building blocks follow below and an example is shown in Section 18.4.1.

\[ \q\text{recursion\_tail} \]

This quark is appended to the data structure in question and appears as a real element there. This means it gets any list separators around it.

\[ \q\text{recursion\_stop} \]

This quark is added after the data structure. Its purpose is to make it possible to terminate the recursion at any point easily.

\[ \text{\texttt{\textbackslash quark\_if\_recursion\_tail\_stop:N}} \]
\[ \langle \text{token} \rangle \]
\[ \text{\texttt{\textbackslash quark\_if\_recursion\_tail\_stop:N}} \]
\[ \star \]

Tests if \(\langle \text{token} \rangle\) contains only the marker \(\q\text{recursion\_tail}\), and if so uses \texttt{\textbackslash use\_none\_delimit\_by\_q\_recursion\_stop:w} to terminate the recursion that this belongs to. The recursion input must include the marker tokens \(\q\text{recursion\_tail}\) and \(\q\text{recursion\_stop}\) as the last two items.

\[ \text{\texttt{\textbackslash quark\_if\_recursion\_tail\_stop:n}} \]
\[ \langle \text{token list} \rangle \]
\[ \text{\texttt{\textbackslash quark\_if\_recursion\_tail\_stop:n}} \]
\[ \star \]
\[ \text{\texttt{\textbackslash quark\_if\_recursion\_tail\_stop:o}} \]
\[ \star \]

Tests if the \(\langle \text{token list} \rangle\) contains only \(\q\text{recursion\_tail}\), and if so uses \texttt{\textbackslash use\_i\_delimit\_by\_q\_recursion\_stop:w} to terminate the recursion that this belongs to. The recursion input must include the marker tokens \(\q\text{recursion\_tail}\) and \(\q\text{recursion\_stop}\) as the last two items. The \(\langle \text{insertion} \rangle\) code is then added to the input stream after the recursion has ended.

\[ \text{\texttt{\textbackslash quark\_if\_recursion\_tail\_stop:do:Nn}} \]
\[ \langle \text{token list} \rangle \]
\[ \text{\texttt{\textbackslash quark\_if\_recursion\_tail\_stop:do:nn}} \]
\[ \langle \text{insertion} \rangle \]

Tests if the \(\langle \text{token list} \rangle\) contains only \(\q\text{recursion\_tail}\), and if so uses \texttt{\textbackslash use\_i\_delimit\_by\_q\_recursion\_stop:w} to terminate the recursion that this belongs to. The recursion input must include the marker tokens \(\q\text{recursion\_tail}\) and \(\q\text{recursion\_stop}\) as the last two items. The \(\langle \text{insertion} \rangle\) code is then added to the input stream after the recursion has ended.
Tests if (token list) contains only \q_recursion_tail, and if so terminates the recursion using \(\langle\text{type}\rangle\_\text{map\_break}\). The recursion end should be marked by \prg_break_point:NN \(\langle\text{type}\rangle\_\text{map\_break}\).

18.4.1 An example of recursion with quarks

Quarks are mainly used internally in the expl3 code to define recursion functions such as \tl_map_inline:nn and so on. Here is a small example to demonstrate how to use quarks in this fashion. We shall define a command called \my_map_dbl:nn which takes a token list and applies an operation to every pair of tokens. For example, \my_map_dbl:nn {abcd} \{-\#1--\#2--\} would produce “[-a-b-] [-c-d-]”. Using quarks to define such functions simplifies their logic and ensures robustness in many cases.

Here’s the definition of \my_map_dbl:nn. First of all, define the function that does the processing based on the inline function argument \#2. Then initiate the recursion using an internal function. The token list \#1 is terminated using \q_recursion_tail, with delimiters according to the type of recursion (here a pair of \q_recursion_tail), concluding with \q_recursion_stop. These quarks are used to mark the end of the token list being operated upon.

\cs_new:Npn \my_map_dbl:nn #1#2
{\cs_set:Npn \__my_map_dbl_fn:nn ##1 ##2 {#2}\__my_map_dbl:nn #1 \q_recursion_tail \q_recursion_tail \q_recursion_stop}

The definition of the internal recursion function follows. First check if either of the input tokens are the termination quarks. Then, if not, apply the inline function to the two arguments.

\cs_new:Nn \__my_map_dbl:nn
{\quark_if_recursion_tail_stop:n {#1}\quark_if_recursion_tail_stop:n {#2}\__my_map_dbl_fn:nn #1 {#2}}

Finally, recurse:

\__my_map_dbl:nn

Note that contrarily to \LaTeX\3 built-in mapping functions, this mapping function cannot be nested, since the second map would overwrite the definition of \__my_map_dbl_fn:nn.
18.5 Scan marks

Scan marks are control sequences set equal to \texttt{\textbackslash scan\_stop} ; hence never expand in an expansion context and are (largely) invisible if they are encountered in a typesetting context.

Like quarks, they can be used as delimiters in weird functions and are often safer to use for this purpose. Since they are harmless when executed by \TeX{} in non-expandable contexts, they can be used to mark the end of a set of instructions. This allows to skip to that point if the end of the instructions should not be performed (see \texttt{l3regex}).

\begin{verbatim}
\scan_new:N \langle \text{scan mark} \rangle
\end{verbatim}

\texttt{\scan_new:N} \langle \text{scan mark} \rangle
\hspace{3em} Creates a new \langle \text{scan mark} \rangle which is set equal to \texttt{\textbackslash scan\_stop} :. The \langle \text{scan mark} \rangle is defined globally, and an error message is raised if the name was already taken by another scan mark.

\begin{verbatim}
\s_stop
\end{verbatim}

\texttt{\s_stop}
\hspace{3em} Used at the end of a set of instructions, as a marker that can be jumped to using \texttt{\textbackslash use\_none\_delimit\_by\_s\_stop:w}.

\begin{verbatim}
\use\_none\_delimit\_by\_s\_stop:w \ast \use\_none\_delimit\_by\_s\_stop:w \langle \text{tokens} \rangle \s_stop
\end{verbatim}

\texttt{\use\_none\_delimit\_by\_s\_stop:w \ast \use\_none\_delimit\_by\_s\_stop:w \langle \text{tokens} \rangle \s_stop}
\hspace{3em} Removes the \langle \text{tokens} \rangle and \texttt{\s_stop} from the input stream. This leads to a low-level \TeX{} error if \texttt{\s_stop} is absent.
Chapter 19

The \texttt{l3seq} package

Sequences and stacks

\LaTeX3 implements a “sequence” data type, which contain an ordered list of entries which may contain any \textit{balanced text}. It is possible to map functions to sequences such that the function is applied to every item in the sequence.

Sequences are also used to implement stack functions in \LaTeX3. This is achieved using a number of dedicated stack functions.

19.1 Creating and initialising sequences

\begin{Verbatim}
  \seq_new:N  \langle \texttt{sequence} \rangle
  \seq_new:c  \langle \texttt{sequence} \rangle
\end{Verbatim}

Creates a new \langle \texttt{sequence} \rangle or raises an error if the name is already taken. The declaration is global. The \langle \texttt{sequence} \rangle initially contains no items.

\begin{Verbatim}
  \seq_clear:N  \langle \texttt{sequence} \rangle
  \seq_clear:c  \langle \texttt{sequence} \rangle
  \seq_gclear:N  \langle \texttt{sequence} \rangle
  \seq_gclear:c  \langle \texttt{sequence} \rangle
\end{Verbatim}

Clears all items from the \langle \texttt{sequence} \rangle.

\begin{Verbatim}
  \seq_clear_new:N  \langle \texttt{sequence} \rangle
  \seq_clear_new:c  \langle \texttt{sequence} \rangle
  \seq_gclear_new:N  \langle \texttt{sequence} \rangle
  \seq_gclear_new:c  \langle \texttt{sequence} \rangle
\end{Verbatim}

Ensures that the \langle \texttt{sequence} \rangle exists globally by applying \seq_new:N if necessary, then applies \seq_\texttt{(g)}clear:N to leave the \langle \texttt{sequence} \rangle empty.

\begin{Verbatim}
  \seq_set_eq:NN  \langle \texttt{sequence}_1 \rangle  \langle \texttt{sequence}_2 \rangle
  \seq_set_eq:cN  \langle \texttt{sequence}_1 \rangle  \langle \texttt{sequence}_2 \rangle
  \seq_gset_eq:NN  \langle \texttt{sequence}_1 \rangle  \langle \texttt{sequence}_2 \rangle
  \seq_gset_eq:cN  \langle \texttt{sequence}_1 \rangle  \langle \texttt{sequence}_2 \rangle
\end{Verbatim}

Sets the content of \langle \texttt{sequence}_1 \rangle equal to that of \langle \texttt{sequence}_2 \rangle.
Converts the data in the \langle comma list \rangle into a \langle sequence \rangle: the original \langle comma list \rangle is unchanged.

\seq_const_from_clist:NN \seq_const_from_clist:Nn \seq_const_from_clist:cn

Creates a new constant \langle seq var \rangle or raises an error if the name is already taken. The \langle seq var \rangle is set globally to contain the items in the \langle comma list \rangle.

\seq_set_split:Nnn \seq_set_split:NnV \seq_gset_split:Nnn \seq_gset_split:NnV

Splits the \langle token list \rangle into \langle items \rangle separated by \langle delimiter \rangle, and assigns the result to the \langle sequence \rangle. Spaces on both sides of each \langle item \rangle are ignored, then one set of outer braces is removed (if any); this space trimming behaviour is identical to that of \l3clist functions. Empty \langle items \rangle are preserved by \seq_set_split:Nnn, and can be removed afterwards using \seq_remove_all:Nn \langle sequence \rangle \{}. The \langle delimiter \rangle may not contain {, } or # (assuming \TeX’s normal category code régime). If the \langle delimiter \rangle is empty, the \langle token list \rangle is split into \langle items \rangle as a \langle token list \rangle.

\seq_concat:NNN \seq_concat:ccc \seq_gconcat:NNN \seq_gconcat:ccc

Concatenates the content of \langle sequence_2 \rangle and \langle sequence_3 \rangle together and saves the result in \langle sequence_1 \rangle. The items in \langle sequence_2 \rangle are placed at the left side of the new sequence.

\seq_if_exist_p:N \seq_if_exist_p:c \seq_if_exist:NTF \seq_if_exist:cTF

Tests whether the \langle sequence \rangle is currently defined. This does not check that the \langle sequence \rangle really is a sequence variable.

\seq_put_left:Nn \seq_put_left:(NV|NV|No|Nx|cn|cv|co|cx) \seq_gput_left:Nn \seq_gput_left:(NV|NV|No|Nx|cn|cv|co|cx)

Appends the \langle item \rangle to the left of the \langle sequence \rangle.

\textbf{19.2 Appending data to sequences}
Append the ⟨item⟩ to the right of the ⟨sequence⟩.

## 19.3 Recovering items from sequences

Items can be recovered from either the left or the right of sequences. For implementation reasons, the actions at the left of the sequence are faster than those acting on the right. These functions all assign the recovered material locally, i.e. setting the ⟨token list variable⟩ used with \tl_set:Nn and never \tl_gset:Nn.

### \seq_put_right:Nn
\seq_put_right:Nn \sequence \langle \item \rangle

Appends the ⟨item⟩ to the right of the ⟨sequence⟩.

### \seq_get_left:NN
\seq_get_left:NN \sequence \langle \token list variable \rangle

Stores the left-most item from a ⟨sequence⟩ in the ⟨token list variable⟩ without removing it from the ⟨sequence⟩. The ⟨token list variable⟩ is assigned locally. If ⟨sequence⟩ is empty the ⟨token list variable⟩ is set to the special marker ⟨\q_no_value⟩.

### \seq_get_right:NN
\seq_get_right:NN \sequence \langle \token list variable \rangle

Stores the right-most item from a ⟨sequence⟩ in the ⟨token list variable⟩ without removing it from the ⟨sequence⟩. The ⟨token list variable⟩ is assigned locally. If ⟨sequence⟩ is empty the ⟨token list variable⟩ is set to the special marker ⟨\q_no_value⟩.

### \seq_pop_left:NN
\seq_pop_left:NN \sequence \langle \token list variable \rangle

Pops the left-most item from a ⟨sequence⟩ into the ⟨token list variable⟩, i.e. removes the item from the sequence and stores it in the ⟨token list variable⟩. Both of the variables are assigned locally. If ⟨sequence⟩ is empty the ⟨token list variable⟩ is set to the special marker ⟨\q_no_value⟩.

### \seq_gpop_left:NN
\seq_gpop_left:NN \sequence \langle \token list variable \rangle

Pops the left-most item from a ⟨sequence⟩ into the ⟨token list variable⟩, i.e. removes the item from the sequence and stores it in the ⟨token list variable⟩. The ⟨sequence⟩ is modified globally, while the assignment of the ⟨token list variable⟩ is local. If ⟨sequence⟩ is empty the ⟨token list variable⟩ is set to the special marker ⟨\q_no_value⟩.

### \seq_pop_right:NN
\seq_pop_right:NN \sequence \langle \token list variable \rangle

Pops the right-most item from a ⟨sequence⟩ into the ⟨token list variable⟩, i.e. removes the item from the sequence and stores it in the ⟨token list variable⟩. Both of the variables are assigned locally. If ⟨sequence⟩ is empty the ⟨token list variable⟩ is set to the special marker ⟨\q_no_value⟩.

### \seq_gpop_right:NN
\seq_gpop_right:NN \sequence \langle \token list variable \rangle

Pops the right-most item from a ⟨sequence⟩ into the ⟨token list variable⟩, i.e. removes the item from the sequence and stores it in the ⟨token list variable⟩. The ⟨sequence⟩ is modified globally, while the assignment of the ⟨token list variable⟩ is local. If ⟨sequence⟩ is empty the ⟨token list variable⟩ is set to the special marker ⟨\q_no_value⟩.
Indexing items in the \emph{sequence} from 1 at the top (left), this function evaluates the \emph{integer expression} and leaves the appropriate item from the sequence in the input stream. If the \emph{integer expression} is negative, indexing occurs from the bottom (right) of the sequence. If the \emph{integer expression} is larger than the number of items in the \emph{sequence} (as calculated by \texttt{\seq_count:N}) then the function expands to nothing.

\textbf{\textit{TeX}hackers note:} The result is returned within the \texttt{\unexpanded} primitive (\texttt{\exp_not:n}), which means that the \emph{item} does not expand further when appearing in an \emph{x}-type argument expansion.

Selects a pseudo-random item of the \emph{sequence}. If the \emph{sequence} is empty the result is empty. This is not available in older versions of \TeX{}.

\textbf{\textit{TeX}hackers note:} The result is returned within the \texttt{\unexpanded} primitive (\texttt{\exp_not:n}), which means that the \emph{item} does not expand further when appearing in an \emph{x}-type argument expansion.

\section{Recovering values from sequences with branching}

The functions in this section combine tests for non-empty sequences with recovery of an item from the sequence. They offer increased readability and performance over separate testing and recovery phases.

If the \emph{sequence} is empty, leaves the \emph{false code} in the input stream. The value of the \emph{token list variable} is not defined in this case and should not be relied upon. If the \emph{sequence} is non-empty, stores the left-most item from the \emph{sequence} in the \emph{token list variable} without removing it from the \emph{sequence}, then leaves the \emph{true code} in the input stream. The \emph{token list variable} is assigned locally.

If the \emph{sequence} is empty, leaves the \emph{false code} in the input stream. The value of the \emph{token list variable} is not defined in this case and should not be relied upon. If the \emph{sequence} is non-empty, stores the right-most item from the \emph{sequence} in the \emph{token list variable} without removing it from the \emph{sequence}, then leaves the \emph{true code} in the input stream. The \emph{token list variable} is assigned locally.

If the \emph{sequence} is empty, leaves the \emph{false code} in the input stream. The value of the \emph{token list variable} is not defined in this case and should not be relied upon. If the \emph{sequence} is non-empty, pops the left-most item from the \emph{sequence} in the \emph{token list variable}, i.e. removes the item from the \emph{sequence}, then leaves the \emph{true code} in the input stream. Both the \emph{sequence} and the \emph{token list variable} are assigned locally.
If the \(\langle\text{sequence}\rangle\) is empty, leaves the \(\langle\text{false code}\rangle\) in the input stream. The value of the \(\langle\text{token list variable}\rangle\) is not defined in this case and should not be relied upon. If the \(\langle\text{sequence}\rangle\) is non-empty, pops the left-most item from the \(\langle\text{sequence}\rangle\) in the \(\langle\text{token list variable}\rangle\), i.e. removes the item from the \(\langle\text{sequence}\rangle\), then leaves the \(\langle\text{true code}\rangle\) in the input stream. The \(\langle\text{sequence}\rangle\) is modified globally, while the \(\langle\text{token list variable}\rangle\) is assigned locally.

If the \(\langle\text{sequence}\rangle\) is empty, leaves the \(\langle\text{false code}\rangle\) in the input stream. The value of the \(\langle\text{token list variable}\rangle\) is not defined in this case and should not be relied upon. If the \(\langle\text{sequence}\rangle\) is non-empty, pops the right-most item from the \(\langle\text{sequence}\rangle\) in the \(\langle\text{token list variable}\rangle\), i.e. removes the item from the \(\langle\text{sequence}\rangle\), then leaves the \(\langle\text{true code}\rangle\) in the input stream. The \(\langle\text{sequence}\rangle\) is modified globally, while both the \(\langle\text{sequence}\rangle\) and the \(\langle\text{token list variable}\rangle\) are assigned locally.

19.5 Modifying sequences

While sequences are normally used as ordered lists, it may be necessary to modify the content. The functions here may be used to update sequences, while retaining the order of the unaffected entries.

\[\text{\seq_remove_duplicates:NN}\] \(\langle\text{sequence}\rangle\) \(\langle\text{token list variable}\rangle\) \{\langle\text{true code}\rangle\} \{\langle\text{false code}\rangle\}

Removes duplicate items from the \(\langle\text{sequence}\rangle\), leaving the left most copy of each item in the \(\langle\text{sequence}\rangle\). The \(\langle\text{item}\rangle\) comparison takes place on a token basis, as for \(\text{\tl_if_eq:nnTF}\).

**\text{TEXhackers note:}** This function iterates through every item in the \(\langle\text{sequence}\rangle\) and does a comparison with the \(\langle\text{items}\rangle\) already checked. It is therefore relatively slow with large sequences.

\[\text{\seq_remove_all:NN}\] \(\langle\text{sequence}\rangle\) \{\langle\text{item}\rangle\}

Removes every occurrence of \(\langle\text{item}\rangle\) from the \(\langle\text{sequence}\rangle\). The \(\langle\text{item}\rangle\) comparison takes place on a token basis, as for \(\text{\tl_if_eq:nnTF}\).
\seq_reverse:N \seq_reverse:c \seq_greverse:N \seq_greverse:c
\seq_sort:Nn \seq_sort:cn \seq_gsort:Nn \seq_gsort:cn
\seq_shuffle:N \seq_shuffle:c \seq_gshuffle:N \seq_gshuffle:c
\seq_if_empty_p:N \seq_if_empty:NTF \seq_if_empty:N \seq_if_empty:c
\seq_if_in:NnTF \seq_if_in:N
\seq_map_function:NN \seq_map_function:cN

19.6 Sequence conditionals

\seq_if_empty_p:N \seq_if_empty_p:c \seq_if_empty:NTF \seq_if_empty:c
\seq_if_in:NnTF \seq_if_in:(NV|Nv|No|Nx|cn|cV|cv|co|cx)

Tests if the \langle item\rangle is present in the \langle sequence\rangle.

19.7 Mapping to sequences

\seq_map_function:NN \seq_map_function:cN

Applies \langle function\rangle to every \langle item\rangle stored in the \langle sequence\rangle. The \langle function\rangle will receive one argument for each iteration. To pass further arguments to the \langle function\rangle, see \seq_map_tokens:Nn. The function \seq_map_inline:Nn is faster than \seq_map_function:NN for sequences with more than about 10 items.
\seq_map_inline:Nn \seq_map_inline:cn
\seq_map_tokens:Nn \seq_map_tokens:cn
\seq_map_tokens:cn
\seq_map_tokens:Nn \seq_map_tokens:cn
\seq_map_variable:NWn \seq_map_variable:(Ncn|cNn|ccn)

\seq_map_variable:NWn \seq_map_variable:NWn \seq_map_variable:NN \seq_map_function:NN \seq_map_indexed_function:NN \seq_map_indexed_function:NN

\seq_map_indexed_inline:Nn \seq_map_indexed_inline:Nn

\seq_map_tokens:Nn ⟨inline function⟩
Applies ⟨inline function⟩ to every ⟨item⟩ stored within the ⟨sequence⟩. The ⟨inline function⟩ should consist of code which will receive the ⟨item⟩ as #1. The ⟨items⟩ are returned from left to right.

\seq_map_tokens:Nn ⟨code⟩
Analogue of \seq_map_function:NN which maps several tokens instead of a single function. The ⟨code⟩ receives each item in the ⟨sequence⟩ as a trailing brace group. For instance,

\seq_map_tokens:Nn \l_my_seq \prg_replicate:nn { 2 }
expands to twice each item in the ⟨sequence⟩: for each item in \l_my_seq the function \prg_replicate:nn receives 2 and ⟨item⟩ as its two arguments. The function \seq_map_inline:Nn is typically faster but it is not expandable.

\seq_map_variable:NNn \seq_map_variable:(Ncn|cNn|ccn)
Stores each ⟨item⟩ of the ⟨sequence⟩ in turn in the (token list) ⟨variable⟩ and applies the ⟨code⟩. The ⟨code⟩ will usually make use of the ⟨variable⟩, but this is not enforced. The assignments to the ⟨variable⟩ are local. Its value after the loop is the last ⟨item⟩ in the ⟨sequence⟩, or its original value if the ⟨sequence⟩ is empty. The ⟨items⟩ are returned from left to right.

\seq_map_indexed_function:NN \seq_map_indexed_function:NN \seq_map_indexed_function:NN
Applies ⟨function⟩ to every entry in the ⟨sequence variable⟩. The ⟨function⟩ should have signature :nn. It receives two arguments for each iteration: the ⟨index⟩ (namely 1 for the first entry, then 2 and so on) and the ⟨item⟩.

\seq_map_indexed_inline:Nn \seq_map_indexed_inline:Nn
Applies ⟨inline function⟩ to every entry in the ⟨sequence variable⟩. The ⟨inline function⟩ should consist of code which receives the ⟨index⟩ (namely 1 for the first entry, then 2 and so on) as #1 and the ⟨item⟩ as #2.
\seq_map_break: \textit{\textbf{\texttt{\textbackslash seq\_map\_break:}}}

Used to terminate a \texttt{\texttt{\textbackslash seq\_map\_...}} function before all entries in the \texttt{(sequence)} have been processed. This normally takes place within a conditional statement, for example

\begin{verbatim}
\seq_map_inline:Nn \l_my_seq
{ \str_if_eq:nnTF { #1 } { bingo } { \seq_map_break: }
  { % Do something useful }
}
\end{verbatim}

Use outside of a \texttt{\texttt{\textbackslash seq\_map\_...}} scenario leads to low level \TeX{} errors.

\textbf{\texttt{\texttt{\texttt{\TeX{}hackers\ note:}}}}: When the mapping is broken, additional tokens may be inserted before further items are taken from the input stream. This depends on the design of the mapping function.

\seq_map_break:n \textit{\textbf{\texttt{\textbackslash seq\_map\_break:n \{\langle code\rangle\}}}}

Used to terminate a \texttt{\texttt{\textbackslash seq\_map\_...}} function before all entries in the \texttt{(sequence)} have been processed, inserting the \texttt{(code)} after the mapping has ended. This normally takes place within a conditional statement, for example

\begin{verbatim}
\seq_map_inline:Nn \l_my_seq
{ \str_if_eq:nnTF { #1 } { bingo } { \seq_map_break:n { <code> } }
  { % Do something useful }
}
\end{verbatim}

Use outside of a \texttt{\texttt{\textbackslash seq\_map\_...}} scenario leads to low level \TeX{} errors.

\textbf{\texttt{\texttt{\texttt{\TeX{}hackers\ note:}}}}: When the mapping is broken, additional tokens may be inserted before the \texttt{(code)} is inserted into the input stream. This depends on the design of the mapping function.

\seq_set_map:NNn \textit{\textbf{\texttt{\textbackslash seq\_set\_map:NNn}}}

Applies \texttt{(inline function)} to every \texttt{(item)} stored within the \texttt{(sequence2)}. The \texttt{(inline function)} should consist of code which will receive the \texttt{(item)} as \texttt{#1}. The sequence resulting applying \texttt{(inline function)} to each \texttt{(item)} is assigned to \texttt{(sequence1)}.

\textbf{\texttt{\texttt{\texttt{\TeX{}hackers\ note:}}}}: Contrarily to other mapping functions, \texttt{\texttt{\textbackslash seq\_map\_break:}} cannot be used in this function, and would lead to low-level \TeX{} errors.
\seq_set_map_x:NNn \seq_gset_map_x:NNn
Applies \texttt{(inline function)} to every \texttt{item} stored within the \texttt{sequence\_2}. The \texttt{(inline function)} should consist of code which will receive the \texttt{item} as \texttt{#1}. The sequence resulting from \texttt{x}-expanding \texttt{(inline function)} applied to each \texttt{item} is assigned to \texttt{sequence\_1}. As such, the code in \texttt{(inline function)} should be expandable.

\textbf{\TeX hacks note:} Contrarily to other mapping functions, \seq_map_break: cannot be used in this function, and would lead to low-level \TeX errors.

\seq_count:N \seq_count:N \seq_count:c
Leaves the number of items in the \texttt{sequence} in the input stream as an \texttt{integer denotation}. The total number of items in a \texttt{sequence} includes those which are empty and duplicates, i.e. every item in a \texttt{sequence} is unique.

19.8 Using the content of sequences directly

\seq_use:Nnnn \seq_use:Nnnn \seq_use:cnnn
Places the contents of the \texttt{seq var} in the input stream, with the appropriate \texttt{separator} between the items. Namely, if the sequence has more than two items, the \texttt{separator between more than two} is placed between each pair of items except the last, for which the \texttt{separator between final two} is used. If the sequence has exactly two items, then they are placed in the input stream separated by the \texttt{separator between two}. If the sequence has a single item, it is placed in the input stream, and an empty sequence produces no output. An error is raised if the variable does not exist or if it is invalid.

For example,

\seq_set_split:Nnn \l_tmpa_seq { | } { a | b | c | d | e | f }
\seq_use:Nnnn \l_tmpa_seq { ~and~ } { ,~ } { ,~and~ }

inserts “a, b, c, de, and f” in the input stream. The first separator argument is not used in this case because the sequence has more than 2 items.

\textbf{\TeX hacks note:} The result is returned within the \texttt{unexpanded} primitive (\exp_not:n), which means that the \texttt{items} do not expand further when appearing in an \texttt{x}-type argument expansion.
\seq_use: \{ \seq var \} \{ \langle separator \rangle \}

Places the contents of the \seq var in the input stream, with the \langle separator \rangle between the items. If the sequence has a single item, it is placed in the input stream with no \langle separator \rangle, and an empty sequence produces no output. An error is raised if the variable does not exist or if it is invalid.

For example,

\seq_set_split:Nnn \l_tmpa_seq { | } { a | b | c | \{de\} | f }
\seq_use:Nn \l_tmpa_seq { \textit{and} }

inserts “a and b and c and de and f” in the input stream.

\textbf{\TeXhackers note:} The result is returned within the \texttt{\unexpanded} primitive (\exp_not:n), which means that the \langle items \rangle do not expand further when appearing in an \texttt{x}-type argument expansion.

19.9 \textbf{Sequences as stacks}

Sequences can be used as stacks, where data is pushed to and popped from the top of the sequence. (The left of a sequence is the top, for performance reasons.) The stack functions for sequences are not intended to be mixed with the general ordered data functions detailed in the previous section: a sequence should either be used as an ordered data type or as a stack, but not in both ways.

\seq_get:NN \seq_get:cN
\seq_pop:NN \seq_pop:cN
\seq_gpop:NN \seq_gpop:cN
\seq_get:NNTF \seq_get:cNTF

\texttt{\seq_get:NN} \sequences\ \langle token list variable \rangle

Reads the top item from a \langle sequence \rangle into the \langle token list variable \rangle without removing it from the \langle sequence \rangle. The \langle token list variable \rangle is assigned locally. If \langle sequence \rangle is empty the \langle token list variable \rangle is set to the special marker \q_no_value.

\texttt{\seq_pop:NN} \sequences\ \langle token list variable \rangle

Pops the top item from a \langle sequence \rangle into the \langle token list variable \rangle. Both of the variables are assigned locally. If \langle sequence \rangle is empty the \langle token list variable \rangle is set to the special marker \q_no_value.

\texttt{\seq_gpop:NN} \sequences\ \langle token list variable \rangle

Pops the top item from a \langle sequence \rangle into the \langle token list variable \rangle. The \langle sequence \rangle is modified globally, while the \langle token list variable \rangle is assigned locally. If \langle sequence \rangle is empty the \langle token list variable \rangle is set to the special marker \q_no_value.

\texttt{\seq_get:NNTF} \sequences\ \langle token list variable \rangle \{ \langle true code \rangle \} \{ \langle false code \rangle \}

If the \langle sequence \rangle is empty, leaves the \langle false code \rangle in the input stream. The value of the \langle token list variable \rangle is not defined in this case and should not be relied upon. If the \langle sequence \rangle is non-empty, stores the top item from a \langle sequence \rangle in the \langle token list variable \rangle without removing it from the \langle sequence \rangle. The \langle token list variable \rangle is assigned locally.
\seq_pop:NNTF \seq_pop:cNNTF
\seq_gpop:NNTF ⟨sequence⟩ ⟨token list variable⟩ {⟨true code⟩} {⟨false code⟩}

If the ⟨sequence⟩ is empty, leaves the ⟨false code⟩ in the input stream. The value of the ⟨token list variable⟩ is not defined in this case and should not be relied upon. If the ⟨sequence⟩ is non-empty, pops the top item from the ⟨sequence⟩ in the ⟨token list variable⟩, i.e. removes the item from the ⟨sequence⟩. Both the ⟨sequence⟩ and the ⟨token list variable⟩ are assigned locally.

\seq_gpop:NNTF \seq_gpop:cNNTF
\seq_push:Nn \seq_gpush:Nn ⟨sequence⟩ \seq_gpush:⟨NV|Nv|No|Nx|cn|cV|cv|co|cx⟩

19.10 Sequences as sets

Sequences can also be used as sets, such that all of their items are distinct. Usage of sequences as sets is not currently widespread, hence no specific set function is provided. Instead, it is explained here how common set operations can be performed by combining several functions described in earlier sections. When using sequences to implement sets, one should be careful not to rely on the order of items in the sequence representing the set.

Sets should not contain several occurrences of a given item. To make sure that a ⟨sequence variable⟩ only has distinct items, use \seq_remove_duplicates:N ⟨sequence variable⟩. This function is relatively slow, and to avoid performance issues one should only use it when necessary.

Some operations on a set ⟨seq var⟩ are straightforward. For instance, \seq_count:N ⟨seq var⟩ expands to the number of items, while \seq_if_in:NnTF ⟨seq var⟩ {⟨item⟩} tests if the ⟨item⟩ is in the set.

Adding an ⟨item⟩ to a set ⟨seq var⟩ can be done by appending it to the ⟨seq var⟩ if it is not already in the ⟨seq var⟩:

\seq_if_in:NnF ⟨seq var⟩ {⟨item⟩}
{ \seq_put_right:Nn ⟨seq var⟩ {⟨item⟩} }

Removing an ⟨item⟩ from a set ⟨seq var⟩ can be done using \seq_remove_all:Nn,

\seq_remove_all:Nn ⟨seq var⟩ {⟨item⟩}

The intersection of two sets ⟨seq var1⟩ and ⟨seq var2⟩ can be stored into ⟨seq var3⟩ by collecting items of ⟨seq var1⟩ which are in ⟨seq var2⟩.

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\seq_clear:N \seq_var_3
\seq_map_inline:Nn \seq_var_1
\seq_if_in:NnT \seq_var_2 \{ \seq_put_right:Nn \seq_var_3 \{ \} \}

The code as written here only works if \seq_var_3 is different from the other two sequence variables. To cover all cases, items should first be collected in a sequence \l__\_(pkg)\_internal_seq, then \seq_var_3 should be set equal to this internal sequence. The same remark applies to other set functions.

The union of two sets \seq_var_1 and \seq_var_2 can be stored into \seq_var_3 through
\seq_concat:NNN \seq_var_3 \seq_var_1 \seq_var_2
\seq_remove_duplicates:N \seq_var_3

or by adding items to (a copy of) \seq_var_1 one by one
\seq_set_eq:NN \seq_var_3 \seq_var_1
\seq_map_inline:Nn \seq_var_2
\seq_if_in:NnF \seq_var_3 \{ \seq_put_right:Nn \seq_var_3 \{ \} \}

The second approach is faster than the first when the \seq_var_2 is short compared to \seq_var_1.

The difference of two sets \seq_var_1 and \seq_var_2 can be stored into \seq_var_3 by removing items of the \seq_var_2 from (a copy of) the \seq_var_1 one by one.
\seq_set_eq:NN \seq_var_3 \seq_var_1
\seq_map_inline:Nn \seq_var_2
\seq_remove_all:Nn \seq_var_3 \{ \}

The symmetric difference of two sets \seq_var_1 and \seq_var_2 can be stored into \seq_var_3 by computing the difference between \seq_var_1 and \seq_var_2 and storing the result as \l__\_(pkg)\_internal_seq, then the difference between \seq_var_2 and \seq_var_1, and finally concatenating the two differences to get the symmetric differences.
\seq_set_eq:NN \l__\_(pkg)\_internal_seq \seq_var_1
\seq_map_inline:Nn \seq_var_2
\seq_remove_all:Nn \l__\_(pkg)\_internal_seq \{ \}
\seq_set_eq:NN \seq_var_3 \seq_var_1
\seq_map_inline:Nn \seq_var_2
\seq_remove_all:Nn \seq_var_3 \{ \}
\seq_concat:NNN \seq_var_3 \seq_var_3 \l__\_(pkg)\_internal_seq

19.11 Constant and scratch sequences

\c_empty_seq Constant that is always empty.

See: 2012-07-02
Scratch sequences for local assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

\l_tmpa_seq
\l_tmpb_seq

New: 2012-04-26

Scratch sequences for global assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

\g_tmpa_seq
\g_tmpb_seq

New: 2012-04-26

19.12 Viewing sequences

\seq_show:N \seq_show:c
Displays the entries in the \langle sequence \rangle in the terminal.

\seq_log:N \seq_log:c
Writes the entries in the \langle sequence \rangle in the log file.
Chapter 20

The l3int package
Integers

Calculation and comparison of integer values can be carried out using literal numbers, \texttt{int} registers, constants and integers stored in token list variables. The standard operators \(+\), \(-\), \(\div\) and \(*\) and parentheses can be used within such expressions to carry arithmetic operations. This module carries out these functions on integer expressions ("\texttt{intexpr}").
20.1 Integer expressions

\int_eval:n \star \int_eval:n \{⟨integer expression⟩\}

Evaluates the ⟨integer expression⟩ and leaves the result in the input stream as an integer denotation: for positive results an explicit sequence of decimal digits not starting with 0, for negative results – followed by such a sequence, and 0 for zero. The ⟨integer expression⟩ should consist, after expansion, of +, −, *, /, (, ) and of course integer operands. The result is calculated by applying standard mathematical rules with the following peculiarities:

• / denotes division rounded to the closest integer with ties rounded away from zero;
• there is an error and the overall expression evaluates to zero whenever the absolute value of any intermediate result exceeds $2^{31} - 1$, except in the case of scaling operations $a*b/c$, for which $a*b$ may be arbitrarily large;
• parentheses may not appear after unary + or −, namely placing +( or −( at the start of an expression or after +, −, *, / or ( leads to an error.

Each integer operand can be either an integer variable (with no need for \int_use:N) or an integer denotation. For example both

\int_eval:n \{ 5 + 4 * 3 - (3 + 4 * 5) \}

and

\tl_new:N \l_my_tl
\tl_set:Nn \l_my_tl \{ 5 \}
\int_new:N \l_my_int
\int_set:Nn \l_my_int \{ 4 \}
\int_eval:n \{ \l_my_tl + \l_my_int * 3 - (3 + 4 * 5) \}

evaluate to −6 because \l_my_tl expands to the integer denotation 5. As the ⟨integer expression⟩ is fully expanded from left to right during evaluation, fully expandable and restricted-expandable functions can both be used, and \exp_not:n and its variants have no effect while \exp_not:N may incorrectly interrupt the expression.

\TeXhackers note: Exactly two expansions are needed to evaluate \int_eval:n. The result is not an ⟨internal integer⟩, and therefore requires suitable termination if used in a \TeXX-style integer assignment.

As all \TeX integers, integer operands can also be dimension or skip variables, converted to integers in \sp, or octal numbers given as ’ followed by digits other than 8 and 9, or hexadecimal numbers given as “ followed by digits or upper case letters from A to F, or the character code of some character or one-character control sequence, given as ’⟨char⟩.
\int_eval:w \langle \text{integer expression} \rangle

Evaluates the \langle \text{integer expression} \rangle as described for \int_eval:n. The end of the expression is the first token encountered that cannot form part of such an expression. If that token is \scan_stop: it is removed, otherwise not. Spaces do not terminate the expression. However, spaces terminate explicit integers, and this may terminate the expression: for instance, \int_eval:w 1_\text{a}_1 \text{a}_9 expands to 29 since the digit 9 is not part of the expression.

\int_sign:n \{\langle \text{intexpr} \rangle\}

Evaluates the \langle \text{integer expression} \rangle then leaves 1 or 0 or \text{−}1 in the input stream according to the sign of the result.

\int_abs:n \{\langle \text{intexpr} \rangle\}

Evaluates the \langle \text{integer expression} \rangle as described for \int_eval:n and leaves the absolute value of the result in the input stream as an \langle \text{integer denotation} \rangle after two expansions.

\int_div_round:nn \{\langle \text{intexpr} \rangle\} \{\langle \text{intexpr} \rangle\}

Evaluates the two \langle \text{integer expressions} \rangle as described earlier, then divides the first value by the second, and rounds the result to the closest integer. Ties are rounded away from zero. Note that this is identical to using / directly in an \langle \text{integer expression} \rangle. The result is left in the input stream as an \langle \text{integer denotation} \rangle after two expansions.

\int_div_truncate:nn \{\langle \text{intexpr} \rangle\} \{\langle \text{intexpr} \rangle\}

Evaluates the two \langle \text{integer expressions} \rangle as described earlier, then divides the first value by the second, and rounds the result towards zero. Note that division using / rounds to the closest integer instead. The result is left in the input stream as an \langle \text{integer denotation} \rangle after two expansions.

\int_max:nn \{\langle \text{intexpr} \rangle\} \{\langle \text{intexpr} \rangle\}

\int_min:nn \{\langle \text{intexpr} \rangle\} \{\langle \text{intexpr} \rangle\}

Evaluates the \langle \text{integer expressions} \rangle as described for \int_eval:n and leaves either the larger or smaller value in the input stream as an \langle \text{integer denotation} \rangle after two expansions.

\int_mod:nn \{\langle \text{intexpr} \rangle\} \{\langle \text{intexpr} \rangle\}

Evaluates the two \langle \text{integer expressions} \rangle as described earlier, then calculates the integer remainder of dividing the first expression by the second. This is obtained by subtracting \int_div_truncate:nn \{\langle \text{intexpr} \rangle\} \{\langle \text{intexpr} \rangle\} times \langle \text{intexpr} \rangle from \langle \text{intexpr} \rangle. Thus, the result has the same sign as \langle \text{intexpr} \rangle and its absolute value is strictly less than that of \langle \text{intexpr} \rangle. The result is left in the input stream as an \langle \text{integer denotation} \rangle after two expansions.

### 20.2 Creating and initialising integers

\int_new:N \langle \text{integer} \rangle

\int_new:c \langle \text{integer} \rangle

Creates a new \langle \text{integer} \rangle or raises an error if the name is already taken. The declaration is global. The \langle \text{integer} \rangle is initially equal to 0.
\int_const:Nn
\int_const:cn

Updated: 2011-10-22

\int_zero:N
\int_zero:c
\int_gzero:N
\int_gzero:c

\int_zero_new:N
\int_zero_new:c
\int_gzero_new:N
\int_gzero_new:c

Updated: 2011-12-13

\int_set_eq:NN
\int_set_eq:(cN|Nc|cc)
\int_gset_eq:NN
\int_gset_eq:(cN|Nc|cc)

\int_if_exist_p:N
\int_if_exist_p:c
\int_if_exist:NTF
\int_if_exist:TF

New: 2012-03-03

20.3 Setting and incrementing integers

\int_add:Nn
\int_add:cn
\int_gadd:Nn
\int_gadd:cn

Updated: 2011-10-22

\int_decr:N
\int_decr:c
\int_gdecr:N
\int_gdecr:c

\int_incr:N
\int_incr:c
\int_gincr:N
\int_gincr:c

\int_if_exist_p:N (int)
\int_if_exist:NTF (int) \{true code\} \{false code\}

Tests whether the \langle int\rangle is currently defined. This does not check that the \langle int\rangle really is an integer variable.

\int_set_eq:NN \langle integer1\rangle \langle integer2\rangle

Sets the content of \langle integer1\rangle equal to that of \langle integer2\rangle.

\int const:Nn \langle integer \rangle \{\langle integer expression\rangle\}

Creates a new constant \langle integer \rangle or raises an error if the name is already taken. The value of the \langle integer \rangle is set globally to the \langle integer expression \rangle.

\int_zero:N \langle integer \rangle

Sets \langle integer \rangle to 0.

\int_zero_new:N \langle integer \rangle

Ensures that the \langle integer \rangle exists globally by applying \int_new:N if necessary, then applies \int(g)zero:N to leave the \langle integer \rangle set to zero.

\int add:Nn \langle integer \rangle \{\langle integer expression\rangle\}

Adds the result of the \langle integer expression\rangle to the current content of the \langle integer \rangle.

\int incr:N \langle integer \rangle

Increases the value stored in \langle integer \rangle by 1.

\int decr:N \langle integer \rangle

Decreases the value stored in \langle integer \rangle by 1.
\int_set:Nn \langle integer \rangle \{\langle integer expression \rangle\}
Sets \langle integer \rangle to the value of \langle integer expression \rangle, which must evaluate to an integer (as described for \texttt{\int_eval:n}).

\int_sub:Nn \langle integer \rangle \{\langle integer expression \rangle\}
Subtracts the result of the \langle integer expression \rangle from the current content of the \langle integer \rangle.

20.4 Using integers
\int_use:N \langle integer \rangle
Recovers the content of an \langle integer \rangle and places it directly in the input stream. An error is raised if the variable does not exist or if it is invalid. Can be omitted in places where an \langle integer \rangle is required (such as in the first and third arguments of \texttt{\int_compare:nNnTF}).

\texttt{\TeX}hacker note: \texttt{\int_use:N} is the \TeX{} primitive \texttt{\the}: this is one of several \LaTeX{} names for this primitive.

20.5 Integer expression conditionals
\int_compare_p:nNn \{\langle integer expression_1 \rangle\} \{\langle relation \rangle\} \{\langle integer expression_2 \rangle\}
\int_compare:nNnTF \{\langle integer expression_1 \rangle\} \{\langle relation \rangle\} \{\langle integer expression_2 \rangle\}
\{\langle true code \rangle\} \{\langle false code \rangle\}
This function first evaluates each of the \langle integer expressions \rangle as described for \texttt{\int_eval:n}. The two results are then compared using the \langle relation \rangle:
\begin{align*}
\text{Equal} & = \\
\text{Greater than} & > \\
\text{Less than} & <
\end{align*}
This function is less flexible than \texttt{\int_compare:nTF} but around 5 times faster.
\int_compare_p:n \int_compare:nTF

\int_compare_p:n \int_compare:nTF

\int_compare_p:n
\int_compare:nTF

\int_compare_p:n
\int_compare:nTF

\int_compare_p:n
\int_compare:nTF

\int_compare_p:n
\int_compare:nTF

This function evaluates the \textit{integer expressions} as described for \texttt{\textbackslash int_eval:n} and compares consecutive result using the corresponding \textit{relation}, namely it compares \texttt{\textbackslash intexpr_1} and \texttt{\textbackslash intexpr_2} using the \texttt{\textbackslash relation_1}, then \texttt{\textbackslash intexpr_2} and \texttt{\textbackslash intexpr_3} using the \texttt{\textbackslash relation_2}, until finally comparing \texttt{\textbackslash intexpr_N} and \texttt{\textbackslash intexpr_{N+1}} using the \texttt{\textbackslash relation_N}. The test yields \texttt{true} if all comparisons are \texttt{true}. Each \textit{integer expression} is evaluated only once, and the evaluation is lazy, in the sense that if one comparison is \texttt{false}, then no other \textit{integer expression} is evaluated and no other comparison is performed. The \texttt{\textbackslash relation} can be any of the following:

\begin{itemize}
  \item Equal \hspace{1cm} = \text{ or } ==
  \item Greater than or equal to \hspace{1cm} >=
  \item Greater than \hspace{1cm} >
  \item Less than or equal to \hspace{1cm} <=
  \item Less than \hspace{1cm} <
  \item Not equal \hspace{1cm} !=
\end{itemize}

This function is more flexible than \texttt{\textbackslash int_compare:nNnTF} but around 5 times slower.
This function evaluates the \( \text{test integer expression} \) and compares this in turn to each of the \( \langle \text{integer expression cases} \rangle \). If the two are equal then the associated \( \langle \text{code} \rangle \) is left in the input stream and other cases are discarded. If any of the cases are matched, the \( \langle \text{true code} \rangle \) is also inserted into the input stream (after the code for the appropriate case), while if none match then the \( \langle \text{false code} \rangle \) is inserted. The function \( \texttt{\int_case:nn} \), which does nothing if there is no match, is also available. For example

\[ \texttt{\int_case:nnF } \{ 2 \ast 5 \} \{ \langle \text{case 1} \rangle \{ \langle \text{code} \rangle \} \} \{ \langle \text{case 2} \rangle \{ \langle \text{code} \rangle \} \} \ldots \{ \langle \text{case n} \rangle \{ \langle \text{code} \rangle \} \} \{ \langle \text{true code} \rangle \} \{ \langle \text{false code} \rangle \} \]

leaves “Medium” in the input stream.

This function first evaluates the \( \langle \text{integer expression} \rangle \) as described for \( \texttt{\int_eval:n} \). It then evaluates if this is odd or even, as appropriate.

### 20.6 Integer expression loops

\[ \texttt{\int_do_until:nNnn } \{ \langle \text{intexpr 1} \rangle \} \langle \text{relation} \rangle \{ \langle \text{intexpr 2} \rangle \} \{ \langle \text{code} \rangle \} \]

Places the \( \langle \text{code} \rangle \) in the input stream for \TeX{} to process, and then evaluates the relationship between the two \( \langle \text{integer expressions} \rangle \) as described for \( \texttt{\int_compare:nNnTF} \). If the test is \texttt{false} then the \( \langle \text{code} \rangle \) is inserted into the input stream again and a loop occurs until the \( \langle \text{relation} \rangle \) is \texttt{true}.

\[ \texttt{\int_do_while:nNnn } \{ \langle \text{intexpr 1} \rangle \} \langle \text{relation} \rangle \{ \langle \text{intexpr 2} \rangle \} \{ \langle \text{code} \rangle \} \]

Places the \( \langle \text{code} \rangle \) in the input stream for \TeX{} to process, and then evaluates the relationship between the two \( \langle \text{integer expressions} \rangle \) as described for \( \texttt{\int_compare:nNnTF} \). If the test is \texttt{true} then the \( \langle \text{code} \rangle \) is inserted into the input stream again and a loop occurs until the \( \langle \text{relation} \rangle \) is \texttt{false}.
\texttt{\textbackslash int\_until\_do:nn} \texttt{\{intexpr\_1\} \{relation\} \{intexpr\_2\} \{code\}}

Evaluates the relationship between the two \textit{integer expressions} as described for \texttt{\textbackslash int\_compare:nNnTF}, and then places the \textit{code} in the input stream if the \textit{relation} is \texttt{false}. After the \textit{code} has been processed by \TeX the test is repeated, and a loop occurs until the test is \texttt{true}.

\texttt{\textbackslash int\_while\_do:nn} \texttt{\{intexpr\_1\} \{relation\} \{intexpr\_2\} \{code\}}

Evaluates the relationship between the two \textit{integer expressions} as described for \texttt{\textbackslash int\_compare:nNnTF}, and then places the \textit{code} in the input stream if the \textit{relation} is \texttt{true}. After the \textit{code} has been processed by \TeX the test is repeated, and a loop occurs until the test is \texttt{false}.

\texttt{\textbackslash int\_do\_until:nn} \texttt{\{integer relation\} \{code\}}

Places the \textit{code} in the input stream for \TeX to process, and then evaluates the \textit{integer relation} as described for \texttt{\textbackslash int\_compare:nNnTF}. If the test is \texttt{false} then the \textit{code} is inserted into the input stream again and a loop occurs until the \textit{relation} is \texttt{true}.

\texttt{\textbackslash int\_do\_while:nn} \texttt{\{integer relation\} \{code\}}

Places the \textit{code} in the input stream for \TeX to process, and then evaluates the \textit{integer relation} as described for \texttt{\textbackslash int\_compare:nNnTF}. If the test is \texttt{true} then the \textit{code} is inserted into the input stream again and a loop occurs until the \textit{relation} is \texttt{false}.

\texttt{\textbackslash int\_until\_do:nn} \texttt{\{integer relation\} \{code\}}

Evaluates the \textit{integer relation} as described for \texttt{\textbackslash int\_compare:nNnTF}, and then places the \textit{code} in the input stream if the \textit{relation} is \texttt{false}. After the \textit{code} has been processed by \TeX the test is repeated, and a loop occurs until the test is \texttt{true}.

\texttt{\textbackslash int\_while\_do:nn} \texttt{\{integer relation\} \{code\}}

Evaluates the \textit{integer relation} as described for \texttt{\textbackslash int\_compare:nNnTF}, and then places the \textit{code} in the input stream if the \textit{relation} is \texttt{true}. After the \textit{code} has been processed by \TeX the test is repeated, and a loop occurs until the test is \texttt{false}.
20.7 Integer step functions

\[ \int_{\text{step function}}:nn \]
\[ \int_{\text{step function}}:nn \]
\[ \int_{\text{step function}}:nnn \]

Rev: 2012-06-04
Updated: 2018-04-22

This function first evaluates the \textlangle initial value \rangle, \textlangle step \rangle and \textlangle final value \rangle, all of which should be integer expressions. The \textlangle function \rangle is then placed in front of each \textlangle value \rangle from the \textlangle initial value \rangle to the \textlangle final value \rangle in turn (using \textlangle step \rangle between each \textlangle value \rangle). The \textlangle step \rangle must be non-zero. If the \textlangle step \rangle is positive, the loop stops when the \textlangle value \rangle becomes larger than the \textlangle final value \rangle. If the \textlangle step \rangle is negative, the loop stops when the \textlangle value \rangle becomes smaller than the \textlangle final value \rangle. The \textlangle function \rangle should absorb one numerical argument. For example

\[ \cs_set:Npn \my_func:n #1 { \[I saw #1\] \quad } \int_{\text{step function}}:nnn \{ 1 \} \{ 1 \} \{ 5 \} \my_func:n \]

would print

\begin{center}
[I saw 1] [I saw 2] [I saw 3] [I saw 4] [I saw 5]
\end{center}

The functions \textlangle int_{\text{step function}}:nn \rangle and \textlangle int_{\text{step function}}:nnn \rangle both use a fixed \textlangle step \rangle of 1, and in the case of \textlangle int_{\text{step function}}:nn \rangle the \textlangle initial value \rangle is also fixed as 1. These functions are provided as simple short-cuts for code clarity.

\[ \int_{\text{step inline}}:nn \]
\[ \int_{\text{step inline}}:nn \]
\[ \int_{\text{step inline}}:nnn \]

Rev: 2012-06-04
Updated: 2018-04-22

This function first evaluates the \textlangle initial value \rangle, \textlangle step \rangle and \textlangle final value \rangle, all of which should be integer expressions. Then for each \textlangle value \rangle from the \textlangle initial value \rangle to the \textlangle final value \rangle in turn (using \textlangle step \rangle between each \textlangle value \rangle), the \textlangle code \rangle is inserted into the input stream with \#1 replaced by the current \textlangle value \rangle. Thus the \textlangle code \rangle should define a function of one argument (\#1).

The functions \textlangle int_{\text{step inline}}:nn \rangle and \textlangle int_{\text{step inline}}:nnn \rangle both use a fixed \textlangle step \rangle of 1, and in the case of \textlangle int_{\text{step inline}}:nn \rangle the \textlangle initial value \rangle is also fixed as 1. These functions are provided as simple short-cuts for code clarity.

\[ \int_{\text{step variable}}:nn \]
\[ \int_{\text{step variable}}:nn \]
\[ \int_{\text{step variable}}:nnn \]

Rev: 2012-06-04
Updated: 2018-04-22

This function first evaluates the \textlangle initial value \rangle, \textlangle step \rangle and \textlangle final value \rangle, all of which should be integer expressions. Then for each \textlangle value \rangle from the \textlangle initial value \rangle to the \textlangle final value \rangle in turn (using \textlangle step \rangle between each \textlangle value \rangle), the \textlangle code \rangle is inserted into the input stream, with the \textlangle tl var \rangle defined as the current \textlangle value \rangle. Thus the \textlangle code \rangle should make use of the \textlangle tl var \rangle.

The functions \textlangle int_{\text{step variable}}:nn \rangle and \textlangle int_{\text{step variable}}:nnn \rangle both use a fixed \textlangle step \rangle of 1, and in the case of \textlangle int_{\text{step variable}}:nn \rangle the \textlangle initial value \rangle is also fixed as 1. These functions are provided as simple short-cuts for code clarity.
20.8 Formatting integers

Integers can be placed into the output stream with formatting. These conversions apply to any integer expressions.

\int_to_arabic:n \{ \text{integer expression} \}

Places the value of the \text{integer expression} in the input stream as digits, with category code 12 (other).

\int_to_alph:n \{ \text{integer expression} \}

Evaluates the \text{integer expression} and converts the result into a series of letters, which are then left in the input stream. The conversion rule uses the 26 letters of the English alphabet, in order, adding letters when necessary to increase the total possible range of representable numbers. Thus

\int_to_alph:n \{ 1 \}

places a in the input stream,

\int_to_alph:n \{ 26 \}

is represented as z and

\int_to_alph:n \{ 27 \}

is converted to aa. For conversions using other alphabets, use \int_to_symbols:nnn to define an alphabet-specific function. The basic \int_to_alph:n and \int_to_Alph:n functions should not be modified. The resulting tokens are digits with category code 12 (other) and letters with category code 11 (letter).

\int_to_symbols:nnn \{ \text{integer expression} \} \{ \text{total symbols} \}
\{ \text{value to symbol mapping} \}

This is the low-level function for conversion of an \text{integer expression} into a symbolic form (often letters). The \text{total symbols} available should be given as an integer expression. Values are actually converted to symbols according to the \text{value to symbol mapping}. This should be given as \text{total symbols} pairs of entries, a number and the appropriate symbol. Thus the \int_to_alph:n function is defined as

\texttt{\input{int_to_alph:n}}

\int_to_symbols:nnn

\input{int_to_symbols:nnn}
\int_to_bin:n \{\text{integer expression}\} \star
\text{New: 2014-02-11}
Calculates the value of the $\langle$integer expression$\rangle$ and places the binary representation of the result in the input stream.

\int_to_hex:n \{\text{integer expression}\} \star
\text{New: 2014-02-11}
Calculates the value of the $\langle$integer expression$\rangle$ and places the hexadecimal (base 16) representation of the result in the input stream. Letters are used for digits beyond 9: lower case letters for \int_to_hex:n and upper case ones for \int_to_Hex:n. The resulting tokens are digits with category code 12 (other) and letters with category code 11 (letter).

\int_to_oct:n \star
\text{New: 2014-02-11}
Calculates the value of the $\langle$integer expression$\rangle$ and places the octal (base 8) representation of the result in the input stream. The resulting tokens are digits with category code 12 (other) and letters with category code 11 (letter).

\int_to_base:nn \{\text{integer expression}\} \{\text{base}\} \star
\text{Updated: 2014-02-11}
Calculates the value of the $\langle$integer expression$\rangle$ and converts it into the appropriate representation in the $\langle$base$\rangle$; the later may be given as an integer expression. For bases greater than 10 the higher “digits” are represented by letters from the English alphabet: lower case letters for \int_to_base:n and upper case ones for \int_to_Base:n. The maximum $\langle$base$\rangle$ value is 36. The resulting tokens are digits with category code 12 (other) and letters with category code 11 (letter).

\text{T\TeX\textcopyright{}hackers note: This is a generic version of }\int_to_bin:n, \text{ etc.}

\int_to_roman:n \star
\int_to_Roman:n \star
\text{Updated: 2011-10-22}
Places the value of the $\langle$integer expression$\rangle$ in the input stream as Roman numerals, either lower case \int_to_roman:n or upper case \int_to_Roman:n. If the value is negative or zero, the output is empty. The Roman numerals are letters with category code 11 (letter). The letters used are $\text{mdclxvi}$, repeated as needed: the notation with bars (such as $\bar{v}$ for 5000) is not used. For instance \int_to_roman:n \{ 8249 \} expands to $\text{mmmmmmmcxlix}$.

\textbf{20.9 Converting from other formats to integers}

\int_from_alph:n \{\text{letters}\} \star
\text{Updated: 2014-08-25}
Converts the $\langle$letters$\rangle$ into the integer (base 10) representation and leaves this in the input stream. The $\langle$letters$\rangle$ are first converted to a string, with no expansion. Lower and upper case letters from the English alphabet may be used, with “a” equal to 1 through to “z” equal to 26. The function also accepts a leading sign, made of + and -. This is the inverse function of \int_to_alph:n and \int_to_Alph:n.
\int_from_bin:n \star \int_from_bin:n \{⟨binary number⟩\}

Converts the ⟨binary number⟩ into the integer (base 10) representation and leaves this in the input stream. The ⟨binary number⟩ is first converted to a string, with no expansion. The function accepts a leading sign, made of + and -, followed by binary digits. This is the inverse function of \int_to_bin:n.

\int_from_hex:n \star \int_from_hex:n \{⟨hexadecimal number⟩\}

Converts the ⟨hexadecimal number⟩ into the integer (base 10) representation and leaves this in the input stream. Digits greater than 9 may be represented in the ⟨hexadecimal number⟩ by upper or lower case letters. The ⟨hexadecimal number⟩ is first converted to a string, with no expansion. The function also accepts a leading sign, made of + and -. This is the inverse function of \int_to_hex:n and \int_to_Hex:n.

\int_from_oct:n \star \int_from_oct:n \{⟨octal number⟩\}

Converts the ⟨octal number⟩ into the integer (base 10) representation and leaves this in the input stream. The ⟨octal number⟩ is first converted to a string, with no expansion. The function accepts a leading sign, made of + and -, followed by octal digits. This is the inverse function of \int_to_oct:n.

\int_from_roman:n \star \int_from_roman:n \{⟨roman numeral⟩\}

Converts the ⟨roman numeral⟩ into the integer (base 10) representation and leaves this in the input stream. The ⟨roman numeral⟩ is first converted to a string, with no expansion. The ⟨roman numeral⟩ may be in upper or lower case; if the numeral contains characters besides mdclxvi or MDCLXVI then the resulting value is -1. This is the inverse function of \int_to_roman:n and \int_to_Roman:n.

\int_from_base:nn \star \int_from_base:nn \{⟨number⟩\} \{⟨base⟩\}

Converts the ⟨number⟩ expressed in ⟨base⟩ into the appropriate value in base 10. The ⟨number⟩ is first converted to a string, with no expansion. The ⟨number⟩ should consist of digits and letters (either lower or upper case), plus optionally a leading sign. The maximum ⟨base⟩ value is 36. This is the inverse function of \int_to_base:nn and \int_to_Base:nn.

20.10 Random integers

\int_rand:nn \star \int_rand:nn \{⟨integer expr1⟩\} \{⟨integer expr2⟩\}

Evaluates the two ⟨integer expressions⟩ and produces a pseudo-random number between the two (with bounds included). This is not available in older versions of Xe\TeX.

\int_rand:n \star \int_rand:n \{⟨integer expr⟩\}

Evaluates the ⟨integer expression⟩ then produces a pseudo-random number between 1 and the ⟨integer expr⟩ (included). This is not available in older versions of Xe\TeX.
20.11 Viewing integers

\int_show:N \int_show:C

Displays the value of the \langle integer \rangle on the terminal.

\int_show:n

Displays the result of evaluating the \langle integer expression \rangle on the terminal.

\int_log:N \int_log:C

Write the value of the \langle integer \rangle in the log file.

\int_log:n \int_log:c

Write the result of evaluating the \langle integer expression \rangle in the log file.

20.12 Constant integers

\c_zero_int \c_one_int

Integer values used with primitive tests and assignments: their self-terminating nature makes these more convenient and faster than literal numbers.

\c_max_int

The maximum value that can be stored as an integer.

\c_max_register_int

Maximum number of registers.

\c_max_char_int

Maximum character code completely supported by the engine.

20.13 Scratch integers

\l_tmpa_int \l_tmpb_int

Scratch integer for local assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

\g_tmpa_int \g_tmpb_int

Scratch integer for global assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.
20.14 Direct number expansion

\int_value:w \ (integer) \int_value:w \ (integer denotation) \ (optional space)

Expands the following tokens until an \langle integer\rangle is formed, and leaves a normalized form
(no leading sign except for negative numbers, no leading digit 0 except for zero) in the
input stream as category code 12 (other) characters. The \langle integer\rangle can consist of any
number of signs (with intervening spaces) followed by

- an integer variable (in fact, any \TeX\ register except \toks) or
- explicit digits (or by \langle octal digits\rangle or \langle hexadecimal digits\rangle or \langle character\rangle).

In this last case expansion stops once a non-digit is found; if that is a space it is removed
as in f-expansion, and so \exp_stop_f: may be employed as an end marker. Note that
protected functions are expanded by this process.

This function requires exactly one expansion to produce a value, and so is suitable
for use in cases where a number is required "directly". In general, \int_eval:n is the
preferred approach to generating numbers.

\TeXhackers\ note: This is the \TeX\ primitive \number.

20.15 Primitive conditionals

\if_int_compare:w
\if_int_compare:w \ (integer1) \ (relation) \ (integer2)
  \ (true code)
\else:
  \ (false code)
\fi:

Compare two integers using \langle relation\rangle, which must be one of \=, < or > with category code
12. The \else: branch is optional.

\TeXhackers\ note: These are both names for the \TeX\ primitive \ifnum.

\if_case:w
\if_case:w \ (integer) \ (case0)
  \or: \ (case1)
  \or: ...
  \else: \ (default)
\fi:

Selects a case to execute based on the value of the \langle integer\rangle. The first case (\langle case0\rangle) is
executed if \langle integer\rangle is 0, the second (\langle case1\rangle) if the \langle integer\rangle is 1, \ etc. The \langle integer\rangle
may be a literal, a constant or an integer expression (\ e.g. using \int_eval:n).

\TeXhackers\ note: These are the \TeX\ primitives \ifcase\ and \or.
\if_int_odd:w \if_int_odd:w \langle \text{tokens} \rangle \langle \text{optional space} \rangle
\langle \text{true code} \rangle
\else:
\langle \text{true code} \rangle
\fi:

Expands \langle \text{tokens} \rangle until a non-numeric token or a space is found, and tests whether the resulting \langle \text{integer} \rangle is odd. If so, \langle \text{true code} \rangle is executed. The \texttt{\else:} branch is optional.

\TeXhackers note: This is the \TeX primitive \texttt{\ifodd}. 
Chapter 21

The l3flag package: Expandable flags

Flags are the only data-type that can be modified in expansion-only contexts. This module is meant mostly for kernel use: in almost all cases, booleans or integers should be preferred to flags because they are very significantly faster.

A flag can hold any non-negative value, which we call its \textit{height}. In expansion-only contexts, a flag can only be “raised”: this increases the \textit{height} by 1. The \textit{height} can also be queried expandably. However, decreasing it, or setting it to zero requires non-expandable assignments.

Flag variables are always local. They are referenced by a \textit{flag name} such as \texttt{str_missing}. The \textit{flag name} is used as part of \texttt{\use:c} constructions hence is expanded at point of use. It must expand to character tokens only, with no spaces.

A typical use case of flags would be to keep track of whether an exceptional condition has occurred during expandable processing, and produce a meaningful (non-expandable) message after the end of the expandable processing. This is exemplified by \texttt{l3str-convert}, which for performance reasons performs conversions of individual characters expandably and for readability reasons produces a single error message describing incorrect inputs that were encountered.

Flags should not be used without carefully considering the fact that raising a flag takes a time and memory proportional to its height. Flags should not be used unless unavoidable.

21.1 Setting up flags

\begin{itemize}
\item \texttt{\flag_new:n \{flag name\}}
  Creates a new flag with a name given by \textit{flag name}, or raises an error if the name is already taken. The \textit{flag name} may not contain spaces. The declaration is global, but flags are always local variables. The \textit{flag} initially has zero height.
\item \texttt{\flag_clear:n \{flag name\}}
  The \textit{flag}'s height is set to zero. The assignment is local.
\end{itemize}
\flag_clear_new:n \flag_clear_new:n \{flag name\}
Ensures that the \textit{flag} exists globally by applying \flag_new:n if necessary, then applies \flag_clear:n, setting the height to zero locally.

\flag_show:n \flag_show:n \{flag name\}
Displays the \textit{flag}'s height in the terminal.

\flag_log:n \flag_log:n \{flag name\}
Writes the \textit{flag}'s height to the log file.

\section{21.2 Expandable flag commands}

\flag_if_exist:n \flag_if_exist:n \{flag name\}
This function returns \texttt{true} if the \textit{flag name} references a flag that has been defined previously, and \texttt{false} otherwise.

\flag_if_raised:n \flag_if_raised:n \{flag name\}
This function returns \texttt{true} if the \textit{flag} has non-zero height, and \texttt{false} if the \textit{flag} has zero height.

\flag_height:n \flag_height:n \{flag name\}
Expands to the height of the \textit{flag} as an integer denotation.

\flag_raise:n \flag_raise:n \{flag name\}
The \textit{flag}'s height is increased by 1 locally.
Chapter 22

The \texttt{l3clist} package

Comma separated lists

Comma lists contain ordered data where items can be added to the left or right end of the list. This data type allows basic list manipulations such as adding/removing items, applying a function to every item, removing duplicate items, extracting a given item, using the comma list with specified separators, and so on. Sequences (defined in \texttt{l3seq}) are safer, faster, and provide more features, so they should often be preferred to comma lists. Comma lists are mostly useful when interfacing with \LaTeX or other code that expects or provides comma list data.

Several items can be added at once. To ease input of comma lists from data provided by a user outside an \texttt{\ExplSyntaxOn ... \ExplSyntaxOff} block, spaces are removed from both sides of each comma-delimited argument upon input. Blank arguments are ignored, to allow for trailing commas or repeated commas (which may otherwise arise when concatenating comma lists “by hand”). In addition, a set of braces is removed if the result of space-trimming is braced: this allows the storage of any item in a comma list. For instance,

\begin{verbatim}
\clist_new:N \l_my_clist
\clist_put_left:Nn \l_my_clist { -a , -\{b\} , c-\d }
\clist_put_right:Nn \l_my_clist { -\{e\} , , \{f\} , }
\end{verbatim}

results in \texttt{\l_my_clist} containing \texttt{a,b,c-\d,\{e\},\{f\}} namely the five items \texttt{a}, \texttt{b}, \texttt{c-\d}, \texttt{e-} and \texttt{f}. Comma lists normally do not contain empty items so the following gives an empty comma list:

\begin{verbatim}
\clist_clear_new:N \l_my_clist
\clist_put_right:Nn \l_my_clist { , , , }
\clist_if_empty:NTF \l_my_clist { true } { false }
\end{verbatim}

and it leaves \texttt{true} in the input stream. To include an “unsafe” item (empty, or one that contains a comma, or starts or ends with a space, or is a single brace group), surround it with braces.

Almost all operations on comma lists are noticeably slower than those on sequences so converting the data to sequences using \texttt{\seq_set_from_clist:Nn} (see \texttt{l3seq}) may be
advisable if speed is important. The exception is that \clist_if_in:NnTF and \clist_remove_duplicates:N may be faster than their sequence analogues for large lists. However, these functions work slowly for “unsafe” items that must be braced, and may produce errors when their argument contains \{ or \# (assuming the usual \TeX{} category codes apply). The sequence data type should thus certainly be preferred to comma lists to store such items.

22.1 Creating and initialising comma lists

\clist_new:N \clist_new:N \clist_new:c

Creates a new \texttt{(comma list)} or raises an error if the name is already taken. The declaration is global. The \texttt{(comma list)} initially contains no items.

\clist_const:Nn \clist_const:(N\{cn\}cx) \clist_const:Nn \clist_const:(N\{cn\}cx) \texttt{New: 2014-07-05}

Creates a new constant \texttt{(clist var)} \{\texttt{(comma list)}\} or raises an error if the name is already taken. The value of the \texttt{(clist var)} is set globally to the \texttt{(comma list)}.

\clist_clear:N \clist_clear:N \clist_clear:c \clist_gclear:N \clist_gclear:c \texttt{New: 2014-07-17}

Clears all items from the \texttt{(comma list)}.

\clist_clear_new:N \clist_clear_new:N \clist_gclear_new:N \clist_gclear_new:c

Ensures that the \texttt{(comma list)} exists globally by applying \clist_new:N if necessary, then applies \clist_\texttt{(g)clear:N} to leave the list empty.

\clist_set_eq:NN \clist_set_eq:(cN|Nc|cc) \clist_gset_eq:NN \clist_gset_eq:(cN|Nc|cc)

Sets the content of \texttt{(comma list\textsubscript{1})} equal to that of \texttt{(comma list\textsubscript{2})}.

\clist_set_from_seq:NN \clist_set_from_seq:(cN|Nc|cc) \clist_gset_from_seq:NN \clist_gset_from_seq:(cN|Nc|cc) \texttt{New: 2014-07-17}

Converts the data in the \texttt{(sequence)} into a \texttt{(comma list)}: the original \texttt{(sequence)} is unchanged. Items which contain either spaces or commas are surrounded by braces.

\clist_concat:NNN \clist_concat:ccc \clist_gconcat:NNN \clist_gconcat:ccc

Concatenates the content of \texttt{(comma list\textsubscript{1})} and \texttt{(comma list\textsubscript{2})} together and saves the result in \texttt{(comma list\textsubscript{3})}. The items in \texttt{(comma list\textsubscript{2})} are placed at the left side of the new comma list.
22.2 Adding data to comma lists

Sets \textit{(comma list)} to contain the \textit{(items)}, removing any previous content from the variable. Blank items are omitted, spaces are removed from both sides of each item, and then a set of spaces is removed if the resulting space-trimmed item is braced. To store some \textit{(tokens)} as a single \textit{(item)} even if the \textit{(tokens)} contain commas or spaces, add a set of braces: \texttt{clist_set:Nn (comma list) \{\{\textit{tokens}\}\}}.

Appends the \textit{(items)} to the left of the \textit{(comma list)}. Blank items are omitted, spaces are removed from both sides of each item, then a set of braces is removed if the resulting space-trimmed item is braced. To append some \textit{(tokens)} as a single \textit{(item)} even if the \textit{(tokens)} contain commas or spaces, add a set of braces: \texttt{clist_put_left:Nn (comma list) \{\{\textit{tokens}\}\}}.

Appends the \textit{(items)} to the right of the \textit{(comma list)}. Blank items are omitted, spaces are removed from both sides of each item, then a set of braces is removed if the resulting space-trimmed item is braced. To append some \textit{(tokens)} as a single \textit{(item)} even if the \textit{(tokens)} contain commas or spaces, add a set of braces: \texttt{clist_put_right:Nn (comma list) \{\{\textit{tokens}\}\}}.

22.3 Modifying comma lists

While comma lists are normally used as ordered lists, it may be necessary to modify the content. The functions here may be used to update comma lists, while retaining the
order of the unaffected entries.

\clist_remove_duplicates:N \clist_remove_duplicates:c
\clist_gremove_duplicates:N \clist_gremove_duplicates:c

Removes duplicate items from the ⟨comma list⟩, leaving the left most copy of each item in the ⟨comma list⟩. The ⟨item⟩ comparison takes place on a token basis, as for \tl_if_eq:nn(TF).

\TeXhackers note: This function iterates through every item in the ⟨comma list⟩ and does a comparison with the ⟨items⟩ already checked. It is therefore relatively slow with large comma lists. Furthermore, it may fail if any of the items in the ⟨comma list⟩ contains {, }, or # (assuming the usual \TeX category codes apply).

\clist_remove_all:Nn \clist_remove_all:cn \clist_gremove_all:Nn \clist_gremove_all:cn

Removes every occurrence of ⟨item⟩ from the ⟨comma list⟩. The ⟨item⟩ comparison takes place on a token basis, as for \tl_if_eq:nn(TF).

\TeXhackers note: The function may fail if the ⟨item⟩ contains {, }, or # (assuming the usual \TeX category codes apply).

\clist_reverse:N \clist_reverse:c \clist_greverse:N \clist_greverse:c

Reverses the order of items stored in the ⟨comma list⟩.

\clist_reverse:n \clist_reverse:cn

Leaves the items in the ⟨comma list⟩ in the input stream in reverse order. Contrarily to other what is done for other n-type ⟨comma list⟩ arguments, braces and spaces are preserved by this process.

\TeXhackers note: The result is returned within \unexpanded, which means that the comma list does not expand further when appearing in an x-type or e-type argument expansion.

\clist_sort:Nn \clist_sort:cn \clist_gsort:Nn \clist_gsort:cn

Sorts the items in the ⟨clist var⟩ according to the ⟨comparison code⟩, and assigns the result to ⟨clist var⟩. The details of sorting comparison are described in Section 6.1.
### 22.4 Comma list conditionals

\begin{itemize}
\item \clist_if_empty_p:N \clist_if_empty_p:N (comma list)
\item \clist_if_empty:NTF \clist_if_empty:NTF {\langle comma list \rangle} {\langle true code \rangle} {false code)}
\item Tests if the \langle comma list \rangle is empty (containing no items).
\item \clist_if_empty_p:c \clist_if_empty_p:c
\item \clist_if_empty:N \clist_if_empty:N \clist_if_empty:N \clist_if_empty:nTF
\item \clist_if_empty:nTF {\langle comma list \rangle} {\langle true code \rangle} {false code)}
\item Tests if the \langle comma list \rangle is empty (containing no items). The rules for space trimming are as for other n-type comma-list functions, hence the comma list \langle -,,-,\rangle (without outer braces) is empty, while \langle -,\{\},\rangle (without outer braces) contains one element, which happens to be empty: the comma-list is not empty.
\end{itemize}

\begin{itemize}
\item \clist_if_in:NnTF \clist_if_in:NnTF \clist_if_in:NnTF
\item Tests if the \langle item \rangle is present in the \langle comma list \rangle. In the case of an n-type \langle comma list \rangle, the usual rules of space trimming and brace stripping apply. Hence,
\[
\clist_if_in:nnTF { a , \{b\}, \{b\}, c } { b } {true} {false}
\]
yields true.
\item T\TeX{}hackers note: The function may fail if the \langle item \rangle contains \{, \}, or \# (assuming the usual T\TeX{} category codes apply).
\end{itemize}

### 22.5 Mapping to comma lists

The functions described in this section apply a specified function to each item of a comma list. All mappings are done at the current group level, i.e. any local assignments made by the \langle function \rangle or \langle code \rangle discussed below remain in effect after the loop.

When the comma list is given explicitly, as an n-type argument, spaces are trimmed around each item. If the result of trimming spaces is empty, the item is ignored. Otherwise, if the item is surrounded by braces, one set is removed, and the result is passed to the mapped function. Thus, if the comma list that is being mapped is \{a, \{b\}, \{c\}\}, then the arguments passed to the mapped function are \'{a}', \'{b}', an empty argument, and \'{c}'.

When the comma list is given as an N-type argument, spaces have already been trimmed on input, and items are simply stripped of one set of braces if any. This case is more efficient than using n-type comma lists.

\begin{itemize}
\item \clist_map_function:NN \clist_map_function:NN \clist_map_function:nN
\item Applies \langle function \rangle to every \langle item \rangle stored in the \langle comma list \rangle. The \langle function \rangle receives one argument for each iteration. The \langle items \rangle are returned from left to right. The function \clist_map_inline:Nn is in general more efficient than \clist_map_function:NN.
\end{itemize}
\clist_map_inline:Nn \clist_map_inline:cn \clist_map_inline:nn

Applies \textit{inline function} to every \textit{item} stored within the \textit{comma list}. The \textit{inline function} should consist of code which receives the \textit{item} as \#1. The \textit{items} are returned from left to right.

\clist_map_variable:NNn \clist_map_variable:cn \clist_map_variable:nn

Stores each \textit{item} of the \textit{comma list} in turn in the (token list) \textit{variable} and applies the \textit{code}. The \textit{code} will usually make use of the \textit{variable}, but this is not enforced. The assignments to the \textit{variable} are local. Its value after the loop is the last \textit{item} in the \textit{comma list}, or its original value if there were no \textit{item}. The \textit{items} are returned from left to right.

\clist_map_break:

Used to terminate a \texttt{\clist_map...} function before all entries in the \textit{comma list} have been processed. This normally takes place within a conditional statement, for example

\begin{verbatim}
\clist_map_inline:Nn \l_my_clist
{
  \str_if_eq:nnTF { #1 } { bingo } {
    \clist_map_variable:NNn \l_my_clist
    {\% Do something useful }
    \clist_map_break: 
  }
}
\end{verbatim}

Use outside of a \texttt{\clist_map...} scenario leads to low level \LaTeX{} errors.

\textbf{\LaTeX{}hackers note:} When the mapping is broken, additional tokens may be inserted before further items are taken from the input stream. This depends on the design of the mapping function.
\clist_map_break:n \{\texttt{code}\}

Used to terminate a \clist_map... function before all entries in the \textit{comma list} have been processed, inserting the \texttt{\textit{code}} after the mapping has ended. This normally takes place within a conditional statement, for example

\begin{verbatim}
\clist_map_inline:Nn \l_my_clist
{\str_if_eq:nnTF { #1 } { bingo }{ \clist_map_break:n { <code> }}
{ % Do something useful }
}
\end{verbatim}

Use outside of a \clist_map... scenario leads to low level \TeX{} errors.

\TeX{}hackers note: When the mapping is broken, additional tokens may be inserted before the \textit{\texttt{code}} is inserted into the input stream. This depends on the design of the mapping function.

\clist_count:N \texttt{\textit{comma list}}

Leaves the number of items in the \textit{comma list} in the input stream as an \textit{integer denotation}. The total number of items in a \textit{comma list} includes those which are duplicates, \textit{i.e.} every item in a \textit{comma list} is counted.

\section{Using the content of comma lists directly}

\clist_use:Nnnn \{\texttt{clist var}\} \{\texttt{separator between two}\}

\clist_use:cnnn \{\texttt{separator between more than two}\} \{\texttt{separator between final two}\}

Places the contents of the \texttt{\textit{clist var}} in the input stream, with the appropriate \texttt{\textit{separator}} between the items. Namely, if the comma list has more than two items, the \texttt{\textit{separator between more than two}} is placed between each pair of items except the last, for which the \texttt{\textit{separator between final two}} is used. If the comma list has exactly two items, then they are placed in the input stream separated by the \texttt{\textit{separator between two}}. If the comma list has a single item, it is placed in the input stream, and a comma list with no items produces no output. An error is raised if the variable does not exist or if it is invalid.

For example,

\begin{verbatim}
\clist_set:Nn \l_tmpa_clist { a , b , , c , \{de\} , f }
\clist_use:Nnnn \l_tmpa_clist { ~and~ } { ,~ } { ,~and~ }
\end{verbatim}

inserts “a, b, c, de, and f” in the input stream. The first separator argument is not used in this case because the comma list has more than 2 items.

\TeX{}hackers note: The result is returned within the \texttt{\textit{unexpanded}} primitive (\texttt{\textit{exp_not:n}}), which means that the \textit{\texttt{items}} do not expand further when appearing in an \textit{x-type} argument expansion.
\clist_use:Nn \clist_use:cn *

\begin{quote}
\texttt{\clist_use:Nn \clist var \{\langle\text{separator}\rangle\}}
\end{quote}

Places the contents of the \langle\clist var\rangle in the input stream, with the \langle\text{separator}\rangle between the items. If the comma list has a single item, it is placed in the input stream, and a comma list with no items produces no output. An error is raised if the variable does not exist or if it is invalid.

For example,

\begin{verbatim}
\clist_set:Nn \l_tmpa_clist { a , b , c , \{de\} , f }
\clist_use:Nn \l_tmpa_clist { ~and~ }
\end{verbatim}

inserts “a and b and c and de and f” in the input stream.

\textbf{\TeX{}hackers note:} The result is returned within the \texttt{\textbackslash unexpanded} primitive (\texttt{\exp_not:n}), which means that the \langle\text{items}\rangle do not expand further when appearing in an \texttt{x-type} argument expansion.

### 22.7 Comma lists as stacks

Comma lists can be used as stacks, where data is pushed to and popped from the top of the comma list. (The left of a comma list is the top, for performance reasons.) The stack functions for comma lists are not intended to be mixed with the general ordered data functions detailed in the previous section: a comma list should either be used as an ordered data type or as a stack, but not in both ways.

\begin{quote}
\texttt{\clist_get:NN \langle\text{comma list}\rangle \langle\text{token list variable}\rangle}
\end{quote}

Stores the left-most item from a \langle\text{comma list}\rangle in the \langle\text{token list variable}\rangle without removing it from the \langle\text{comma list}\rangle. The \langle\text{token list variable}\rangle is assigned locally. In the non-branching version, if the \langle\text{comma list}\rangle is empty the \langle\text{token list variable}\rangle is set to the marker value \texttt{\q_no_value}.

\begin{quote}
\texttt{\clist_pop:NN \langle\text{comma list}\rangle \langle\text{token list variable}\rangle}
\end{quote}

Pops the left-most item from a \langle\text{comma list}\rangle into the \langle\text{token list variable}\rangle, \textit{i.e.} removes the item from the comma list and stores it in the \langle\text{token list variable}\rangle. Both of the variables are assigned locally.

\begin{quote}
\texttt{\clist_gpop:NN \langle\text{comma list}\rangle \langle\text{token list variable}\rangle}
\end{quote}

Pops the left-most item from a \langle\text{comma list}\rangle into the \langle\text{token list variable}\rangle, \textit{i.e.} removes the item from the comma list and stores it in the \langle\text{token list variable}\rangle. The \langle\text{comma list}\rangle is modified globally, while the assignment of the \langle\text{token list variable}\rangle is local.

\begin{quote}
\texttt{\clist_pop:NNTF \langle\text{comma list}\rangle \langle\text{token list variable}\rangle \{\langle\text{true code}\rangle\} \{\langle\text{false code}\rangle\}}
\end{quote}

If the \langle\text{comma list}\rangle is empty, leaves the \langle\text{false code}\rangle in the input stream. The value of the \langle\text{token list variable}\rangle is not defined in this case and should not be relied upon. If the \langle\text{comma list}\rangle is non-empty, pops the top item from the \langle\text{comma list}\rangle in the \langle\text{token list variable}\rangle, \textit{i.e.} removes the item from the \langle\text{comma list}\rangle. Both the \langle\text{comma list}\rangle and the \langle\text{token list variable}\rangle are assigned locally.
\clist_gpop:NNTF \clist_gpop:cNTF  
If the \textit{comma list} is empty, leaves the \textit{false code} in the input stream. The value of the \textit{token list variable} is not defined in this case and should not be relied upon. If the \textit{comma list} is non-empty, pops the top item from the \textit{comma list} in the \textit{token list variable}, i.e. removes the item from the \textit{comma list}. The \textit{comma list} is modified globally, while the \textit{token list variable} is assigned locally.

\clist_push:Nn \clist_push:NV \clist_push:Nx \clist_push:cn \clist_push:cV \clist_push:co \clist_push:cx  
Adds the \textit{(items)} to the top of the \textit{comma list}. Spaces are removed from both sides of each item as for any n-type comma list.

\section{22.8 Using a single item}

\clist_item:Nn \clist_item:cn \clist_item:nn  
Indexing items in the \textit{comma list} from 1 at the top (left), this function evaluates the \textit{integer expression} and leaves the appropriate item from the comma list in the input stream. If the \textit{integer expression} is negative, indexing occurs from the bottom (right) of the comma list. When the \textit{integer expression} is larger than the number of items in the \textit{comma list} (as calculated by \clist_count:N) then the function expands to nothing.

\TeXhackers\textbf{note}: The result is returned within the \textit{unexpanded} primitive (\exp_not:n), which means that the \textit{item} does not expand further when appearing in an x-type argument expansion.

\clist_rand_item:N \clist_rand_item:c \clist_rand_item:n  
Selects a pseudo-random item of the \textit{comma list}. If the \textit{comma list} has no item, the result is empty.

\TeXhackers\textbf{note}: The result is returned within the \textit{unexpanded} primitive (\exp_not:n), which means that the \textit{item} does not expand further when appearing in an x-type argument expansion.

\section{22.9 Viewing comma lists}

\clist_show:N \clist_show:c  
Displays the entries in the \textit{comma list} in the terminal.
Displays the entries in the comma list in the terminal.

Writes the entries in the comma list in the log file. See also \clist_show:N which displays the result in the terminal.

\textbf{22.10 Constant and scratch comma lists}

Constant that is always empty.

Scratch comma lists for local assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

Scratch comma lists for global assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.
Chapter 23

The l3token package
Token manipulation

This module deals with tokens. Now this is perhaps not the most precise description so let’s try with a better description: When programming in T\hbox{\TeX}, it is often desirable to know just what a certain token is: is it a control sequence or something else. Similarly one often needs to know if a control sequence is expandable or not, a macro or a primitive, how many arguments it takes etc. Another thing of great importance (especially when it comes to document commands) is looking ahead in the token stream to see if a certain character is present and maybe even remove it or disregard other tokens while scanning. This module provides functions for both and as such has two primary function categories: \token\_ for anything that deals with tokens and \peek\_ for looking ahead in the token stream.

Most functions we describe here can be used on control sequences, as those are tokens as well.

It is important to distinguish two aspects of a token: its “shape” (for lack of a better word), which affects the matching of delimited arguments and the comparison of token lists containing this token, and its “meaning”, which affects whether the token expands or what operation it performs. One can have tokens of different shapes with the same meaning, but not the converse.

For instance, \if:w, \if_charcode:w, and \tex_if:D are three names for the same internal operation of T\hbox{\TeX}, namely the primitive testing the next two characters for equality of their character code. They have the same meaning hence behave identically in many situations. However, T\hbox{\TeX} distinguishes them when searching for a delimited argument. Namely, the example function \show_until_if:w defined below takes everything until \if:w as an argument, despite the presence of other copies of \if:w under different names.

\cs_new:Npn \show_until_if:w #1 \if:w { \tl_show:n {#1} }
\show_until_if:w \tex_if:D \if_charcode:w \if:w

A list of all possible shapes and a list of all possible meanings are given in section 23.7.
23.1 Creating character tokens

\char_set_active_eq:NN \langle char \rangle \langle function \rangle

Sets the behaviour of the \langle char \rangle in situations where it is active (category code 13) to be equivalent to that of the \langle function \rangle. The category code of the \langle char \rangle is unchanged by this process. The \langle function \rangle may itself be an active character.

\char_set_active_eq:Nn \langle integer expression \rangle \langle function \rangle

Sets the behaviour of the \langle char \rangle which has character code as given by the \langle integer expression \rangle in situations where it is active (category code 13) to be equivalent to that of the \langle function \rangle. The category code of the \langle char \rangle is unchanged by this process. The \langle function \rangle may itself be an active character.

\char_generate:nn {\langle charcode \rangle} {\langle catcode \rangle}

Generates a character token of the given \langle charcode \rangle and \langle catcode \rangle (both of which may be integer expressions). The \langle catcode \rangle may be one of

- 1 (begin group)
- 2 (end group)
- 3 (math toggle)
- 4 (alignment)
- 6 (parameter)
- 7 (math superscript)
- 8 (math subscript)
- 11 (letter)
- 12 (other)
- 13 (active)

and other values raise an error. The \langle charcode \rangle may be any one valid for the engine in use. Active characters cannot be generated in older versions of Xe\TeX.

\TeXhackers note: Exactly two expansions are needed to produce the character.
\char_lowercase:N \char_uppercase:N \char_titlecase:N \char_foldcase:N \char_str_lowercase:N \char_str_uppercase:N \char_str_titlecase:N \char_str_foldcase:N

\char_lowercase:N \char_uppercase:N \char_titlecase:N \char_foldcase:N \char_str_lowercase:N \char_str_uppercase:N \char_str_titlecase:N \char_str_foldcase:N

\c_catcode_other_space_tl

\text{Token list containing one character with category code 12, ("other"), and character code 32 (space).}

\text{23.2 Manipulating and interrogating character tokens}

\char_set_catcode_escape:N \char_set_catcode_letter:N \char_set_catcode_group_begin:N \char_set_catcode_group_end:N \char_set_catcode_math_toggle:N \char_set_catcode_alignment:N \char_set_catcode_end_line:N \char_set_catcode_parameter:N \char_set_catcode_math_superscript:N \char_set_catcode_math_subscript:N \char_set_catcode_ignore:N \char_set_catcode_space:N \char_set_catcode_letter:N \char_set_catcode_other:N \char_set_catcode_active:N \char_set_catcode_comment:N \char_set_catcode_invalid:N

\text{Sets the category code of the \langle character\rangle to that indicated in the function name. Depending on the current category code of the \langle token\rangle the escape token may also be needed:}

\char_set_catcode_other:N \%

\text{The assignment is local.}
Sets the category code of the \textit{character} which has character code as given by the \textit{(integer expression)}. This version can be used to set up characters which cannot otherwise be given (cf. the \texttt{N}-type variants). The assignment is local.

These functions set the category code of the \textit{character} which has character code as given by the \textit{(integer expression)}. The first \textit{(integer expression)} is the character code and the second is the category code to apply. The setting applies within the current \TeX{} group. In general, the symbolic functions \texttt{\char_set_catcode\_\langle type\rangle} should be preferred, but there are cases where these lower-level functions may be useful.

Expands to the current category code of the \textit{character} with character code given by the \textit{(integer expression)}.

Displays the current category code of the \textit{character} with character code given by the \textit{(integer expression)} on the terminal.

Sets up the behaviour of the \textit{character} when found inside \texttt{\text_lowercase:n}, such that \texttt{\langle character\rangle} will be converted into \texttt{\langle character\rangle2}. The two \texttt{\langle characters\rangle} may be specified using an \textit{(integer expression)} for the character code concerned. This may include the \TeX{} \texttt{\langle character\rangle} method for converting a single character into its character code:

\begin{verbatim}
\char_set_lccode:nn { \texttt{\char\'A} } { \texttt{\char\'a} } % Standard behaviour
\char_set_lccode:nn { \texttt{\char\'A} } { \texttt{\char\'A + 32} }
\char_set_lccode:nn { 50 } { 60 }
\end{verbatim}

The setting applies within the current \TeX{} group.
\char_value_lccode:n \char_value_lccode:n \{\text{integer expression}\}
Expands to the current lower case code of the \textit{character} with character code given by the \textit{integer expression}.

\char_show_value_lccode:n \char_show_value_lccode:n \{\text{integer expression}\}
Displays the current lower case code of the \textit{character} with character code given by the \textit{integer expression} on the terminal.

\char_set_uccode:nn \char_set_uccode:nn \{\text{expr1}\} \{\text{expr2}\}
Sets up the behaviour of the \textit{character} when found inside \texttt{text_uppercase:n}, such that \textit{character1} will be converted into \textit{character2}. The two \textit{characters} may be specified using an \textit{integer expression} for the character code concerned. This may include the \TeX{} \texttt{\char} method for converting a single character into its character code:
\begin{verbatim}
\char_set_uccode:nn \{ \texttt{\char} \} \{ \texttt{\char} \} % Standard behaviour
\char_set_uccode:nn \{ \char\texttt{\char} \} \{ \char\texttt{\char} \}
\char_set_uccode:nn \{ 60 \} \{ 50 \}
\end{verbatim}
The setting applies within the current \TeX{} group.

\char_value_uccode:n \char_value_uccode:n \{\text{integer expression}\}
Expands to the current upper case code of the \textit{character} with character code given by the \textit{integer expression}.

\char_show_value_uccode:n \char_show_value_uccode:n \{\text{integer expression}\}
Displays the current upper case code of the \textit{character} with character code given by the \textit{integer expression} on the terminal.

\char_set_mathcode:nn \char_set_mathcode:nn \{\text{expr1}\} \{\text{expr2}\}
This function sets up the math code of \textit{character}. The \textit{character} is specified as an \textit{integer expression} which will be used as the character code of the relevant character. The setting applies within the current \TeX{} group.

\char_value_mathcode:n \char_value_mathcode:n \{\text{integer expression}\}
Expands to the current math code of the \textit{character} with character code given by the \textit{integer expression}.

\char_show_value_mathcode:n \char_show_value_mathcode:n \{\text{integer expression}\}
Displays the current math code of the \textit{character} with character code given by the \textit{integer expression} on the terminal.

\char_set_sfcode:nn \char_set_sfcode:nn \{\text{expr1}\} \{\text{expr2}\}
This function sets up the space factor for the \textit{character}. The \textit{character} is specified as an \textit{integer expression} which will be used as the character code of the relevant character. The setting applies within the current \TeX{} group.

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\char_value_sfcode:n \{\text{integer expression}\}

Expands to the current space factor for the \text{character} with character code given by the \text{integer expression}.

\char_show_value_sfcode:n \{\text{integer expression}\}

Displays the current space factor for the \text{character} with character code given by the \text{integer expression} on the terminal.

\l_char_active_seq

Used to track which tokens may require special handling at the document level as they are (or have been at some point) of category \text{active} (catcode 13). Each entry in the sequence consists of a single escaped token, for example \texttt{\\}. Active tokens should be added to the sequence when they are defined for general document use.

\l_char_special_seq

Used to track which tokens will require special handling when working with verbatim-like material at the document level as they are not of categories \text{letter} (catcode 11) or \text{other} (catcode 12). Each entry in the sequence consists of a single escaped token, for example \texttt{\textbackslash{}\textbackslash{}} for the backslash or \texttt{\{} for an opening brace. Escaped tokens should be added to the sequence when they are defined for general document use.

### 23.3 Generic tokens

These are implicit tokens which have the category code described by their name. They are used internally for test purposes but are also available to the programmer for other uses.

\texttt{\c_group_begin_token}  \texttt{\c_group_end_token}  \texttt{\c_math_toggle_token}  \texttt{\c_alignment_token}  \texttt{\c_parameter_token}  \texttt{\c_math_superscript_token}  \texttt{\c_math_subscript_token}  \texttt{\c_space_token}  \texttt{\c_catcode_letter_token}  \texttt{\c_catcode_other_token}

These are implicit tokens which have the category code described by their name. They are used internally for test purposes and should not be used other than for category code tests.

\texttt{\c_catcode_active_tl}

A token list containing an active token. This is used internally for test purposes and should not be used other than in appropriately-constructed category code tests.
23.4 Converting tokens

\token_to_meaning:N * \token_to_meaning:N \token \langle token \rangle

Inserts the current meaning of the \langle token \rangle into the input stream as a series of characters of category code 12 (other). This is the primitive \TeX primitive description of the \langle token \rangle, thus for example both functions defined by \cs_set_nopar:Npn and token list variables defined using \tl_new:N are described as macros.

\TeXhackers note: This is the \TeX primitive \meaning. The \langle token \rangle can thus be an explicit space tokens or an explicit begin-group or end-group character token (\{ or \} when normal \TeX category codes apply) even though these are not valid \N-type arguments.

\token_to_str:N * \token_to_str:N \token \langle token \rangle

Converts the given \langle token \rangle into a series of characters with category code 12 (other). If the \langle token \rangle is a control sequence, this will start with the current escape character with category code 12 (the escape character is part of the \langle token \rangle). This function requires only a single expansion.

\TeXhackers note: \token_to_str:N is the \TeX primitive \string renamed. The \langle token \rangle can thus be an explicit space tokens or an explicit begin-group or end-group character token (\{ or \} when normal \TeX category codes apply) even though these are not valid \N-type arguments.

23.5 Token conditionals

\token_if_group_begin_p:N * \token_if_group_begin_p:N \token \langle token \rangle

\token_if_group_begin:NTF \token \langle token \rangle \{\langle true code \rangle\} \{\langle false code \rangle\}

Tests if \langle token \rangle has the category code of a begin group token (\{ when normal \TeX category codes are in force). Note that an explicit begin group token cannot be tested in this way, as it is not a valid \N-type argument.

\token_if_group_end_p:N * \token_if_group_end_p:N \token \langle token \rangle

\token_if_group_end:NTF \token \langle token \rangle \{\langle true code \rangle\} \{\langle false code \rangle\}

Tests if \langle token \rangle has the category code of an end group token (\} when normal \TeX category codes are in force). Note that an explicit end group token cannot be tested in this way, as it is not a valid \N-type argument.

\token_if_math_toggle_p:N * \token_if_math_toggle_p:N \token \langle token \rangle

\token_if_math_toggle:NTF \token \langle token \rangle \{\langle true code \rangle\} \{\langle false code \rangle\}

Tests if \langle token \rangle has the category code of a math shift token (\$ when normal \TeX category codes are in force).
Tests if \( \langle \text{token} \rangle \) has the category code of an alignment token \& when normal \TeX{} category codes are in force.

Tests if \( \langle \text{token} \rangle \) has the category code of a macro parameter token \# when normal \TeX{} category codes are in force.

Tests if \( \langle \text{token} \rangle \) has the category code of a superscript token ^ when normal \TeX{} category codes are in force.

Tests if \( \langle \text{token} \rangle \) has the category code of a subscript token _ when normal \TeX{} category codes are in force.

Tests if \( \langle \text{token} \rangle \) has the category code of a space token. Note that an explicit space token with character code 32 cannot be tested in this way, as it is not a valid N-type argument.

Tests if \( \langle \text{token} \rangle \) has the category code of a letter token.

Tests if \( \langle \text{token} \rangle \) has the category code of an “other” token.

Tests if \( \langle \text{token} \rangle \) has the category code of an active character.

Tests if the two \( \langle \text{tokens} \rangle \) have the same category code.

Tests if the two \( \langle \text{tokens} \rangle \) have the same character code.
Tests if the two \token\ (tokens) have the same meaning when expanded.

Tests if the \token\ is a \TeX\ macro.

Tests if the \token\ is a control sequence.

Tests if the \token\ is expandable. This test returns \false\ for an undefined token.

Tests if the \token\ is a long macro.

Tests if the \token\ is a protected macro: for a macro which is both protected and long this returns \false\.

Tests if the \token\ is a protected long macro.

Tests if the \token\ is defined to be a chardef.

\textbf{\TeX\ hackers note:} Booleans, boxes and small integer constants are implemented as chardefs.
Tests if the \langle\textit{token}\rangle is defined to be a font selection command.

Tests if the \langle\textit{token}\rangle is defined to be a dimension register.

Tests if the \langle\textit{token}\rangle is defined to be a integer register.

\textbf{\LaTeX}hackers note: Constant integers may be implemented as integer registers, \texttt{chardefs}, or \texttt{mathchardefs} depending on their value.

Tests if the \langle\textit{token}\rangle is defined to be a muskip register.

Tests if the \langle\textit{token}\rangle is defined to be a skip register.

Tests if the \langle\textit{token}\rangle is defined to be a toks register (not used by \texttt{\LaTeX3}).

Tests if the \langle\textit{token}\rangle is an engine primitive. In \texttt{Lua\LaTeX} this includes primitive-like commands defined using \texttt{\token.set_lua}.
This function compares the ⟨test token⟩ in turn with each of the ⟨token cases⟩. If the two are equal (as described for ⟨token if eq catcode:NNTF⟩, ⟨token if eq charcode:NNTF⟩ and ⟨token if eq meaning:NNTF⟩, respectively) then the associated ⟨code⟩ is left in the input stream and other cases are discarded. If any of the cases are matched, the ⟨true code⟩ is also inserted into the input stream (after the code for the appropriate case), while if none match then the ⟨false code⟩ is inserted. The functions ⟨token case catcode:Nn⟩, ⟨token case charcode:Nn⟩, and ⟨token case meaning:Nn⟩, which do nothing if there is no match, are also available.

23.6 Peeking ahead at the next token

There is often a need to look ahead at the next token in the input stream while leaving it in place. This is handled using the “peek” functions. The generic \peek_after:Nw is provided along with a family of predefined tests for common cases. As peeking ahead does not skip spaces the predefined tests include both a space-respecting and space-skipping version. In addition, using \peek_analysis_map_inline:n, one can map through the following tokens in the input stream and repeatedly perform some tests.

\peek_after:Nw \peek_after:Nw (function) ⟨token⟩
Locally sets the test variable \l_peek_token equal to ⟨token⟩ (as an implicit token, not as a token list), and then expands the ⟨function⟩. The ⟨token⟩ remains in the input stream as the next item after the ⟨function⟩. The ⟨token⟩ here may be L, { or ) (assuming normal \TeX category codes), i.e. it is not necessarily the next argument which would be grabbed by a normal function.

\peek_gafter:Nw \peek_gafter:Nw (function) ⟨token⟩
Globally sets the test variable \g_peek_token equal to ⟨token⟩ (as an implicit token, not as a token list), and then expands the ⟨function⟩. The ⟨token⟩ remains in the input stream as the next item after the ⟨function⟩. The ⟨token⟩ here may be L, { or ) (assuming normal \TeX category codes), i.e. it is not necessarily the next argument which would be grabbed by a normal function.

\l_peek_token Token set by \peek_after:Nw and available for testing as described above.

\g_peek_token Token set by \peek_gafter:Nw and available for testing as described above.
\peek_catcode:NTF \peek_catcode:NTF \langle test token \rangle \{(true code)\} \{(false code)\}

Tests if the next \langle token \rangle in the input stream has the same category code as the \langle test token \rangle (as defined by the test \token_if_eq_catcode:NTF). Spaces are respected by the test and the \langle token \rangle is left in the input stream after the \langle true code \rangle or \langle false code \rangle (as appropriate to the result of the test).

\peek_catcode_ignore_spaces:NTF \peek_catcode_ignore_spaces:NTF \langle test token \rangle \{(true code)\} \{(false code)\}

Tests if the next non-space \langle token \rangle in the input stream has the same category code as the \langle test token \rangle (as defined by the test \token_if_eq_catcode:NTF). Explicit and implicit space tokens (with character code 32 and category code 10) are ignored and removed by the test and the \langle token \rangle is left in the input stream after the \langle true code \rangle or \langle false code \rangle (as appropriate to the result of the test).

\peek_catcode_remove:NTF \peek_catcode_remove:NTF \langle test token \rangle \{(true code)\} \{(false code)\}

Tests if the next \langle token \rangle in the input stream has the same category code as the \langle test token \rangle (as defined by the test \token_if_eq_catcode:NTF). Spaces are respected by the test and the \langle token \rangle is removed from the input stream if the test is true. The function then places either the \langle true code \rangle or \langle false code \rangle in the input stream (as appropriate to the result of the test).

\peek_catcode_remove_ignore_spaces:NTF \peek_catcode_remove_ignore_spaces:NTF \langle test token \rangle \{(true code)\} \{(false code)\}

Tests if the next non-space \langle token \rangle in the input stream has the same category code as the \langle test token \rangle (as defined by the test \token_if_eq_catcode:NTF). Explicit and implicit space tokens (with character code 32 and category code 10) are ignored and removed by the test and the \langle token \rangle is removed from the input stream if the test is true. The function then places either the \langle true code \rangle or \langle false code \rangle in the input stream (as appropriate to the result of the test).

\peek_charcode:NTF \peek_charcode:NTF \langle test token \rangle \{(true code)\} \{(false code)\}

Tests if the next \langle token \rangle in the input stream has the same character code as the \langle test token \rangle (as defined by the test \token_if_eq_charcode:NTF). Spaces are respected by the test and the \langle token \rangle is left in the input stream after the \langle true code \rangle or \langle false code \rangle (as appropriate to the result of the test).

\peek_charcode_ignore_spaces:NTF \peek_charcode_ignore_spaces:NTF \langle test token \rangle \{(true code)\} \{(false code)\}

Tests if the next non-space \langle token \rangle in the input stream has the same character code as the \langle test token \rangle (as defined by the test \token_if_eq_charcode:NTF). Explicit and implicit space tokens (with character code 32 and category code 10) are ignored and removed by the test and the \langle token \rangle is left in the input stream after the \langle true code \rangle or \langle false code \rangle (as appropriate to the result of the test).
\peek_charcode_remove:NTF \peek_charcode_remove:NTF \peek_charcode_remove:NTF \peek_charcode_remove:NTF (test token) \{(true code)\} \{(false code)\}

Tests if the next \langle token \rangle in the input stream has the same character code as the \langle test token \rangle (as defined by the test \texttt{\token_if_eq_charcode:NNTF}). Spaces are respected by the test and the \langle token \rangle is removed from the input stream if the test is true. The function then places either the \langle true code \rangle or \langle false code \rangle in the input stream (as appropriate to the result of the test).

\peek_charcode_remove_ignore_spaces:NTF \peek_charcode_remove_ignore_spaces:NTF \peek_charcode_remove_ignore_spaces:NTF \peek_charcode_remove_ignore_spaces:NTF (test token) \{(true code)\} \{(false code)\}

Tests if the next non-space \langle token \rangle in the input stream has the same character code as the \langle test token \rangle (as defined by the test \texttt{\token_if_eq_charcode:NNTF}). Explicit and implicit space tokens (with character code 32 and category code 10) are ignored and removed by the test and the \langle token \rangle is removed from the input stream if the test is true. The function then places either the \langle true code \rangle or \langle false code \rangle in the input stream (as appropriate to the result of the test).

\peek_meaning:NTF \peek_meaning:NTF \peek_meaning:NTF \peek_meaning:NTF (test token) \{(true code)\} \{(false code)\}

Tests if the next \langle token \rangle in the input stream has the same meaning as the \langle test token \rangle (as defined by the test \texttt{\token_if_eq_meaning:NNTF}). Spaces are respected by the test and the \langle token \rangle is left in the input stream after the \langle true code \rangle or \langle false code \rangle (as appropriate to the result of the test).

\peek_meaning_ignore_spaces:NTF \peek_meaning_ignore_spaces:NTF \peek_meaning_ignore_spaces:NTF \peek_meaning_ignore_spaces:NTF (test token) \{(true code)\} \{(false code)\}

Tests if the next non-space \langle token \rangle in the input stream has the same meaning as the \langle test token \rangle (as defined by the test \texttt{\token_if_eq_meaning:NNTF}). Explicit and implicit space tokens (with character code 32 and category code 10) are ignored and removed by the test and the \langle token \rangle is left in the input stream after the \langle true code \rangle or \langle false code \rangle (as appropriate to the result of the test).

\peek_meaning_remove:NTF \peek_meaning_remove:NTF \peek_meaning_remove:NTF \peek_meaning_remove:NTF (test token) \{(true code)\} \{(false code)\}

Tests if the next \langle token \rangle in the input stream has the same meaning as the \langle test token \rangle (as defined by the test \texttt{\token_if_eq_meaning:NNTF}). Spaces are respected by the test and the \langle token \rangle is removed from the input stream if the test is true. The function then places either the \langle true code \rangle or \langle false code \rangle in the input stream (as appropriate to the result of the test).

\peek_meaning_remove_ignore_spaces:NTF \peek_meaning_remove_ignore_spaces:NTF \peek_meaning_remove_ignore_spaces:NTF \peek_meaning_remove_ignore_spaces:NTF (test token) \{(true code)\} \{(false code)\}

Tests if the next non-space \langle token \rangle in the input stream has the same meaning as the \langle test token \rangle (as defined by the test \texttt{\token_if_eq_meaning:NNTF}). Explicit and implicit space tokens (with character code 32 and category code 10) are ignored and removed by the test and the \langle token \rangle is removed from the input stream if the test is true. The function then places either the \langle true code \rangle or \langle false code \rangle in the input stream (as appropriate to the result of the test).
\peek_N_type:TF \peek_N_type:TF {⟨true code⟩} {⟨false code⟩}

Tests if the next ⟨token⟩ in the input stream can be safely grabbed as an N-type argument. The test is ⟨false⟩ if the next ⟨token⟩ is either an explicit or implicit begin-group or end-group token (with any character code), or an explicit or implicit space character (with character code 32 and category code 10), or an outer token (never used in \TeX{}3) and ⟨true⟩ in all other cases. Note that a ⟨true⟩ result ensures that the next ⟨token⟩ is a valid N-type argument. However, if the next ⟨token⟩ is for instance \c_space_token, the test takes the ⟨false⟩ branch, even though the next ⟨token⟩ is in fact a valid N-type argument.

The ⟨token⟩ is left in the input stream after the ⟨true code⟩ or ⟨false code⟩ (as appropriate to the result of the test).

\peek_analysis_map_inline:n \peek_analysis_map_inline:n {⟨inline function⟩}

Repeatedly removes one ⟨token⟩ from the input stream and applies the ⟨inline function⟩ to it, until \peek_analysis_map_break: is called. The ⟨inline function⟩ receives three arguments for each ⟨token⟩ in the input stream:

- ⟨tokens⟩, which both o-expand and x-expand to the ⟨token⟩. The detailed form of ⟨tokens⟩ may change in later releases.
- ⟨char code⟩, a decimal representation of the character code of the ⟨token⟩, –1 if it is a control sequence.
- ⟨catcode⟩, a capital hexadecimal digit which denotes the category code of the ⟨token⟩ (0: control sequence, 1: begin-group, 2: end-group, 3: math shift, 4: alignment tab, 6: parameter, 7: superscript, 8: subscript, A: space, B: letter, C: other, D: active). This can be converted to an integer by writing "⟨catcode⟩.

These arguments are the same as for \tl_analysis_map_inline:nn defined in \l3tl-analysis. The ⟨char code⟩ and ⟨catcode⟩ do not take the meaning of a control sequence or active character into account: for instance, upon encountering the token \c_group_begin_token in the input stream, \peek_analysis_map_inline:n calls the ⟨inline function⟩ with #1 being \exp_not:n { \c_group_begin_token } (with the current implementation), #2 being –1, and #3 being 0, as for any other control sequence. In contrast, upon encountering an explicit begin-group token {, the ⟨inline function⟩ is called with arguments \exp_after:wN { \if_false: } \fi:, 123 and 1.

The mapping is done at the current group level, i.e. any local assignments made by the ⟨inline function⟩ remain in effect after the loop. Within the code, \l_peek_token is set equal (as a token, not a token list) to the token under consideration.

\peek_analysis_map_break: \peek_analysis_map_break:n
\peek_analysis_map_break:n { ⟨code⟩ } \peek_analysis_map_break:n

Stops the \peek_analysis_map_inline:n loop from seeking more tokens, and inserts ⟨code⟩ in the input stream (empty for \peek_analysis_map_break:).
\peek_regex:nTF \peek_regex:NTF

Tests if the \langle tokens\rangle that follow in the input stream match the \langle regular expression\rangle. Any \langle tokens\rangle that have been read are left in the input stream after the \langle true code\rangle or \langle false code\rangle (as appropriate to the result of the test). See \l3regex for documentation of the syntax of regular expressions. The \langle regular expression\rangle is implicitly anchored at the start, so for instance \peek_regex:nTF \{ a \} is essentially equivalent to \peek_charcode:NTF a.

\textbf{TexHackers note:} Implicit character tokens are correctly considered by \peek_regex:nTF as control sequences, while functions that inspect individual tokens (for instance \peek_charcode:NTF) only take into account their meaning.

\peek_regex_remove_once:nTF \peek_regex_remove_once:NTF

Tests if the \langle tokens\rangle that follow in the input stream match the \langle regex\rangle. If the test is true, the \langle tokens\rangle are removed from the input stream and the \langle true code\rangle is inserted, while if the test is false, the \langle false code\rangle is inserted followed by the \langle tokens\rangle that were originally in the input stream. See \l3regex for documentation of the syntax of regular expressions. The \langle regular expression\rangle is implicitly anchored at the start, so for instance \peek_regex_remove_once:nTF \{ a \} is essentially equivalent to \peek_charcode_remove:NTF a.

\textbf{TexHackers note:} Implicit character tokens are correctly considered by \peek_regex_remove_once:nTF as control sequences, while functions that inspect individual tokens (for instance \peek_charcode:NTF) only take into account their meaning.

\peek_regex_replace_once:nn \peek_regex_replace_once:nnTF \peek_regex_replace_once:Nn \peek_regex_replace_once:NnTF

If the \langle tokens\rangle that follow in the input stream match the \langle regex\rangle, replaces them according to the \langle replacement\rangle as for \regex_replace_once:nnN, and leaves the result in the input stream, after the \langle true code\rangle. Otherwise, leaves \langle false code\rangle followed by the \langle tokens\rangle that were originally in the input stream, with no modifications. See \l3regex for documentation of the syntax of regular expressions and of the \langle replacement\rangle: for instance \0 in the \langle replacement\rangle is replaced by the tokens that were matched in the input stream. The \langle regular expression\rangle is implicitly anchored at the start. In contrast to \regex_replace_once:nnN, no error arises if the \langle replacement\rangle leads to an unbalanced token list: the tokens are inserted into the input stream without issue.

\textbf{TexHackers note:} Implicit character tokens are correctly considered by \peek_regex_replace_once:nnTF as control sequences, while functions that inspect individual tokens (for instance \peek_charcode:NTF) only take into account their meaning.
23.7 Description of all possible tokens

Let us end by reviewing every case that a given token can fall into. This section is quite technical and some details are only meant for completeness. We distinguish the meaning of the token, which controls the expansion of the token and its effect on \TeX’s state, and its shape, which is used when comparing token lists such as for delimited arguments. Two tokens of the same shape must have the same meaning, but the converse does not hold.

A token has one of the following shapes.

- A control sequence, characterized by the sequence of characters that constitute its name: for instance, \use:n is a five-letter control sequence.
- An active character token, characterized by its character code (between 0 and 1114111 for \LuaTEX{} and \XeTEX{} and less for other engines) and category code 13.
- A character token, characterized by its character code and category code (one of 1, 2, 3, 4, 6, 7, 8, 10, 11 or 12 whose meaning is described below).

There are also a few internal tokens. The following list may be incomplete in some engines.

- Expanding \the\font results in a token that looks identical to the command that was used to select the current font (such as \tenrm) but it differs from it in shape.
- A “frozen” \relax, which differs from the primitive in shape (but has the same meaning), is inserted when the closing \fi of a conditional is encountered before the conditional is evaluated.
- Expanding \noexpand ⟨token⟩ (when the ⟨token⟩ is expandable) results in an internal token, displayed (temporarily) as \notexpanded: ⟨token⟩, whose shape coincides with the ⟨token⟩ and whose meaning differs from \relax.
- An \outer endtemplate: can be encountered when peeking ahead at the next token; this expands to another internal token, end of alignment template.
- Tricky programming might access a frozen \endwrite.
- Some frozen tokens can only be accessed in interactive sessions: \cr, \right, \endgroup, \fi, \inaccessible.

In \LuaTEX{}, there is also the strange case of “bytes” \texttt{\text{1100}xy} where \texttt{x,y} are any two lowercase hexadecimal digits, so that the hexadecimal number ranges from \texttt{\text{110000}=1114112} to \texttt{\text{1100ff}=1114367}. These are used to output individual bytes to files, rather than UTF-8. For the purposes of token comparisons they behave like non-expandable primitive control sequences (\textit{not characters}) whose \texttt{\meaning is the/uni2423character/uni2423} followed by the given byte. If this byte is in the range 80–ff this gives an “invalid utf-8 sequence” error: applying \texttt{\token_to_str:N} or \texttt{\token_to_meaning:N} to these tokens is unsafe. Unfortunately, they don’t seem to be detectable safely by any means except perhaps Lua code.

The meaning of a (non-active) character token is fixed by its category code (and character code) and cannot be changed. We call these tokens \textit{explicit} character tokens. Category codes that a character token can have are listed below by giving a sample output of the \TeX{} primitive \texttt{\meaning}, together with their \texttt{\LaTeX} names and most common example:

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begin-group character (\texttt{group\_begin}, often \{),
end-group character (\texttt{group\_end}, often \}),
math shift character (\texttt{math\_toggle}, often $),
alignment tab character (\texttt{alignment}, often \&),
macro parameter character (\texttt{parameter}, often \#),
superscript character (\texttt{math\_superscript}, often ^),
subscript character (\texttt{math\_subscript}, often _),
blank space (\texttt{space}, often character code 32),
the letter (\texttt{letter}, such as \texttt{A}),
the character (\texttt{other}, such as \texttt{0}).

Category code 13 (\texttt{active}) is discussed below. Input characters can also have sev-

eral other category codes which do not lead to character tokens for later processing:
0 (\texttt{escape}), 5 (\texttt{end\_line}), 9 (\texttt{ignore}), 14 (\texttt{comment}), and 15 (\texttt{invalid}).

The meaning of a control sequence or active character can be identical to that of any
character token listed above (with any character code), and we call such tokens implicit
character tokens. The meaning is otherwise in the following list:

- a macro, used in \LaTeX{} for most functions and some variables (\texttt{tl, fp, seq, \ldots}),
- a primitive such as \texttt{\def} or \texttt{\topmark}, used in \LaTeX{} for some functions,
- a register such as \texttt{\count123}, used in \LaTeX{} for the implementation of some vari-

ables (\texttt{int, dim, \ldots}),
- a constant integer such as \texttt{\char"56} or \texttt{\mathchar"121},
- a font selection command,
- undefined.

Macros can be \texttt{\protected} or not, \texttt{\long} or not (the opposite of what \LaTeX{} calls
\texttt{nopar}), and \texttt{\outer} or not (unused in \LaTeX{}). Their \texttt{\meaning} takes the form

\texttt{\langle prefix\rangle macro:(argument)->(replacement)}

where \texttt{(prefix)} is among \texttt{\protected}, \texttt{\long}, \texttt{\outer}, \texttt{(argument)} describes parameters that
the macro expects, such as \texttt{#1#2#3}, and \texttt{(replacement)} describes how the parameters are
manipulated, such as \texttt{\int_eval:n{#2+#1*#3}}.

Now is perhaps a good time to mention some subtleties relating to tokens with
category code 10 (\texttt{space}). Any input character with this category code (normally, space
and tab characters) becomes a normal space, with character code 32 and category code 10.

When a macro takes an undelimited argument, explicit space characters (with char-
acter code 32 and category code 10) are ignored. If the following token is an explicit
character token with category code 1 (begin-group) and an arbitrary character code,
then \TeX{} scans ahead to obtain an equal number of explicit character tokens with cate-
gory code 1 (begin-group) and 2 (end-group), and the resulting list of tokens (with outer
braces removed) becomes the argument. Otherwise, a single token is taken as the argument for the macro: we call such single tokens “N-type”, as they are suitable to be used as an argument for a function with the signature \( \text{:N} \).

When a macro takes a delimited argument \TeX{} scans ahead until finding the delimiter (outside any pairs of begin-group/end-group explicit characters), and the resulting list of tokens (with outer braces removed) becomes the argument. Note that explicit space characters at the start of the argument are not ignored in this case (and they prevent brace-stripping).
Chapter 24

The \texttt{l3prop} package

Property lists

\L AM\TeX\ implements a “property list” data type, which contain an unordered list of entries each of which consists of a \texttt{⟨key⟩} and an associated \texttt{⟨value⟩}. The \texttt{⟨key⟩} and \texttt{⟨value⟩} may both be any \textit{balanced text}. It is possible to map functions to property lists such that the function is applied to every key–value pair within the list.

Each entry in a property list must have a unique \texttt{⟨key⟩}: if an entry is added to a property list which already contains the \texttt{⟨key⟩} then the new entry overwrites the existing one. The \texttt{⟨keys⟩} are compared on a string basis, using the same method as \texttt{\str_if_eq:nn}.

Property lists are intended for storing key-based information for use within code. This is in contrast to key–value lists, which are a form of \textit{input} parsed by the \texttt{\keys} module.

\subsection{Creating and initialising property lists}

\begin{tabular}{l}
\code{\prop_new:N} \texttt{⟨property list⟩} \\
\code{\prop_new:c} \\
\end{tabular}

\begin{tabular}{l}
\texttt{\prop_new:N} \texttt{⟨property list⟩} \\
\end{tabular}

Creates a new \texttt{⟨property list⟩} or raises an error if the name is already taken. The declaration is global. The \texttt{⟨property list⟩} initially contains no entries.

\begin{tabular}{l}
\code{\prop_clear:N} \texttt{⟨property list⟩} \\
\code{\prop_clear:c} \\
\code{\prop_gclear:N} \\
\code{\prop_gclear:c} \\
\end{tabular}

\begin{tabular}{l}
\texttt{\prop_clear:N} \texttt{⟨property list⟩} \\
\end{tabular}

Clears all entries from the \texttt{⟨property list⟩}.

\begin{tabular}{l}
\code{\prop_clear_new:N} \texttt{⟨property list⟩} \\
\code{\prop_clear_new:c} \\
\code{\prop_gclear_new:N} \\
\code{\prop_gclear_new:c} \\
\end{tabular}

\begin{tabular}{l}
\texttt{\prop_clear_new:N} \texttt{⟨property list⟩} \\
\end{tabular}

Ensures that the \texttt{⟨property list⟩} exists globally by applying \texttt{\prop_new:N} if necessary, then applies \texttt{\prop_\texttt{(g)}clear:N} to leave the list empty.
\prop_set_eq:NN \prop_set_eq:\(\text{property list}_1\) \(\text{property list}_2\)
Sets the content of \(\text{property list}_1\) equal to that of \(\text{property list}_2\).

\prop_set_from_keyval:Nn \prop_set_from_keyval:\(\text{prop var}\) \{ \langle key1 \rangle = \langle value1 \rangle , \langle key2 \rangle = \langle value2 \rangle , \ldots \}
Creates a new constant \(\text{prop var}\) or raises an error if the name is already taken. The \(\text{prop var}\) is set globally to contain key–value pairs given in the second argument. If duplicate keys appear only one of the values is kept.

24.2 Adding entries to property lists

\prop_put:Nnn \prop_put:cn\(\text{property list}\) \{\langle key \rangle \} \{\langle value \rangle\}
\prop_put_if_new:Nnn \prop_put_if_new:cn\(\text{property list}\) \{\langle key \rangle \} \{\langle value \rangle\}
Adds an entry to the \(\text{property list}\) which may be accessed using the \(\langle key \rangle\) and which has \(\langle value \rangle\). Both the \(\langle key \rangle\) and \(\langle value \rangle\) may contain any \(\text{balanced text}\). The \(\langle key \rangle\) is stored after processing with \tl_to_str:n, meaning that category codes are ignored. If the \(\langle key \rangle\) is already present in the \(\text{property list}\), the existing entry is overwritten by the new \(\langle value \rangle\).

\prop_gput:Nnn \prop_gput:cn\(\text{property list}\) \{\langle key \rangle \} \{\langle value \rangle\}
\prop_gput_if_new:Nnn \prop_gput_if_new:cn\(\text{property list}\) \{\langle key \rangle \} \{\langle value \rangle\}
If the \(\langle key \rangle\) is present in the \(\text{property list}\) then no action is taken. If the \(\langle key \rangle\) is not present in the \(\text{property list}\) then a new entry is added. Both the \(\langle key \rangle\) and \(\langle value \rangle\) may contain any \(\text{balanced text}\). The \(\langle key \rangle\) is stored after processing with \tl_to_str:n, meaning that category codes are ignored.
24.3 Recovering values from property lists

\prop_get:NnN  \prop_get:(NVN|NvN|NoN|cnVN|cvN|coN)

Updated: 2011-08-28

Recovers the \langle value \rangle stored with \langle key \rangle from the \langle property list \rangle, and places this in the \langle token list variable \rangle. If the \langle key \rangle is not found in the \langle property list \rangle then the \langle token list variable \rangle is set to the special marker \q_no_value. The \langle token list variable \rangle is set within the current \TeX group. See also \prop_get:NnNTF.

\prop_pop:NnN  \prop_pop:(NoN|cnN|coN)

Updated: 2011-08-18

Recovers the \langle value \rangle stored with \langle key \rangle from the \langle property list \rangle, and places this in the \langle token list variable \rangle. If the \langle key \rangle is not found in the \langle property list \rangle then the \langle token list variable \rangle is set to the special marker \q_no_value. The \langle key \rangle and \langle value \rangle are then deleted from the property list. Both assignments are local. See also \prop_pop:NnNTF.

\prop_gpop:NnN  \prop_gpop:(NoN|cnN|coN)

Updated: 2011-08-18

Recovers the \langle value \rangle stored with \langle key \rangle from the \langle property list \rangle, and places this in the \langle token list variable \rangle. If the \langle key \rangle is not found in the \langle property list \rangle then the \langle token list variable \rangle is set to the special marker \q_no_value. The \langle key \rangle and \langle value \rangle are then deleted from the property list. The \langle property list \rangle is modified globally, while the assignment of the \langle token list variable \rangle is local. See also \prop_gpop:NnNTF.

\prop_item:Nn \prop_item:cn

Rev: 2014-07-17

Expands to the \langle value \rangle corresponding to the \langle key \rangle in the \langle property list \rangle. If the \langle key \rangle is missing, this has an empty expansion.

\prop_count:N \prop_count:c

Leaves the number of key–value pairs in the \langle property list \rangle in the input stream as an \langle integer denotation \rangle.

24.4 Modifying property lists

\prop_remove:Nn \prop_remove:(NV|cn|cV)
\prop_gremove:Nn \prop_gremove:(NV|cn|cV)

Rev: 2012-05-12

Removes the entry listed under \langle key \rangle from the \langle property list \rangle. If the \langle key \rangle is not found in the \langle property list \rangle no change occurs, i.e there is no need to test for the existence of a key before deleting it.
24.5 Property list conditionals

\prop_if_exist_p:N \prop_if_exist_p:N (property list) \prop_if_exist_p:c \prop_if_exist_p:NTF \prop_if_exist_p:c \prop_if_exist:N \prop_if_exist:c \prop_if_exist:N \prop_if_exist:c

Tests whether the \prop{property list} is currently defined. This does not check that the \prop{property list} really is a property list variable.

\prop_if_empty_p:N \prop_if_empty_p:N (property list) \prop_if_empty_p:c \prop_if_empty_p:NTF \prop_if_empty_p:c \prop_if_empty:N \prop_if_empty:N \prop_if_empty:N \prop_if_empty:c

Tests if the \prop{property list} is empty (containing no entries).

\prop_if_in_p:Nn \prop_if_in_p:Nn (property list) \prop_if_in_p:NV \prop_if_in_p:No \prop_if_in_p:cn \prop_if_in_p:cV \prop_if_in_p:co \prop_if_in_p:nVN \prop_if_in_p:nNo \prop_if_in_p:cnV \prop_if_in_p:cV \prop_if_in_p:coN \prop_if_in_p:nVN \prop_if_in_p:nNo \prop_if_in_p:cnV \prop_if_in_p:cV \prop_if_in_p:coN

Tests if the \prop{key} is present in the \prop{property list}, making the comparison described by \str_if_eq:nnTF.

\textbf{Texhackers note}: This function iterates through every key–value pair in the \prop{property list} and is therefore slower than using the non-expandable \prop_get:NnNTF.

24.6 Recovering values from property lists with branching

The functions in this section combine tests for the presence of a key in a property list with recovery of the associated value. This makes them useful for cases where different cases follow dependent on the presence or absence of a key in a property list. They offer increased readability and performance over separate testing and recovery phases.

\prop_get:NnNTF \prop_get:NnNTF \prop_get:NnNTF \prop_get:NnNTF \prop_get:NnNTF \prop_get:NnNTF \prop_get:NnNTF

If the \prop{key} is not present in the \prop{property list}, leaves the \prop{false code} in the input stream. The value of the \prop{token list variable} is not defined in this case and should not be relied upon. If the \prop{key} is present in the \prop{property list}, stores the corresponding \prop{value} in the \prop{token list variable} without removing it from the \prop{property list}, then leaves the \prop{true code} in the input stream. The \prop{token list variable} is assigned locally.
If the ⟨key⟩ is not present in the ⟨property list⟩, leaves the ⟨false code⟩ in the input stream. The value of the ⟨token list variable⟩ is not defined in this case and should not be relied upon. If the ⟨key⟩ is present in the ⟨property list⟩, pops the corresponding ⟨value⟩ in the ⟨token list variable⟩, i.e. removes the item from the ⟨property list⟩. Both the ⟨property list⟩ and the ⟨token list variable⟩ are assigned locally.

### 24.7 Mapping to property lists

All mappings are done at the current group level, i.e. any local assignments made by the ⟨function⟩ or ⟨code⟩ discussed below remain in effect after the loop.

Applies ⟨function⟩ to every ⟨entry⟩ stored in the ⟨property list⟩. The ⟨function⟩ receives two arguments for each iteration: the ⟨key⟩ and associated ⟨value⟩. The order in which ⟨entries⟩ are returned is not defined and should not be relied upon. To pass further arguments to the ⟨function⟩, see \prop_map_tokens:Nn.

Applies ⟨inline function⟩ to every ⟨entry⟩ stored within the ⟨property list⟩. The ⟨inline function⟩ should consist of code which receives the ⟨key⟩ as #1 and the ⟨value⟩ as #2. The order in which ⟨entries⟩ are returned is not defined and should not be relied upon.

Analogue of \prop_map_function:NN which maps several tokens instead of a single function. The ⟨code⟩ receives each key–value pair in the ⟨property list⟩ as two trailing brace groups. For instance,

\prop_map_tokens:Nn \l_my_prop \{ \str_if_eq:nnT \{ mykey \} \}

expands to the value corresponding to mykey: for each pair in \l_my_prop the function \str_if_eq:nnT receives mykey, the ⟨key⟩ and the ⟨value⟩ as its three arguments. For that specific task, \prop_item:Nn is faster.
\prop_map_break:  \*

Used to terminate a \prop_map_... function before all entries in the \langle property list \rangle have been processed. This normally takes place within a conditional statement, for example

\begin{verbatim}
\prop_map_inline:Nn \l_my_prop
  { \str_if_eq:nnTF { #1 } { bingo } { \prop_map_break: } { % Do something useful } }
\end{verbatim}

Use outside of a \prop_map_... scenario leads to low level \TeX errors.

\textbf{\TeXhackers note:} When the mapping is broken, additional tokens may be inserted before further items are taken from the input stream. This depends on the design of the mapping function.

\\prop_map_break:n  \*

Used to terminate a \prop_map_... function before all entries in the \langle property list \rangle have been processed, inserting the \langle code \rangle after the mapping has ended. This normally takes place within a conditional statement, for example

\begin{verbatim}
\prop_map_inline:Nn \l_my_prop
  { \str_if_eq:nnTF { #1 } { bingo } { \prop_map_break:n { <code> } } { % Do something useful } }
\end{verbatim}

Use outside of a \prop_map_... scenario leads to low level \TeX errors.

\textbf{\TeXhackers note:} When the mapping is broken, additional tokens may be inserted before the \langle code \rangle is inserted into the input stream. This depends on the design of the mapping function.

\section*{24.8 Viewing property lists}

\prop_show:N  \*
\prop_show:c

Displays the entries in the \langle property list \rangle in the terminal.
\prop_log:N \prop_log:c

Writes the entries in the \textit{property list} in the log file.

\newpage

\section{24.9 Scratch property lists}

\l_tmpa_prop \l_tmpb_prop
New: 2012-06-23

Scratch property lists for local assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

\g_tmpa_prop \g_tmpb_prop
New: 2012-06-23

Scratch property lists for global assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

\section{24.10 Constants}

\c_empty_prop

A permanently-empty property list used for internal comparisons.
Chapter 25

The l3skip package
Dimensions and skips

\L A\TeX{}3 provides two general length variables: \texttt{dim} and \texttt{skip}. Lengths stored as \texttt{dim} variables have a fixed length, whereas \texttt{skip} lengths have a rubber (stretch/shrink) component. In addition, the \texttt{muskip} type is available for use in math mode: this is a special form of \texttt{skip} where the lengths involved are determined by the current math font (in \texttt{mu}). There are common features in the creation and setting of length variables, but for clarity the functions are grouped by variable type.

25.1 Creating and initialising \texttt{dim} variables

\begin{Verbatim}
\texttt{\dim_new:N \dim_new:c}
\end{Verbatim}

Creates a new \texttt{(dimension)} or raises an error if the name is already taken. The declaration is global. The \texttt{(dimension)} is initially equal to 0 pt.

\begin{Verbatim}
\texttt{\dim_const:Nn \dim_const:cn}
\end{Verbatim}

New: 2012-03-05

Creates a new constant \texttt{(dimension)} or raises an error if the name is already taken. The value of the \texttt{(dimension)} is set globally to the \texttt{(dimension expression)}.

\begin{Verbatim}
\texttt{\dim_zero:N \dim_zero:c \dim_gzero:N \dim_gzero:c}
\end{Verbatim}

Sets \texttt{(dimension)} to 0 pt.

\begin{Verbatim}
\texttt{\dim_zero_new:N \dim_zero_new:c \dim_gzero_new:N \dim_gzero_new:c}
\end{Verbatim}

New: 2012-01-07

Ensures that the \texttt{(dimension)} exists globally by applying \texttt{\dim_new:N} if necessary, then applies \texttt{\dim_{(g)zero:N}} to leave the \texttt{(dimension)} set to zero.

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Tests whether the \( \textit{dimension} \) is currently defined. This does not check that the \( \textit{dimension} \) really is a dimension variable.

### 25.2 Setting dim variables

\( \texttt{\textbackslash dim\_add:NN} \) \( \{ \text{dimension} \} \) \( \{ \text{dimension expression} \} \)

Adds the result of the \( \text{dimension expression} \) to the current content of the \( \text{dimension} \).

\( \texttt{\textbackslash dim\_add:cn} \) \( \texttt{\textbackslash dim\_gadd:NN} \) \( \texttt{\textbackslash dim\_gadd:cn} \)

Updated: 2011-10-22

\( \texttt{\textbackslash dim\_set:NN} \) \( \{ \text{dimension} \} \) \( \{ \text{dimension expression} \} \)

Sets \( \text{dimension} \) to the value of \( \text{dimension expression} \), which must evaluate to a length with units.

\( \texttt{\textbackslash dim\_set:cn} \) \( \texttt{\textbackslash dim\_gset:NN} \) \( \texttt{\textbackslash dim\_gset:cn} \)

Updated: 2011-10-22

\( \texttt{\textbackslash dim\_set\_eq:NN} \) \( \{ \text{dimension}_1 \} \) \( \{ \text{dimension}_2 \} \)

Sets the content of \( \text{dimension}_1 \) equal to that of \( \text{dimension}_2 \).

\( \texttt{\textbackslash dim\_set\_eq:cn} \) \( \texttt{\textbackslash dim\_gset\_eq:NN} \) \( \texttt{\textbackslash dim\_gset\_eq:cn} \)

\( \texttt{\textbackslash dim\_sub:NN} \) \( \{ \text{dimension} \} \) \( \{ \text{dimension expression} \} \)

Subtracts the result of the \( \text{dimension expression} \) from the current content of the \( \text{dimension} \).

\( \texttt{\textbackslash dim\_sub:cn} \) \( \texttt{\textbackslash dim\_gsub:NN} \) \( \texttt{\textbackslash dim\_gsub:cn} \)

Updated: 2011-10-22

### 25.3 Utilities for dimension calculations

\( \texttt{\textbackslash dim\_abs:n} \) \( \{ \text{dimexpr} \} \)

Converts the \( \text{dimexpr} \) to its absolute value, leaving the result in the input stream as a \( \text{dimension denotation} \).

\( \texttt{\textbackslash dim\_max:nn} \) \( \{ \text{dimexpr}_1 \} \) \( \{ \text{dimexpr}_2 \} \)
\( \texttt{\textbackslash dim\_min:nn} \) \( \{ \text{dimexpr}_1 \} \) \( \{ \text{dimexpr}_2 \} \)

Evaluated the two \( \text{dimension expressions} \) and leaves either the maximum or minimum value in the input stream as appropriate, as a \( \text{dimension denotation} \).

Updated: 2012-09-26
\dim_ratio:nn \dim_ratio:nn \{\text{dimexpr}_1\} \{\text{dimexpr}_2\}

Parses the two \langle \text{dimension expressions} \rangle and converts the ratio of the two to a form suitable for use inside a \langle \text{dimension expression} \rangle. This ratio is then left in the input stream, allowing syntax such as

\dim_set:Nn \l_my_dim
\{ 10 \text{ pt} \ast \dim_ratio:nn \{ 5 \text{ pt} \} \{ 10 \text{ pt} \} \}

The output of \dim_ratio:nn on full expansion is a ratio expression between two integers, with all distances converted to scaled points. Thus

\tl_set:Nx \l_my_tl \{ \dim_ratio:nn \{ 5 \text{ pt} \} \{ 10 \text{ pt} \} \}
\tl_show:N \l_my_tl

displays 327680/655360 on the terminal.

### 25.4 Dimension expression conditionals

\dim_compare_p:nNn \dim_compare_p:nNn \{\text{dimexpr}_1\} \langle \text{relation} \rangle \{\text{dimexpr}_2\}
\dim_compare:nNnTF
\{\{\text{true code}\}\} \{\{\text{false code}\}\}

This function first evaluates each of the \langle \text{dimension expressions} \rangle as described for \dim_eval:n. The two results are then compared using the \langle \text{relation} \rangle:

\begin{align*}
\text{Equal} &= \text{=} \\
\text{Greater than} &= \text{>} \\
\text{Less than} &= \text{<}
\end{align*}

This function is less flexible than \dim_compare:nTF but around 5 times faster.
This function evaluates the \textit{dimension expressions} as described for \texttt{\dim_eval:n} and compares consecutive result using the corresponding \textit{relation}, namely it compares \texttt{\dimexpr 1} and \texttt{\dimexpr 2} using the \texttt{relation 1}, then \texttt{\dimexpr 2} and \texttt{\dimexpr 3} using the \texttt{relation 2}, until finally comparing \texttt{\dimexpr N} and \texttt{\dimexpr N+1} using the \texttt{relation N}. The test yields \texttt{true} if all comparisons are \texttt{true}. Each \textit{dimension expression} is evaluated only once, and the evaluation is lazy, in the sense that if one comparison is \texttt{false}, then no other \textit{dimension expression} is evaluated and no other comparison is performed. The \textit{relations} can be any of the following:

\begin{itemize}
\item Equal \quad \texttt{=} or \texttt{==}
\item Greater than or equal to \quad \texttt{>=}
\item Greater than \quad \texttt{>}
\item Less than or equal to \quad \texttt{<=}
\item Less than \quad \texttt{<}
\item Not equal \quad \texttt{!=}
\end{itemize}

This function is more flexible than \texttt{\dim_compare:nNnTF} but around 5 times slower.
\dim_case:nn ⋆ \dim_case:nnTF \{⟨test dimension expression⟩\}
  \{⟨dimexpr case₁⟩ \{⟨code case₁⟩\}
    ⟨dimexpr case₂⟩ \{⟨code case₂⟩\}
    ...
    ⟨dimexpr caseₙ⟩ \{⟨code caseₙ⟩\}
  \} \{⟨true code⟩\}
  \{⟨false code⟩\}

This function evaluates the \(⟨test dimension expression⟩\) and compares this in turn to each of the \(⟨dimension expression cases⟩\). If the two are equal then the associated \(⟨code⟩\) is left in the input stream and other cases are discarded. If any of the cases are matched, the \(⟨true code⟩\) is also inserted into the input stream (after the code for the appropriate case), while if none match then the \(⟨false code⟩\) is inserted. The function \(\dim_case:nn\), which does nothing if there is no match, is also available. For example

\begin{verbatim}
\dim_set:Nn \l_tmpa_dim { 5 pt }
\dim_case:nnF { 2 \l_tmpa_dim }
  { 5 pt } \{ Small \}
  { 4 pt + 6 pt } \{ Medium \}
  { - 10 pt } \{ Negative \}
  \{ No idea! \}
\end{verbatim}

leaves “Medium” in the input stream.

### 25.5 Dimension expression loops

\dim_do_until:nNnn ⋆ \dim_do_until:nNnn \{⟨dimexpr₁⟩ \{⟨relation⟩\} \{⟨dimexpr₂⟩\} \{⟨code⟩\}

Places the \(⟨code⟩\) in the input stream for TeX to process, and then evaluates the relationship between the two \(⟨dimension expressions⟩\) as described for \(\dim_compare:nNnTF\). If the test is \textit{false} then the \(⟨code⟩\) is inserted into the input stream again and a loop occurs until the \(⟨relation⟩\) is \textit{true}.

\dim_do_while:nNnn ⋆ \dim_do_while:nNnn \{⟨dimexpr₁⟩ \{⟨relation⟩\} \{⟨dimexpr₂⟩\} \{⟨code⟩\}

Places the \(⟨code⟩\) in the input stream for TeX to process, and then evaluates the relationship between the two \(⟨dimension expressions⟩\) as described for \(\dim_compare:nNnTF\). If the test is \textit{true} then the \(⟨code⟩\) is inserted into the input stream again and a loop occurs until the \(⟨relation⟩\) is \textit{false}.

\dim_until_do:nNnn ⋆ \dim_until_do:nNnn \{⟨dimexpr₁⟩ \{⟨relation⟩\} \{⟨dimexpr₂⟩\} \{⟨code⟩\}

Evaluates the relationship between the two \(⟨dimension expressions⟩\) as described for \(\dim_compare:nNnTF\), and then places the \(⟨code⟩\) in the input stream if the \(⟨relation⟩\) is \textit{false}. After the \(⟨code⟩\) has been processed by TeX the test is repeated, and a loop occurs until the test is \textit{true}.
\textbf{25.6 Dimension step functions}

This function first evaluates the \(\text{initial value}\), \(\text{step}\) and \(\text{final value}\), all of which should be dimension expressions. Then for each \(\text{value}\) from the \(\text{initial value}\) to the \(\text{final value}\) in turn (using \(\text{step}\) between each \(\text{value}\)), the \(\text{code}\) is inserted into the input stream with \#1 replaced by the current \(\text{value}\). Thus the \(\text{code}\) should define a function of one argument (\#1).
This function first evaluates the ⟨initial value⟩, ⟨step⟩ and ⟨final value⟩, all of which should be dimension expressions. Then for each ⟨value⟩ from the ⟨initial value⟩ to the ⟨final value⟩ in turn (using ⟨step⟩ between each ⟨value⟩), the ⟨code⟩ is inserted into the input stream, with the ⟨tl var⟩ defined as the current ⟨value⟩. Thus the ⟨code⟩ should make use of the ⟨tl var⟩.

25.7 Using dim expressions and variables

\dim_step_variable:nnnNn
\{⟨initial value⟩\} \{⟨step⟩\} \{⟨final value⟩\} \{⟨tl var⟩\} \{⟨code⟩\}

This function first evaluates the ⟨initial value⟩, ⟨step⟩ and ⟨final value⟩, all of which should be dimension expressions. Then for each ⟨value⟩ from the ⟨initial value⟩ to the ⟨final value⟩ in turn (using ⟨step⟩ between each ⟨value⟩), the ⟨code⟩ is inserted into the input stream, with the ⟨tl var⟩ defined as the current ⟨value⟩. Thus the ⟨code⟩ should make use of the ⟨tl var⟩.
\dim_to_decimal_in_bp:n \{ \dimexpr \} \dim_to_decimal_in_sp:n \{ \dimexpr \} \dim_to_decimal_in_unit:nn \{ \dimexpr \} \{ \dimexpr \}

Evaluates the (dimension expression), and leaves the result, expressed in big points (bp) in the input stream, with no units. The result is rounded by \TeX to four or five decimal places. If the decimal part of the result is zero, it is omitted, together with the decimal marker.

For example

\dim_to_decimal_in_bp:n \{ 1pt \}

leaves 0.99628 in the input stream, i.e. the magnitude of one (\TeX) point when converted to big points.

\dim_to_decimal_in_sp:n \{ \dimexpr \}

Evaluates the (dimension expression), and leaves the result, expressed in scaled points (sp) in the input stream, with no units. The result is necessarily an integer.

\dim_to_decimal_in_unit:nn \{ \dimexpr \} \{ \dimexpr \}

Evaluates the (dimension expressions), and leaves the value of (dimexpr), expressed in a unit given by (dimexpr), in the input stream. The result is a decimal number, rounded by \TeX to four or five decimal places. If the decimal part of the result is zero, it is omitted, together with the decimal marker.

For example

\dim_to_decimal_in_unit:nn \{ 1bp \} \{ 1mm \}

leaves 0.35277 in the input stream, i.e. the magnitude of one big point when converted to millimetres.

Note that this function is not optimised for any particular output and as such may give different results to \dim_to_decimal_in_bp:n or \dim_to_decimal_in_sp:n. In particular, the latter is able to take a wider range of input values as it is not limited by the ability to calculate a ratio using \varepsilon-\TeX primitives, which is required internally by \dim_to_decimal_in_unit:nn.

\dim_to_fp:n \{ \dimexpr \}

Expands to an internal floating point number equal to the value of the (dimexpr) in pt. Since dimension expressions are evaluated much faster than their floating point equivalent, \dim_to_fp:n can be used to speed up parts of a computation where a low precision and a smaller range are acceptable.

25.8 Viewing dim variables

\dim_show:N \dim_show:c

Displays the value of the (dimension) on the terminal.
\dim_show:n \{\langle\text{dimension expression}\rangle\}

Displays the result of evaluating the $\langle\text{dimension expression}\rangle$ on the terminal.

\dim_log:N
\dim_log:c

\dim_log:n \{\langle\text{dimension expression}\rangle\}

Dates: \texttt{New: 2011-11-22} \hspace{1cm} \texttt{Updated: 2015-08-07}

\dim_log:N \{\langle\text{dimension}\rangle\}

Writes the value of the $\langle\text{dimension}\rangle$ in the log file.

Dates: \texttt{New: 2014-08-22} \hspace{1cm} \texttt{Updated: 2015-08-03}

\dim_log:n \{\langle\text{dimension expression}\rangle\}

Dates: \texttt{New: 2014-08-22} \hspace{1cm} \texttt{Updated: 2015-08-07}

25.9 Constant dimensions

\c_{\text{max\_dim}}

The maximum value that can be stored as a dimension. This can also be used as a component of a skip.

\c_{\text{zero\_dim}}

A zero length as a dimension. This can also be used as a component of a skip.

25.10 Scratch dimensions

\l_{\text{tmpa\_dim}} \hspace{1cm} \l_{\text{tmpb\_dim}}

Scratch dimension for local assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX{}-3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

\g_{\text{tmpa\_dim}} \hspace{1cm} \g_{\text{tmpb\_dim}}

Scratch dimension for global assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX{}-3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

25.11 Creating and initialising skip variables

\skip_new:N \{\langle\text{skip}\rangle\}

\skip_new:c

Creates a new $\langle\text{skip}\rangle$ or raises an error if the name is already taken. The declaration is global. The $\langle\text{skip}\rangle$ is initially equal to 0 pt.
\skip_const:Nn \skip_const:cn
\New: 2012-03-05

\skip_zero:N \skip_zero:c \skip_gzero:N \skip_gzero:c
\skip_zero_new:N \skip_zero_new:c \skip_gzero_new:N \skip_gzero_new:c
\New: 2012-01-07

\skip_if_exist_p:N \skip_if_exist_p:c \skip_if_exist:NTF \skip_if_exist:cTF
\skip_set_eq:NN \skip_set_eq:(cN|Nc|cc) \skip_gset_eq:NN \skip_gset_eq:(cN|Nc|cc)
\skip_sub:Nn \skip_sub:cn \skip_gsub:Nn \skip_gsub:cn
\Updated: 2011-10-22

\skip_add:Nn \skip_add:cn \skip_gadd:Nn \skip_gadd:cn
\Updated: 2011-10-22

\skip_set:Nn \skip_set:cn \skip_gset:Nn \skip_gset:cn
\Updated: 2011-10-22

\skip_add:Nn \skip_add:cn \skip_gadd:Nn \skip_gadd:cn
\Updated: 2011-10-22

\skip_set_eq:NN \skip_set_eq:(cN|Nc|cc) \skip_gset_eq:NN \skip_gset_eq:(cN|Nc|cc)
\skip_sub:Nn \skip_sub:cn \skip_gsub:Nn \skip_gsub:cn
\Updated: 2011-10-22

25.12 Setting skip variables

\skip_add:Nn \skip_add:cn \skip_gadd:Nn \skip_gadd:cn
\Updated: 2011-10-22

\skip_set:Nn \skip_set:cn \skip_gset:Nn \skip_gset:cn
\Updated: 2011-10-22

\skip_set_eq:NN \skip_set_eq:(cN|Nc|cc) \skip_gset_eq:NN \skip_gset_eq:(cN|Nc|cc)
25.13 Skip expression conditionals

\skip_if_eq_p:nn \skip_if_eq:nnTF
\skip_if_eq_p:nn \skip_if_eq:nnTF
\skip_if_finite_p:n \skip_if_finite:nTF
\skip_if_finite_p:n \skip_if_finite:nTF

This function first evaluates each of the \langle skip expressions \rangle as described for \skip_eval:n. The two results are then compared for exact equality, \textit{i.e.} both the fixed and rubber components must be the same for the test to be true.

25.14 Using skip expressions and variables

\skip_eval:n \skip_use:N \skip_use:c
\skip_eval:n \skip_use:N \skip_use:c

Evaluates the \langle skip expression \rangle as described for \skip_eval:n, and then tests if all of its components are finite.

25.15 Viewing skip variables

\skip_show:N \skip_show:n \skip_show:n
\skip_show:N \skip_show:n \skip_show:n

Displays the value of the \langle skip \rangle on the terminal.

Displays the result of evaluating the \langle skip expression \rangle on the terminal.
\skip_log:N  \skip_log:c
New: 2014-08-22
Updated: 2015-08-03

\skip_log:n
New: 2014-08-22
Updated: 2015-08-07

\skip_log:N \langle \text{skip} \rangle
Writes the value of the \langle \text{skip} \rangle in the log file.

\skip_log:n \{ \langle \text{skip expression} \rangle \}
Writes the result of evaluating the \langle \text{skip expression} \rangle in the log file.

25.16 Constant skips

\c_max_skip
Updated: 2012-11-02

The maximum value that can be stored as a skip (equal to \c_max_dim in length), with no stretch nor shrink component.

\c_zero_skip
Updated: 2012-11-01

A zero length as a skip, with no stretch nor shrink component.

25.17 Scratch skips

\l_tmpa_skip \l_tmpb_skip
Scratch skip for local assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

\g_tmpa_skip \g_tmpb_skip
Scratch skip for global assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

25.18 Inserting skips into the output

\skip_horizontal:N \langle \text{skip} \rangle
\skip_horizontal:c \langle \text{skipexpression} \rangle
\skip_horizontal:n
Updated: 2011-10-22

Inserts a horizontal \langle \text{skip} \rangle into the current list. The argument can also be a \langle \text{dim} \rangle.

\TeXhackers note: \skip_horizontal:N is the \TeX primitive \hskip renamed.
25.19 Creating and initialising \texttt{muskip} variables

```latex
\texttt{\textbackslash muskip\_new:N} \texttt{\textbackslash muskip\_new:c}
\texttt{\textbackslash muskip\_const:N} \texttt{\textbackslash muskip\_const:cn}
```

Creates a new \texttt{\textlangle muskip \textrangle} or raises an error if the name is already taken. The declaration is global. The \texttt{\textlangle muskip \textrangle} is initially equal to \texttt{0 mu}.

```latex
\texttt{\textbackslash skip\_zero:N} \texttt{\textbackslash skip\_zero:c}
\texttt{\textbackslash muskip\_zero:N} \texttt{\textbackslash muskip\_zero:c}
\texttt{\textbackslash muskip\_gzero:N} \texttt{\textbackslash muskip\_gzero:c}
\texttt{\textbackslash muskip\_zero\_new:N} \texttt{\textbackslash muskip\_zero\_new:c}
\texttt{\textbackslash muskip\_gzero\_new:N} \texttt{\textbackslash muskip\_gzero\_new:c}
```

Sets \texttt{\textlangle muskip \textrangle} to \texttt{0 mu}.

```latex
\texttt{\textbackslash muskip\_if\_exist\_p:N} \texttt{\textbackslash muskip\_if\_exist\_p:c} \texttt{\textbackslash muskip\_if\_exist:NTF} \texttt{\textbackslash muskip\_if\_exist:CTF}
```

Tests whether the \texttt{\textlangle muskip \textrangle} is currently defined. This does not check that the \texttt{\textlangle muskip \textrangle} really is a muskip variable.

25.20 Setting \texttt{muskip} variables

```latex
\texttt{\textbackslash muskip\_add:Nn} \texttt{\textbackslash muskip\_add:cn}
\texttt{\textbackslash muskip\_gadd:Nn} \texttt{\textbackslash muskip\_gadd:cn}
```

Adds the result of the \texttt{\textlangle muskip expression \textrangle} to the current content of the \texttt{\textlangle muskip \textrangle}. 
Sets \( \text{muskip} \) to the value of \( \text{muskip expression} \), which must evaluate to a math length with units and may include a rubber component (for example 1 \text{mu} plus 0.5 \text{mu}).

Sets the content of \( \text{muskip}_1 \) equal to that of \( \text{muskip}_2 \).

Subtracts the result of the \( \text{muskip expression} \) from the current content of the \( \text{muskip} \).

\[ \text{muskip_eval:n} \]
\[ \text{muskip_use:N} \]
\[ \text{muskip_use:c} \]

\textbf{25.21 Using muskip expressions and variables}

Evaluates the \( \text{muskip expression} \), expanding any skips and token list variables within the \( \text{expression} \) to their content (without requiring \texttt{\textbackslash muskip\_use:N/\textbackslash tl\_use:N}) and applying the standard mathematical rules. The result of the calculation is left in the input stream as a \( \langle \text{muglue denotation} \rangle \) after two expansions. This is expressed in \text{mu}, and requires suitable termination if used in a \TeX\-style assignment as it is not an \( \langle \text{internal muglue} \rangle \).

\textbf{TeXhackers note:} \texttt{\textbackslash muskip\_use:N} is the \TeX\ primitive \texttt{\textbackslash the}: this is one of several \LaTeX3 names for this primitive.

\textbf{25.22 Viewing muskip variables}

Displays the value of the \( \text{muskip} \) on the terminal.
25.23 Constant muskips

\c_max_muskip
The maximum value that can be stored as a muskip, with no stretch nor shrink component.

\c_zero_muskip
A zero length as a muskip, with no stretch nor shrink component.

25.24 Scratch muskips

\l_tmpa_muskip
\l_tmpb_muskip
Scratch muskip for local assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

\g_tmpa_muskip
\g_tmpb_muskip
Scratch muskip for global assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

25.25 Primitive conditional

\if_dim:w \if_dim:w ⟨dimen₁⟩ ⟨relation⟩ ⟨dimen₂⟩
⟨true code⟩
\else:
⟨false⟩
\fi:
Compare two dimensions. The ⟨relation⟩ is one of \(<\), = or \(>\) with category code 12.

\TeXhackers note: This is the \TeX primitive \ifdim.
Chapter 26

The l3keys package
Key–value interfaces

The key–value method is a popular system for creating large numbers of settings for controlling function or package behaviour. The system normally results in input of the form

\MyModuleSetup{
  key-one = value one,
  key-two = value two
}

or

\MyModuleMacro[
  key-one = value one,
  key-two = value two
]{argument}

for the user.

The high level functions here are intended as a method to create key–value controls. Keys are themselves created using a key–value interface, minimising the number of functions and arguments required. Each key is created by setting one or more properties of the key:

\keys_define:nn { mymodule }
{
  key-one .code:n = code including parameter #1,
  key-two .tl_set:N = \l_mymodule_store_tl
}

These values can then be set as with other key–value approaches:

\keys_set:nn { mymodule }
{
  key-one = value one,
  key-two = value two
}
At a document level, `\keys_set:nn` is used within a document function, for example

\DeclareDocumentCommand \MyModuleSetup { m }
{ \keys_set:nn { mymodule } { #1 } }
\DeclareDocumentCommand \MyModuleMacro { o m }
{ % Main code for \MyModuleMacro
  \group_begin:
  \keys_set:nn { mymodule } { #1 }
  \group_end:
}

Key names may contain any tokens, as they are handled internally using `\tl_to_str:n`. As discussed in section 26.2, it is suggested that the character `/` is reserved for sub-division of keys into logical groups. Functions and variables are not expanded when creating key names, and so

\tl_set:Nn \l_mymodule_tmp_tl { key }
\keys_define:nn { mymodule }
{ \l_mymodule_tmp_tl .code:n = code }

creates a key called `\l_mymodule_tmp_tl`, and not one called `key`.

### 26.1 Creating keys

\keys_define:nn \keys_define:nn {\langle module\rangle} {\langle keyval list\rangle}

Parses the `\langle keyval list\rangle` and defines the keys listed there for `\langle module\rangle`. The `\langle module\rangle` name is treated as a string. In practice the `\langle module\rangle` should be chosen to be unique to the module in question (unless deliberately adding keys to an existing module).

The `\langle keyval list\rangle` should consist of one or more key names along with an associated key property. The properties of a key determine how it acts. The individual properties are described in the following text; a typical use of `\keys_define:nn` might read

\keys_define:nn { mymodule }
{ keyname .code:n = Some-code-using-#1,
  keyname .value_required:n = true
}

where the properties of the key begin from the `.` after the key name.

The various properties available take either no arguments at all, or require one or more arguments. This is indicated in the name of the property using an argument specification. In the following discussion, each property is illustrated attached to an arbitrary `\langle key\rangle`, which when used may be supplied with a `\langle value\rangle`. All key definitions are local.

Key properties are applied in the reading order and so the ordering is significant. Key properties which define "actions", such as `.code:n`, `.tl_set:N`, etc., override one another. Some other properties are mutually exclusive, notably `.value_required:n` and
and so they replace one another. However, properties covering non-exclusive behaviours may be given in any order. Thus for example the following definitions are equivalent.

\keys_define:nn { mymodule }
{  
  keyname .code:n = Some-code-using-#1, 
  keyname .value_required:n = true 
}
\keys_define:nn { mymodule }
{  
  keyname .value_required:n = true, 
  keyname .code:n = Some-code-using-#1 
}

Note that with the exception of the special \texttt{.undefine} property, all key properties define the key within the current \TeX{} scope.
\( \text{code:n} \)

Stores the \( \text{(code)} \) for execution when \( \text{(key)} \) is used. The \( \text{(code)} \) can include one parameter \((\#1)\), which will be the \( \text{(value)} \) given for the \( \text{(key)} \).

\( \text{cs_set:Np} = \text{\{control sequence\} \{arg. spec.\}} \)

Defines \( \text{(key)} \) to set \( \text{(control sequence)} \) to have \( \text{(arg. spec.)} \) and replacement text \( \text{(value)} \).

\( \text{default:n} \)

Creates a \( \text{(default)} \) value for \( \text{(key)} \), which is used if no value is given. This will be used if only the key name is given, but not if a blank \( \text{(value)} \) is given:

\begin{verbatim}
\keys_define:nn { mymodule }
  {  
    key .code:n = Hello-#1,  
    key .default:n = World  
  }
\keys_set:nn { mymodule }
  {  
    key = Fred,   % Prints ‘Hello Fred’  
    key,  \%
    key = ,     % Prints ‘Hello ’  
  }
\end{verbatim}

The default does not affect keys where values are required or forbidden. Thus a required value cannot be supplied by a default value, and giving a default value for a key which cannot take a value does not trigger an error.

\( \text{dim_set:N} \)

\( \text{dim_set:c} \)

\( \text{dim_gset:N} \)

\( \text{dim_gset:c} \)

Defines \( \text{(key)} \) to set \( \text{(dimension)} \) to \( \text{(value)} \) (which must a dimension expression). If the variable does not exist, it is created globally at the point that the key is set up. The key will require a value at point-of-use unless a default is set.

\( \text{fp_set:N} \)

\( \text{fp_set:c} \)

\( \text{fp_gset:N} \)

\( \text{fp_gset:c} \)

Defines \( \text{(key)} \) to set \( \text{(floating point)} \) to \( \text{(value)} \) (which must a floating point expression). If the variable does not exist, it is created globally at the point that the key is set up. The key will require a value at point-of-use unless a default is set.

\( \text{groups:n} \)

Defines \( \text{(key)} \) as belonging to the \( \text{(groups)} \) declared. Groups provide a “secondary axis” for selectively setting keys, and are described in Section 26.6.
The `<key>` `<inherit:n>` is used to specify that the `<key>` path should inherit the keys listed as `<parents>`. For example, after setting

```latex
\keys_define:nn { foo } { test .code:n = \tl_show:n {#1} }
\keys_define:nn { } { bar .inherit:n = foo }
```

setting

```latex
\keys_set:nn { bar } { test = a }
```

will be equivalent to

```latex
\keys_set:nn { foo } { test = a }
```

### `<key>` `<initial:n>`

New: 2013-07-09

Initialises the `<key>` with the `<value>`, equivalent to

```latex
\keys_set:nn { module } { #1 = #2 }
```

### `<key>` `<int_set:N>`

Updated: 2020-01-17

Defines `<key>` to set `<integer>` to `<value>` (which must be an integer expression). If the variable does not exist, it is created globally at the point that the key is set up. The key will require a value at point-of-use unless a default is set.

### `<key>` `<meta:n>`

Updated: 2013-07-10

Makes `<key>` a meta-key, which will set `<keyval list>` in one go. The `<keyval list>` can refer as #1 to the value given at the time the `<key>` is used (or, if no value is given, the `<key>`’s default value).

### `<key>` `<meta:nn>`

New: 2013-07-10

Makes `<key>` a meta-key, which will set `<keyval list>` in one go using the `<path>` in place of the current one. The `<keyval list>` can refer as #1 to the value given at the time the `<key>` is used (or, if no value is given, the `<key>`’s default value).

### `<key>` `<multichoice>`

New: 2011-08-21

Sets `<key>` to act as a multiple choice key. Each valid choice for `<key>` must then be created, as discussed in section 26.3.

### `<key>` `<multichoices:nn>`

New: 2011-08-21

Updated: 2013-07-10

Sets `<key>` to act as a multiple choice key, and defines a series `<choices>` which are implemented using the `<code>`. Inside `<code>`, \_\_keys\_choice\_tl will be the name of the choice made, and \_\_keys\_choice\_int will be the position of the choice in the list of `<choices>` (indexed from 1). Choices are discussed in detail in section 26.3.
\texttt{.muskip\_set:N} = \langle \texttt{muskip} \rangle

Defines \langle key \rangle to set \langle muskip \rangle to \langle value \rangle (which must be a muskip expression). If the variable does not exist, it is created globally at the point that the key is set up. The key will require a value at point-of-use unless a default is set.

\texttt{.muskip\_set:c} \hfill \texttt{.muskip\_gset:N} \hfill \texttt{.muskip\_gset:c}

Updated: 2020-01-17

\texttt{.prop\_put:N} = \langle \texttt{property list} \rangle

Defines \langle key \rangle to put the \langle value \rangle onto the \langle property list \rangle stored under the \langle key \rangle. If the variable does not exist, it is created globally at the point that the key is set up.

\texttt{.prop\_put:c} \hfill \texttt{.prop\_gput:N} \hfill \texttt{.prop\_gput:c}

New: 2019-01-31

\texttt{.skip\_set:N} = \langle \texttt{skip} \rangle

Defines \langle key \rangle to set \langle skip \rangle to \langle value \rangle (which must be a skip expression). If the variable does not exist, it is created globally at the point that the key is set up. The key will require a value at point-of-use unless a default is set.

\texttt{.skip\_set:c} \hfill \texttt{.skip\_gset:N} \hfill \texttt{.skip\_gset:c}

Updated: 2020-01-17

\texttt{.tl\_set:N} = \langle \texttt{token list variable} \rangle

Defines \langle key \rangle to set \langle token list variable \rangle to \langle value \rangle. If the variable does not exist, it is created globally at the point that the key is set up.

\texttt{.tl\_set:c} \hfill \texttt{.tl\_gset:N} \hfill \texttt{.tl\_gset:c}

\texttt{.tl\_set_x:N} = \langle \texttt{token list variable} \rangle

Defines \langle key \rangle to set \langle token list variable \rangle to \langle value \rangle, which will be subjected to an \texttt{x}-type expansion (\textit{i.e.} using \texttt{\tl\_set:Nx}). If the variable does not exist, it is created globally at the point that the key is set up.

\texttt{.tl\_set_x:c} \hfill \texttt{.tl\_gset_x:N} \hfill \texttt{.tl\_gset_x:c}

\texttt{.undefine:}

Removes the definition of the \langle key \rangle within the current scope.

\texttt{.value\_forbidden:n} = true|false

Specifies that \langle key \rangle cannot receive a \langle value \rangle when used. If a \langle value \rangle is given then an error will be issued. Setting the property \texttt{false} cancels the restriction.

\texttt{.value\_required:n} = true|false

Specifies that \langle key \rangle must receive a \langle value \rangle when used. If a \langle value \rangle is not given then an error will be issued. Setting the property \texttt{false} cancels the restriction.

### 26.2 Sub-dividing keys

When creating large numbers of keys, it may be desirable to divide them into several sub-groups for a given module. This can be achieved either by adding a sub-division to the module name:
or to the key name:

```
\keys_define:nn { mymodule }
{ subgroup / key .code:n = code }
```

As illustrated, the best choice of token for sub-dividing keys in this way is `/`. This is because of the method that is used to represent keys internally. Both of the above code fragments set the same key, which has full name `mymodule/subgroup/key`.

As illustrated in the next section, this subdivision is particularly relevant to making multiple choices.

### 26.3 Choice and multiple choice keys

The l3keys system supports two types of choice key, in which a series of pre-defined input values are linked to varying implementations. Choice keys are usually created so that the various values are mutually-exclusive: only one can apply at any one time. “Multiple” choice keys are also supported: these allow a selection of values to be chosen at the same time.

Mutually-exclusive choices are created by setting the `.choice:` property:

```
\keys_define:nn { mymodule }
{ key .choice: }
```

For keys which are set up as choices, the valid choices are generated by creating sub-keys of the choice key. This can be carried out in two ways.

In many cases, choices execute similar code which is dependant only on the name of the choice or the position of the choice in the list of all possibilities. Here, the keys can share the same code, and can be rapidly created using the `.choices:nn` property.

```
\keys_define:nn { mymodule }
{ key .choices:nn =
  { choice-a, choice-b, choice-c }
  { You-gave-choice-'\tl_use:N \l_keys_choice_tl',-
    which-is-in-position-'\int_use:N \l_keys_choice_int \c_space_tl
    in-the-list. }
}
```

The index `\l_keys_choice_int` in the list of choices starts at 1.

Inside the code block for a choice generated using `.choices:nn`, the variables `\l_keys_choice_tl` and `\l_keys_choice_int` are available to indicate the name of the current choice, and its position in the comma list. The position is indexed from 1. Note that, as with standard key code generated using `.code:n`, the value passed to the key (i.e. the choice name) is also available as `#1`. 
On the other hand, it is sometimes useful to create choices which use entirely different code from one another. This can be achieved by setting the .choice: property of a key, then manually defining sub-keys.

\keys_define:nn { mymodule }
{
    key .choice:,
    key / choice-a .code:n = code-a,
    key / choice-b .code:n = code-b,
    key / choice-c .code:n = code-c,
}

It is possible to mix the two methods, but manually-created choices should not use \l_keys_choice_tl or \l_keys_choice_int. These variables do not have defined behaviour when used outside of code created using .choices:nn (i.e. anything might happen).

It is possible to allow choice keys to take values which have not previously been defined by adding code for the special unknown choice. The general behavior of the unknown key is described in Section 26.5. A typical example in the case of a choice would be to issue a custom error message:

\keys_define:nn { mymodule }
{
    key .choice:,
    key / choice-a .code:n = code-a,
    key / choice-b .code:n = code-b,
    key / choice-c .code:n = code-c,
    key / unknown .code:n = \msg_error:nnxxx { mymodule } { unknown-choice }
        { key } % Name of choice key
        { choice-a , choice-b , choice-c } % Valid choices
        { \exp_not:n {#1} } % Invalid choice given
%
%
}

Multiple choices are created in a very similar manner to mutually-exclusive choices, using the properties .multichoice: and .multichoices:nn. As with mutually exclusive choices, multiple choices are define as sub-keys. Thus both

\keys_define:nn { mymodule }
{
    key .multichoices:nn =
        { choice-a , choice-b , choice-c }
        { You-gave-choice-’\tl_use:N \l_keys_choice_tl’,-
          which-is-in-position-
          \int_use:N \l_keys_choice_int \c_space_tl
          in-the-list. }
}
and

\keys_define:nn { mymodule }
{
  key .multichoice:,  
  key / choice-a .code:n = code-a,  
  key / choice-b .code:n = code-b,  
  key / choice-c .code:n = code-c,  
}

are valid.

When a multiple choice key is set

\keys_set:nn { mymodule }
{
  key = { a , b , c } % 'key' defined as a multiple choice
}

each choice is applied in turn, equivalent to a clist mapping or to applying each value individually:

\keys_set:nn { mymodule }
{
  key = a ,  
  key = b ,  
  key = c ,
}

Thus each separate choice will have passed to it the \l_keys_choice_tl and \l_keys_-choice_int in exactly the same way as described for .choices:nn.

26.4 Setting keys

\keys_set:nn
\keys_set:nn\{module\}\{keyval list\}

Parses the \l_keyval list, and sets those keys which are defined for \l_module. The behaviour on finding an unknown key can be set by defining a special unknown key: this is illustrated later.
For each key processed, information of the full path of the key, the name of the key and the value of the key is available within three token list variables. These may be used within the code of the key.

The value is everything after the =, which may be empty if no value was given. This is stored in \l_keys_value_tl, and is not processed in any way by \keys_set:nn.

The path of the key is a “full” description of the key, and is unique for each key. It consists of the module and full key name, thus for example

\keys_set:nn { mymodule } { key-a = some-value }

has path mymodule/key-a while

\keys_set:nn { mymodule } { subset / key-a = some-value }

has path mymodule/subset/key-a. This information is stored in \l_keys_path_str.

The name of the key is the part of the path after the last /, and thus is not unique. In the preceding examples, both keys have name key-a despite having different paths. This information is stored in \l_keys_key_str.

### 26.5 Handling of unknown keys

If a key has not previously been defined (is unknown), \keys_set:nn looks for a special unknown key for the same module, and if this is not defined raises an error indicating that the key name was unknown. This mechanism can be used for example to issue custom error texts.

\keys_define:nn { mymodule }
  {
    unknown .code:n =
    You-tried-to-set-key-’\l_keys_key_str’-to-’#1’.
  }
26.6 Selective key setting

In some cases it may be useful to be able to select only some keys for setting, even though these keys have the same path. For example, with a set of keys defined using

\keys define:nn { mymodule }
{
    key-one .code:n = { \my_func:n (#1) },
    key-two .tl_set:N = \l_my_a_tl ,
    key-three .tl_set:N = \l_my_b_tl ,
    key-four .fp_set:N = \l_my_a_fp ,
}

the use of \keys_set:nn attempts to set all four keys. However, in some contexts it may only be sensible to set some keys, or to control the order of setting. To do this, keys may be assigned to \textit{groups}: arbitrary sets which are independent of the key tree. Thus modifying the example to read

\keys define:nn { mymodule }
{
    key-one .code:n = { \my_func:n (#1) },
    key-one .groups:n = { first },
    key-two .tl_set:N = \l_my_a_tl ,
    key-two .groups:n = { first },
    key-three .tl_set:N = \l_my_b_tl ,
    key-three .groups:n = { second },
    key-four .fp_set:N = \l_my_a_fp ,
}

assigns \texttt{key-one} and \texttt{key-two} to group \texttt{first}, \texttt{key-three} to group \texttt{second}, while \texttt{key-four} is not assigned to a group.

Selective key setting may be achieved either by selecting one or more groups to be made “active”, or by marking one or more groups to be ignored in key setting.

\keys_set_filter:nnnn { \langle module \rangle } { \langle groups \rangle } { \langle keyval list \rangle }
\keys_set_filter:nnnN { \langle module \rangle } { \langle groups \rangle } { \langle keyval list \rangle } { \langle tl \rangle }
\keys_set_filter:nnnnN { \langle module \rangle } { \langle groups \rangle } { \langle keyval list \rangle } { \langle root \rangle } { \langle tl \rangle }

Activates key filtering in an “opt-out” sense: keys assigned to any of the \texttt{groups} specified are ignored. The \texttt{groups} are given as a comma-separated list. Unknown keys are not assigned to any group and are thus always set. The key–value pairs for each key which is filtered out are stored in the \texttt{tl} in a comma-separated form (\textit{i.e.} an edited version of the \texttt{keyval list}). The \keys_set_filter:nnn version skips this stage.

Use of \keys_set_filter:nnnN can be nested, with the correct residual \texttt{keyval list} returned at each stage. In the version which takes a \texttt{root} argument, the key list is returned relative to that point in the key tree. In the cases without a \texttt{root} argument, only the key names and values are returned.
Activates key filtering in an “opt-in” sense: only keys assigned to one or more of the \langle groups \rangle specified are set. The \langle groups \rangle are given as a comma-separated list. Unknown keys are not assigned to any group and are thus never set.

### 26.7 Utility functions for keys

\keys_if_exist_p:nn *
\keys_if_exist:nnTF *

Tests if the \langle key \rangle exists for \langle module \rangle, i.e. if any code has been defined for \langle key \rangle.

\keys_if_choice_exist_p:nnn *
\keys_if_choice_exist:nnnTF *

Tests if the \langle choice \rangle is defined for the \langle key \rangle within the \langle module \rangle, i.e. if any code has been defined for \langle key \rangle/\langle choice \rangle. The test is false if the \langle key \rangle itself is not defined.

\keys_show:nn

Displays in the terminal the information associated to the \langle key \rangle for a \langle module \rangle, including the function which is used to actually implement it.

\keys_log:nn

Writes in the log file the information associated to the \langle key \rangle for a \langle module \rangle. See also \keys_show:nn which displays the result in the terminal.

### 26.8 Low-level interface for parsing key–val lists

To re-cap from earlier, a key–value list is input of the form

```
KeyOne = ValueOne ,
KeyTwo = ValueTwo ,
KeyThree
```

where each key–value pair is separated by a comma from the rest of the list, and each key–value pair does not necessarily contain an equals sign or a value! Processing this type of input correctly requires a number of careful steps, to correctly account for braces, spaces and the category codes of separators.

While the functions described earlier are used as a high-level interface for processing such input, in special circumstances you may wish to use a lower-level approach. The low-level parsing system converts a \langle key–value list \rangle into \langle keys \rangle and associated \langle values \rangle.
After the parsing phase is completed, the resulting keys and values (or keys alone) are available for further processing. This processing is not carried out by the low-level parser itself, and so the parser requires the names of two functions along with the key–value list. One function is needed to process key–value pairs (it receives two arguments), and a second function is required for keys given without any value (it is called with a single argument).

The parser does not double # tokens or expand any input. Active tokens = and , appearing at the outer level of braces are converted to category “other” (12) so that the parser does not “miss” any due to category code changes. Spaces are removed from the ends of the keys and values. Keys and values which are given in braces have exactly one set removed (after space trimming), thus

\keyval_parse:nnn \{ \use_none:nn \{ code 1 \} \{ code 2 \} \{ key–value list \} \}

Parses the \{key–value list\} into a series of \{keys\} and associated \{values\}, or keys alone (if no \{value\} was given). \{code_1\} receives each \{key\} (with no \{value\}) as a trailing brace group, whereas \{code_2\} is appended by two brace groups, the \{key\} and \{value\}. The order of the \{keys\} in the \{key–value list\} is preserved. Thus

\keyval_parse:nnn
{ \use_none:nn \{ code 1 \} }
{ \use_none:nn \{ code 2 \} }
{ key1 = value1, key2 = value2, key3 = , key4 }

is converted into an input stream

\use_none:nn \{ code 2 \} \{ key1 \} \{ value1 \}
\use_none:nn \{ code 2 \} \{ key2 \} \{ value2 \}
\use_none:nn \{ code 2 \} \{ key3 \} \{}
\use_none:nn \{ code 1 \} \{ key4 \}

Note that there is a difference between an empty value (an equals sign followed by nothing) and a missing value (no equals sign at all). Spaces are trimmed from the ends of the \{key\} and \{value\}, then one outer set of braces is removed from the \{key\} and \{value\} as part of the processing. If you need exactly the output shown above, you’ll need to either x-type or e-type expand the function.

\textbf{\TeX hackers note:} The result of each list element is returned within \exp_not:n, which means that the converted input stream does not expand further when appearing in an x-type or e-type argument expansion.
\keyval_parse:NNn (function_1) (function_2) {(key-value list)}

Parses the (key–value list) into a series of (keys) and associated (values), or keys alone (if no (value) was given). (function_1) should take one argument, while (function_2) should absorb two arguments. After \keyval_parse:NNn has parsed the (key–value list), (function_1) is used to process keys given with no value and (function_2) is used to process keys given with a value. The order of the (keys) in the (key–value list) is preserved. Thus

\keyval_parse:NNn \function:n \function:nn
{ key1 = value1 , key2 = value2, key3 = , key4 }

is converted into an input stream

\function:nn { key1 } { value1 }
\function:nn { key2 } { value2 }
\function:nn { key3 } { }
\function:n { key4 }

Note that there is a difference between an empty value (an equals sign followed by nothing) and a missing value (no equals sign at all). Spaces are trimmed from the ends of the (key) and (value), then one outer set of braces is removed from the (key) and (value) as part of the processing.

This shares the implementation of \keyval_parse:nnn, the difference is only semantically.

\TeXhackers note: The result is returned within \exp_not:n, which means that the converted input stream does not expand further when appearing in an \verb|x|-type or \verb|e|-type argument expansion.
Chapter 27

The l3intarray package: fast global integer arrays

27.1 l3intarray documentation

For applications requiring heavy use of integers, this module provides arrays which can be accessed in constant time (contrast l3seq, where access time is linear). These arrays have several important features

- The size of the array is fixed and must be given at point of initialisation
- The absolute value of each entry has maximum \(2^{30} - 1\) (i.e. one power lower than the usual \(\text{c\_max\_int}\) ceiling of \(2^{31} - 1\))

The use of intarray data is therefore recommended for cases where the need for fast access is of paramount importance.

\begin{verbatim}
\intarray_new:Nn \langle intarray var \rangle \{ \langle size \rangle \}
\end{verbatim}

Evaluates the integer expression \(\langle size \rangle\) and allocates an \langle integer array variable \rangle with that number of (zero) entries. The variable name should start with \g_ because assignments are always global.

\begin{verbatim}
\intarray_count:N \langle intarray var \rangle
\end{verbatim}

Expands to the number of entries in the \langle integer array variable \rangle. Contrarily to \seq_count:N this is performed in constant time.

\begin{verbatim}
\intarray_gset:Nnn \langle intarray var \rangle \{ \langle position \rangle \} \{ \langle value \rangle \}
\end{verbatim}

Stores the result of evaluating the integer expression \(\langle value \rangle\) into the \langle integer array variable \rangle at the (integer expression) \(\langle position \rangle\). If the \(\langle position \rangle\) is not between 1 and the \intarray_count:N, or the \(\langle value \rangle\)’s absolute value is bigger than \(2^{30} - 1\), an error occurs. Assignments are always global.
\texttt{\textbackslash intarray\_const\_from\_clist:NN} \hspace{1em} \texttt{\textbackslash intarray\_const\_from\_clist:NN \{intarray\ var\} \{intexp\ clist\}} \\
\texttt{\textbackslash intarray\_const\_from\_clist:cn} \\
\texttt{New: 2018-05-04}

Creates a new constant \textit{(integer array variable)} or raises an error if the name is already taken. The \textit{(integer array variable)} is set (globally) to contain as its items the results of evaluating each \textit{(integer expression)} in the \textit{(comma list)}.

\texttt{\textbackslash intarray\_gzero:NN} \hspace{1em} \texttt{\textbackslash intarray\_gzero:cn} \\
New: 2018-05-04

Sets all entries of the \textit{(integer array variable)} to zero. Assignments are always global.

\texttt{\textbackslash intarray\_item:NN} \hspace{1em} \texttt{\textbackslash intarray\_item:cn} \\
\texttt{New: 2018-03-29}

Expands to the integer entry stored at the \textit{(integer expression) \{position\}} in the \textit{(integer array variable)}. If the \textit{(position)} is not between 1 and the \texttt{\textbackslash intarray\_count:NN}, an error occurs.

\texttt{\textbackslash intarray\_rand\_item:NN} \hspace{1em} \texttt{\textbackslash intarray\_rand\_item:cn} \\
\texttt{New: 2018-05-05}

Selects a pseudo-random item of the \textit{(integer array)}. If the \textit{(integer array)} is empty, produce an error.

\texttt{\textbackslash intarray\_show:NN} \hspace{1em} \texttt{\textbackslash intarray\_show:cn} \\
\texttt{\textbackslash intarray\_log:NN} \hspace{1em} \texttt{\textbackslash intarray\_log:cn} \\
\texttt{New: 2018-05-04}

Displays the items in the \textit{(integer array variable)} in the terminal or writes them in the log file.

27.1.1 Implementation notes

It is a wrapper around the \texttt{\textbackslash fontdimen} primitive, used to store arrays of integers (with a restricted range: absolute value at most \(2^{30} - 1\)). In contrast to \texttt{l3seq} sequences the access to individual entries is done in constant time rather than linear time, but only integers can be stored. More precisely, the primitive \texttt{\fontdimen} stores dimensions but the \texttt{l3intarray} package transparently converts these from/to integers. Assignments are always global.

While \textsc{LuATeX}'s memory is extensible, other engines can “only” deal with a bit less than \(4 \times 10^6\) entries in all \texttt{\fontdimen} arrays combined (with default \textsc{TeX} Live settings).
Chapter 28

The l3fp package: Floating points

A decimal floating point number is one which is stored as a significand and a separate exponent. The module implements expandably a wide set of arithmetic, trigonometric, and other operations on decimal floating point numbers, to be used within floating point expressions. Floating point expressions support the following operations with their usual precedence.

- Basic arithmetic: addition \( x + y \), subtraction \( x - y \), multiplication \( x \ast y \), division \( x/y \), square root \( \sqrt{x} \), and parentheses.
- Comparison operators: \( x < y \), \( x \leq y \), \( x > y \), \( x ! = y \) etc.
- Boolean logic: sign \( \text{sign} x \), negation \( ! x \), conjunction \( x \& \& y \), disjunction \( x || y \), ternary operator \( x ? y : z \).
- Exponentials: \( \exp x \), \( \ln x \), \( x^y \), \( \log_b x \).
- Integer factorial: \( \text{fact} x \).
- Trigonometry: \( \sin x \), \( \cos x \), \( \tan x \), \( \cot x \), \( \sec x \), \( \csc x \) expecting their arguments in radians, and \( \sin^2 x \), \( \cos^2 x \), \( \tan^2 x \), \( \cot^2 x \), \( \sec^2 x \), \( \csc^2 x \) expecting their arguments in degrees.
- Inverse trigonometric functions: \( \arcsin x \), \( \arccos x \), \( \arctan x \), \( \arccot x \), \( \arcsec x \), \( \arccsc x \) giving a result in radians, and \( \arcsin^2 x \), \( \arccos^2 x \), \( \arctan^2 x \), \( \arccot^2 x \), \( \arcsec^2 x \), \( \arccsc^2 x \) giving a result in degrees.

(not yet) Hyperbolic functions and their inverse functions: \( \sinh x \), \( \cosh x \), \( \tanh x \), \( \coth x \), \( \sech x \), \( \csch \), and \( \text{asinh} x \), \( \text{acosh} x \), \( \text{atanh} x \), \( \text{acoth} x \), \( \text{asech} x \), \( \text{acsch} x \).

- Extrema: \( \max(x_1, x_2, \ldots) \), \( \min(x_1, x_2, \ldots) \), \( \text{abs}(x) \).
- Rounding functions, controlled by two optional values, \( n \) (number of places, 0 by default) and \( t \) (behavior on a tie, \( \text{NaN} \) by default):
  - \( \text{trunc}(x, n) \) rounds towards zero,
  - \( \text{floor}(x, n) \) rounds towards \(-\infty\),

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− ceil\((x, n)\) rounds towards \(+\infty\),
− round\((x, n, t)\) rounds to the closest value, with ties rounded to an even value by default, towards zero if \(t = 0\), towards \(+\infty\) if \(t > 0\) and towards \(−\infty\) if \(t < 0\).

And (not yet) modulo, and “quantize”.

• Random numbers: \(\text{rand}()\), \(\text{randint}(m, n)\).
• Constants: \(\pi\), \(\text{deg}\) (one degree in radians).
• Dimensions, automatically expressed in points, \(e.g., \text{pc}\) is 12.
• Automatic conversion (no need for \(\langle\text{type}\rangle\)\_\text{use:N}\) of integer, dimension, and skip variables to floating point numbers, expressing dimensions in points and ignoring the stretch and shrink components of skips.
• Tuples: \((x_1, \ldots, x_n)\) that can be stored in variables, added together, multiplied or divided by a floating point number, and nested.

Floating point numbers can be given either explicitly (in a form such as 1.234e-34, or \(-0.0001\)), or as a stored floating point variable, which is automatically replaced by its current value. A “floating point” is a floating point number or a tuple thereof. See section 28.9.1 for a description of what a floating point is, section 28.9.2 for details about how an expression is parsed, and section 28.9.3 to know what the various operations do. Some operations may raise exceptions (error messages), described in section 28.7.

An example of use could be the following.

\LaTeX{} can now compute: \(\frac{\sin (3.5)}{2} + 2\cdot 10^{-3}\). The operation \texttt{round} can be used to limit the result’s precision. Adding +0 avoids the possibly undesirable output \(-0\), replacing it by +0. However, the \texttt{l3fp} module is mostly meant as an underlying tool for higher-level commands. For example, one could provide a function to typeset nicely the result of floating point computations.

\documentclass{article}
\usepackage{xparse, siunitx}
\ExplSyntaxOn
\NewDocumentCommand { \calcnum } { m } { \num { \fp_to_scientific:n {#1} } }
\ExplSyntaxOff
\begin{document}
\calcnum { 2 \pi \ast \sin ( 2.3 ^ 5 ) }
\end{document}

See the documentation of \texttt{siunitx} for various options of \texttt{\num}.
28.1 Creating and initialising floating point variables

\fp_new:N (fp var)
\fp_new:c

Creates a new \langle fp var \rangle or raises an error if the name is already taken. The declaration is global. The \langle fp var \rangle is initially +0.

\fp_const:Nn \langle fp var \rangle \{ (floating point expression) \}
\fp_const:cn

Creates a new constant \langle fp var \rangle or raises an error if the name is already taken. The \langle fp var \rangle is set globally equal to the result of evaluating the \langle floating point expression \rangle.

\fp_zero:N \langle fp var \rangle
\fp_zero:c
\fp_gzero:N
\fp_gzero:c

Sets the \langle fp var \rangle to +0.

\fp_zero_new:N \langle fp var \rangle
\fp_zero_new:c \fp_gzero_new:N \fp_gzero_new:c

Ensures that the \langle fp var \rangle exists globally by applying \fp_new:N if necessary, then applies \fp_(g)zero:N to leave the \langle fp var \rangle set to +0.

28.2 Setting floating point variables

\fp_set:Nn \langle fp var \rangle \{ (floating point expression) \}
\fp_set:cn \fp_gset:Nn \fp_gset:cn

Sets \langle fp var \rangle equal to the result of computing the \langle floating point expression \rangle.

\fp_set_eq:NN \langle fp var \rangle \langle fp var \rangle
\fp_set_eq:\cN\cN\cc \fp_gset_eq:NN \fp_gset_eq:\cN\cN\cc

Sets the floating point variable \langle fp var \rangle equal to the current value of \langle fp var \rangle.

\fp_add:Nn \langle fp var \rangle \{ (floating point expression) \}
\fp_add:cn \fp_gadd:Nn \fp_gadd:cn

Adds the result of computing the \langle floating point expression \rangle to the \langle fp var \rangle. This also applies if \langle fp var \rangle and \langle floating point expression \rangle evaluate to tuples of the same size.
Subtracts the result of computing the \textit{floating point expression} from the \textit{fp var}. This also applies if \textit{fp var} and \textit{floating point expression} evaluate to tuples of the same size.

28.3 Using floating points

Evaluates the \textit{floating point expression} and expresses the result as a decimal number with no exponent. Leading or trailing zeros may be inserted to compensate for the exponent. Non-significant trailing zeros are trimmed, and integers are expressed without a decimal separator. \textit{fp var} or \textit{fpexpr} and \textit{fp var} or \textit{fpexpr} may be tuples of the same size.

Evaluates the \textit{floating point expression} and leaves its sign in the input stream using \texttt{fp_eval:n} \{\texttt{sign(\{result\})}\}: +1 for positive numbers and for $+\infty$, −1 for negative numbers and for $-\infty$, ±0 for ±0. If the operand is a tuple or is \texttt{NaN}, then “invalid operation” occurs and the result is 0.

Evaluates the \textit{floating point expression} and expresses the result as a dimension (in pt) suitable for use in dimension expressions. The output is identical to \texttt{fp_to_decimal:n}, with an additional trailing pt (both letter tokens). In particular, the result may be outside the range $[-2^{14} + 2^{-17}, 2^{14} - 2^{-17}]$ of valid \TeX{} dimensions, leading to overflow errors if used as a dimension. Tuples, as well as the values $\pm\infty$ and \texttt{NaN}, trigger an “invalid operation” exception.

Evaluates the \textit{floating point expression}, and rounds the result to the closest integer, rounding exact ties to an even integer. The result may be outside the range $[-2^{31} + 1, 2^{31} - 1]$ of valid \TeX{} integers, leading to overflow errors if used in an integer expression. Tuples, as well as the values $\pm\infty$ and \texttt{NaN}, trigger an “invalid operation” exception.
\texttt{\textbackslash fp\_to\_scientific:N} \texttt{*}  \\
\texttt{\textbackslash fp\_to\_scientific:c} \texttt{*}  \\
\texttt{\textbackslash fp\_to\_scientific:n} \texttt{*}  \\

Revised: 2012-05-08  \\
Updated: 2016-03-22

\texttt{\textbackslash fp\_to\_scientific:N} \texttt{(fp \ var)}  \\
\texttt{\textbackslash fp\_to\_scientific:n} \texttt{\{(floating point expression)\}}  \\

Evaluates the \texttt{\{(floating point expression)\}} and expresses the result in scientific notation:

\begin{align*}
&\text{(optional } \pm \text{)} \langle \text{digit} \rangle . \langle 15 \text{ digits} \rangle \text{e}(\text{optional sign}) \langle \text{exponent} \rangle \\
\end{align*}

The leading \langle digit \rangle is non-zero except in the case of \pm 0. The values \pm \infty and NaN trigger an “invalid operation” exception. Normal category codes apply: thus the e is category code 11 (a letter). For a tuple, each item is converted using \texttt{\textbackslash fp\_to\_scientific:n} and they are combined as \langle (fp_1) , (fp_2) , \ldots (fp_n) \rangle if \( n > 1 \) and \langle (fp_1) \rangle or () for fewer items.

\texttt{\textbackslash fp\_to\_tl:N} \texttt{*}  \\
\texttt{\textbackslash fp\_to\_tl:c} \texttt{*}  \\
\texttt{\textbackslash fp\_to\_tl:n} \texttt{*}  \\

Updated: 2016-03-22

\texttt{\textbackslash fp\_to\_tl:N} \texttt{(fp \ var)}  \\
\texttt{\textbackslash fp\_to\_tl:n} \texttt{\{(floating point expression)\}}  \\

Evaluates the \texttt{\{(floating point expression)\}} and expresses the result in (almost) the shortest possible form. Numbers in the ranges \((0, 10^{-3})\) and \([10^{16}, \infty)\) are expressed in scientific notation with trailing zeros trimmed and no decimal separator when there is a single significant digit (this differs from \texttt{\textbackslash fp\_to\_scientific:n}). Numbers in the range \([10^{-3}, 10^{16})\) are expressed in a decimal notation without exponent, with trailing zeros trimmed, and no decimal separator for integer values (see \texttt{\textbackslash fp\_to\_decimal:n}). Negative numbers start with -. The special values \pm 0, \pm \infty and NaN are rendered as 0, -0, inf, -inf, and nan respectively. Normal category codes apply and thus inf or nan, if produced, are made up of letters. For a tuple, each item is converted using \texttt{\textbackslash fp\_to\_tl:n} and they are combined as \langle (fp_1) , (fp_2) , \ldots (fp_n) \rangle if \( n > 1 \) and \langle (fp_1) \rangle or () for fewer items. This function is identical to \texttt{\textbackslash fp\_to\_decimal:N}.

\texttt{\textbackslash fp\_use:N} \texttt{*}  \\
\texttt{\textbackslash fp\_use:c} \texttt{*}  \\

Updated: 2012-07-08

\texttt{\textbackslash fp\_use:N} \texttt{(fp \ var)}  \\
\texttt{\textbackslash fp\_use:n} \texttt{\{(floating point expression)\}}  \\

Inserts the value of the \texttt{(fp \ var)} into the input stream as a decimal number with no exponent. Leading or trailing zeros may be inserted to compensate for the exponent. Non-significant trailing zeros are trimmed. Integers are expressed without a decimal separator. The values \pm \infty and NaN trigger an “invalid operation” exception. For a tuple, each item is converted using \texttt{\textbackslash fp\_to\_decimal:n} and they are combined as \langle (fp_1) , (fp_2) , \ldots (fp_n) \rangle if \( n > 1 \) and \langle (fp_1) \rangle or () for fewer items. This function is identical to \texttt{\textbackslash fp\_to\_decimal:n}.

\texttt{\textbackslash fp\_if\_exist\_p:N} \texttt{*}  \\
\texttt{\textbackslash fp\_if\_exist\_p:c} \texttt{*}  \\
\texttt{\textbackslash fp\_if\_exist\_p:NTF} \texttt{*}  \\
\texttt{\textbackslash fp\_if\_exist\_c:TF} \texttt{*}  \\

Updated: 2012-05-08

\texttt{\textbackslash fp\_if\_exist\_p:N} \texttt{(fp \ var)}  \\
\texttt{\textbackslash fp\_if\_exist\_p:NTF} \texttt{\{(true code) \{false code\}}}  \\

Tests whether the \texttt{(fp \ var)} is currently defined. This does not check that the \texttt{(fp \ var)} really is a floating point variable.

28.4 Floating point conditionals
\fp_compare_p:nNn \fp_compare_p:nNn \fp_compare:nNnTF \fp_compare:nNnTF

\fp_compare:nNnTF \fp_compare:nNnTF

Compares the \texttt{fpexpr1} and the \texttt{fpexpr2}, and returns \texttt{true} if the \texttt{relation} is obeyed. Two floating points \textit{x} and \textit{y} may obey four mutually exclusive relations: \texttt{x < y}, \texttt{x = y}, \texttt{x > y}, or \texttt{x?y} (“not ordered”). The last case occurs exactly if one or both operands is \texttt{NaN} or is a tuple, unless they are equal tuples. Note that a \texttt{NaN} is distinct from any value, even another \texttt{NaN}, hence \texttt{x = x} is not true for a \texttt{NaN}. To test if a value is \texttt{NaN}, compare it to an arbitrary number with the “not ordered” relation.

\begin{verbatim}
\fp_compare:nNnTF { <value> } ? { 0 } { } % <value> is nan
{ } % <value> is not nan
\end{verbatim}

Tuples are equal if they have the same number of items and items compare equal (in particular there must be no \texttt{NaN}). At present any other comparison with tuples yields \texttt{?} (not ordered). This is experimental.

This function is less flexible than \texttt{\fp_compare:nTF} but slightly faster. It is provided for consistency with \texttt{\int_compare:nNnTF} and \texttt{\dim_compare:nNnTF}. 
\fp_compare_p:n *
\fp_compare:nTF *
\fp_compare:p:n
{
  \fpexpr{1} \relation{1}
  \ldots
  \fpexpr{N} \relation{N}
  \fpexpr{N+1}
}
\fp_compare:nTF
{
  \fpexpr{1} \relation{1}
  \ldots
  \fpexpr{N} \relation{N}
  \fpexpr{N+1}
}
{⟨true code⟩} {⟨false code⟩}

Evaluates the \emph{floating point expressions} as described for \fp_eval:n and compares consecutive result using the corresponding \emph{relation}, namely it compares \fpexpr{1} and \fpexpr{2} using the \relation{1}, then \fpexpr{2} and \fpexpr{3} using the \relation{2}, until finally comparing \fpexpr{N} and \fpexpr{N+1} using the \relation{N}. The test yields \texttt{true} if all comparisons are \texttt{true}. Each \emph{floating point expression} is evaluated only once.

Contrarily to \int_compare:nTF, all \emph{floating point expressions} are computed, even if one comparison is \false. Two floating points \emph{x} and \emph{y} may obey four mutually exclusive relations: \emph{x} < \emph{y}, \emph{x} = \emph{y}, \emph{x} > \emph{y}, or \emph{x} ? \emph{y} ("not ordered"). The last case occurs exactly if one or both operands is \emph{NaN} or is a tuple, unless they are equal tuples. Each \emph{relation} can be any (non-empty) combination of \texttt{<}, \texttt{=}, \texttt{>}, and \texttt{?}, plus an optional leading \texttt{!} (which negates the \texttt{relation}), with the restriction that the \texttt{relation} may not start with \texttt{?}, as this symbol has a different meaning (in combination with \texttt{:}) within floating point expressions. The comparison \emph{x} \relation{y} \emph{y} is then \texttt{true} if the \texttt{relation} does not start with \texttt{!} and the actual relation (\texttt{<}, \texttt{=}, \texttt{>}, or \texttt{?}) between \emph{x} and \emph{y} appears within the \texttt{relation}, or on the contrary if the \texttt{relation} starts with \texttt{!} and the relation between \emph{x} and \emph{y} does not appear within the \texttt{relation}. Common choices of \texttt{relation} include \texttt{>=} (greater or equal), \texttt{!=} (not equal), \texttt{!?} or \texttt{<=} (comparable).

This function is more flexible than \fp_compare:nNnTF and only slightly slower.

### 28.5 Floating point expression loops

\fp_do_until:nNnn
\fp_do_until:nNnn \{ \fpexpr{1} \relation \fpexpr{2} \} \{⟨code⟩\}

Places the \emph{code} in the input stream for \TeX to process, and then evaluates the relationship between the two \emph{floating point expressions} as described for \fp_compare:nNnTF. If the test is \false then the \emph{code} is inserted into the input stream again and a loop occurs until the \emph{relation} is \false.

\fp_do_while:nNnn
\fp_do_while:nNnn \{ \fpexpr{1} \relation \fpexpr{2} \} \{⟨code⟩\}

Places the \emph{code} in the input stream for \TeX to process, and then evaluates the relationship between the two \emph{floating point expressions} as described for \fp_compare:nNnTF. If the test is \true then the \emph{code} is inserted into the input stream again and a loop occurs until the \emph{relation} is \false.
\fp_until_do:nNnn \ { \langle \text{expr1} \rangle \ \langle \text{relation} \rangle \ \langle \text{expr2} \rangle \ \langle \text{code} \rangle \}

Evaluates the relationship between the two \textit{(floating point expressions)} as described for \texttt{fp_compare:nNnTF}, and then places the \textit{(code)} in the input stream if the \textit{(relation)} is \texttt{false}. After the \textit{(code)} has been processed by \TeX{} the test is repeated, and a loop occurs until the test is \texttt{true}.

\fp_while_do:nNnn \ { \langle \text{expr1} \rangle \ \langle \text{relation} \rangle \ \langle \text{expr2} \rangle \ \langle \text{code} \rangle \}

Evaluates the relationship between the two \textit{(floating point expressions)} as described for \texttt{fp_compare:nNnTF}, and then places the \textit{(code)} in the input stream if the \textit{(relation)} is \texttt{true}. After the \textit{(code)} has been processed by \TeX{} the test is repeated, and a loop occurs until the test is \texttt{false}.

\fp_do_until:nn \ { \langle \text{expr1} \rangle \ \langle \text{relation} \rangle \ \langle \text{expr2} \rangle \ \langle \text{code} \rangle \}

Places the \textit{(code)} in the input stream for \TeX{} to process, and then evaluates the relationship between the two \textit{(floating point expressions)} as described for \texttt{fp_compare:nNnTF}. If the test is \texttt{false} then the \textit{(code)} is inserted into the input stream again and a loop occurs until the \textit{(relation)} is \texttt{true}.

\fp_do_while:nn \ { \langle \text{expr1} \rangle \ \langle \text{relation} \rangle \ \langle \text{expr2} \rangle \ \langle \text{code} \rangle \}

Places the \textit{(code)} in the input stream for \TeX{} to process, and then evaluates the relationship between the two \textit{(floating point expressions)} as described for \texttt{fp_compare:nNnTF}. If the test is \texttt{true} then the \textit{(code)} is inserted into the input stream again and a loop occurs until the \textit{(relation)} is \texttt{false}.

\fp_until_do:nn \ { \langle \text{expr1} \rangle \ \langle \text{relation} \rangle \ \langle \text{expr2} \rangle \ \langle \text{code} \rangle \}

Evaluates the relationship between the two \textit{(floating point expressions)} as described for \texttt{fp_compare:nNnTF}, and then places the \textit{(code)} in the input stream if the \textit{(relation)} is \texttt{false}. After the \textit{(code)} has been processed by \TeX{} the test is repeated, and a loop occurs until the test is \texttt{true}.

\fp_while_do:nn \ { \langle \text{expr1} \rangle \ \langle \text{relation} \rangle \ \langle \text{expr2} \rangle \ \langle \text{code} \rangle \}

Evaluates the relationship between the two \textit{(floating point expressions)} as described for \texttt{fp_compare:nNnTF}, and then places the \textit{(code)} in the input stream if the \textit{(relation)} is \texttt{true}. After the \textit{(code)} has been processed by \TeX{} the test is repeated, and a loop occurs until the test is \texttt{false}.
This function first evaluates the \langle initial value \rangle, \langle step \rangle and \langle final value \rangle, each of which should be a floating point expression evaluating to a floating point number, not a tuple. The \langle function \rangle is then placed in front of each \langle value \rangle from the \langle initial value \rangle to the \langle final value \rangle in turn (using \langle step \rangle between each \langle value \rangle). The \langle step \rangle must be non-zero. If the \langle step \rangle is positive, the loop stops when the \langle value \rangle becomes larger than the \langle final value \rangle. If the \langle step \rangle is negative, the loop stops when the \langle value \rangle becomes smaller than the \langle final value \rangle. The \langle function \rangle should absorb one numerical argument. For example

\begin{verbatim}
\cs_set:Npn \my_func:n #1 { [I saw #1] \quad }
\fp_step_function:nnnN {1.0} {0.1} {1.5} \my_func:n
\end{verbatim}

would print

\begin{verbatim}
[I saw 1.0] [I saw 1.1] [I saw 1.2] [I saw 1.3] [I saw 1.4] [I saw 1.5]
\end{verbatim}

\textbf{\TeX{X}hackers note:} Due to rounding, it may happen that adding the \langle step \rangle to the \langle value \rangle does not change the \langle value \rangle; such cases give an error, as they would otherwise lead to an infinite loop.

This function first evaluates the \langle initial value \rangle, \langle step \rangle and \langle final value \rangle, all of which should be floating point expressions evaluating to a floating point number, not a tuple. Then for each \langle value \rangle from the \langle initial value \rangle to the \langle final value \rangle in turn (using \langle step \rangle between each \langle value \rangle), the \langle code \rangle is inserted into the input stream, with the \langle tl var \rangle defined as the current \langle value \rangle. Thus the \langle code \rangle should make use of the \langle tl var \rangle.

### 28.6 Some useful constants, and scratch variables

\texttt{\c_zero_fp}  
\texttt{\c_minus_zero_fp}

Zero, with either sign.

\texttt{\c_one_fp}

One as an \texttt{fp}: useful for comparisons in some places.
Infinity, with either sign. These can be input directly in a floating point expression as \texttt{inf} and \texttt{-inf}.

The value of the base of the natural logarithm, \(e = \exp(1)\).

The value of \(\pi\). This can be input directly in a floating point expression as \texttt{pi}.

The value of 1° in radians. Multiply an angle given in degrees by this value to obtain a result in radians. Note that trigonometric functions expecting an argument in radians or in degrees are both available. Within floating point expressions, this can be accessed as \texttt{deg}.

Scratch floating points for local assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

Scratch floating points for global assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

28.7 Floating point exceptions

The functions defined in this section are experimental, and their functionality may be altered or removed altogether.

“Exceptions” may occur when performing some floating point operations, such as \(0 / 0\), or \(10 ** 1e9999\). The relevant IEEE standard defines 5 types of exceptions, of which we implement 4.

- **Overflow** occurs whenever the result of an operation is too large to be represented as a normal floating point number. This results in \(\pm\infty\).

- **Underflow** occurs whenever the result of an operation is too close to 0 to be represented as a normal floating point number. This results in \(\pm0\).

- **Invalid operation** occurs for operations with no defined outcome, for instance \(0/0\) or \(\sin(\infty)\), and results in a NaN. It also occurs for conversion functions whose target type does not have the appropriate infinite or NaN value (e.g., \texttt{fp_to_dim:n}).

- **Division by zero** occurs when dividing a non-zero number by 0, or when evaluating functions at poles, e.g., ln(0) or cot(0). This results in \(\pm\infty\).
(not yet) **Inexact** occurs whenever the result of a computation is not exact, in other words, almost always. At the moment, this exception is entirely ignored in \LaTeX3.

To each exception we associate a “flag”: \texttt{fp\_overflow}, \texttt{fp\_underflow}, \texttt{fp\_invalid\_operation} and \texttt{fp\_division\_by\_zero}. The state of these flags can be tested and modified with commands from \texttt{l3flag}.

By default, the “invalid operation” exception triggers an (expandable) error, and raises the corresponding flag. Other exceptions raise the corresponding flag but do not trigger an error. The behaviour when an exception occurs can be modified (using \texttt{fp\_trap:nn}) to either produce an error and raise the flag, or only raise the flag, or do nothing at all.

\begin{verbatim}
\texttt{fp\_trap:nn}
\end{verbatim}

\texttt{\textbackslash fp\_trap:nn \{\langle exception\rangle\} \{\langle trap type\rangle\}}

All occurrences of the \langle\texttt{exception}\rangle (\texttt{overflow}, \texttt{underflow}, \texttt{invalid\_operation} or \texttt{division\_by\_zero}) within the current group are treated as \langle\texttt{trap type}\rangle, which can be

- **none**: the \langle\texttt{exception}\rangle will be entirely ignored, and leave no trace;
- **flag**: the \langle\texttt{exception}\rangle will turn the corresponding flag on when it occurs;
- **error**: additionally, the \langle\texttt{exception}\rangle will halt the \TeX run and display some information about the current operation in the terminal.

*This function is experimental, and may be altered or removed.*

Flags denoting the occurrence of various floating-point exceptions.

\begin{verbatim}
flag\_fp\_overflow
flag\_fp\_underflow
flag\_fp\_invalid\_operation
flag\_fp\_division\_by\_zero
\end{verbatim}

### 28.8 Viewing floating points

\begin{verbatim}
\texttt{\textbackslash fp\_show:N}
\texttt{\textbackslash fp\_show:c}
\texttt{\textbackslash fp\_show:n}
\end{verbatim}

\texttt{\textbackslash fp\_show:N \{fp\ var\}}
\texttt{\textbackslash fp\_show:c \{\langle floating point expression\rangle\}}
\texttt{\textbackslash fp\_show:n \{\langle floating point expression\rangle\}}

Evaluates the \langle\texttt{floating point expression}\rangle and displays the result in the terminal.

\begin{verbatim}
\texttt{\textbackslash fp\_log:N}
\texttt{\textbackslash fp\_log:c}
\texttt{\textbackslash fp\_log:n}
\end{verbatim}

\texttt{\textbackslash fp\_log:N \{fp\ var\}}
\texttt{\textbackslash fp\_log:c \{\langle floating point expression\rangle\}}
\texttt{\textbackslash fp\_log:n \{\langle floating point expression\rangle\}}

Evaluates the \langle\texttt{floating point expression}\rangle and writes the result in the log file.
28.9 Floating point expressions

28.9.1 Input of floating point numbers

We support four types of floating point numbers:

- \( \pm m \cdot 10^n \), a floating point number, with integer \( 1 \leq m \leq 10^{16} \), and \(-10000 \leq n \leq 10000\);
- \( \pm 0 \), zero, with a given sign;
- \( \pm \infty \), infinity, with a given sign;
- NaN, is “not a number”, and can be either quiet or signalling (not yet: this distinction is currently unsupported);

Normal floating point numbers are stored in base 10, with up to 16 significant figures.

On input, a normal floating point number consists of:

- \( \langle \text{sign} \rangle \): a possibly empty string of + and - characters;
- \( \langle \text{significand} \rangle \): a non-empty string of digits together with zero or one dot;
- \( \langle \text{exponent} \rangle \) optionally: the character e or E, followed by a possibly empty string of + and - tokens, and a non-empty string of digits.

The sign of the resulting number is + if \( \langle \text{sign} \rangle \) contains an even number of -, and − otherwise, hence, an empty \( \langle \text{sign} \rangle \) denotes a non-negative input. The stored significand is obtained from \( \langle \text{significand} \rangle \) by omitting the decimal separator and leading zeros, and rounding to 16 significant digits, filling with trailing zeros if necessary. In particular, the value stored is exact if the input \( \langle \text{significand} \rangle \) has at most 16 digits. The stored \( \langle \text{exponent} \rangle \) is obtained by combining the input \( \langle \text{exponent} \rangle \) (0 if absent) with a shift depending on the position of the significand and the number of leading zeros.

A special case arises if the resulting \( \langle \text{exponent} \rangle \) is either too large or too small for the floating point number to be represented. This results either in an overflow (the number is then replaced by \( \pm \infty \)), or an underflow (resulting in \( \pm 0 \)).

The result is thus \( \pm 0 \) if and only if \( \langle \text{significand} \rangle \) contains no non-zero digit (i.e., consists only in characters 0, and an optional period), or if there is an underflow. Note that a single dot is currently a valid floating point number, equal to \(+0\), but that is not guaranteed to remain true.

The \( \langle \text{significand} \rangle \) must be non-empty, so \( e1 \) and \( e-1 \) are not valid floating point numbers. Note that the latter could be mistaken with the difference of \( “e” \) and 1. To avoid confusions, the base of natural logarithms cannot be input as \( e \) and should be input as \( \text{exp}(1) \) or \( \text{\texttt{c_e_fp}} \) (which is faster).

Special numbers are input as follows:

- inf represents \( +\infty \), and can be preceded by any \( \langle \text{sign} \rangle \), yielding \( \pm \infty \) as appropriate.
- nan represents a (quiet) non-number. It can be preceded by any sign, but that sign is ignored.
- Any unrecognizable string triggers an error, and produces a NaN.
- Note that commands such as \( \text{\texttt{infty}} \), \( \text{\texttt{pi}} \), or \( \text{\texttt{sin}} \) do not work in floating point expressions. They may silently be interpreted as completely unexpected numbers, because integer constants (allowed in expressions) are commonly stored as mathematical characters.
28.9.2 Precedence of operators

We list here all the operations supported in floating point expressions, in order of decreasing precedence: operations listed earlier bind more tightly than operations listed below them.

- Function calls ($\sin$, $\ln$, etc).
- Binary $\star \star$ and $\sim$ (right associative).
- Unary $+$, $-$, $!$.
- Implicit multiplication by juxtaposition ($2\pi$) when neither factor is in parentheses.
- Binary $\ast$ and $/$, implicit multiplication by juxtaposition with parentheses (for instance $3(4+5)$).
- Binary $+$ and $-$.
- Comparisons $\geq$, $\neq$, $<$, $>$, etc.
- Logical $\text{and}$, denoted by $\& \&$.
- Logical $\text{or}$, denoted by $11$.
- Ternary operator $?$: (right associative).
- Comma (to build tuples).

The precedence of operations can be overridden using parentheses. In particular, the precedence of juxtaposition implies that

\[
\frac{1}{2\pi} = \frac{1}{(2\pi)},
\]
\[
\frac{1}{2\pi}(\pi + \pi) = (2\pi)^{-1}(\pi + \pi) \simeq 1,
\]
\[
\sin 2\pi = \sin(2\pi) \neq 0,
\]
\[
2^{\text{max}}(3, 5) = 2^\text{max}(3, 5) = 20,
\]
\[
\text{lin}/\text{cm} = (\text{lin})/(\text{cm}) = 2.54.
\]

Functions are called on the value of their argument, contrarily to \TeX macros.

28.9.3 Operations

We now present the various operations allowed in floating point expressions, from the lowest precedence to the highest. When used as a truth value, a floating point expression is $\text{false}$ if it is $\pm 0$, and $\text{true}$ otherwise, including when it is $\text{NaN}$ or a tuple such as $(0, 0)$.

Tuples are only supported to some extent by operations that work with truth values ($?$, $11$, $\& \&$, $!$), by comparisons ($!\leqslant?$), and by $+$, $-$, $\ast$, $/$. Unless otherwise specified, providing a tuple as an argument of any other operation yields the “invalid operation” exception and a $\text{NaN}$ result.
The ternary operator ?:\ results in \langle operand_2 \rangle if \langle operand_1 \rangle is true (not ±0), and \langle operand_3 \rangle if \langle operand_1 \rangle is false (±0). All three \langle operands \rangle are evaluated in all cases; they may be tuples. The operator is right associative, hence

\begin{align*}
\fp_eval:n \{ \langle \text{operand}_1 \rangle \ ? \ \langle \text{operand}_2 \rangle : \langle \text{operand}_3 \rangle \}
\end{align*}

first tests whether \(1 + 3 > 4\); since this isn’t true, the branch following : is taken, and \(2 + 4 > 5\) is compared; since this is true, the branch before : is taken, and everything else is (evaluated then) ignored. That allows testing for various cases in a concise manner, with the drawback that all computations are made in all cases.

\begin{align*}
\fp_eval:n \{ \langle \text{operand}_1 \rangle \ || \ \langle \text{operand}_2 \rangle \}
\end{align*}

If \langle \text{operand}_1 \rangle is true (not ±0), use that value, otherwise the value of \langle \text{operand}_2 \rangle. Both \langle operands \rangle are evaluated in all cases; they may be tuples. In \langle \text{operand}_1 \rangle \ || \ \langle \text{operand}_2 \rangle \ || \ldots \ || \langle \text{operands}_n \rangle, the first true (nonzero) \langle operand \rangle is used and if all are zero the last one (±0) is used.

\begin{align*}
\fp_eval:n \{ \langle \text{operand}_1 \rangle \ \&\& \ \langle \text{operand}_2 \rangle \}
\end{align*}

If \langle \text{operand}_1 \rangle is false (equal to ±0), use that value, otherwise the value of \langle \text{operand}_2 \rangle. Both \langle operands \rangle are evaluated in all cases; they may be tuples. In \langle \text{operand}_1 \rangle \ \&\& \ \langle \text{operand}_2 \rangle \ \&\& \ldots \ \&\& \langle \text{operands}_n \rangle, the first false (±0) \langle operand \rangle is used and if none is zero the last one is used.

Each \langle relation \rangle consists of a non-empty string of \langle, =, >, and ?\rangle, optionally preceded by \&!, and may not start with ?. This evaluates to +1 if all comparisons \langle \text{operand}_i \rangle \langle relation_i \rangle \langle \text{operand}_{i+1} \rangle are true, and +0 otherwise. All \langle operands \rangle are evaluated (once) in all cases. See \fp_compare:nTF for details.

\begin{align*}
\fp_eval:n \{ \langle \text{operand}_1 \rangle \ + \ \langle \text{operand}_2 \rangle \}
\end{align*}

Computes the sum or the difference of its two \langle operands \rangle. The “invalid operation” exception occurs for \(-\infty - \infty\). “Underflow” and “overflow” occur when appropriate. These operations supports the itemwise addition or subtraction of two tuples, but if they have a different number of items the “invalid operation” exception occurs and the result is NaN.
\[
\begin{align*}
\text{\texttt{\textbackslash fp\_eval:n \{ \langle operand1 \rangle \times \langle operand2 \rangle \}}} \\
\text{\texttt{\textbackslash fp\_eval:n \{ \langle operand1 \rangle / \langle operand2 \rangle \}}}
\end{align*}
\]

Computes the product or the ratio of its two \texttt{operands}. The “invalid operation” exception occurs for \(\infty/\infty\), 0/0, or 0 \(\times\) \(\infty\). “Division by zero” occurs when dividing a finite non-zero number by \(\pm 0\). “Underflow” and “overflow” occur when appropriate. When \(\langle operand1 \rangle\) is a tuple and \(\langle operand2 \rangle\) is a floating point number, each item of \(\langle operand1 \rangle\) is multiplied or divided by \(\langle operand2 \rangle\). Multiplication also supports the case where \(\langle operand1 \rangle\) is a floating point number and \(\langle operand2 \rangle\) a tuple. Other combinations yield an “invalid operation” exception and a NaN result.

\[
\begin{align*}
\text{\texttt{\textbackslash fp\_eval:n \{ + \langle operand \rangle \}}} \\
\text{\texttt{\textbackslash fp\_eval:n \{ - \langle operand \rangle \}}} \\
\text{\texttt{\textbackslash fp\_eval:n \{ ! \langle operand \rangle \}}}
\end{align*}
\]

The unary + does nothing, the unary - changes the sign of the \(\langle operand \rangle\) (for a tuple, of all its components), and ! \(\langle operand \rangle\) evaluates to 1 if \(\langle operand \rangle\) is false (is \(\pm 0\)) and 0 otherwise (this is the \texttt{not} boolean function). Those operations never raise exceptions.

\[
\begin{align*}
\text{\texttt{\textbackslash fp\_eval:n \{ \langle operand1 \rangle \times \times \langle operand2 \rangle \}}} \\
\text{\texttt{\textbackslash fp\_eval:n \{ \langle operand1 \rangle ^\langle operand2 \rangle \}}}
\end{align*}
\]

Raises \(\langle operand1 \rangle\) to the power \(\langle operand2 \rangle\). This operation is right associative, hence \(2 \times 2 \times 3 = 256\). If \(\langle operand1 \rangle\) is negative or \(\mp 0\) then: the result’s sign is \(+\) if the \(\langle operand2 \rangle\) is infinite and \((-1)^p\) if the \(\langle operand2 \rangle\) is \(p/5^q\) with \(p, q\) integers; the result is \(+0\) if \(\text{abs}((\langle operand1 \rangle)^{\langle operand2 \rangle})\) evaluates to zero; in other cases the “invalid operation” exception occurs because the sign cannot be determined. “Division by zero” occurs when raising \(\pm 0\) to a finite strictly negative power. “Underflow” and “overflow” occur when appropriate. If either operand is a tuple, “invalid operation” occurs.

\[
\begin{align*}
\text{\texttt{\textbackslash fp\_eval:n \{ \text{abs}\ (\langle fpxpr \rangle) \}}} \\
\text{\texttt{\textbackslash fp\_eval:n \{ \exp\ (\langle fpxpr \rangle) \}}} \\
\text{\texttt{\textbackslash fp\_eval:n \{ \text{fact}\ (\langle fpxpr \rangle) \}}} \\
\text{\texttt{\textbackslash fp\_eval:n \{ \ln\ (\langle fpxpr \rangle) \}}}
\end{align*}
\]

Computes the absolute value of the \(\langle fpxpr \rangle\). If the operand is a tuple, “invalid operation” occurs. This operation does not raise exceptions in other cases. See also \texttt{\textbackslash fp\_abs:n}.

Computes the exponential of the \(\langle fpxpr \rangle\). “Underflow” and “overflow” occur when appropriate. If the operand is a tuple, “invalid operation” occurs.

Computes the factorial of the \(\langle fpxpr \rangle\). If the \(\langle fpxpr \rangle\) is an integer between \(-0\) and 3248 included, the result is finite and correctly rounded. Larger positive integers give \(+\infty\) with “overflow”, while \(\text{fact}(+\infty) = +\infty\) and \(\text{fact}(\text{nan}) = \text{nan}\) with no exception. All other inputs give NaN with the “invalid operation” exception.

Computes the natural logarithm of the \(\langle fpxpr \rangle\). Negative numbers have no (real) logarithm, hence the “invalid operation” is raised in that case, including for \(\ln(-0)\). “Division by zero” occurs when evaluating \(\ln(+0) = -\infty\). “Underflow” and “overflow” occur when appropriate. If the operand is a tuple, “invalid operation” occurs.

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\texttt{\texttt{logb} \ast \{ \logb(\texttt{fpexpr}) \}}

Determines the exponent of the \texttt{fpexpr}, namely the floor of the base-10 logarithm of its absolute value. “Division by zero” occurs when evaluating $\logb(\pm0) = -\infty$. Other special values are $\logb(\pm\infty) = +\infty$ and $\logb(\text{NaN}) = \text{NaN}$. If the operand is a tuple or is \text{NaN}, then “invalid operation” occurs and the result is \text{NaN}.

\texttt{\texttt{max} \{ \max(\texttt{fpexpr}_1, \texttt{fpexpr}_2, \ldots) \}}
\texttt{\texttt{min} \{ \min(\texttt{fpexpr}_1, \texttt{fpexpr}_2, \ldots) \}}

Evaluates each \texttt{fpexpr} and computes the largest (smallest) of those. If any of the \texttt{fpexpr} is a \text{NaN} or tuple, the result is \text{NaN}. If any operand is a tuple, “invalid operation” occurs; these operations do not raise exceptions in other cases.

\texttt{\texttt{round} \{ \round(\texttt{fpexpr}) \}}
\texttt{\texttt{round} \{ \round(\texttt{fpexpr}_1, \texttt{fpexpr}_2) \}}
\texttt{\texttt{round} \{ \round(\texttt{fpexpr}_1, \texttt{fpexpr}_2, \texttt{fpexpr}_3) \}}

Only \texttt{round} accepts a third argument. Evaluates $\langle \texttt{fpexpr}_1 \rangle = x$ and $\langle \texttt{fpexpr}_2 \rangle = n$ and $\langle \texttt{fpexpr}_3 \rangle = t$ then rounds $x$ to $n$ places. If $n$ is an integer, this rounds $x$ to a multiple of $10^{-n}$; if $n = +\infty$, this always yields $x$; if $n = -\infty$, this yields one of $\pm0$, $\pm\infty$, or \text{NaN}; if $n = \text{NaN}$, this yields \text{NaN}; if $n$ is neither $\pm\infty$ nor an integer, then an “invalid operation” exception is raised. When $\langle \texttt{fpexpr}_2 \rangle$ is omitted, $n = 0$, i.e., $\langle \texttt{fpexpr}_1 \rangle$ is rounded to an integer. The rounding direction depends on the function.

- \texttt{round} yields the multiple of $10^{-n}$ closest to $x$, with ties $x$ half-way between two such multiples rounded as follows. If $t$ is \text{nan} (or not given) the even multiple is chosen (“ties to even”), if $t = \pm0$ the multiple closest to 0 is chosen (“ties to zero”), if $t$ is positive/negative the multiple closest to $\infty/-\infty$ is chosen (“ties towards positive/negative infinity”).
- \texttt{floor} yields the largest multiple of $10^{-n}$ smaller or equal to $x$ (“round towards negative infinity”);
- \texttt{ceil} yields the smallest multiple of $10^{-n}$ greater or equal to $x$ (“round towards positive infinity”);
- \texttt{trunc} yields a multiple of $10^{-n}$ with the same sign as $x$ and with the largest absolute value less than that of $x$ (“round towards zero”).

“Overflow” occurs if $x$ is finite and the result is infinite (this can only happen if $\langle \texttt{fpexpr}_2 \rangle < -9984$). If any operand is a tuple, “invalid operation” occurs.

\texttt{\texttt{sign} \{ \sign(\texttt{fpexpr}) \}}

Evaluates the \texttt{fpexpr} and determines its sign: $+1$ for positive numbers and for $+\infty$, $-1$ for negative numbers and for $-\infty$, $\pm0$ for $\pm0$, and \text{NaN} for \text{NaN}. If the operand is a tuple, “invalid operation” occurs. This operation does not raise exceptions in other cases.
\fp_eval:n \{ sin( \{fexpr\} ) \} \fp_eval:n \{ cos( \{fexpr\} ) \} \fp_eval:n \{ tan( \{fexpr\} ) \} \fp_eval:n \{ cot( \{fexpr\} ) \} \fp_eval:n \{ csc( \{fexpr\} ) \} \fp_eval:n \{ sec( \{fexpr\} ) \}

Computes the sine, cosine, tangent, cotangent, cosecant, or secant of the \{fexpr\} given in radians. For arguments given in degrees, see sind, cosd, etc. Note that since π is irrational, sin(8π) is not quite zero, while its analogue sind(8 × 180) is exactly zero. The trigonometric functions are undefined for an argument of ±∞, leading to the “invalid operation” exception. Additionally, evaluating tangent, cotangent, cosecant, or secant at one of their poles leads to a “division by zero” exception. “Underflow” and “overflow” occur when appropriate. If the operand is a tuple, “invalid operation” occurs.

\fp_eval:n \{ sind( \{fexpr\} ) \} \fp_eval:n \{ cosd( \{fexpr\} ) \} \fp_eval:n \{ tand( \{fexpr\} ) \} \fp_eval:n \{ cotd( \{fexpr\} ) \} \fp_eval:n \{ cscd( \{fexpr\} ) \} \fp_eval:n \{ secd( \{fexpr\} ) \}

Computes the sine, cosine, tangent, cotangent, cosecant, or secant of the \{fexpr\} given in degrees. For arguments given in radians, see sin, cos, etc. Note that since π is irrational, sin(8π) is not quite zero, while its analogue sind(8 × 180) is exactly zero. The trigonometric functions are undefined for an argument of ±∞, leading to the “invalid operation” exception. Additionally, evaluating tangent, cotangent, cosecant, or secant at one of their poles leads to a “division by zero” exception. “Underflow” and “overflow” occur when appropriate. If the operand is a tuple, “invalid operation” occurs.

\fp_eval:n \{ asin( \{fexpr\} ) \} \fp_eval:n \{ acos( \{fexpr\} ) \} \fp_eval:n \{ acsc( \{fexpr\} ) \} \fp_eval:n \{ asec( \{fexpr\} ) \}

Computes the arcsine, arccosine, arccosecant, or arcsecant of the \{fexpr\} and returns the result in radians, in the range \([-\pi/2,\pi/2]\) for asin and acsc and \([0,\pi]\) for acos and asec. For a result in degrees, use asind, etc. If the argument of asin or acos lies outside the range \([-1,1]\), or the argument of acsc or asec inside the range \((-1,1)\), an “invalid operation” exception is raised. “Underflow” and “overflow” occur when appropriate. If the operand is a tuple, “invalid operation” occurs.

\fp_eval:n \{ asind( \{fexpr\} ) \} \fp_eval:n \{ acosd( \{fexpr\} ) \} \fp_eval:n \{ acscd( \{fexpr\} ) \} \fp_eval:n \{ asecd( \{fexpr\} ) \}

Computes the arcsine, arccosine, arccosecant, or arcsecant of the \{fexpr\} and returns the result in degrees, in the range \([-90,90]\) for asin and acsc and \([0,180]\) for acos and asec. For a result in radians, use asin, etc. If the argument of asin or acos lies outside the range \([-1,1]\), or the argument of acsc or asec inside the range \((-1,1)\), an “invalid operation” exception is raised. “Underflow” and “overflow” occur when appropriate. If the operand is a tuple, “invalid operation” occurs.
\fp_eval:n \{ atan( \fpexpr ) \}
\fp_eval:n \{ atand( \fpexpr ) \}
\fp_eval:n \{ acot( \fpexpr ) \}
\fp_eval:n \{ acotd( \fpexpr ) \}
\fp_eval:n { rand() }

Produces a pseudo-random floating-point number (multiple of \(10^{-16}\)) between 0 included and 1 excluded. This is not available in older versions of \(\LaTeX\). The random seed can be queried using \texttt{\sys_rand_seed:} and set using \texttt{\sys_gset_rand_seed:n}.

\textbf{\LaTeXhackers note:} This is based on pseudo-random numbers provided by the engine’s primitive \texttt{\pdfuniformdeviate} in pdf\LaTeX, \texttt{\uplatex} and \texttt{\uniformdeviate} in Lua\LaTeX and \(\XeLaTeX\). The underlying code is based on Metapost, which follows an additive scheme recommended in Section 3.6 of “The Art of Computer Programming, Volume 2”.

While we are more careful than \texttt{\uniformdeviate} to preserve uniformity of the underlying stream of 28-bit pseudo-random integers, these pseudo-random numbers should of course not be relied upon for serious numerical computations nor cryptography.

\fp_eval:n { randint(⟨fpexpr⟩) }
\fp_eval:n { randint(⟨fpexpr⟩₁, ⟨fpexpr⟩₂) }

Produces a pseudo-random integer between 1 and ⟨fpexpr⟩ or between ⟨fpexpr⟩₁ and ⟨fpexpr⟩₂ inclusive. The bounds must be integers in the range \((-10^{16}, 10^{16})\) and the first must be smaller or equal to the second. See \texttt{rand} for important comments on how these pseudo-random numbers are generated.

\texttt{\c_-inf_fp}, \texttt{\c_minus_inf_fp} and \texttt{\c_nan_fp}

The special values \(+\infty, -\infty,\) and \texttt{NaN} are represented as \texttt{inf}, \texttt{inf} and \texttt{nan} (see \texttt{\c_-inf_fp}, \texttt{\c_minus_inf_fp} and \texttt{\c_nan_fp}).

\texttt{\c_pi_fp}

The value of \(\pi\) (see \texttt{\c_pi_fp}).

\texttt{\c_one_degree_fp}

The value of \(1^\circ\) in radians (see \texttt{\c_one_degree_fp}).
Those units of measurement are equal to their values in \( \text{pt} \), namely

\[
\begin{align*}
1 \text{ in} &= 72.27 \text{ pt} \\
1 \text{ pt} &= 1 \text{ pt} \\
1 \text{ pc} &= 12 \text{ pt} \\
1 \text{ cm} &= \frac{1}{2.54} \text{ in} = 28.45275590551181 \text{ pt} \\
1 \text{ mm} &= \frac{1}{25.4} \text{ in} = 2.845275590551181 \text{ pt} \\
1 \text{ dd} &= 0.376065 \text{ mm} = 1.0700856496063 \text{ pt} \\
1 \text{ cc} &= 12 \text{ dd} = 12.84010277952756 \text{ pt} \\
1 \text{ nd} &= 0.375 \text{ mm} = 1.066978346456693 \text{ pt} \\
1 \text{ nc} &= 12 \text{ nd} = 12.80374015748031 \text{ pt} \\
1 \text{ bp} &= \frac{1}{72} \text{ in} = 1.00375 \text{ pt} \\
1 \text{ sp} &= 2^{-16} \text{ pt} = 1.52587890625 \times 10^{-5} \text{ pt}.
\end{align*}
\]

The values of the (font-dependent) units \texttt{em} and \texttt{ex} are gathered from \TeX when the surrounding floating point expression is evaluated.

\[\texttt{true} \quad \texttt{false}\]

\[
\texttt{\texttt{fp}\_abs:n } \{ \texttt{floating point expression} \} \]

Evaluates the \texttt{(floating point expression)} as described for \texttt{\texttt{fp}\_eval:n} and leaves the absolute value of the result in the input stream. If the argument is \( \pm\infty \), \texttt{NaN} or a tuple, \mbox{“invalid operation” occurs. Within floating point expressions, abs()} can be used; it accepts \( \pm\infty \) and \texttt{NaN} as arguments.

\[
\texttt{\texttt{fp}\_max:nn } \{ \texttt{fp expression 1} \} \{ \texttt{fp expression 2} \} \]

\[
\texttt{\texttt{fp}\_min:nn } \{ \texttt{fp expression 1} \} \{ \texttt{fp expression 2} \} \]

Evaluates the \texttt{(floating point expressions)} as described for \texttt{\texttt{fp}\_eval:n} and leaves the resulting larger (\texttt{max}) or smaller (\texttt{min}) value in the input stream. If the argument is a tuple, “invalid operation” occurs, but no other case raises exceptions. Within floating point expressions, \texttt{max()} and \texttt{min()} can be used.

### 28.10 Disclaimer and roadmap

The package may break down if the escape character is among \texttt{0123456789+}, or if it receives a \TeX primitive conditional affected by \texttt{\exp_not:N}.

The following need to be done. I’ll try to time-order the items.

- Function to count items in a tuple (and to determine if something is a tuple).

- Decide what exponent range to consider.
• Support signalling \texttt{nan}.

• Modulo and remainder, and rounding function \texttt{quantize} (and its friends analogous to \texttt{trunc, ceil, floor}).

• \texttt{\textbackslash fp\_format:nn\{fpexpr\}\{format\}}, but what should \texttt{\{format\}} be? More general pretty printing?

• Add \texttt{and, or, xor}? Perhaps under the names \texttt{all, any, and xor}?

• Add $\log(x, b)$ for logarithm of $x$ in base $b$.

• \texttt{hypot} (Euclidean length). Cartesian-to-polar transform.

• Hyperbolic functions \texttt{cosh, sinh, tanh}.

• Inverse hyperbolics.

• Base conversion, input such as \texttt{0xAB.CDEF}.

• Factorial (not with !), gamma function.

• Improve coefficients of the \texttt{sin} and \texttt{tan} series.

• Treat upper and lower case letters identically in identifiers, and ignore underscores.

• Add an \texttt{array(1,2,3)} and \texttt{i=complex(0,1)}.

• Provide an experimental \texttt{map} function? Perhaps easier to implement if it is a single character, \texttt{@sin(1,2)}?

• Provide an \texttt{isnan} function analogue of \texttt{\textbackslash fp\_if\_nan:nTF}?

• Support keyword arguments?

\texttt{Pgfmath} also provides box-measurements (depth, height, width), but boxes are not possible expandably.

Bugs, and tests to add.

• Check that functions are monotonic when they should.

• Add exceptions to ?:, !<=>?, &&, ||, and !.

• Logarithms of numbers very close to 1 are inaccurate.

• When rounding towards $-\infty$, \texttt{\textbackslash dim\_to\_fp:n \{0pt\}} should return $-0$, not $+0$.

• The result of $(\pm 0) + (\pm 0)$, of $x + (-x)$, and of $(-x) + x$ should depend on the rounding mode.

• 0e9999999999 gives a \texttt{TPX “number too large” error.}

• Subnormals are not implemented.

Possible optimizations/improvements.

• Document that \texttt{l3trial/l3fp\_types} introduces tools for adding new types.

• In subsection 28.9.1, write a grammar.
• It would be nice if the \texttt{parse} auxiliaries for each operation were set up in the corresponding module, rather than centralizing in \texttt{l3fp-parse}.

• Some functions should get an \_\texttt{o} ending to indicate that they expand after their result.

• More care should be given to distinguish expandable/restricted expandable (auxiliary and internal) functions.

• The code for the \texttt{ternary} set of functions is ugly.

• There are many \texttt{-} missing in the doc to avoid bad line-breaks.

• The algorithm for computing the logarithm of the significand could be made to use a 5 terms Taylor series instead of 10 terms by taking $c = \frac{2000}{\lfloor 200x \rfloor + 1} \in [10, 95]$ instead of $c \in [1, 10]$. Also, it would then be possible to simplify the computation of $t$. However, we would then have to hard-code the logarithms of 44 small integers instead of 9.

• Improve notations in the explanations of the division algorithm (\texttt{l3fp-basics}).

• Understand and document \texttt{\_\_fp\_basics\_pack\_weird\_low:NNNNw} and \texttt{\_\_fp\_basics\_pack\_weird\_high:NNNNNNNNw} better. Move the other \texttt{basics\_pack} auxiliaries to \texttt{l3fp-aux} under a better name.

• Find out if underflow can really occur for trigonometric functions, and redoc as appropriate.

• Add bibliography. Some of Kahan’s articles, some previous \TeX\ fp packages, the international standards,…

• Also take into account the “inexact” exception?

• Support multi-character prefix operators (\textit{e.g.,} \texttt{\_\_\_\_\_\_\_/} or whatever)?
Chapter 29

The \texttt{l3fparray} package: fast global floating point arrays

29.1 \texttt{l3fparray} documentation

For applications requiring heavy use of floating points, this module provides arrays which can be accessed in constant time (contrast \texttt{l3seq}, where access time is linear). The interface is very close to that of \texttt{l3intarray}. The size of the array is fixed and must be given at point of initialisation

\begin{verbatim}
\fparray_new:Nn \fparray_new:Nn \langle \texttt{fparray var} \rangle \{ \langle \texttt{size} \rangle \}
\end{verbatim}

Evaluates the integer expression \( \langle \texttt{size} \rangle \) and allocates an \texttt{floating point array variable} with that number of (zero) entries. The variable name should start with \texttt{\_g\_} because assignments are always global.

\begin{verbatim}
\fparray_count:N \fparray_count:N \langle \texttt{fparray var} \rangle
\end{verbatim}

Expands to the number of entries in the \texttt{floating point array variable}. This is performed in constant time.

\begin{verbatim}
\fparray_gset:Nnn \fparray_gset:Nnn \langle \texttt{fparray var} \rangle \{ \langle \texttt{position} \rangle \} \{ \langle \texttt{value} \rangle \}
\end{verbatim}

Stores the result of evaluating the floating point expression \( \langle \texttt{value} \rangle \) into the \texttt{floating point array variable} at the (integer expression) \( \langle \texttt{position} \rangle \). If the \( \langle \texttt{position} \rangle \) is not between 1 and the \texttt{\fparray_count:N}, an error occurs. Assignments are always global.

\begin{verbatim}
\fparray_gzero:N \fparray_gzero:N \langle \texttt{fparray var} \rangle
\end{verbatim}

Sets all entries of the \texttt{floating point array variable} to +0. Assignments are always global.

\begin{verbatim}
\fparray_item:Nn \fparray_item_to_tl:Nn \langle \texttt{fparray var} \rangle \{ \langle \texttt{position} \rangle \}
\end{verbatim}

Applies \texttt{\fp_use:N} or \texttt{\fp_to_tl:N} (respectively) to the floating point entry stored at the (integer expression) \( \langle \texttt{position} \rangle \) in the \texttt{floating point array variable}. If the \( \langle \texttt{position} \rangle \) is not between 1 and the \texttt{\fparray_count:N}, an error occurs.
Chapter 30

The l3cctab package
Category code tables

A category code table enables rapid switching of all category codes in one operation. For LuaLaTeX, this is possible over the entire Unicode range. For other engines, only the 8-bit range (0–255) is covered by such tables.

30.1 Creating and initialising category code tables

\cctab_new:N \cctab_new:c

Updated: 2020-07-02

\cctab_const:Nn \cctab_const:cn

Updated: 2020-07-07

\cctab_gset:Nn \cctab_gset:cn

Updated: 2020-07-07

30.2 Using category code tables

\cctab_begin:N \cctab_begin:c

Updated: 2020-07-02

\cctab_end:
\cctab_end:

Ends the scope of a ⟨category code table⟩ started using \cctab_begin:N, returning the
codes to those in force before the matching \cctab_begin:N was used. This must be
used within the same \TeX{} group (and at the same \TeX{} group level) as the matching
\cctab_begin:N.

\cctab_select:N

Selects the ⟨category code table⟩ for the scope of the current group. This is in particu-
lar useful in the ⟨setup⟩ arguments of \tl_set_rescan:Nnn, \tl_rescan:nn, \cctab_const:Nn, and \cctab_gset:Nn.

30.3 Category code table conditionals

\cctab_if_exist_p:N \cctab_if_exist:NTF \cctab_if_exist:p

Tests whether the ⟨category code table⟩ is currently defined. This does not check that the
⟨category code table⟩ really is a category code table.

30.4 Constant category code tables

\c_code_cctab

Category code table for the expl3 code environment; this does not include \emptyset, which is
retained as an “other” character.

\c_document_cctab

Category code table for a standard LaTeX document, as set by the \LaTeX{} kernel. In
particular, the upper-half of the 8-bit range will be set to “active” with pdf\TeX{} only. No
\babel{} shorthands will be activated.

\c_initex_cctab

Category code table as set up by ini\TeX{}.

\c_other_cctab

Category code table where all characters have category code 12 (other).

\c_str_cctab

Category code table where all characters have category code 12 (other) with the exception
of spaces, which have category code 10 (space).
Part V
Text manipulation
Chapter 31

The \texttt{l3unicode} package: Unicode support functions

This module provides Unicode-specific functions along with loading data from a range of Unicode Consortium files. At present, it provides no public functions.
Chapter 32

The \texttt{l3text} package: text processing

32.1 \texttt{l3text} documentation

This module deals with manipulation of (formatted) text; such material is comprised of a restricted set of token list content. The functions provided here concern conversion of textual content for example in case changing, generation of bookmarks and extraction to tags. All of the major functions operate by expansion. Begin-group and end-group tokens in the \texttt{text} are normalized and become \{ and \}, respectively.

32.1.1 Expanding text

\texttt{\texttt{text}_expand:n} \texttt{\{text\}}

Takes user input \texttt{text} and expands the content. Protected commands (typically formatting) are left in place, and no processing takes place of math mode material (as delimited by pairs given in \texttt{l_text_math_delims_tl} or as the argument to commands listed in \texttt{l_text_math_arg_tl}). Commands which are neither engine- nor \LaTeX{} protected are expanded exhaustively. Any commands listed in \texttt{l_text_expand_exclude_tl}, \texttt{l_text_accents_tl} and \texttt{l_text_letterlike_tl} are excluded from expansion.

\texttt{\texttt{text}_declare_expand_equivalent:Nn} \texttt{\texttt{cmd}} \texttt{\{replacement\}}

\texttt{\texttt{text}_declare_expand_equivalent:cn}

Declares that the \texttt{replacement} tokens should be used whenever the \texttt{cmd} (a single token) is encountered. The \texttt{replacement} tokens should be expandable.
32.1.2 Case changing

\text_lowercase:n \text_uppercase:n \text_titlecase:n \text_titlecase_first:n \text_lowercase:nn \text_uppercase:nn \text_titlecase:nn \text_titlecase_first:nn

Takes user input \textit{(text)} first applies \textit{\texttt{text\_expand}}, then transforms the case of character tokens as specified by the function name. The category code of letters are not changed by this process (at least where they can be represented by the engine as a single token: 8-bit engines may require active characters).

Upper- and lowercase have the obvious meanings. Titlecasing may be regarded informally as converting the first character of the \textit{(tokens)} to uppercase and the rest to lowercase. However, the process is more complex than this as there are some situations where a single lowercase character maps to a special form, for example \textit{iij} in Dutch which becomes \texttt{IJ}. The \texttt{titlecase\_first} variant does not attempt any case changing at all after the first letter has been processed.

Importantly, notice that these functions are intended for working with user text for typesetting. For case changing programmatic data see the \texttt{l3str} module and discussion there of \texttt{\texttt{str\_lowercase:n, str\_uppercase:n} and str\_foldcase:n}.

Case changing does not take place within math mode material so for example

\texttt{\texttt{text\_uppercase:n \{ Some-text-$y = mx + c$-with\{-Braces\} \}}}

becomes

\texttt{SOME TEXT $y = mx + c$ WITH \{BRACES\}}

The arguments of commands listed in \texttt{l\_text\_case\_exclude\_arg\_tl} are excluded from case changing; the latter are entirely non-textual content (such as labels).

As is generally true for expl3, these functions are designed to work with Unicode input only. As such, UTF-8 input is assumed for \texttt{all} engines. When used with \texttt{Xe\TeX} or \texttt{Lua\TeX} a full range of Unicode transformations are enabled. Specifically, the standard mappings here follow those defined by the Unicode Consortium in \texttt{UnicodeData.txt} and \texttt{SpecialCasing.txt}. In the case of 8-bit engines, mappings are provided for characters which can be represented in output typeset using the \texttt{T1, T2} and \texttt{LGR} font encodings. Thus for example \texttt{ä} can be case-changed using \texttt{pdf\TeX}. For \texttt{\mu\TeX} only the ASCII range is covered as the engine treats input outside of this range as east Asian.

Language-sensitive conversions are enabled using the \textit{(language)} argument, and follow Unicode Consortium guidelines. Currently, the languages recognised for special handling are as follows.

- Azeri and Turkish (az and tr). The case pairs I/i-dotless and I-dot/i are activated for these languages. The combining dot mark is removed when lowercasing I-dot and introduced when upper casing i-dotless.

- German (de-alt). An alternative mapping for German in which the lowercase \textit{Eszett} maps to a \textit{großes Eszett}. Since there is a \texttt{T1 slot} for the \textit{großes Eszett} in \texttt{T1}, this tailoring \textit{is} available with \texttt{pdf\TeX} as well as in the Unicode \texttt{\TeX} engines.

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• Greek (el). Removes accents from Greek letters when uppercasing; titlecasing leaves accents in place. (At present this is implemented only for Unicode engines.)

• Lithuanian (lt). The lowercase letters i and j should retain a dot above when the accents grave, acute or tilde are present. This is implemented for lowering of the relevant uppercase letters both when input as single Unicode codepoints and when using combining accents. The combining dot is removed when uppercasing in these cases. Note that only the accents used in Lithuanian are covered: the behaviour of other accents are not modified.

• Dutch (nl). Capitalisation of ij at the beginning of titlecased input produces IJ rather than Ij. The output retains two separate letters, thus this transformation is available using pdfTEX.

For titlecasing, note that there are two functions available. The function \text-titlecase:n applies (broadly) uppercasing to the first letter of the input, then lowering to the remainder. In contrast, \text-titlecase-first:n only carries out the uppercasing operation, and leaves the balance of the input unchanged. Determining whether non-letter characters at the start of text should switch from upper- to lowercasing is controllable. When \l_text-titlecase-check-letter_bool is true, characters which are not letters (category code 11) are left unchanged and “skipped”: the first letter is uppercased. (With 8-bit engines, this is extended to active characters which form part of a multi-byte letter codepoint.) When \l_text-titlecase-check-letter_bool is false, the first character is uppercased, and the rest lowercased, irrespective of the nature of the character.

32.1.3 Removing formatting from text

\text_purify:n \text_purify:n \{(text)\}

Takes user input \langle text \rangle and expands as described for \text_expand:n, then removes all functions from the resulting text. Math mode material (as delimited by pairs given in \l_text_math_delims_tl or as the argument to commands listed in \l_text_math_arg_tl) is left contained in a pair of $ delimiters. Non-expandable functions present in the \langle text \rangle must either have a defined equivalent (see \text_declare_purify-equivalent:Nn) or will be removed from the result. Implicit tokens are converted to their explicit equivalent.

\text_declare_purify_equivalent:Nn \text_declare_purify_equivalent:Nx

\text_declare_purify_equivalent:Nn \langle cmd \rangle \{(replacement)\}

Declares that the \langle replacement \rangle tokens should be used whenever the \langle cmd \rangle (a single token) is encountered. The \langle replacement \rangle tokens should be expandable.

32.1.4 Control variables

\l_text_accents_tl

Lists commands which represent accents, and which are left unchanged by expansion. (Defined only for the l\TeX\ 2\varepsilon package.)
\l_text_letterlike_tl \begin{itemize}
\item Lists commands which represent letters; these are left unchanged by expansion. (Defined only for the \LaTeX{}2ε package.)
\end{itemize}

\l_text_math_arg_tl \begin{itemize}
\item Lists commands present in the \textit{⟨text⟩} where the argument of the command should be treated as math mode material. The treatment here is similar to \l_text_math_delims_tl but for a command rather than paired delimiters.
\end{itemize}

\l_text_math_delims_tl \begin{itemize}
\item Lists pairs of tokens which delimit (in-line) math mode content; such content may be excluded from processing.
\end{itemize}

\l_text_case_exclude_arg_tl \begin{itemize}
\item Lists commands which are excluded from case changing.
\end{itemize}

\l_text_expand_exclude_tl \begin{itemize}
\item Lists commands which are excluded from expansion.
\end{itemize}

\l_text_titlecase_check_letter_bool \begin{itemize}
\item Controls how the start of titlecasing is handled: when \texttt{true}, the first \textit{letter} in text is considered. The standard setting is \texttt{true}.
\end{itemize}
Part VI
Typesetting
Chapter 33

The l3box package

Boxes

There are three kinds of box operations: horizontal mode denoted with prefix \hbox_, vertical mode with prefix \vbox_, and the generic operations working in both modes with prefix \box_.

33.1 Creating and initialising boxes

\box_new:N \box_new:c
Creates a new \box{} or raises an error if the name is already taken. The declaration is global. The \box{} is initially void.

\box_clear:N \box_clear:c \box_gclear:N \box_gclear:c
Clears the content of the \box{} by setting the box equal to \c_empty_box.

\box_clear_new:N \box_clear_new:c \box_gclear_new:N \box_gclear_new:c
Ensures that the \box{} exists globally by applying \box_new:N if necessary, then applies \box_\{g\}clear:N to leave the \box{} empty.

\box_set_eq:NN \box_set_eq:NNn \box_gset_eq:NN \box_gset_eq:NNn
Sets the content of \box{}1 equal to that of \box{}2.

\box_if_exist_p:N \box_if_exist_p:c \box_if_exist_p:NTF \box_if_exist_p:CTF
Tests whether the \box{} is currently defined. This does not check that the \box{} really is a box.

Rev: 2012-03-03
33.2 Using boxes

\texttt{\box_use:N} \texttt{\box_use:c}

Inserts the current content of the \texttt{⟨box⟩} onto the current list for typesetting. An error is raised if the variable does not exist or if it is invalid.

\textbf{TeXhackers note:} This is the \TeX\ primitive \texttt{\copy}.

\texttt{\box_move_right:nn} \texttt{\box_move_left:nn}

This function operates in vertical mode, and inserts the material specified by the \texttt{⟨box function⟩} such that its reference point is displaced horizontally by the given \texttt{⟨dimexpr⟩} from the reference point for typesetting, to the right or left as appropriate. The \texttt{⟨box function⟩} should be a box operation such as \texttt{\box_use:N \langle box⟩} or a “raw” box specification such as \texttt{\vbox:n { xyz }}.

\texttt{\box_move_up:nn} \texttt{\box_move_down:nn}

This function operates in horizontal mode, and inserts the material specified by the \texttt{⟨box function⟩} such that its reference point is displaced vertically by the given \texttt{⟨dimexpr⟩} from the reference point for typesetting, up or down as appropriate. The \texttt{⟨box function⟩} should be a box operation such as \texttt{\box_use:N \langle box⟩} or a “raw” box specification such as \texttt{\vbox:n { xyz }}.

33.3 Measuring and setting box dimensions

\texttt{\box_dp:N} \texttt{\box_dp:c}

Calculates the depth (below the baseline) of the \texttt{⟨box⟩} in a form suitable for use in a \texttt{⟨dimension expression⟩}.

\textbf{TeXhackers note:} This is the \TeX\ primitive \texttt{\dp}.

\texttt{\box_ht:N} \texttt{\box_ht:c}

Calculates the height (above the baseline) of the \texttt{⟨box⟩} in a form suitable for use in a \texttt{⟨dimension expression⟩}.

\textbf{TeXhackers note:} This is the \TeX\ primitive \texttt{\ht}.

\texttt{\box_wd:N} \texttt{\box_wd:c}

Calculates the width of the \texttt{⟨box⟩} in a form suitable for use in a \texttt{⟨dimension expression⟩}.

\textbf{TeXhackers note:} This is the \TeX\ primitive \texttt{\wd}.
33.4 Box conditionals

\box_if_empty_p:N \box_if_empty_p:c \box_if_empty:NTF \box_if_empty:cTF

Tests if \langle box \rangle is a empty (equal to \c_empty_box).

\box_if_horizontal_p:N \box_if_horizontal_p:c \box_if_horizontal:NTF \box_if_horizontal:cTF

Tests if \langle box \rangle is a horizontal box.

\box_if_vertical_p:N \box_if_vertical_p:c \box_if_vertical:NTF \box_if_vertical:cTF

Tests if \langle box \rangle is a vertical box.

33.5 The last box inserted

\box_set_to_last:N \box_set_to_last:c \box_gset_to_last:N \box_gset_to_last:c

Sets the \langle box \rangle equal to the last item (box) added to the current partial list, removing the item from the list at the same time. When applied to the main vertical list, the \langle box \rangle is always void as it is not possible to recover the last added item.
33.6 Constant boxes

\texttt{\_c_empty_box} \hfill \text{Updated: 2012-11-04}

This is a permanently empty box, which is neither set as horizontal nor vertical.

\textbf{\TeX{}hackers note:} At the \TeX{} level this is a void box.

33.7 Scratch boxes

\texttt{\_l_tmpa_box} \hfill \text{Updated: 2012-11-04}

\texttt{\_l_tmpb_box}

Scratch boxes for local assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX{}-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

\texttt{\_g_tmpa_box} \hfill \text{Updated: 2012-11-04}

\texttt{\_g_tmpb_box}

Scratch boxes for global assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX{}-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

33.8 Viewing box contents

\texttt{\_box_show:N} \hfill \text{Updated: 2012-05-11}

\texttt{\_box_show:N} \texttt{\{box\}}

Shows full details of the content of the \{box\} in the terminal.

\texttt{\_box_show:Nnn} \hfill \text{Rev: 2012-05-11}

\texttt{\_box_show:Nnn} \texttt{\{box\} \{\texttt{intexpr}1\} \{\texttt{intexpr}2\}}

Display the contents of \{box\} in the terminal, showing the first \{\texttt{intexpr}1\} items of the box, and descending into \{\texttt{intexpr}2\} group levels.

\texttt{\_box_log:N} \hfill \text{Rev: 2012-05-11}

\texttt{\_box_log:N} \texttt{\{box\}}

Writes full details of the content of the \{box\} to the log.

\texttt{\_box_log:Nnn} \hfill \text{Rev: 2012-05-11}

\texttt{\_box_log:Nnn} \texttt{\{box\} \{\texttt{intexpr}1\} \{\texttt{intexpr}2\}}

Writes the contents of \{box\} to the log, showing the first \{\texttt{intexpr}1\} items of the box, and descending into \{\texttt{intexpr}2\} group levels.

33.9 Boxes and color

All \LaTeX{} boxes are “color safe”: a color set inside the box stops applying after the end of the box has occurred.
33.10 Horizontal mode boxes

\hbox:n \{\langle \text{contents} \rangle \}
\hbox:n Updated: 2017-04-05
Typesets the \langle contents \rangle into a horizontal box of natural width and then includes this box in the current list for typesetting.

\hbox_to_wd:nn \{\langle \text{dimexpr} \rangle \} \{\langle \text{contents} \rangle \}
\hbox_to_wd:nn Updated: 2017-04-05
Typesets the \langle contents \rangle into a horizontal box of width \langle dimexpr \rangle and then includes this box in the current list for typesetting.

\hbox_to_zero:n \{\langle \text{contents} \rangle \}
\hbox_to_zero:n Updated: 2017-04-05
Typesets the \langle contents \rangle into a horizontal box of zero width and then includes this box in the current list for typesetting.

\hbox_set:Nn \langle \text{box} \rangle \{\langle \text{contents} \rangle \}
\hbox_set:Nn Updated: 2017-04-05
Typesets the \langle contents \rangle at natural width and then stores the result inside the \langle box \rangle.

\hbox_set_to_wd:Nnn \langle \text{box} \rangle \{\langle \text{dimexpr} \rangle \} \{\langle \text{contents} \rangle \}
\hbox_set_to_wd:Nnn Updated: 2017-04-05
Typesets the \langle contents \rangle to the width given by the \langle dimexpr \rangle and then stores the result inside the \langle box \rangle.

\hbox_overlap_center:n \{\langle \text{contents} \rangle \}
\hbox_overlap_center:n New: 2020-08-25
Typesets the \langle contents \rangle into a horizontal box of zero width such that material protrudes equally to both sides of the insertion point.

\hbox_overlap_right:n \{\langle \text{contents} \rangle \}
\hbox_overlap_right:n Updated: 2017-04-05
Typesets the \langle contents \rangle into a horizontal box of zero width such that material protrudes to the right of the insertion point.

\hbox_overlap_left:n \{\langle \text{contents} \rangle \}
\hbox_overlap_left:n Updated: 2017-04-05
Typesets the \langle contents \rangle into a horizontal box of zero width such that material protrudes to the left of the insertion point.

\hbox_set:Nw \langle \text{box} \rangle \{\langle \text{contents} \rangle \} \hbox_set_end:
\hbox_set:Nw Updated: 2017-04-05
Typesets the \langle contents \rangle at natural width and then stores the result inside the \langle box \rangle. In contrast to \hbox_set:Nn this function does not absorb the argument when finding the \langle content \rangle, and so can be used in circumstances where the \langle content \rangle may not be a simple argument.
\hbox_set_to_wd:Nnw \hbox_set_to_wd:cnw \hbox_gset_to_wd:Nnw \hbox_gset_to_wd:cnw

Typesets the \textit{contents} to the width given by the \texttt{dimexpr} and then stores the result inside the \textit{box}. In contrast to \texttt{\hbox_set_to_wd:Nnn} this function does not absorb the argument when finding the \textit{content}, and so can be used in circumstances where the \textit{content} may not be a simple argument.

\hbox_unpack:N \hbox_unpack:c

Unpacks the content of the horizontal \textit{box}, retaining any stretching or shrinking applied when the \textit{box} was set.

\textbf{\TeXhackers note}: This is the \TeX primitive \texttt{\unhcopy}.

### 33.11 Vertical mode boxes

Vertical boxes inherit their baseline from their contents. The standard case is that the baseline of the box is at the same position as that of the last item added to the box. This means that the box has no depth unless the last item added to it had depth. As a result most vertical boxes have a large height value and small or zero depth. The exception are _top boxes, where the reference point is that of the first item added. These tend to have a large depth and small height, although the latter is typically non-zero.

\vbox:n \vbox_top:n \vbox_to_ht:nn \vbox_to_zero:n \vbox_set:Nn

Typesets the \textit{contents} into a vertical box of natural height and includes this box in the current list for typesetting.

Updated: 2017-04-05

Typesets the \textit{contents} into a vertical box of natural height and includes this box in the current list for typesetting. The baseline of the box is equal to that of the first item added to the box.

Updated: 2017-04-05

Typesets the \textit{contents} into a vertical box of height \texttt{dimexpr} and then includes this box in the current list for typesetting.

Updated: 2017-04-05

Typesets the \textit{contents} into a vertical box of zero height and then includes this box in the current list for typesetting.

Updated: 2017-04-05

Typesets the \textit{contents} at natural height and then stores the result inside the \textit{box}.

Updated: 2017-04-05
\vbox_set_top:Nn \vbox_set_top:cn \vbox_gset_top:Nn \vbox_gset_top:cn

Typesets the \{contents\} at natural height and then stores the result inside the \{box\}. The baseline of the box is equal to that of the first item added to the box.

\vbox_set_top:cn \vbox_gset_top:cn

Updated: 2017-04-05

\vbox_set_to_ht:Nnn \vbox_set_to_ht:cn \vbox_gset_to_ht:Nnn \vbox_gset_to_ht:cn

Typesets the \{contents\} to the height given by the \{dimexpr\} and then stores the result inside the \{box\}.

\vbox_set_to_ht:Nnw \vbox_set_to_ht:cnw \vbox_gset_to_ht:Nnw \vbox_gset_to_ht:cnw

Updated: 2017-04-05

\vbox_set:Nw \vbox_set:cw \vbox_set_end:
\vbox_gset:Nw \vbox_gset:cw \vbox_gset_end:

Typesets the \{contents\} at natural height and then stores the result inside the \{box\}. In contrast to \vbox_set:Nn this function does not absorb the argument when finding the \{content\}, and so can be used in circumstances where the \{content\} may not be a simple argument.

\vbox_set_split_to_ht:NNn \vbox_set_split_to_ht:Nnn \vbox_set_split_to_ht:cn \vbox_set_split_to_ht:ccn
\vbox_gset_split_to_ht:NNn \vbox_gset_split_to_ht:Nnn \vbox_gset_split_to_ht:cn \vbox_gset_split_to_ht:ccn

Updated: 2018-12-29

Sets \{box_1\} to contain material to the height given by the \{dimexpr\} by removing content from the top of \{box_2\} (which must be a vertical box).

\vbox_unpack:N \vbox_unpack:cn

Unpacks the content of the vertical \{box\}, retaining any stretching or shrinking applied when the \{box\} was set.

\TeXhacksnote This is the \TeX primitive \unvcopy.

33.12 Using boxes efficiently

The functions above for using box contents work in exactly the same way as for any other expl3 variable. However, for efficiency reasons, it is also useful to have functions which drop box contents on use. When a box is dropped, the box becomes empty at the group
level where the box was originally set rather than necessarily at the current group level.
For example, with

\hbox_set:Nn \l_tmpa_box { A }
\group_begin:
  \hbox_set:Nn \l_tmpa_box { B }
\group_begin:
  \box_use_drop:N \l_tmpa_box
\group_end:
  \box_show:N \l_tmpa_box
\group_end:
  \box_show:N \l_tmpa_box

the first use of \box_show:N will show an entirely cleared (void) box, and the second will show the letter A in the box.

These functions should be preferred when the content of the box is no longer required after use. Note that due to the unusual scoping behaviour of drop functions they may be applied to both local and global boxes: the latter will naturally be set and thus cleared at a global level.

\box_use_drop:N \hbox_use_drop:N

Inserts the current content of the ⟨box⟩ onto the current list for typesetting then drops the box content. An error is raised if the variable does not exist or if it is invalid. This function may be applied to local or global boxes.

\hbox_unpack_drop:N \vbox_unpack_drop:N

Unpacks the content of the horizontal ⟨box⟩, retaining any stretching or shrinking applied when the ⟨box⟩ was set. The original ⟨box⟩ is then dropped.

\box_set_eq_drop:NN \box_gset_eq_drop:NN

Sets the content of ⟨box1⟩ equal to that of ⟨box2⟩, then drops ⟨box2⟩.

\box_set_eq_drop:NN \box_gset_eq_drop:NN

Sets the content of ⟨box1⟩ globally equal to that of ⟨box2⟩, then drops ⟨box2⟩.

\hbox_unpack_drop:N \vbox_unpack_drop:N

Unpacks the content of the vertical ⟨box⟩, retaining any stretching or shrinking applied when the ⟨box⟩ was set. The original ⟨box⟩ is then dropped.

\hbox_unpack_drop:N \vbox_unpack_drop:N

These functions should be preferred when the content of the box is no longer required after use.
33.13 Affine transformations

Affine transformations are changes which (informally) preserve straight lines. Simple translations are affine transformations, but are better handled in \TeX by doing the translation first, then inserting an unmodified box. On the other hand, rotation and resizing of boxed material can best be handled by modifying boxes. These transformations are described here.

\[
\text{\textbackslash box\_autosize\_to\_wd\_and\_ht\_Nnn\ (box) \{(x-size)\} \{(y-size)\}}
\]

\[
\text{\textbackslash box\_autosize\_to\_wd\_and\_ht\_cnn}
\]

\[
\text{\textbackslash box\_gautosize\_to\_wd\_and\_ht\_Nnn}
\]

\[
\text{\textbackslash box\_gautosize\_to\_wd\_and\_ht\_cnn}
\]

New: 2017-04-04
Updated: 2019-01-22

Resizes the \(\langle box\rangle\) to fit within the given \(\langle x-size\rangle\) (horizontally) and \(\langle y-size\rangle\) (vertically); both of the sizes are dimension expressions. The \(\langle y-size\rangle\) is the height only: it does not include any depth. The updated \(\langle box\rangle\) is an \texttt{hbox}, irrespective of the nature of the \(\langle box\rangle\) before the resizing is applied. The final size of the \(\langle box\rangle\) is the smaller of \{\(\langle x-size\rangle\)\} and \{\(\langle y-size\rangle\)\}, i.e. the result fits within the dimensions specified. Negative sizes cause the material in the \(\langle box\rangle\) to be reversed in direction, but the reference point of the \(\langle box\rangle\) is unchanged. Thus a negative \(\langle y-size\rangle\) results in the \(\langle box\rangle\) having a depth dependent on the height of the original and vice versa.

\[
\text{\textbackslash box\_autosize\_to\_wd\_and\_ht\_plus\_dp\_Nnn\ (box) \{(x-size)\} \{(y-size)\}}
\]

\[
\text{\textbackslash box\_autosize\_to\_wd\_and\_ht\_plus\_dp\_cnn}
\]

\[
\text{\textbackslash box\_gautosize\_to\_wd\_and\_ht\_plus\_dp\_Nnn}
\]

\[
\text{\textbackslash box\_gautosize\_to\_wd\_and\_ht\_plus\_dp\_cnn}
\]

New: 2017-04-04
Updated: 2019-01-22

Resizes the \(\langle box\rangle\) to fit within the given \(\langle x-size\rangle\) (horizontally) and \(\langle y-size\rangle\) (vertically); both of the sizes are dimension expressions. The \(\langle y-size\rangle\) is the total vertical size (height plus depth). The updated \(\langle box\rangle\) is an \texttt{hbox}, irrespective of the nature of the \(\langle box\rangle\) before the resizing is applied. The final size of the \(\langle box\rangle\) is the smaller of \{\(\langle x-size\rangle\)\} and \{\(\langle y-size\rangle\)\}, i.e. the result fits within the dimensions specified. Negative sizes cause the material in the \(\langle box\rangle\) to be reversed in direction, but the reference point of the \(\langle box\rangle\) is unchanged. Thus a negative \(\langle y-size\rangle\) results in the \(\langle box\rangle\) having a depth dependent on the height of the original and vice versa.

\[
\text{\textbackslash box\_resize\_to\_ht\_Nn}
\]

\[
\text{\textbackslash box\_resize\_to\_ht\_cn}
\]

\[
\text{\textbackslash box\_gresize\_to\_ht\_Nn}
\]

\[
\text{\textbackslash box\_gresize\_to\_ht\_cn}
\]

Updated: 2019-01-22

Resizes the \(\langle box\rangle\) to \(\langle y-size\rangle\) (vertically), scaling the horizontal size by the same amount; \(\langle y-size\rangle\) is a dimension expression. The \(\langle y-size\rangle\) is the height only: it does not include any depth. The updated \(\langle box\rangle\) is an \texttt{hbox}, irrespective of the nature of the \(\langle box\rangle\) before the resizing is applied. A negative \(\langle y-size\rangle\) causes the material in the \(\langle box\rangle\) to be reversed in direction, but the reference point of the \(\langle box\rangle\) is unchanged. Thus a negative \(\langle y-size\rangle\) results in the \(\langle box\rangle\) having a depth dependent on the height of the original and vice versa.

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Resizes the \langle box \rangle to \langle y-size \rangle (vertically), scaling the horizontal size by the same amount; \langle y-size \rangle is a dimension expression. The \langle y-size \rangle is the total vertical size (height plus depth). The updated \langle box \rangle is an hbox, irrespective of the nature of the \langle box \rangle before the resizing is applied. A negative \langle y-size \rangle causes the material in the \langle box \rangle to be reversed in direction, but the reference point of the \langle box \rangle is unchanged. Thus a negative \langle y-size \rangle results in the \langle box \rangle having a depth dependent on the height of the original and vice versa.

Resizes the \langle box \rangle to \langle x-size \rangle (horizontally), scaling the vertical size by the same amount; \langle x-size \rangle is a dimension expression. The updated \langle box \rangle is an hbox, irrespective of the nature of the \langle box \rangle before the resizing is applied. A negative \langle x-size \rangle causes the material in the \langle box \rangle to be reversed in direction, but the reference point of the \langle box \rangle is unchanged. Thus a negative \langle x-size \rangle results in the \langle box \rangle having a depth dependent on the height of the original and vice versa.

Resizes the \langle box \rangle to \langle x-size \rangle (horizontally) and \langle y-size \rangle (vertically); both of the sizes are dimension expressions. The \langle y-size \rangle is the height only and does not include any depth. The updated \langle box \rangle is an hbox, irrespective of the nature of the \langle box \rangle before the resizing is applied. Negative sizes cause the material in the \langle box \rangle to be reversed in direction, but the reference point of the \langle box \rangle is unchanged. Thus a negative \langle y-size \rangle results in the \langle box \rangle having a depth dependent on the height of the original and vice versa.
\texttt{\textbackslash box\_rotate:Nn} \texttt{\textbackslash box\_rotate:cn} \texttt{\textbackslash box\_grotate:Nn} \texttt{\textbackslash box\_grotate:cn} \\
Rotates the \textlangle box\rangle by \langle angle\rangle (in degrees) anti-clockwise about its reference point. The reference point of the updated box is moved horizontally such that it is at the left side of the smallest rectangle enclosing the rotated material. The updated \langle box\rangle is an \texttt{hbox}, irrespective of the nature of the \langle box\rangle before the rotation is applied.

\texttt{\textbackslash box\_scale:Nnn} \texttt{\textbackslash box\_scale:cn} \texttt{\textbackslash box\_gscale:Nnn} \texttt{\textbackslash box\_gscale:cn} \\
Scales the \langle box\rangle by factors \langle x\text{-scale\rangle and \langle y\text{-scale\rangle in the horizontal and vertical directions, respectively (both scales are integer expressions). The updated \langle box\rangle is an \texttt{hbox}, irrespective of the nature of the \langle box\rangle before the scaling is applied. Negative scalings cause the material in the \langle box\rangle to be reversed in direction, but the reference point of the \langle box\rangle is unchanged. Thus a negative \langle y\text{-scale\rangle results in the \langle box\rangle having a depth dependent on the height of the original and \textit{vice versa}.

### 33.14 Primitive box conditionals

\texttt{\textbackslash if\_hbox:N} \texttt{\textbackslash if\_hbox:N} \langle box\rangle \\
\langle true\ code\rangle \\
\texttt{\textbackslash else:} \\
\langle false\ code\rangle \\
\texttt{\textbackslash fi:} \\
Tests is \langle box\rangle is a horizontal box.

\texttt{\textbackslash if\_vbox:N} \texttt{\textbackslash if\_vbox:N} \langle box\rangle \\
\langle true\ code\rangle \\
\texttt{\textbackslash else:} \\
\langle false\ code\rangle \\
\texttt{\textbackslash fi:} \\
Tests is \langle box\rangle is a vertical box.

\texttt{\textbackslash if\_box\_empty:N} \texttt{\textbackslash if\_box\_empty:N} \langle box\rangle \\
\langle true\ code\rangle \\
\texttt{\textbackslash else:} \\
\langle false\ code\rangle \\
\texttt{\textbackslash fi:} \\
Tests is \langle box\rangle is an empty (void) box.

\textbf{\texttt{\textbackslash if\_hbox:N} note:} This is the \texttt{\LaTeX} primitive \texttt{\textbackslash ifhbox}.

\textbf{\texttt{\textbackslash if\_vbox:N} note:} This is the \texttt{\LaTeX} primitive \texttt{\textbackslash ifvbox}.

\textbf{\texttt{\textbackslash if\_box\_empty:N} note:} This is the \texttt{\LaTeX} primitive \texttt{\textbackslash ifvoid}. 

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Chapter 34

The \texttt{l3coffins} package

Coffin code layer

The material in this module provides the low-level support system for coffins. For details about the design concept of a coffin, see the \texttt{xcoffins} module (in the \texttt{l3experimental} bundle).

34.1 Creating and initialising coffins

\begin{verbatim}
\coffin_new:N \coffin_new:c
New: 2011-08-17
\end{verbatim}

\coffin_new:N \coffin_new:c

Creates a new \texttt{\langle coffin \rangle} or raises an error if the name is already taken. The declaration is global. The \texttt{\langle coffin \rangle} is initially empty.

\begin{verbatim}
\coffin_clear:N \coffin_clear:c \coffin_gclear:N \coffin_gclear:c
New: 2011-08-17 Updated: 2019-01-21
\end{verbatim}

\coffin_clear:N \coffin_clear:c \coffin_gclear:N \coffin_gclear:c

Clears the content of the \texttt{\langle coffin \rangle}.

\begin{verbatim}
\coffin_set_eq:NN \coffin_set_eq:NC \coffin_gset_eq:NN \coffin_gset_eq:NC
New: 2011-08-17 Updated: 2019-01-21
\end{verbatim}

\coffin_set_eq:NN \coffin_set_eq:NC \coffin_gset_eq:NN \coffin_gset_eq:NC

Sets both the content and poles of \texttt{\langle coffin\_1 \rangle} equal to those of \texttt{\langle coffin\_2 \rangle}.

\begin{verbatim}
\coffin_if_exist_p:N \coffin_if_exist_p:c \coffin_if_exist:NTF \coffin_if_exist:CTF
New: 2012-06-20
\end{verbatim}

\coffin_if_exist_p:N \coffin_if_exist_p:c \coffin_if_exist:NTF \coffin_if_exist:CTF

Tests whether the \texttt{\langle coffin \rangle} is currently defined.
34.2 Setting coffin content and poles

\hcoffin_set:Nn \hcoffin_set:cn \hcoffin_gset:Nn \hcoffin_gset:cn

Typesets the \textit{material} in horizontal mode, storing the result in the \textit{coffin}. The standard poles for the \textit{coffin} are then set up based on the size of the typeset material.

\hcoffin_set:Nw \hcoffin_set:cw \hcoffin_gset:Nw \hcoffin_gset:cw

Typesets the \textit{material} in horizontal mode, storing the result in the \textit{coffin}. The standard poles for the \textit{coffin} are then set up based on the size of the typeset material. These functions are useful for setting the entire contents of an environment in a coffin.

\vcoffin_set:Nnn \vcoffin_set:cnn \vcoffin_gset:Nnn \vcoffin_gset:cnn

Typesets the \textit{material} in vertical mode constrained to the given \textit{width} and stores the result in the \textit{coffin}. The standard poles for the \textit{coffin} are then set up based on the size of the typeset material.

\vcoffin_set:Nnw \vcoffin_set:cnw \vcoffin_gset:Nnw \vcoffin_gset:cnw

Typesets the \textit{material} in vertical mode constrained to the given \textit{width} and stores the result in the \textit{coffin}. The standard poles for the \textit{coffin} are then set up based on the size of the typeset material. These functions are useful for setting the entire contents of an environment in a coffin.

\coffin_set_horizontal_pole:Nnn \coffin_set_horizontal_pole:cnn \coffin_gset_horizontal_pole:Nnn \coffin_gset_horizontal_pole:cnn

Sets the \textit{pole} to run horizontally through the \textit{coffin}. The \textit{pole} is placed at the \textit{offset} from the bottom edge of the bounding box of the \textit{coffin}. The \textit{offset} should be given as a dimension expression.
Sets the \textit{pole} to run vertically through the \textit{coffin}. The \textit{pole} is placed at the \textit{offset} from the left-hand edge of the bounding box of the \textit{coffin}. The \textit{offset} should be given as a dimension expression.

### 34.3 Coffin affine transformations

Resized the \textit{coffin} to \textit{width} and \textit{total-height}, both of which should be given as dimension expressions.

Rotates the \textit{coffin} by the given \textit{angle} (given in degrees counter-clockwise). This process rotates both the coffin content and poles. Multiple rotations do not result in the bounding box of the coffin growing unnecessarily.

Scales the \textit{coffin} by a factors \textit{x-scale} and \textit{y-scale} in the horizontal and vertical directions, respectively. The two scale factors should be given as real numbers.

### 34.4 Joining and using coffins

This function attaches \textit{coffin}_2 to \textit{coffin}_1 such that the bounding box of \textit{coffin}_1 is not altered, \textit{i.e.} \textit{coffin}_2 can protrude outside of the bounding box of the coffin. The alignment is carried out by first calculating \textit{handle}_1, the point of intersection of \textit{coffin}_1\textit{-pole}_1 and \textit{coffin}_1\textit{-pole}_2, and \textit{handle}_2, the point of intersection of \textit{coffin}_2\textit{-pole}_1 and \textit{coffin}_2\textit{-pole}_2. \textit{coffin}_2 is then attached to \textit{coffin}_1 such that the relationship between \textit{handle}_1 and \textit{handle}_2 is described by the \textit{x-offset} and \textit{y-offset}. The two offsets should be given as dimension expressions.
This function joins \textlangle coffin1\rangle to \textlangle coffin2\rangle such that the bounding box of \textlangle coffin1\rangle may expand. The new bounding box covers the area containing the bounding boxes of the two original coffins. The alignment is carried out by first calculating \langle handle1 \rangle, the point of intersection of \langle coffin1-pole1 \rangle and \langle coffin1-pole2 \rangle, and \langle handle2 \rangle, the point of intersection of \langle coffin2-pole1 \rangle and \langle coffin2-pole2 \rangle. \langle coffin2 \rangle is then attached to \langle coffin1 \rangle such that the relationship between \langle handle1 \rangle and \langle handle2 \rangle is described by the \langle x-offset \rangle and \langle y-offset \rangle. The two offsets should be given as dimension expressions.

Typesetting is carried out by first calculating \langle handle \rangle, the point of intersection of \langle pole1 \rangle and \langle pole2 \rangle. The coffin is then typeset in horizontal mode such that the relationship between the current reference point in the document and the \langle handle \rangle is described by the \langle x-offset \rangle and \langle y-offset \rangle. The two offsets should be given as dimension expressions. Typesetting a coffin is therefore analogous to carrying out an alignment where the “parent” coffin is the current insertion point.

### 34.5 Measuring coffins

\textbackslash coffin\_dp:N \langle coffin \rangle \textbackslash coffin\_dp:c
Calculates the depth (below the baseline) of the \langle coffin \rangle in a form suitable for use in a \langle dimension expression \rangle.

\textbackslash coffin\_ht:N \langle coffin \rangle \textbackslash coffin\_ht:c
Calculates the height (above the baseline) of the \langle coffin \rangle in a form suitable for use in a \langle dimension expression \rangle.

\textbackslash coffin\_wd:N \langle coffin \rangle \textbackslash coffin\_wd:c
Calculates the width of the \langle coffin \rangle in a form suitable for use in a \langle dimension expression \rangle.

### 34.6 Coffin diagnostics

\textbackslash coffin\_display\_handles:Nn \langle coffin \rangle \{\langle color \rangle\}
This function first calculates the intersections between all of the \langle poles \rangle of the \langle coffin \rangle to give a set of \langle handles \rangle. It then prints the \langle coffin \rangle at the current location in the source, with the position of the \langle handles \rangle marked on the coffin. The \langle handles \rangle are labelled as part of this process: the locations of the \langle handles \rangle and the labels are both printed in the \langle color \rangle specified.
This function first calculates the \langle handle\rangle for the \langle coffin\rangle as defined by the intersection of \langle pole_{1}\rangle and \langle pole_{2}\rangle. It then marks the position of the \langle handle\rangle on the \langle coffin\rangle. The \langle handle\rangle are labelled as part of this process: the location of the \langle handle\rangle and the label are both printed in the \langle color\rangle specified.

This function shows the structural information about the \langle coffin\rangle in the terminal. The width, height and depth of the typeset material are given, along with the location of all of the poles of the coffin.

Notice that the poles of a coffin are defined by four values: the \(x\) and \(y\) co-ordinates of a point that the pole passes through and the \(x\)- and \(y\)-components of a vector denoting the direction of the pole. It is the ratio between the later, rather than the absolute values, which determines the direction of the pole.

This function writes the structural information about the \langle coffin\rangle in the log file. See also \texttt{\textbackslash coffin\_show\_structure:N} which displays the result in the terminal.

### 34.7 Constants and variables

A permanently empty coffin.

Scratch coffins for local assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.

Scratch coffins for global assignment. These are never used by the kernel code, and so are safe for use with any \LaTeX3-defined function. However, they may be overwritten by other non-kernel code and so should only be used for short-term storage.
Chapter 35

The \l3color package
Color support

35.1 Color in boxes

Controlling the color of text in boxes requires a small number of control functions, so that the boxed material uses the color at the point where it is set, rather than where it is used.

\color_group_begin: \color_group_end:

New: 2011-09-03

\color_group_begin:
\color_group_end:

\color_group_begin:
\color_group_end:

Creates a color group: one used to “trap” color settings. This grouping is built in to for example \hbox_set:Nn.

\color_ensure_current:

New: 2011-09-03

\color_ensure_current:

Ensures that material inside a box uses the foreground color at the point where the box is set, rather than that in force when the box is used. This function should usually be used within a \color_group_begin: \color_group_end: group.

35.2 Color models

A color model is a way to represent sets of colors. Different models are particularly suitable for different output methods, e.g. screen or print. Parameter-based models can describe a very large number of unique colors, and have a varying number of axes which define a color space. In contrast, various proprietary models are available which define spot colors (more formally separations).

Core models are used to pass color information to output; these are “native” to \l3color. Core models use real numbers in the range [0, 1] to represent values. The core models supported here are

- gray Grayscale color, with a single axis running from 0 (fully black) to 1 (fully white)
- rgb Red-green-blue color, with three axes, one for each of the components

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• **cmyk** Cyan-magenta-yellow-black color, with four axes, one for each of the components.

There are also interface models: these are convenient for users but have to be manipulated before storing/passing to the backend. Interface models are primarily integer-based: see below for more detail. The supported interface models are

- **Gray** Grayscale color, with a single axis running from 0 (fully black) to 15 (fully white)
- **hsb** Hue-saturation-brightness color, with three axes, all real values in the range [0, 1] for hue saturation and brightness
- **Hsb** Hue-saturation-brightness color, with three axes, integer in the range [0, 360] for hue, real values in the range [0, 1] for saturation and brightness
- **HSB** Hue-saturation-brightness color, with three axes, integers in the range [0, 240] for hue, saturation and brightness
- **HTML** HTML format representation of RGB color given as a single six-digit hexadecimal number
- **RGB** Red-green-blue color, with three axes, one for each of the components, values as integers from 0 to 255
- **wave** Light wavelength, a real number in the range 380 to 780 (nanometres)

All interface models are internally stored as rgb.

To allow parsing of data from xcolor, any leading model up the first : will be discarded; the approach of selecting an internal form for data is not used in l3color. Additional models may be created to allow mixing of separation colors with each other or with those from other models. See Section 35.9 for more detail of color support for additional models.

When color is selected by model, the ⟨values⟩ given are specified as a comma-separated list. The length of the list will therefore be determined by the detail of the model involved.

Color models (and interconversion) are complex, and more details are given in the manual to the LATEX2ε xcolor package and in the *PostScript Language Reference Manual*, published by Addison–Wesley.

### 35.3 Color expressions

In addition to allowing specification of color by model and values, l3color also supports color expressions. These are created by combining one or more color names, with the amount of each specified as a percentage. The latter is given between ! symbols in the expression. Thus for example

```
red!50!green
```

is a mixture of 50% red and 50% green. A trailing percentage is interpreted as implicitly followed by white, and so

```
red!25
```
specifies 25% red mixed with 75% white.

Where the models for the mixed colors are different, the model of the first color is used. Thus

\texttt{red!50!cyan}

will result in a color specification using the \texttt{rgb} model, made up of 50% red and 50% of cyan \textit{expressed in rgb}. As color model interconversion is not exact.

The one exception to the above is where the first model in an expression is \texttt{gray}. In this case, the order of mixing is “swapped” internally, so that for example

\texttt{black!50!red}

has the same result as

\texttt{red!50!black}

(the predefined colors \texttt{black} and \texttt{white} use the \texttt{gray} model).

Where more than two colors are mixed in an expression, evaluation takes place in a stepwise fashion. Thus in

\texttt{cyan!50!magenta!10!yellow}

the sub-expression

\texttt{cyan!50!magenta}

is first evaluated to give an intermediate color specification, before the second step

\texttt{<intermediate>!10!yellow}

where \texttt{<intermediate>} represents this transitory calculated value.

Within a color expression, \texttt{.} may be used to represent the color active for typesetting (the current color). This allows for example

\texttt{.!50}

to mean a mixture of 50% of current color with white.

(Color expressions supported here are a subset of those provided by the \texttt{L\LaTeX} \texttt{2} \texttt{\texttt{xcolor}} package. At present, only such features as are clearly useful have been added here.)

### 35.4 Named colors

Color names are stored in a single namespace, which makes them accessible as part of color expressions. Whilst they are not reserved in a technical sense, the names \texttt{black}, \texttt{white}, \texttt{red}, \texttt{green}, \texttt{blue}, \texttt{cyan}, \texttt{magenta} and \texttt{yellow} have special meaning and should not be redefined. Color names should be made up of letters, numbers and spaces only; other characters are reserved for use in color expressions. In particular, \texttt{.} represents the current color at the start of a color expression.

\begin{verbatim}
\color_set:nn \color_set:nn {\texttt{name}} {\texttt{(color expression)}}
\end{verbatim}

Evaluates the \texttt{(color expression)} and stores the resulting color specification as the \texttt{\texttt{name}}.
The \texttt{\color_set}:nn command \texttt{\{name\} \{model(s)\} \{value(s)\}} stores the color specification equivalent to the \{model(s)\} and \{value(s)\} as the \{name\}.

The \texttt{\color_set_eq}:nn command \texttt{\{name1\} \{name2\}} copies the color specification in \{name2\} to \{name1\}. The special name . may be used to represent the current color, allowing it to be saved to a name.

The \texttt{\color_show}:n \texttt{\{name\}} command displays the color specification stored in the \{name\} on the terminal.

### 35.5 Selecting colors

General selection of color is safe when split across pages: a stack is used to ensure that the correct color is re-selected on the new page.

The \texttt{\color_select}:n \texttt{\{color expression\}} command parses the \{color expression\} and then activates the resulting color specification for type-set material.

The \texttt{\color_select}:nn command \texttt{\{model(s)\} \{value(s)\}} activates the color specification equivalent to the \{model(s)\} and \{value(s)\} for typeset material.

When this is set to a non-empty value, colors will be converted to the specified model when they are selected. Note that included images and similar are not influenced by this setting.

### 35.6 Colors for fills and strokes

Colors for drawing operations and so forth are split into strokes and fills (the latter may also be referred to as non-stroke color). The fill color is used for text under normal circumstances. Depending on the backend, stroke color may use a stack, in which case it exhibits the same page breaking behavior as general color. However, \texttt{dvips/dvisvgm} do not support this, and so color will need to be contained within a scope, such as \texttt{\draw_begin:\draw_end:}. Note that the \texttt{current color} is the fill color, as this is used for running text.

The \texttt{\color_fill}:n \texttt{\{color expression\}} command parses the \{color expression\} and then activates the resulting color specification for filling or stroking.

The \texttt{\color_fill}:nn \texttt{\{model(s)\} \{value(s)\}} command activates the color specification equivalent to the \{model(s)\} and \{value(s)\} for filling or stroking.
When using dvips, this PostScript variables hold the stroke color.

### 35.7 Multiple color models

When selecting or setting a color with an explicit model, it is possible to give values for more than one model at one time. This is particularly useful where automated conversion between models does not give the desired outcome. To do this, the list of models and list of values are both subdivided using `/` characters (as for the similar function in `xcolor`). For example, to save a color with explicit cmyk and rgb values, one could use

\begin{verbatim}
\color_set:nnn { foo } { cmyk / rgb }
{ 0.1 , 0.2 , 0.3 , 0.4 / 0.1, 0.2 , 0.3 }
\end{verbatim}

The manually-specified conversion will be used in preference to automated calculation whenever the model(s) listed are used: both in expressions and when a fixed model is active.

Similarly, the same syntax can be applied to directly selecting a color.

\begin{verbatim}
\color_select:nn { cmyk / rgb }
{ 0.1 , 0.2 , 0.3 , 0.4 / 0.1, 0.2 , 0.3 }
\end{verbatim}

Again, this list is used when a fixed model is active: the first entry is used unless there is a fixed model matching one of the other entries.

### 35.8 Exporting color specifications

The major use of color expressions is in setting typesetting output, but there are other places in which some form of color information is required. These may need data in a different format or using a different model to the internal representation. Thus a set of functions are available to export colors in different formats.

Valid export targets are

- `backend` Two brace groups: the first containing the model, the second containing space-separated values appropriate for the model; this is the format required by `backend` functions of expl3
- `HTML` Uppercase two-digit hexadecimal values, expressing a red-green-blue color; the digits are not separated
- `space-sep-cmyk` Space-separated cyan-magenta-yellow-black values
- `space-sep-rgb` Space-separated red-green-blue values suitable for use as a PDF annotation color

\begin{verbatim}
\color_export:nnN { ⟨color expression⟩ } { ⟨format⟩ } {⟨tl⟩}
\end{verbatim}

 Parses the ⟨color expression⟩ as described earlier, then converts to the ⟨format⟩ specified and assigns the data to the ⟨tl⟩.

\begin{verbatim}
\color_export:nnnN {⟨model⟩ } {⟨value(s)⟩ } {⟨format⟩ } {⟨tl⟩}
\end{verbatim}

 Expresses the combination of ⟨model⟩ and ⟨value(s)⟩ in an internal representation, then converts to the ⟨format⟩ specified and assigns the data to the ⟨tl⟩.

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35.9 Creating new color models

Additional color models are required to support specialist workflows, for example those involving separations (see https://helpx.adobe.com/indesign/using/spot-process-colors.html for details of the use of separations in print). Color models may be split into families; for the standard device-based color models (DeviceCMYK, DeviceRGB, DeviceGray), these are synonymous. This is not generally the case: see the PDF reference for more details. (Note that l3color uses the shorter names cmyk, etc.)

```
color_model_new:nnn
```n
\color_model_new:nnn \{⟨model⟩\} \{⟨family⟩\} \{⟨params⟩\}

Creates a new ⟨model⟩ which is derived from the color model ⟨family⟩. The latter should be one of

- DeviceN
- Separation

(The ⟨family⟩ may be given in mixed case as-in the PDF reference: internally, case of these strings is folded.) Depending on the ⟨family⟩, one or more ⟨params⟩ are mandatory or optional.

For a Separation space, there are three compulsory keys.

- name The name of the Separation, for example the formal name of a spot color ink. Such a ⟨name⟩ may contain spaces, etc., which are not permitted in the ⟨model⟩.

- alternative-model An alternative device colorspace, one of cmyk, rgb, gray or CIELAB. The three parameter-based models work as described above; see below for details of CIELAB colors.

- alternative-values A comma-separated list of values appropriate to the alternative-model. This information is used by the PDF application if the Separation is not available.

CIELAB color separations are created using the alternative-model = CIELAB setting. These colors must also have an illuminant key, one of a, c, e, d50, d55, d65 or d75. The alternative-values in this case are the three parameters L*, a* and b* of the CIELAB model. Full details of this device-independent color approach are given in the documentation to the colorspace package.

CIELAB colors cannot be converted into other device-dependent color spaces, and as such, mixing can only occur if colors set up using the CIELAB model are also given with an alternative parameter-based model. If that is not the case, l3color will fallback to using black as the colorant in any mixing.

For a DeviceN space, there is one compulsory key.

- names The names of the components of the DeviceN space. Each should be either the ⟨name⟩ of a Separation model, a process color name (cyan, etc.) or the special name none.
Chapter 36

The \texttt{l3pdf} package

Core PDF support

36.1 \texttt{l3pdf} documentation

36.1.1 Objects

\begin{verbatim}
\pdf_object_new:nn \langle object \rangle \langle type \rangle
\end{verbatim}
\texttt{New: 2021-02-10}

Declares \texttt{\langle object \rangle} as a PDF object of \texttt{\langle type \rangle}, which should be one of

- \texttt{array}
- \texttt{dict}
- \texttt{fstream}
- \texttt{stream}

The object may be referenced from this point on, and written later using \texttt{\pdf_object_write:nn}.

\begin{verbatim}
\pdf_object_if_exist_p:n \pdf_object_if_exist:nTF \langle object \rangle
\end{verbatim}
\texttt{New: 2020-05-15}

Tests whether an object with name \texttt{\langle object \rangle} has been defined.

\begin{verbatim}
\pdf_object_write:nn \langle object \rangle \langle content \rangle
\end{verbatim}
\texttt{New: 2021-02-10}

Writes the \texttt{\langle content \rangle} as content of the \texttt{\langle object \rangle}. Depending on the \texttt{\langle type \rangle} declared for the object, the format required for the \texttt{\langle data \rangle} will vary

- \texttt{array} A space-separated list of values
- \texttt{dict} Key–value pairs in the form \texttt{/\langle key \rangle \langle value \rangle}
- \texttt{fstream} Two brace groups: \texttt{\langle file name \rangle} and \texttt{\langle file content \rangle}
- \texttt{stream} Two brace groups: \texttt{\langle attributes (dictionary) \rangle} and \texttt{\langle stream contents \rangle}
\pdf_object_ref:n * \pdf_object_ref:n \{object\}
Inserts the appropriate information to reference the \{object\} in for example page resource allocation.

\pdf_object_unnamed_write:nn \pdf_object_unnamed_write:nn \{type\} \{content\}
\pdf_object_unnamed_write:nx
Writes the \{content\} as content of an anonymous object. Depending on the \{type\}, the format required for the \{data\} will vary.

array A space-separated list of values

dict Key–value pairs in the form /\{key\} \{value\}

fstream Two brace groups: \{file name\} and \{file content\}

stream Two brace groups: \{attributes (dictionary)\} and \{stream contents\}

\pdf_object_ref_last:
\pdf_object_ref_last:
Inserts the appropriate information to reference the last \{object\} created. This is particularly useful for anonymous objects.

\pdf_pageobject_ref:n * \pdf_pageobject_ref:n \{pageobject\}
Inserts the appropriate information to reference the \{pageobject\}.

36.1.2 Version

\pdf_version_compare_p:Nn * \pdf_version_compare_p:NnTF \{comparator\} \{\{version\}\} \{\{true code\}\} \{\{false code\}\}
\pdf_version_compare_p:NnTF * \pdf_version_compare_p:NnTF
Compares the version of the PDF being created with the \{version\} string specified, using the \{comparator\}. Either the \{true code\} or \{false code\} will be left in the output stream.

\pdf_version_gset:n \pdf_version_min_gset:n
\pdf_version_gset:n \{\{version\}\}
Sets the \{version\} of the PDF being created. The min version will not alter the output version unless it is currently lower than the \{version\} requested.
This function may only be used up to the point where the PDF file is initialised.

\pdf_version:
\pdf_version_major:
\pdf_version_minor:
Expands to the currently-active PDF version.
36.1.3 Compression

\pdf_uncompress:

Disables any compression of the PDF, where possible.

This function may only be used up to the point where the PDF file is initialised.

36.1.4 Destinations

Destinations are the places a link jumped too. Unlike the name may suggest they don’t described an exact location in the PDF. Instead a destination contains a reference to a page along with an instruction how to display this page. The normally used “XYZ top left zoom” for example instructs the viewer to show the page with the given zoom and the top left corner at the top left coordinates—which then gives the impression that there is an anchor at this position.

If an instruction takes a coordinate, it is calculated by the following commands relative to the location the command is issued. So to get a specific coordinate one has to move the command to the right place.

\pdf_destination:nn

\pdf_destination:nn \langle{name}\rangle \{\langle{type\ or\ integer}\rangle\}

This creates a destination. \{\langle{type\ or\ integer}\rangle\} can be one of fit, fith, fitv, fitb, fitbh, fitbv, fitr, xyz or an integer representing a scale factor in percent. fitr here gives only a lightweight version of /FitR: The backend code defines fitr so that it will with pdfLATEX and LuaLATEX use the coordinates of the surrounding box, with dvips and dvipdfmx it falls back to fit. For full control use \pdf_destination:nnnn.

The keywords match to the PDF names as described in the following tabular.

<table>
<thead>
<tr>
<th>Keyword</th>
<th>PDF</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>fit</td>
<td>/Fit</td>
<td>Fits the page to the window</td>
</tr>
<tr>
<td>fith</td>
<td>/FitH top</td>
<td>Fits the width of the page to the window</td>
</tr>
<tr>
<td>fitv</td>
<td>/FitV left</td>
<td>Fits the height of the page to the window</td>
</tr>
<tr>
<td>fitb</td>
<td>/FitB</td>
<td>Fits the page bounding box to the window</td>
</tr>
<tr>
<td>fitbh</td>
<td>/FitBH top</td>
<td>Fits the width of the page bounding box to the window.</td>
</tr>
<tr>
<td>fitbv</td>
<td>/FitBV left</td>
<td>Fits the height of the page bounding box to the window.</td>
</tr>
<tr>
<td>fitr</td>
<td>/FitR left bottom right top</td>
<td>Fits the rectangle specified by the four coordinates to the window (see above for the restrictions)</td>
</tr>
<tr>
<td>xyz</td>
<td>/XYZ left top null</td>
<td>Sets a coordinate but doesn’t change the zoom.</td>
</tr>
<tr>
<td>{(integer)}</td>
<td>/XYZ left top zoom</td>
<td>Sets a coordinate and a zoom meaning {(integer)}%</td>
</tr>
</tbody>
</table>
\pdf_destination:nnnn \pdf_destination:nnnn \{name\} \{width\} \{height\} \{depth\}

This creates a destination with /FitR type with the given dimensions relative to the current location. The destination is in a box of size zero, but it doesn’t switch to horizontal mode.
Part VII
Additions and removals
Chapter 37

The \texttt{l3candidates} package
Experimental additions to \texttt{l3kernel}

37.1 Important notice

This module provides a space in which functions can be added to \texttt{l3kernel} (\texttt{expl3}) while still being experimental.

As such, the functions here may not remain in their current form, or indeed at all, in \texttt{l3kernel} in the future.

In contrast to the material in \texttt{l3experimental}, the functions here are all \textit{small} additions to the kernel. We encourage programmers to test them out and report back on the \LaTeX-L mailing list.

Thus, if you intend to use any of these functions from the candidate module in a public package offered to others for productive use (e.g., being placed on CTAN) please consider the following points carefully:

- Be prepared that your public packages might require updating when such functions are being finalized.
- Consider informing us that you use a particular function in your public package, e.g., by discussing this on the \LaTeX-L mailing list. This way it becomes easier to coordinate any updates necessary without issues for the users of your package.
- Discussing and understanding use cases for a particular addition or concept also helps to ensure that we provide the right interfaces in the final version so please give us feedback if you consider a certain candidate function useful (or not).

We only add functions in this space if we consider them being serious candidates for a final inclusion into the kernel. However, real use sometimes leads to better ideas, so functions from this module are \textbf{not necessarily stable} and we may have to adjust them!
37.2 Additions to \texttt{l3box}

\begin{verbatim}
\texttt{\box_clip:N} \texttt{\box_clip:c} \texttt{\box_gclip:N} \texttt{\box_gclip:c}
\end{verbatim}

\texttt{\box_clip:N} \langle box \rangle

Clips the \langle box \rangle in the output so that only material inside the bounding box is displayed in the output. The updated \langle box \rangle is an hbox, irrespective of the nature of the \langle box \rangle before the clipping is applied.

These functions require the \LaTeXX native drivers: they do not work with the \LaTeXX 2\epsilon graphics drivers!

\texttt{\textsc{TpX}hackers note}: Clipping is implemented by the driver, and as such the full content of the box is placed in the output file. Thus clipping does not remove any information from the raw output, and hidden material can therefore be viewed by direct examination of the file.

\begin{verbatim}
\texttt{\box_set_trim:Nnnnn} \texttt{\box_set_trim:nnnn} \texttt{\box_gset_trim:Nnnnn} \texttt{\box_gset_trim:nnnn}
\end{verbatim}

\texttt{\box_set_trim:Nnnnn} \langle box \rangle \{ \langle left \rangle \} \{ \langle bottom \rangle \} \{ \langle right \rangle \} \{ \langle top \rangle \}

Adjusts the bounding box of the \langle box \rangle \langle left \rangle is removed from the left-hand edge of the bounding box, \langle right \rangle from the right-hand edge and so forth. All adjustments are \langle dimension expressions \rangle. Material outside of the bounding box is still displayed in the output unless \texttt{\box_clip:N} is subsequently applied. The updated \langle box \rangle is an hbox, irrespective of the nature of the \langle box \rangle before the trim operation is applied. The behavior of the operation where the trims requested is greater than the size of the box is undefined.

\begin{verbatim}
\texttt{\box_set_viewport:Nnnnn} \texttt{\box_set_viewport:nnnn} \texttt{\box_gset_viewport:Nnnnn} \texttt{\box_gset_viewport:nnnn}
\end{verbatim}

\texttt{\box_set_viewport:Nnnnn} \langle box \rangle \{ \langle llx \rangle \} \{ \langle lly \rangle \} \{ \langle urx \rangle \} \{ \langle ury \rangle \}

Adjusts the bounding box of the \langle box \rangle such that it has lower-left co-ordinates (\langle llx \rangle, \langle lly \rangle) and upper-right co-ordinates (\langle urx \rangle, \langle ury \rangle). All four co-ordinate positions are \langle dimension expressions \rangle. Material outside of the bounding box is still displayed in the output unless \texttt{\box_clip:N} is subsequently applied. The updated \langle box \rangle is an hbox, irrespective of the nature of the \langle box \rangle before the viewport operation is applied.

37.3 Additions to \texttt{l3expan}

\begin{verbatim}
\texttt{\exp_args_generate:n}
\end{verbatim}

\texttt{\exp_args_generate:n} \{ \langle variant argument specifiers \rangle \}

Defines \texttt{\exp_args:N} \langle variant \rangle functions for each \langle variant \rangle given in the comma list \{ \langle variant argument specifiers \rangle \}. Each \langle variant \rangle should consist of the letters \texttt{N}, \texttt{c}, \texttt{n}, \texttt{V}, \texttt{v}, \texttt{o}, \texttt{f}, \texttt{e}, \texttt{x}, \texttt{p} and the resulting function is protected if the letter \texttt{x} appears in the \langle variant \rangle. This is only useful for cases where \texttt{\cs_generate_variant:Nn} is not applicable.

37.4 Additions to \texttt{l3fp}

\begin{verbatim}
\texttt{\fp_if_nan:n} \texttt{\fp_if_nan_p:n} \texttt{\fp_if_nan:nTF}
\end{verbatim}

\texttt{\fp_if_nan:n} \{ \langle fpexpr \rangle \}

Evaluates the \langle fpexpr \rangle and tests whether the result is exactly \texttt{NaN}. The test returns \texttt{false} for any other result, even a tuple containing \texttt{NaN}.
\textbf{37.5 Additions to \textit{l3file}}

\verb|\iow_allow_break|:

\begin{verbatim}
\verb|\iow_allow_break|:
\end{verbatim}

New: 2018-12-29

In the first argument of \verb|\iow_wrap:nnn| (for instance in messages), inserts a break-point that allows a line break. In other words this is a zero-width breaking space.

\verb|\ior_get_term:nN| \verb|\ior_str_get_term:nN|

Function that reads one or more lines (until an equal number of left and right braces are found) from the terminal and stores the result locally in the \verb|\token list variable|.

Tokenization occurs as described for \verb|\ior_get:NN| or \verb|\ior_str_get:NN|, respectively.

When the \verb|\prompt| is empty, \TeX{} will wait for input without any other indication: typically the programmer will have provided a suitable text using e.g. \verb|\iow_term:n|.

Where the \verb|\prompt| is given, it will appear in the terminal followed by an =, e.g.

\begin{verbatim}
prompt=
\end{verbatim}

\verb|\ior_shell_open:Nn|

New: 2019-05-08

Opens the pseudo-file created by the output of the \verb|\shell command| for reading using \verb|\stream| as the control sequence for access. If the \verb|\stream| was already open it is closed before the new operation begins. The \verb|\stream| is available for access immediately and will remain allocated to \verb|\shell command| until a \verb|\ior_close:N| instruction is given or the \TeX{} run ends. If piped system calls are disabled an error is raised.

For details of handling of the \verb|\shell command|, see \verb|\sys_get_shell:nnN(TF)|.

\textbf{37.6 Additions to \textit{l3flag}}

\verb|\flag_raise_if_clear:n *|

New: 2018-04-02

Ensures the \verb|\flag| is raised by making its height at least 1, locally.

\textbf{37.7 Additions to \textit{l3intarray}}

\verb|\intarray_gset_rand:Nnn| \verb|\intarray_gset_rand:cn|

\verb|\intarray_gset_rand:Nn| \verb|\intarray_gset_rand:cn|

New: 2018-05-05

Evaluates the integer expressions \verb|\minimum| and \verb|\maximum| then sets each entry (independently) of the \verb|\integer array variable| to a pseudo-random number between the two (with bounds included). If the absolute value of either bound is bigger than $2^{30} - 1$, an error occurs. Entries are generated in the same way as repeated calls to \verb|\int_rand:nn| or \verb|\int_rand:n| respectively, in particular for the second function the \verb|\minimum| is 1. Assignments are always global. This is not available in older versions of Xe\TeX{}.

\verb|\intarray_to_clist:N |

New: 2018-05-04

Converts the \verb|\intarray| to integer denotations separated by commas. All tokens have category code other. If the \verb|\intarray| has no entry the result is empty; otherwise the result has one fewer comma than the number of items.
37.8 Additions to l3msg

\msg_show_eval:Nn \msg_log_eval:Nn

\Verb[command]{\msg_show_eval:Nn \langle function \rangle \lbrace \langle expression \rangle \rbrace}

Shows or logs the \langle expression \rangle (turned into a string), an equal sign, and the result of applying the \langle function \rangle to the \lbrace \langle expression \rangle \rbrace (with f-expansion). For instance, if the \langle function \rangle is \int_eval:n and the \langle expression \rangle is \(1+2\) then this logs \(1+2=3\).

\Verb[command]{\bool_set_inverse:N} \Verb[command]{\bool_set_inverse:c} \Verb[command]{\bool_gset_inverse:N} \Verb[command]{\bool_gset_inverse:c}

\Verb[command]{\bool_set_inverse:N \langle boolean \rangle}

Toggles the \langle boolean \rangle from \texttt{true} to \texttt{false} and conversely: sets it to the inverse of its current value.

37.9 Additions to l3prg

\Verb[command]{\msg_show_item:n} \Verb[command]{\msg_show_item:nn} \Verb[command]{\msg_show_item:unbraced:n} \Verb[command]{\msg_show_item:unbraced:nn}

\Verb[command]{\rev{2017-12-04}}

Used in the text of messages for \Verb[command]{\msg_show:nnxxx} to show or log a list of items or key–value pairs. The one-argument functions are used for sequences, clist or token lists and the others for property lists. These functions turn their arguments to strings.
\bool_case_true:n * \bool_case_true:nTF
\bool_case_true:nTF * { \boolexpr case1 \code case1 }
\bool_case_false:n * \bool_case_false:nTF * { \boolexpr case2 \code case2 }
\bool_case_false:nTF *
\bool_case_true:nF
{ \dim_compare_p:n { \l__mypkg_wd_dim <= 10pt } }
{ Fits }
{ \int_compare_p:n { \l__mypkg_total_int >= 10 } }
{ Many }
{ \l__mypkg_special_bool }
{ Special }
{ No idea! }

leaves “Fits” or “Many” or “Special” or “No idea!” in the input stream, in a way similar to some other language’s “if ... elseif ... elseif ... else ...”.

37.10 Additions to l3prop

\prop_rand_key_value:N * \prop_rand_key_value:N \prop var
\prop_rand_key_value:N \prop_rand_key_value:c

Selects a pseudo-random key–value pair from the \property list and returns \{key\} and \{value\}. If the \property list is empty the result is empty. This is not available in older versions of \TeX{}.

\TeX{}hackers note: The result is returned within the \unexpanded primitive \exp_not:n, which means that the \value does not expand further when appearing in an x-type argument expansion.
37.11 Additions to \texttt{l3seq}

\begin{verbatim}
\seq_mapthread_function:NNN \seq_mapthread_function:NN {seq}_1 \{seq}_2 \{function\}
\end{verbatim}

Applies \texttt{(function)} to every pair of items \texttt{\{seq\}_1-item}–\texttt{\{seq\}_2-item} from the two sequences, returning items from both sequences from left to right. The \texttt{(function)} receives two \texttt{n-type} arguments for each iteration. The mapping terminates when the end of either sequence is reached (i.e. whichever sequence has fewer items determines how many iterations occur).

\begin{verbatim}
\seq_set_filter:NNn \seq_gset_filter:NNn \seq_set_from_function:NnN \seq_gset_from_function:NnN
\end{verbatim}

\texttt{New: 2018-04-06} 

Sets the \texttt{\{seq var\}} equal to a sequence whose items are obtained by \texttt{x-expanding} \texttt{\{loop code\}} applied to a \texttt{(function)} derived from the \texttt{(inline code)}. A \texttt{(function)} is defined, that takes one argument, \texttt{x-expands} the \texttt{(inline code)} with that argument as \texttt{#1}, then adds appropriate separators to turn the result into an item of the sequence. The \texttt{\{loop code\}} \texttt{(function)} must result in successive calls to the \texttt{(function)} with no nonexpandable tokens in between. More precisely the \texttt{(function)} is replaced by a wrapper function that inserts the appropriate separators between items in the sequence. The \texttt{\{loop code\}} \texttt{(function)} must be expandable; it can be for example \texttt{\tl_map_function:NN \{tl var\}} or \texttt{\clist_map_function:nN \{clist\}} or \texttt{\int_step_function:nnnN \{initial value\} \{step\} \{final value\}}.

\begin{verbatim}
\seq_set_from_inline_x:Nnn \seq_gset_from_inline_x:Nnn
\end{verbatim}

\texttt{New: 2018-04-06} 

Sets the \texttt{\{seq var\}} equal to a sequence whose items are obtained by \texttt{x-expanding} \texttt{\{loop code\}} \texttt{\{function\}} derived from the \texttt{\{inline code\}}. A \texttt{(function)} is defined, that takes one argument, \texttt{x-expands} the \texttt{\{inline code\}} with that argument as \texttt{#1}, then adds appropriate separators to turn the result into an item of the sequence. The \texttt{x-expansion} of \texttt{\{loop code\} \(function\)} must result in successive calls to the \texttt{(function)} with no nonexpandable tokens in between. The \texttt{\{loop code\}} \texttt{\(function\)} must be expandable; it can be for example \texttt{\tl_map_function:NN \{tl var\}} or \texttt{\clist_map_function:nN \{clist\}} or \texttt{\int_step_function:nnnN \{initial value\} \{step\} \{final value\}}, but not the analogous “inline” mappings.
37.12 Additions to \texttt{l3sys}

The version string of the current engine, in the same form as given in the banner issued when running a job. For \texttt{pdflatex} and \texttt{luatex} this is of the form

\( \langle \text{major} \rangle . \langle \text{minor} \rangle . \langle \text{revision} \rangle \)

For \texttt{xelatex}, the form is

\( \langle \text{major} \rangle . \langle \text{minor} \rangle \)

For \texttt{pdftex} and \texttt{uplatex}, only releases since \TeX\ Live 2018 make the data available, and the form is more complex, as it comprises the \texttt{pdftex} version, the \texttt{uplatex} version and the \texttt{epTeX} version.

\( p\langle \text{major} \rangle . \langle \text{revision} \rangle - u\langle \text{major} \rangle . \langle \text{minor} \rangle - \langle \text{epTeX} \rangle \)

where the \texttt{u} part is only present for \texttt{uplatex}.

\texttt{\c_sys_engine_version_str}

\texttt{\texttt{sys_if_rand_exist_p}:} \texttt{\texttt{sys_if_rand_exist:TF}} \texttt{\{true code\}} \texttt{\{false code\}}

Tests if the engine has a pseudo-random number generator. Currently this is the case in \texttt{pdftex}, \texttt{luatex}, \texttt{pdftex}, \texttt{uplatex} and recent releases of \texttt{xelatex}.
### 37.13 Additions to \l3tl

Leaves in the input stream the items from the \langle start index \rangle to the \langle end index \rangle inclusive, using the same indexing as \texttt{\tl_range:nnn}. Spaces are ignored. Regardless of whether items appear with or without braces in the \langle token list \rangle, the \texttt{\tl_range_braced:nnn} function wraps each item in braces, while \texttt{\tl_range_unbraced:nnn} does not (overall it removes an outer set of braces). For instance,

\begin{verbatim}
\iow_term:x { \tl_range_braced:nnn { abcd-{e{}}f } { 2 } { 5 } }
\iow_term:x { \tl_range_braced:nnn { abcd-{e{}}f } { -4 } { -1 } }
\iow_term:x { \tl_range_braced:nnn { abcd-{e{}}f } { -2 } { -1 } }
\iow_term:x { \tl_range_braced:nnn { abcd-{e{}}f } { 0 } { -1 } }
\end{verbatim}

prints \{b}\{c\}{d}\{e\}, \{c\}{d}\{e\}\{f\}, \{e\}\{f\}, and an empty line to the terminal, while

\begin{verbatim}
\iow_term:x { \tl_range_unbraced:nnn { abcd-{e{}}f } { 2 } { 5 } }
\iow_term:x { \tl_range_unbraced:nnn { abcd-{e{}}f } { -4 } { -1 } }
\iow_term:x { \tl_range_unbraced:nnn { abcd-{e{}}f } { -2 } { -1 } }
\iow_term:x { \tl_range_unbraced:nnn { abcd-{e{}}f } { 0 } { -1 } }
\end{verbatim}

prints bcde{}, cde{}f, e{}f, and an empty line to the terminal. Because braces are removed, the result of \texttt{\tl_range_unbraced:nnn} may have a different number of items as for \texttt{\tl_range:nnn} or \texttt{\tl_range_braced:nnn}. In cases where preserving spaces is important, consider the slower function \texttt{\tl_range:nnn}.

\textbf{\texttt{\textbackslash iow\textunderscore term:x} note:} The result is returned within the \texttt{\exp_not:n} primitive, which means that the \langle item \rangle does not expand further when appearing in an \texttt{x}-type argument.

\begin{figure}[h]
\begin{verbatim}
\tl_build_begin:N \tl_build_gbegin:N \tl_build_clear:N \tl_build_gclear:N
\end{verbatim}
\end{figure}

\texttt{\tl_build_begin:N} and \texttt{\tl_build_gbegin:N} Clears the \langle tl var \rangle and sets it up to support other \texttt{\tl_build\_...} functions, which allow accumulating large numbers of tokens piece by piece much more efficiently than standard \l3tl functions. Until \texttt{\tl_build_end:N \langle tl var \rangle} is called, applying any function from \l3tl other than \texttt{\tl_build\_...} will lead to incorrect results. The \texttt{\begin{itemize} \item \tl_build\_... \end{itemize}} functions must be used for local and global \langle tl var \rangle respectively.

\texttt{\tl_build_clear:N} and \texttt{\tl_build_gclear:N} Clears the \langle tl var \rangle and sets it up to support other \texttt{\tl_build\_...} functions. The \texttt{\texttt{\textbackslash clear\textunderscore mode}} and \texttt{\texttt{\textbackslash gclear\textunderscore mode}} functions must be used for local and global \langle tl var \rangle respectively.
\tl_build_put_left:Nn
\tl_build_put_left:Nx
\tl_build_gput_left:Nn
\tl_build_gput_left:Nx
\tl_build_put_right:Nn
\tl_build_put_right:Nx
\tl_build_gput_right:Nn
\tl_build_gput_right:Nx

\tl_build_get:N
\tl_build_get:NN
\tl_build_end:N
\tl_build_gend:N

\c_catcode_active_space_tl
\char_to_utfviii_bytes:n
\char_to_nfd:N

37.14 Additions to \texttt{l3token}

Token list containing one character with category code 13, (“active”), and character code 32 (space).

\char_to_utfviii_bytes:n \{(codepoint)\}

Converts the (Unicode) \texttt{(codepoint)} to UTF-8 bytes. The expansion of this function comprises four brace groups, each of which will contain a hexadecimal value: the appropriate byte. As UTF-8 is a variable-length, one or more of the groups may be empty: the bytes read in the logical order, such that a two-byte codepoint will have groups \#1 and \#2 filled and \#3 and \#4 empty.

\char_to_nfd:N \{(char)\}

Converts the \texttt{(char)} to the Unicode Normalization Form Canonical Decomposition. The category code of the generated character is the same as the \texttt{(char)}. With 8-bit engines, no change is made to the character.
Collects and removes tokens from the input stream until finding a token that does not match the \(\text{test token}\) (as defined by the test \texttt{\token_if_eq_catcode:NNTF} or \texttt{\token_if_eq_charcode:NNTF} or \texttt{\token_if_eq_meaning:NNTF}). The collected tokens are passed to the \(\text{inline code}\) as \#1. When begin-group or end-group tokens (usually \{
 or \}) are collected they are replaced by implicit \texttt{\c_group_begin_token} and \texttt{\c_group_end_token}, and when spaces (including \texttt{\c_space_token}) are collected they are replaced by explicit spaces.

For example the following code prints “Hello” to the terminal and leave “, world!” in the input stream.

\begin{verbatim}
\peek_catcode_collect_inline:Nn A { \iow_term:n {#1} } Hello,~world!
\end{verbatim}

Another example is that the following code tests if the next token is *, ignoring intervening spaces, but putting them back using \#1 if there is no *.

\begin{verbatim}
\peek_meaning_collect_inline:Nn \c_space_token
{ \peek_charcode:NTF * { star } { no-star #1 } }
\end{verbatim}

Removes explicit and implicit space tokens (category code 10 and character code 32) from the input stream, then inserts \(\text{code}\).
Part VIII
Implementation

37.1 l3bootstrap implementation

37.1.1 Lua\TeX{}-specific code

Depending on the versions available, the LaTeX format may not have the raw \Umath primitive names available. We fix that globally: it should cause no issues. Older Lua\TeX{} versions do not have a pre-built table of the primitive names here so sort one out ourselves. These end up globally-defined but at that is true with a newer format anyway and as they all start \U this should be reasonably safe.

\begingroup
\expandafter\ifx\csname directlua\endcsname\relax
\else
\directlua{%
local i
local t = { }
for _,i in pairs(tex.extraprimitives("luatex")) do
  if string.match(i,"^U") then
    if not string.match(i,"^Uchar$") then%$
      table.insert(t,i)
    end
  end
end
\}
tex.enableprimitives("", t)
}%
\fi
\endgroup

37.1.2 The \texttt{pdfstrcmp} primitive in X\LaTeX{}

Only pdf\LaTeX{} has a primitive called \texttt{pdfstrcmp}. The X\LaTeX{} version is just \texttt{strcmp}, so there is some shuffling to do. As this is still a real primitive, using the pdf\LaTeX{} name is “safe”.

\begingroup\expandafter\expandafter\expandafter\endgroup
\expandafter\ifx\csname pdfstrcmp\endcsname\relax
\let\pdfstrcmp\strcmp
\fi
37.1.3 Loading support Lua code

When Lua\TeX{} is used there are various pieces of Lua code which need to be loaded. The code itself is defined in \texttt{l3luatex} and is extracted into a separate file. Thus here the task is to load the Lua code both now and (if required) at the start of each job.

For Lua\TeX{} we make sure the basic support is loaded: this is only necessary in plain. Additionally we just ensure that \TeX{} has seen the csnames \texttt{prg\_return\_true:} and \texttt{prg\_return\_false:} before the Lua code builds these tokens.

As the user might be making a custom format, no assumption is made about matching package mode with only loading the Lua code once. Instead, a query to Lua reveals what mode is in operation.

37.1.4 Engine requirements

The code currently requires \TeX{} and functionality equivalent to \texttt{pdfstrcmp}, and also driver and Unicode character support. This is available in a reasonably-wide range of engines.

For Lua\TeX{}, we require at least Lua 5.3 and the \texttt{token.set_lua} function. This is available at least since Lua\TeX{} 1.10.
LaTeX3 requires the e-TeX primitives and additional functionality as described in the README file.

These are available in the engines:
- pdfTeX v1.40
- XeTeX v0.99992
- LuaTeX v1.10
- e-(u)pTeX mid-2012
or later.
37.1.5 Extending allocators

The ability to extend \TeX’s allocation routine to allow for \(\varepsilon\)-\TeX\ has been around since 1997 in the etex package. Loading this support is delayed until here as we are now sure that the \(\varepsilon\)-\TeX\ extensions and \verb|pdfstrcmp| or equivalent are available. Thus there is no danger of an “uncontrolled” error if the engine requirements are not met.

For \(\varepsilon\)-\LaTeX\ we need to make sure that the extended pool is being used: expl3 uses a lot of registers. For formats from 2015 onward there is nothing to do as this is automatic. For older formats, the etex package needs to be loaded to do the job. In that case, some inserts are reserved also as these have to be from the standard pool. Note that \verb|reserveinserts| is \texttt{outer} and so is accessed here by csname. In earlier versions, loading etex was done directly and so \verb|reserveinserts| appeared in the code: this then required a \verb|relax| after \verb|RequirePackage| to prevent an error with “unsafe” definitions as seen for example with capoptions. The optional loading here is done using a group and \verb|ifx| test as we are not quite in the position to have a single name for \verb|pdfstrcmp| just yet.

\begin{verbatim}
\begingroup
\def\@tempa{LaTeX2e}%
\def\next{}%
\ifx\fmtname\@tempa
  \expandafter\ifx\csname extrafloats\endcsname\relax
    \def\next{}
    \RequirePackage{etex}%
    \csname reserveinserts\endcsname{32}%
  \fi
\fi
\expandafter\endgroup
\next
\end{verbatim}

37.1.6 The \(\varepsilon\)-\LaTeX\3 code environment

The code environment is now set up.

\texttt{\ExplSyntaxOff} Before changing any category codes, in package mode we need to save the situation before loading. Note the set up here means that once applied \texttt{\ExplSyntaxOff} becomes a “do nothing” command until \texttt{\ExplSyntaxOn} is used.

\begin{verbatim}
\protectededef\ExplSyntaxOff
  {%
   \protectededef\noexpand\ExplSyntaxOff{}
   \catcode 9 = \the\catcode 9\relax
   \catcode 32 = \the\catcode 32\relax
   \catcode 34 = \the\catcode 34\relax
   \catcode 38 = \the\catcode 38\relax
   \catcode 58 = \the\catcode 58\relax
   \catcode 94 = \the\catcode 94\relax
   \catcode 95 = \the\catcode 95\relax
   \catcode 124 = \the\catcode 124\relax
   \chardef\csname\detokenize{l__kernel_expl_bool}\endcsname = 0\relax
   \chardef\csname\detokenize{l__kernel_expl_boost}\endcsname = 0\relax
  }% 
\end{verbatim}
The code environment is now set up.

\catcode 9 = 9\relax
\catcode 32 = 9\relax
\catcode 34 = 12\relax
\catcode 38 = 4\relax
\catcode 58 = 11\relax
\catcode 94 = 7\relax
\catcode 95 = 11\relax
\catcode 124 = 12\relax
\catcode 126 = 10\relax
\endlinechar = 32\relax

\l__kernel_expl_bool
The status for experimental code syntax: this is on at present.
\chardef\l__kernel_expl_bool = 1\relax

(End definition for \l__kernel_expl_bool.)

\ExplSyntaxOn
The idea here is that multiple \ExplSyntaxOn calls are not going to mess up category codes, and that multiple calls to \ExplSyntaxOff are also not wasting time. Applying \ExplSyntaxOn alters the definition of \ExplSyntaxOff and so in package mode this function should not be used until after the end of the loading process!

\protected \def \ExplSyntaxOn
{
  \bool_if:NF \l__kernel_expl_bool
  {
    \cs_set_protected:Npx \ExplSyntaxOff
    {
      \char_set_catcode:nn { 9 } { \char_value_catcode:n { 9 } }
      \char_set_catcode:nn { 32 } { \char_value_catcode:n { 32 } }
      \char_set_catcode:nn { 34 } { \char_value_catcode:n { 34 } }
      \char_set_catcode:nn { 38 } { \char_value_catcode:n { 38 } }
      \char_set_catcode:nn { 58 } { \char_value_catcode:n { 58 } }
      \char_set_catcode:nn { 94 } { \char_value_catcode:n { 94 } }
      \char_set_catcode:nn { 95 } { \char_value_catcode:n { 95 } }
      \char_set_catcode:nn { 124 } { \char_value_catcode:n { 124 } }
      \char_set_catcode:nn { 126 } { \char_value_catcode:n { 126 } }
    }
    \tex_endlinechar:D = \tex_the:D \tex_endlinechar:D \scan_stop:
    \bool_set_false:N \l__kernel_expl_bool
  }
  \cs_set_protected:Npn \ExplSyntaxOff { }
}

\char_set_catcode:nn { 9 } % tab
\char_set_catcode:nn { 32 } % space
\char_set_catcode:nn { 34 } % double quote
\char_set_catcode:nn { 38 } % ampersand
\char_set_catcode:nn { 58 } % colon
\char_set_catcode:nn { 94 } % circumflex
\char_set_catcode:nn { 95 } % underscore
\char_set_catcode:nn { 124 } % pipe
\char_set_catcode:nn { 126 } % tilde
\tex_endlinechar:D = 32 \scan_stop:
\bool_set_true:N \l__kernel_expl_bool

(End definition for \l__kernel_expl_bool.)
The prefix here is \texttt{kernel}. A few places need \texttt{@@} to be left as is; this is obtained as \texttt{@@@@}.

The code here simply renames all of the primitives to new, internal, names. The ~\texttt{\let}~ primitive is renamed by hand first as it is essential for the entire process to follow. This also uses \texttt{\global}, as that way we avoid leaving an unneeded csname in the hash table.

Everything is inside a (rather long) group, which keeps \texttt{\_kernel\_primitive:NN} trapped.

A temporary function to actually do the renaming.

Now all the other primitives.

To allow extracting “just the names”, a bit of DocStrip fiddling.

In the current incarnation of this package, all \TeX~ primitives are given a new name of the form \texttt{\tex\_oldname:D}. But first three special cases which have symbolic original names. These are given modified new names, so that they may be entered without catcode tricks.
Primitives introduced by \LaTeX.

\begin{itemize}
  \item \texttt{\textbackslash beginL}\texttt{:D}
  \item \texttt{\textbackslash beginR}\texttt{:D}
  \item \texttt{\textbackslash botmarks}\texttt{:D}
  \item \texttt{\textbackslash clubpenalties}\texttt{:D}
  \item \texttt{\textbackslash currentgrouplevel}\texttt{:D}
  \item \texttt{\textbackslash currentgroupstyle}\texttt{:D}
  \item \texttt{\textbackslash currentifbranch}\texttt{:D}
  \item \texttt{\textbackslash currentiflevel}\texttt{:D}
  \item \texttt{\textbackslash detokenize}\texttt{:D}
  \item \texttt{\textbackslash dimexpr}\texttt{:D}
  \item \texttt{\textbackslash displaywidowpenalties}\texttt{:D}
  \item \texttt{\textbackslash endL}\texttt{:D}
\end{itemize}
Post-ε-TeX primitives do not always end up with the same name in all engines, if indeed
they are available cross-engine anyway. We therefore take the approach of preferring the shortest name that makes sense. First, we deal with the primitives introduced by pdfTeX which directly relate to PDF output: these are copied with the names unchanged.

\begin{verbatim}
\__kernel_primitive:NW \pdffannot  \tex_pdfannot:D
\__kernel_primitive:NW \pdfcatalog   \tex_pdfcatalog:D
\__kernel_primitive:NW \pdfcompresslevel \tex_pdfcompresslevel:D
\__kernel_primitive:NW \pdfcolorstack  \tex_pdfcolorstack:D
\__kernel_primitive:NW \pdfcreationdate \tex_pdfcreationdate:D
\__kernel_primitive:NW \pdfdecimaldigits \tex_pdfdecimaldigits:D
\__kernel_primitive:NW \pdfdest     \tex_pdfdest:D
\__kernel_primitive:NW \pdfdestmargin \tex_pdfdestmargin:D
\__kernel_primitive:NW \pdfendlink   \tex_pdfendlink:D
\__kernel_primitive:NW \pdfendthread \tex_pdfendthread:D
\__kernel_primitive:NW \pdffontattr \tex_pdffontattr:D
\__kernel_primitive:NW \pdffontname \tex_pdffontname:D
\__kernel_primitive:NW \pdffontobjnum \tex_pdffontobjnum:D
\__kernel_primitive:NW \pdfgamma \tex_pdfgamma:D
\__kernel_primitive:NW \pdfimageapplygamma \tex_pdfimageapplygamma:D
\__kernel_primitive:NW \pdfimagename \tex_pdfimagename:D
\__kernel_primitive:NW \pdfimagehicolor \tex_pdfimagehicolor:D
\__kernel_primitive:NW \pdfimageresolution \tex_pdfimageresolution:D
\__kernel_primitive:NW \pdfincludechars \tex_pdfincludechars:D
\__kernel_primitive:NW \pdfincludecopyfonts \tex_pdfincludecopyfonts:D
\__kernel_primitive:NW \pdfinclusioncopyfonts \tex_pdfinclusioncopyfonts:D
\__kernel_primitive:NW \pdfink \tex_pdfink:D
\__kernel_primitive:NW \pdflastannot \tex_pdflastannot:D
\__kernel_primitive:NW \pdflastlink \tex_pdflastlink:D
\__kernel_primitive:NW \pdflastxform \tex_pdflastxform:D
\__kernel_primitive:NW \pdflastximage \tex_pdflastximage:D
\__kernel_primitive:NW \pdflastximagecolordepth \tex_pdflastximagecolordepth:D
\__kernel_primitive:NW \pdflink \tex_pdflink:D
\__kernel_primitive:NW \pdfmajorversion \tex_pdfmajorversion:D
\__kernel_primitive:NW \pdfminorversion \tex_pdfminorversion:D
\__kernel_primitive:NW \pdfnames \tex_pdfnames:D
\__kernel_primitive:NW \pdfobj \tex_pdfobj:D
\__kernel_primitive:NW \pdfobjcompresslevel \tex_pdfobjcompresslevel:D
\__kernel_primitive:NW \pdfoutline \tex_pdfoutline:D
\__kernel_primitive:NW \pdfoutput \tex_pdfoutput:D
\__kernel_primitive:NW \pdfpagetrailer \tex_pdfpagetrailer:D
\__kernel_primitive:NW \pdfpagesattr \tex_pdfpagesattr:D
\__kernel_primitive:NW \pdfpagerefer \tex_pdfpagerefer:D
\__kernel_primitive:NW \pdfpagesresources \tex_pdfpagesresources:D
\__kernel_primitive:NW \pdfpagesattr \tex_pdfpagesattr:D
\__kernel_primitive:NW \pdfrefobj \tex_pdfrefobj:D
\__kernel_primitive:NW \pdfsave \tex_pdfsave:D
\__kernel_primitive:NW \pdfsetfilename \tex_pdfsetfilename:D
\__kernel_primitive:NW \pdfsettext \tex_pdfsettext:D
\__kernel_primitive:NW \pdfstack \tex_pdfstack:D
\__kernel_primitive:NW \pdfversion \tex_pdfversion:D
\end{verbatim}

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These are not related to PDF output and either already appear in other engines without the `pdf` prefix, or might reasonably do so at some future stage. We therefore drop the leading `pdf` here.
The version primitives are not related to PDF mode but are pdfTeX-specific, so again are carried forward unchanged.

These ones appear in pdfTeX but don’t have pdf in the name at all: no decisions to make.

Post pdfTeX primitive availability gets more complex. Both XeTeX and LuaTeX have varying names for some primitives from pdfTeX. Particularly for LuaTeX tracking all of that would be hard. Instead, we now check that we only save primitives if they actually exist.

Some pdfTeX primitives are handled here because they got dropped in LuaTeX but the corresponding internal names are emulated later. The Lua code is already loaded at this point, so we shouldn’t overwrite them.

XeTeX-specific primitives. Note that XeTeX’s \strcmp is handled earlier and is “rolled up” into \pdfstrcmp. A few cross-compatibility names which lack the pdf of the original are handled later.
Primitives from pdfTEX that \TeX\ renames: also helps with \TeXe\TEX.

Primitives from \TeXe\TEX, some of which have been ported back to \TeX\TEX.
Primitives from pdfTeX that LuaTeX renames.

\_kernel\_primitive:NN \pagedir \tex\_pagedir:D
\_kernel\_primitive:NN \pagedirection \tex\_pagedirection:D
\_kernel\_primitive:NN \pageloffset \tex\_pageloffset:D
\_kernel\_primitive:NN \pagerrightoffset \tex\_pagerightoffset:D
\_kernel\_primitive:NN \pagetopoffset \tex\_pagetopoffset:D
\_kernel\_primitive:NN \pardir \tex\_pardir:D
\_kernel\_primitive:NN \pardirection \tex\_pardirection:D
\_kernel\_primitive:NN \pdfextension \tex\_pdfextension:D
\_kernel\_primitive:NN \pdffeedback \tex\_pdffeedback:D
\_kernel\_primitive:NN \pdfvariable \tex\_pdfvariable:D
\_kernel\_primitive:NN \postexhyphenchar \tex\_postexhyphenchar:D
\_kernel\_primitive:NN \posthyphenchar \tex\_posthyphenchar:D
\_kernel\_primitive:NN \prebinoppenalty \tex\_prebinoppenalty:D
\_kernel\_primitive:NN \preexhyphenchar \tex\_preexhyphenchar:D
\_kernel\_primitive:NN \prehyphenchar \tex\_prehyphenchar:D
\_kernel\_primitive:NN \preelpenalty \tex\_preelpenalty:D
\_kernel\_primitive:NN \rightghost \tex\_rightghost:D
\_kernel\_primitive:NN \savecatcodetable \tex\_savecatcodetable:D
\_kernel\_primitive:NN \scantextokens \tex\_scantextokens:D
\_kernel\_primitive:NN \setfontid \tex\_setfontid:D
\_kernel\_primitive:NN \shapemode \tex\_shapemode:D
\_kernel\_primitive:NN \suppressifcsnameerror \tex\_suppressifcsnameerror:D
\_kernel\_primitive:NN \suppresslongerror \tex\_suppresslongerror:D
\_kernel\_primitive:NN \suppressmathparerror \tex\_suppressmathparerror:D
\_kernel\_primitive:NN \suppressoutererror \tex\_suppressoutererror:D
\_kernel\_primitive:NN \textdir \tex\_textdir:D
\_kernel\_primitive:NN \textdirection \tex\_textdirection:D
\_kernel\_primitive:NN \toksapp \tex\_toksapp:D
\_kernel\_primitive:NN \tokspre \tex\_tokspre:D
\_kernel\_primitive:NN \tpack \tex\_tpack:D
\_kernel\_primitive:NN \vpack \tex\_vpack:D
\_kernel\_primitive:NN \adjustspacing \tex\_adjustspacing:D
\_kernel\_primitive:NN \copyfont \tex\_copyfont:D
\_kernel\_primitive:NN \draftmode \tex\_draftmode:D
\_kernel\_primitive:NN \expandglyphsinfont \tex\_expandglyphsinfont:D
\_kernel\_primitive:NN \ifabsdim \tex\_ifabsdim:D
\_kernel\_primitive:NN \ifabsnum \tex\_ifabsnum:D
\_kernel\_primitive:NN \ignoreligaturesinfont \tex\_ignoreligaturesinfont:D
\_kernel\_primitive:NN \insht \tex\_insht:D
\_kernel\_primitive:NN \lastsavedboxresourceindex \tex\_lastsavedboxresourceindex
\_kernel\_primitive:NN \lastsavedimageresourceindex \tex\_lastsavedimageresourceindex
\_kernel\_primitive:NN \lastsavedimageresourcepages \tex\_lastsavedimageresourcepages
\_kernel\_primitive:NN \lastxpos \tex\_lastxpos:D
\_kernel\_primitive:NN \lastypos \tex\_lastypos:D
\_kernel\_primitive:NN \normaldeviate \tex\_normaldeviate:D
\_kernel\_primitive:NN \outputmode \tex\_outputmode:D
\_kernel\_primitive:NN \pageheight \tex\_pageheight:D
The set of Unicode math primitives were introduced by Xe\TeX and Lua\TeX in a somewhat complex fashion: a few first as \texttt{\XeTeX...} which were then renamed with Lua\TeX having a lot more. These names now all start \texttt{\U...} and mainly \texttt{\Umath...}.  

\texttt{% tex \Umathaccent:D}
\begin{verbatim}
  \_kernel_primitive:NN \Umathoverbarkern \tex_Umathoverbarkern:D
  \_kernel_primitive:NN \Umathoverbarrule \tex_Umathoverbarrule:D
  \_kernel_primitive:NN \Umathoverbarvgap \tex_Umathoverbarvgap:D
  \_kernel_primitive:NN \Umathoverdelimiterbgap \tex_Umathoverdelimiterbgap:D
  \_kernel_primitive:NN \Umathoverdelimitervgap \tex_Umathoverdelimitervgap:D
  \_kernel_primitive:NN \Umathpunctbinspacing \tex_Umathpunctbinspacing:D
  \_kernel_primitive:NN \Umathpunctclosespacing \tex_Umathpunctclosespacing:D
  \_kernel_primitive:NN \Umathpunctinnerspacing \tex_Umathpunctinnerspacing:D
  \_kernel_primitive:NN \Umathpunctopenspacing \tex_Umathpunctopenspacing:D
  \_kernel_primitive:NN \Umathpunctopspacing \tex_Umathpunctopspacing:D
  \_kernel_primitive:NN \Umathpunctordspacing \tex_Umathpunctordspacing:D
  \_kernel_primitive:NN \Umathpunctpunctspacing \tex_Umathpunctpunctspacing:D
  \_kernel_primitive:NN \Umathpunctrelspacing \tex_Umathpunctrelspacing:D
  \_kernel_primitive:NN \Umathquad \tex_Umathquad:D
  \_kernel_primitive:NN \Umathradicaldegreeafter \tex_Umathradicaldegreeafter:D
  \_kernel_primitive:NN \Umathradicaldegreebefore \tex_Umathradicaldegreebefore:D
  \_kernel_primitive:NN \Umathradicaldegerease \tex_Umathradicaldegerease:D
  \_kernel_primitive:NN \Umathradicalkern \tex_Umathradicalkern:D
  \_kernel_primitive:NN \Umathradicalrule \tex_Umathradicalrule:D
  \_kernel_primitive:NN \Umathradicalvgap \tex_Umathradicalvgap:D
  \_kernel_primitive:NN \Umathrelbinspacing \tex_Umathrelbinspacing:D
  \_kernel_primitive:NN \Umathrelclosespacing \tex_Umathrelclosespacing:D
  \_kernel_primitive:NN \Umathrelinnerspacing \tex_Umathrelinnerspacing:D
  \_kernel_primitive:NN \Umathrelopenspacing \tex_Umathrelopenspacing:D
  \_kernel_primitive:NN \Umathrelordspacing \tex_Umathrelordspacing:D
  \_kernel_primitive:NN \Umathrelpunctspacing \tex_Umathrelpunctspacing:D
  \_kernel_primitive:NN \Umathrelrelspacing \tex_Umathrelrelspacing:D
  \_kernel_primitive:NN \Umathskewedfractionhgap \tex_Umathskewedfractionhgap:D
  \_kernel_primitive:NN \Umathskewedfractionvgap \tex_Umathskewedfractionvgap:D
  \_kernel_primitive:NN \Umathspaceafterscript \tex_Umathspaceafterscript:D
  \_kernel_primitive:NN \Umathstackdenomdown \tex_Umathstackdenomdown:D
  \_kernel_primitive:NN \Umathstacknumup \tex_Umathstacknumup:D
  \_kernel_primitive:NN \Umathstackvgap \tex_Umathstackvgap:D
  \_kernel_primitive:NN \Umathsubshiftdown \tex_Umathsubshiftdown:D
  \_kernel_primitive:NN \Umathsubshiftdrop \tex_Umathsubshiftdrop:D
  \_kernel_primitive:NN \Umathsubupshiftdown \tex_Umathsubupshiftdown:D
  \_kernel_primitive:NN \Umathsubupshiftdrop \tex_Umathsubupshiftdrop:D
  \_kernel_primitive:NN \Umathsupbottommax \tex_Umathsupbottommax:D
  \_kernel_primitive:NN \Umathsupbottommin \tex_Umathsupbottommin:D
  \_kernel_primitive:NN \Umathsupshiftdrop \tex_Umathsupshiftdrop:D
  \_kernel_primitive:NN \Umathsupshiftup \tex_Umathsupshiftup:D
  \_kernel_primitive:NN \Umathsupsubbottommax \tex_Umathsupsubbottommax:D
  \_kernel_primitive:NN \Umathsupsubbottommin \tex_Umathsupsubbottommin:D
  \_kernel_primitive:NN \Umathunderbarkern \tex_Umathunderbarkern:D
\end{verbatim}

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Primitives from \LaTeX.

\begin{verbatim}
_{\_kernel\_primitive:NN} \\mathunderbarrule \\text{\mathunderbarrule:D}
_{\_kernel\_primitive:NN} \\mathunderbarrulegap \\text{\mathunderbarrule:D}
_{\_kernel\_primitive:NN} \\mathunderdelimiterbgap
_{\_kernel\_primitive:NN} \text{\mathunderdelimiterbgap:D}
_{\_kernel\_primitive:NN} \\mathunderdelimitervgap
_{\_kernel\_primitive:NN} \\text{\mathunderdelimitervgap:D}
_{\_kernel\_primitive:NN} \\unosubscript \\text{\unosubscript:D}
_{\_kernel\_primitive:NN} \\unosuperscript \\text{\unosuperscript:D}
_{\_kernel\_primitive:NN} \\overdelimiter
_{\_kernel\_primitive:NN} \\text{\overdelimiter:D}
_{\_kernel\_primitive:NN} \\radical
_{\_kernel\_primitive:NN} \\text{\radical:D}
_{\_kernel\_primitive:NN} \\root
_{\_kernel\_primitive:NN} \\text{\root:D}
_{\_kernel\_primitive:NN} \\skewed
_{\_kernel\_primitive:NN} \\text{\skewed:D}
_{\_kernel\_primitive:NN} \\skewedwithdelims
_{\_kernel\_primitive:NN} \\text{\skewedwithdelims:D}
_{\_kernel\_primitive:NN} \\stack
_{\_kernel\_primitive:NN} \\text{\stack:D}
_{\_kernel\_primitive:NN} \\startdisplaymath
_{\_kernel\_primitive:NN} \\text{\startdisplaymath:D}
_{\_kernel\_primitive:NN} \\startmath
_{\_kernel\_primitive:NN} \\text{\startmath:D}
_{\_kernel\_primitive:NN} \\stopdisplaymath
_{\_kernel\_primitive:NN} \\text{\stopdisplaymath:D}
_{\_kernel\_primitive:NN} \\stopmath
_{\_kernel\_primitive:NN} \\text{\stopmath:D}
_{\_kernel\_primitive:NN} \\subscript
_{\_kernel\_primitive:NN} \\text{\subscript:D}
_{\_kernel\_primitive:NN} \\superscript
_{\_kernel\_primitive:NN} \\text{\superscript:D}
_{\_kernel\_primitive:NN} \\underdelimiter
_{\_kernel\_primitive:NN} \\text{\underdelimiter:D}
_{\_kernel\_primitive:NN} \\vextensible
_{\_kernel\_primitive:NN} \\text{\vextensible:D}
\end{verbatim}

Primitives from \LaTeXX.

\begin{verbatim}
_{\_kernel\_primitive:NN} \\auto spacing
_{\_kernel\_primitive:NN} \\text{\autospan:D}
_{\_kernel\_primitive:NN} \\auto x spacing
_{\_kernel\_primitive:NN} \\text{\autoxspan:D}
_{\_kernel\_primitive:NN} \\currentcjk token
_{\_kernel\_primitive:NN} \\text{\currentcjktoken:D}
_{\_kernel\_primitive:NN} \\current spacing mode
_{\_kernel\_primitive:NN} \\text{\currentspacingmode:D}
_{\_kernel\_primitive:NN} \\current x spacing mode
_{\_kernel\_primitive:NN} \\text{\currentxspacingmode:D}
_{\_kernel\_primitive:NN} \\dis inhibit glue
_{\_kernel\_primitive:NN} \\text{\dis inhibitglue:D}
_{\_kernel\_primitive:NN} \\dtou
_{\_kernel\_primitive:NN} \\text{\dtou:D}
_{\_kernel\_primitive:NN} \\ep TeX input encoding
_{\_kernel\_primitive:NN} \\text{\epTeXinputencoding:D}
_{\_kernel\_primitive:NN} \\ep TeX version
_{\_kernel\_primitive:NN} \\text{\epTeXversion:D}
_{\_kernel\_primitive:NN} \\euc
_{\_kernel\_primitive:NN} \\text{\euc:D}
_{\_kernel\_primitive:NN} \\hfi
_{\_kernel\_primitive:NN} \\text{\hfi:D}
_{\_kernel\_primitive:NN} \\ifd box
_{\_kernel\_primitive:NN} \\text{\ifdbox:D}
_{\_kernel\_primitive:NN} \\ifddir
_{\_kernel\_primitive:NN} \\text{\ifddir:D}
_{\_kernel\_primitive:NN} \\iffont
_{\_kernel\_primitive:NN} \\text{\iffont:D}
_{\_kernel\_primitive:NN} \\ifm box
_{\_kernel\_primitive:NN} \\text{\ifmbox:D}
_{\_kernel\_primitive:NN} \\ifmdir
_{\_kernel\_primitive:NN} \\text{\ifmdir:D}
_{\_kernel\_primitive:NN} \\ift box
_{\_kernel\_primitive:NN} \\text{\iftbox:D}
_{\_kernel\_primitive:NN} \\ift font
_{\_kernel\_primitive:NN} \\text{\iftfont:D}
_{\_kernel\_primitive:NN} \\ift dir
_{\_kernel\_primitive:NN} \\text{\iftdir:D}
_{\_kernel\_primitive:NN} \\ify box
_{\_kernel\_primitive:NN} \\text{\ifybox:D}
_{\_kernel\_primitive:NN} \\ify dir
_{\_kernel\_primitive:NN} \\text{\ifydir:D}
_{\_kernel\_primitive:NN} \\inhibit glue
_{\_kernel\_primitive:NN} \\text{\inhibitglue:D}
_{\_kernel\_primitive:NN} \\inhibit x sp code
_{\_kernel\_primitive:NN} \\text{\inhibitxspcode:D}
_{\_kernel\_primitive:NN} \\jchar wid ow penalty
_{\_kernel\_primitive:NN} \\text{\jcharwidowpenalty:D}
_{\_kernel\_primitive:NN} \\j fam
_{\_kernel\_primitive:NN} \\text{\j fam:D}
_{\_kernel\_primitive:NN} \\j font
_{\_kernel\_primitive:NN} \\text{\jfont:D}
_{\_kernel\_primitive:NN} \\jis
_{\_kernel\_primitive:NN} \\text{\jis:D}
_{\_kernel\_primitive:NN} \\kan jiskip
_{\_kernel\_primitive:NN} \\text{\kanjiskip:D}
_{\_kernel\_primitive:NN} \\kans uji
_{\_kernel\_primitive:NN} \\text{\kansuji:D}
_{\_kernel\_primitive:NN} \\kans ujichar
_{\_kernel\_primitive:NN} \\text{\kansujichar:D}
_{\_kernel\_primitive:NN} \\kcat code
_{\_kernel\_primitive:NN} \\text{\kcatcode:D}
\end{verbatim}

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Primitives from upTEX.

Ω primitives provided by pTEX (listed separately mainly to allow understanding of their source).

End of the “just the names” part of the source.
The job is done: close the group (using the primitive renamed!).

\text_endgroup:D

\LaTeXe moves a few primitives, so these are sorted out. In newer versions of \LaTeXe, expl3 is loaded rather early, so only some primitives are already renamed, so we need two tests here. At the beginning of the \LaTeXe format, the primitives \textend and \textinput are renamed, and only later on the other ones.

\text_ifdefined:D \@@end
\text_let:D \text_end:D \@@end
\text_let:D \text_input:D \@@input
\text_fi:D

If \text\@@hyph is defined, we are loading expl3 in a pre-2020/10/01 release of \LaTeXe, so a few other primitives have to be tested as well.

\text_ifdefined:D \@@hyph
\text_let:D \text_everydisplay:D \frozen@everydisplay
\text_let:D \text_everymath:D \frozen@everymath
\text_let:D \text_hyphen:D \@@hyph
\text_let:D \text_italiccorrection:D \@@italiccorr
\text_let:D \text_underline:D \@@underline

The \text\shipout primitive is particularly tricky as a number of packages want to hook in here. First, we see if a sufficiently-new kernel has saved a copy: if it has, just use that. Otherwise, we need to check each of the possible packages/classes that might move it: here, we are looking for those which do not delay action to the \text\AtBeginDocument hook. (We cannot use \textprimitive as that doesn’t allow us to make a direct copy of the primitive itself.) As we know that \LaTeXe is in use, we use it’s \text@tfor loop here.

\text_ifdefined:D \@@shipout
\text_let:D \text_shipout:D \@@shipout
\text_fi:D
\text_begingroup:D
\text_edef:D \l_tmpa_tl { \text_string:D \shipout }
\text_edef:D \l_tmpb_tl { \text_meaning:D \shipout }
\text_ifx:D \l_tmpa_tl \l_tmpb_tl
\text_else:D
\text_expandafter:D \textexpandafter:D \textstring:D :=
\textexpandafter:D \textdofor \textexpandafter:D \texttempa \text_string:D :=
\text_CROP@shipout
\text_dup@shipout
\text_GTorg@shipout
\text_LL@shipout
\text_mem@oldshipout
\text_opem@shipout
\text_pgfpages@originalshipout
\text_pr@shipout
\text_Shipout
\text_verso@orig@shipout
\text do
\text_edef:D \l_tmbp_tl
\text_ifx:D \l_tempa_tl \l_tmbp_tl
\text_global:D \textexpandafter:D \textlet:D
\text_expandafter:D \text_shipout:D \texttempa

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Some tidying up is needed for \( \text{pdftracingfonts} \). Newer \text{LuaTeX} has this simply as \texttt{tracingfonts}, but that is overwritten by the \text{E\TeX}2e kernel. So any spurious definition has to be removed, then the real version saved either from the \text{pdf\TeX} name or from \text{Lua\TeX}. In the latter case, we leave @@\text{tracingfonts} available: this might be useful and almost all \text{E\TeX}2e users will have expl3 loaded by fontspec. (We follow the usual kernel convention that @@ is used for saved primitives.)

That is also true for the \text{Lua\TeX} primitives under \text{E\TeX}2e (depending on the format-building date). There are a few primitives that get the right names anyway so are missing here!
Which also covers those slightly odd ones.

Only pdfTeX and LuaTeX define \pdfmapfile and \pdfmapline: Tidy up the fact that some format-building processes leave a couple of questionable decisions about that!

A few packages do unfortunate things to date-related primitives.
\text_fi:D
\text_edef:D \l_tmpa_tl { \text_meaning:D \text_month:D }
\text_edef:D \l_tmpb_tl { \text_string:D \month }
\text_ifx:D \l_tmpa_tl \l_tmpb_tl
\text_else:D
\text_global:D \text_let:D \text_month:D \text_undefined:D
\text_fi:D
\text_edef:D \l_tmpa_tl { \text_meaning:D \text_year:D }
\text_edef:D \l_tmpb_tl { \text_string:D \year }
\text_ifx:D \l_tmpa_tl \l_tmpb_tl
\text_else:D
\text_global:D \text_let:D \text_year:D \text_undefined:D
\text_fi:D
\text_endgroup:D

Up to v0.80, \text{LuaTeX} defines the \text{pdfTeX} version data: rather confusing. Removing them means that \text{\text{pdf}TeXversion:D} is a marker for \text{pdfTeX} alone: useful in engine-dependent code later.

\text_ifdefined:D \text_luatexversion:D
\text_let:D \text_pdftex.banner:D \text_undefined:D
\text_let:D \text_pdftex.revision:D \text_undefined:D
\text_let:D \text_pdftex.version:D \text_undefined:D
\text_fi:D

cslatex moves a couple of primitives which we recover here; as there is no other marker, we can only work by looking for the names.

\text_ifdefined:D \orieveryjob
\text_let:D \text_everyjob:D \orieveryjob
\text_fi:D
\text_ifdefined:D \oripdfoutput
\text_let:D \text_pdfoutput:D \oripdfoutput
\text_fi:D

For Con\TeXt, two tests are needed. Both Mark II and Mark IV move several primitives: these are all covered by the first test, again using \text{end} as a marker. For Mark IV, a few more primitives are moved: they are implemented using some Lua code in the current Con\TeXt.

\text_ifdefined:D \normalend
\text_let:D \text_end:D \normalend
\text_let:D \text_everyjob:D \normal.everyjob
\text_let:D \text_input:D \normalinput
\text_let:D \text_language:D \normal.language
\text_let:D \text_mathop:D \normal.mathop
\text_let:D \text_month:D \normal.month
\text_let:D \text_outer:D \normal.outer
\text_let:D \text_over:D \normal.over
\text_let:D \text_vcenter:D \normal.vcenter
\text_let:D \text_unexpanded:D \normal.unexpanded
\text_let:D \text_expanded:D \normal.expanded
\text_fi:D
\text_ifdefined:D \normalitaliccorrection
\text_let:D \text_hoffset:D \normal.hoffset
\text_let:D \text_italiccorrection:D \normal.italiccorrection
\text_let:D \text_voffset:D \normal.voffset
\text_let:D \text_showtokens:D \normal.showtokens

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In LuaTeX, we additionally emulate some primitives using Lua code.

\tex_strcmp:D Compare two strings, expanding to 0 if they are equal, -1 if the first one is smaller and 1 if the second one is smaller. Here “smaller” refers to codepoint order which does not correspond to the user expected order for most non-ASCII strings.

```lua
local minus_tok = token.new(string.byte'-', 12)
local zero_tok = token.new(string.byte'0', 12)
local one_tok = token.new(string.byte'1', 12)
luacmd('tex_strcmp:D', function()
  local first = scan_string()
  local second = scan_string()
  if first < second then
    put_next(minus_tok, one_tok)
  else
    put_next(first == second and zero_tok or one_tok)
  end
end, 'global')
```

(End definition for \tex_strcmp:D. This function is documented on page ??.)

\tex_Ucharcat:D Creating arbitrary chars using tex.cprint. The alternative approach using token.put_next(token.create(...)) would be about 10% slower.

```lua
local cprint = tex.cprint
luacmd('tex_Ucharcat:D', function()
  local charcode = scan_int()
  local catcode = scan_int()
  cprint(catcode, utf8_char(charcode))
end, 'global')
```

(End definition for \tex_Ucharcat:D. This function is documented on page ??.)

\tex_filesize:D Wrap the function from ltxutils.

```lua
luacmd('tex_filesize:D', function()
  local size = filesize(scan_string())
  if size then write(size) end
end, 'global')
```

(End definition for \tex_filesize:D. This function is documented on page ??.)

\tex_mdfivesum:D There are two cases: Either hash a file or a string. Both are already implemented in l3luatex or built-in.

```lua
luacmd('tex_mdfivesum:D', function()
  local hash
end)
```

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if scan_keyword "file" then
    hash = filemd5sum(scan_string())
else
    hash = md5_HEX(scan_string())
end
if hash then write(hash) end
end, 'global')

(End definition for \text{mdfivesum}:D. This function is documented on page ??.)

\text{filemoddate}:D A primitive for getting the modification date of a file.

\text{filemoddate}:D
local date = filemoddate(scan_string())
if date then write(date) end
end, 'global')

(End definition for \text{filemoddate}:D. This function is documented on page ??.)

\text{filedump}:D An emulated primitive for getting a hexdump from a (partial) file. The length has a
default of 0. This is consistent with pdf\TeX, but it effectively makes the primitive useless
without an explicit length. Therefore we allow the keyword whole to be used instead of
a length, indicating that the whole remaining file should be read.

\text{filedump}:D
local offset = scan_keyword 'offset' and scan_int() or nil
local length = scan_keyword 'length' and scan_int()
or not scan_keyword 'whole' and 0 or nil
local data = filedump(scan_string(), offset, length)
if data then write(data) end
end, 'global')

(End definition for \text{filedump}:D. This function is documented on page ??.)

⟨/lua⟩
⟩/package

37.3 Internal kernel functions

\__kernel_chk_cs_exist:N \__kernel_chk_cs_exist:N ⟨cs⟩
This function is only created if debugging is enabled. It checks that ⟨cs⟩ exists according
to the criteria for \cs{if_exist:p:N}, and if not raises a kernel-level error.

\__kernel_chk_defined:NT \__kernel_chk_defined:NT ⟨variable⟩ {⟨true code⟩}
If ⟨variable⟩ is not defined (according to \cs{if_exist:NTF}), this triggers an error,otherwise the ⟨true code⟩ is run.
This function is only created if debugging is enabled. By default it is equivalent to \use_i:i:nnnn. When expression checking is enabled, it leaves in the input stream the result of \text_the:D (eval) \text_relax:D after checking that no token was left over. If any token was not taken as part of the expression, there is an error message displaying the result of the evaluation as well as the (caller). For instance (eval) can be \_\_\_int_eval:w and (caller) can be \int_eval:n or \int_set:Nn. The argument (convert) is empty except for mu expressions where it is \text_mutoglue:D, used for internal purposes.

\__kernel_chk_expr:nNnN
\__kernel_chk_expr:nNnN \{\langle expr\rangle\} \{eval\} \{(convert)\} \{caller\}

Evaluates the number of (args) and leaves the (follow-on) code followed by a brace group containing the required number of primitive parameter markers (#1, etc.). If the number of (args) is outside the range [0,9], the (false code) is inserted instead of the (follow-on).

\__kernel_dependency_version_check:Nn
\__kernel_dependency_version_check:nn
\__kernel_dependency_version_check:Nn \{\langle date\rangle\} \{\langle file\rangle\}
\__kernel_dependency_version_check:nn \{\langle date\rangle\} \{\langle file\rangle\}

Checks if the loaded version of the expl3 kernel is at least (date), required by (file). If the kernel date is older than (date), the loading of (file) is aborted and an error is raised.

\__kernel_deprecation_code:nn
\__kernel_deprecation_code:nn \{\langle error code\rangle\} \{\langle working code\rangle\}

Stores both an (error) and (working) definition for given material such that they can be exchanged by \debug_on: and \debug_off:.

\__kernel_exp_not:w *
\__kernel_exp_not:w \{expandable tokens\} \{\langle content\rangle\}

Carries out expansion on the (expandable tokens) before preventing further expansion of the (content) as for \exp_not:n. Typically, the (expandable tokens) will alter the nature of the (content), i.e. allow it to be generated in some way.

\l__kernel_expl_bool
A boolean which records the current code syntax status: \texttt{true} if currently inside a code environment. This variable should only be set by \ExplSyntaxOn/\ExplSyntaxOff.
(End definition for \l__kernel_expl_bool.)

\c__kernel_expl_date_tl
A token list containing the release date of the l3kernel preloaded in \LaTeX2ε used to check if dependencies match.
(End definition for \c__kernel_expl_date_tl.)

\__kernel_file_missing:n
\__kernel_file_missing:n \{\langle name\rangle\}

Expands the (name) as per \__kernel_file_name_sanitize:nN then produces an error message indicating that this file was not found.

\__kernel_file_name_sanitize:nN
\__kernel_file_name_sanitize:nN \{\langle name\rangle\} \{str var\}

For converting a (name) to a string where active characters are treated as strings.
\_kernel\_file\_input\_push:n \_kernel\_file\_input\_push:n \{name\}
\_kernel\_file\_input\_pop; \_kernel\_file\_input\_pop:

Used to push and pop data from the internal file stack: needed only in package mode, where interfacing with the \LaTeX\ kernel is necessary.

\_kernel\_int\_add:nnn *
\_kernel\_int\_add:nnn \{(integer\textsubscript{1})\} \{(integer\textsubscript{2})\} \{(integer\textsubscript{3})\}

Expands to the result of adding the three \{integers\} (which must be suitable input for \texttt{\int\_eval:w}), avoiding intermediate overflow. Overflow occurs only if the overall result is outside \([-2^{31}+1, 2^{31}-1]\). The \{integers\} may be of the form \texttt{\int\_eval:w \ldots \scan\_stop:} but may be evaluated more than once.

\_kernel\_intarray\_gset:Nnn
\_kernel\_intarray\_gset:Nnn \{intarray\ var\} \{(index)\} \{(value)\}

New: 2018-03-31

Faster version of \texttt{\intarray\_gset:Nnn}. Stores the \{value\} into the \{integer array variable\} at the \{position\}. The \{index\} and \{value\} must be suitable for a direct assignment to a \TeX\ count register, for instance expanding to an integer denotation or obtained through the primitive \texttt{\numexpr} (which may be un-terminated). No bound checking is performed: the caller is responsible for ensuring that the \{position\} is between 1 and the \texttt{\intarray\_count:N}, and the \{value\}'s absolute value is at most \(2^{30} - 1\). Assignments are always global.

\_kernel\_intarray\_item:Nn *
\_kernel\_intarray\_item:Nn \{intarray\ var\} \{(index)\}

New: 2018-03-31

Faster version of \texttt{\intarray\_item:Nn}. Expands to the integer entry stored at the \{index\} in the \{integer array variable\}. The \{index\} must be suitable for a direct assignment to a \TeX\ count register and must be between 1 and the \texttt{\intarray\_count:N}, lest a low-level \TeX\ error occur.

\_kernel\_intarray\_range\_to\_clist:Nnn *
\_kernel\_intarray\_range\_to\_clist:Nnn \{intarray\ var\} \{(start index)\} \{(end index)\}

New: 2020-07-12

Converts to integer denotations separated by commas the entries of the \{intarray\} from positions \{start index\} to \{end index\} included. The \{start index\} and \{end index\} must be suitable for a direct assignment to a \TeX\ count register, must be between 1 and the \texttt{\intarray\_count:N}, and be suitably ordered. All tokens have category code other.

\_kernel\_intarray\_gset\_range\_from\_clist:Nnn
\_kernel\_intarray\_gset\_range\_from\_clist:Nnn \{intarray\ var\} \{(start index)\} \{(integer\ comma\ list)\}

New: 2020-07-12

Stores the entries of the \{clist\} as entries of the \{intarray\ var\} starting from the \{start index\}, upwards. This is done without any bound checking. The \{start index\} and all entries of the \{integer comma list\} (which do not undergo space trimming and brace stripping as in normal clist mappings) must be suitable for a direct assignment to a \TeX\ count register. An empty entry may stop the loop.
\_\_kernel_ior\_open:Nn
\_\_kernel_ior\_open:No

This function has identical syntax to the public version. However, it does not take precautions against active characters in the \( \langle \text{file name} \rangle \), and it does not attempt to add a \( \langle \text{path} \rangle \) to the \( \langle \text{file name} \rangle \): it is therefore intended to be used by higher-level functions which have already fully expanded the \( \langle \text{file name} \rangle \) and which need to perform multiple open or close operations. See for example the implementation of \file\_get\_full\_name:NN,

\_\_kernel_iow\_with:Nnn
\_\_kernel_iow\_with:No

If the \( \langle \text{integer} \rangle \) is equal to the \( \langle \text{value} \rangle \) then this function simply runs the \( \langle \text{code} \rangle \). Otherwise it saves the current value of the \( \langle \text{integer} \rangle \), sets it to the \( \langle \text{value} \rangle \), runs the \( \langle \text{code} \rangle \), and restores the \( \langle \text{integer} \rangle \) to its former value. This is used to ensure that the newlinechar is 10 when writing to a stream, which lets \io\_newline: work, and that \error\_context\_lines is \(-1\) when displaying a message.

\_\_kernel_kern:n

Inserts a kern of the specified \( \langle \text{length} \rangle \), a dimension expression.

(End definition for \_\_kernel_kern:n.)

\_\_kernel_msg\_new:nnnn
\_\_kernel_msg\_new:nnn

Creates a kernel \( \langle \text{message} \rangle \) for a given \( \langle \text{module} \rangle \). The message is defined to first give \( \langle \text{text} \rangle \) and then \( \langle \text{more text} \rangle \) if the user requests it. If no \( \langle \text{more text} \rangle \) is available then a standard text is given instead. Within \( \langle \text{text} \rangle \) and \( \langle \text{more text} \rangle \) four parameters \( \#1 \) to \( \#4 \) can be used: these will be supplied and expanded at the time the message is used. An error is raised if the \( \langle \text{message} \rangle \) already exists.

\_\_kernel_msg\_set:nnnn
\_\_kernel_msg\_set:nnn

Sets up the text for a kernel \( \langle \text{message} \rangle \) for a given \( \langle \text{module} \rangle \). The message is defined to first give \( \langle \text{text} \rangle \) and then \( \langle \text{more text} \rangle \) if the user requests it. If no \( \langle \text{more text} \rangle \) is available then a standard text is given instead. Within \( \langle \text{text} \rangle \) and \( \langle \text{more text} \rangle \) four parameters \( \#1 \) to \( \#4 \) can be used: these will be supplied and expanded at the time the message is used.

\_\_kernel_msg\_fatal:nnnnnn
\_\_kernel_msg\_fatal:nnxxxx
\_\_kernel_msg\_fatal:nnnnn
\_\_kernel_msg\_fatal:nnxxx
\_\_kernel_msg\_fatal:nnnn
\_\_kernel_msg\_fatal:nnxx
\_\_kernel_msg\_fatal:nnx
\_\_kernel_msg\_fatal:n

Issues kernel \( \langle \text{module} \rangle \) error \( \langle \text{message} \rangle \), passing \( \langle \text{arg one} \rangle \) to \( \langle \text{arg four} \rangle \) to the text-creating functions. After issuing a fatal error the \TeX run halts. Cannot be redirected.
Issues kernel \textit{module} error \textit{message}, passing \textit{arg one} to \textit{arg four} to the text-creating functions. After issuing a critical error, \TeX{} stops reading the current input file. Cannot be redirected.

Issues kernel \textit{module} error \textit{message}, passing \textit{arg one} to \textit{arg four} to the text-creating functions. The error stops processing and issues the text at the terminal. After user input, the run continues. Cannot be redirected.

Issues kernel \textit{module} warning \textit{message}, passing \textit{arg one} to \textit{arg four} to the text-creating functions. The warning text is added to the log file, but the \TeX{} run is not interrupted.

Issues kernel \textit{module} information \textit{message}, passing \textit{arg one} to \textit{arg four} to the text-creating functions. The information text is added to the log file.
Issues an error, passing \textit{(arg one)} to \textit{(arg four)} to the text-creating functions. The resulting string must be much shorter than a line, otherwise it is cropped.

\_\_kernel\_msg\_expandable\_error:nnnnn
\_\_kernel\_msg\_expandable\_error:nnfff
\_\_kernel\_msg\_expandable\_error:nnnn
\_\_kernel\_msg\_expandable\_error:nnff
\_\_kernel\_msg\_expandable\_error:nnn
\_\_kernel\_msg\_expandable\_error:nnf
\_\_kernel\_msg\_expandable\_error:nn

\_\_kernel\_msg\_expandable\_error:nnnnn \{\textit{module}\}\{\textit{message}\}
\{\textit{arg one}\}\{\textit{arg two}\}\{\textit{arg three}\}\{\textit{arg four}\}

\texttt{\_\_kernel\_msg\_expandable\_error:nnnnn}
\texttt{\_\_kernel\_msg\_expandable\_error:nnfff}
\texttt{\_\_kernel\_msg\_expandable\_error:nnnn}
\texttt{\_\_kernel\_msg\_expandable\_error:nnff}
\texttt{\_\_kernel\_msg\_expandable\_error:nnn}
\texttt{\_\_kernel\_msg\_expandable\_error:nnf}
\texttt{\_\_kernel\_msg\_expandable\_error:nn}

\_\_kernel\_msg\_expandable\_error:nnnnn \* \_\_kernel\_msg\_expandable\_error:nnfff \* \_\_kernel\_msg\_expandable\_error:nnnn \* \_\_kernel\_msg\_expandable\_error:nnff \* \_\_kernel\_msg\_expandable\_error:nnn \* \_\_kernel\_msg\_expandable\_error:nnf \* \_\_kernel\_msg\_expandable\_error:nn \* 

\texttt{\_\_kernel\_msg\_expandable\_error:nnnnn}
\texttt{\_\_kernel\_msg\_expandable\_error:nnfff}
\texttt{\_\_kernel\_msg\_expandable\_error:nnnn}
\texttt{\_\_kernel\_msg\_expandable\_error:nnff}
\texttt{\_\_kernel\_msg\_expandable\_error:nnn}
\texttt{\_\_kernel\_msg\_expandable\_error:nnf}
\texttt{\_\_kernel\_msg\_expandable\_error:nn}

This integer is used by non-expandable mapping functions to track the level of nesting in force. The functions \texttt{(type\_map\_1:w, (type\_map\_2:w, etc., labelled by \texttt{\_\_kernel\_prg\_map\_int} hold functions to be mapped over various list datatypes in inline and variable mappings.

(End definition for \texttt{\_\_kernel\_prg\_map\_int}.)}
\_\_kernel\_quark\_new\_test:N \langle name \rangle:(arg spec)

Defines a quark-test function \langle name \rangle:(arg spec) which tests if its argument is \q\_\_\langle namespace \rangle\_\_recursion\_tail, then acts accordingly, as described below for each possible (arg spec).

The \langle namespace \rangle is determined as the first (nonempty) \_\_-delimited word in \langle name \rangle and is used internally in the definition of auxiliaries. The function \_\_kernel\_quark\_new\_test:N does not define the \q\_\_\langle namespace \rangle\_\_recursion\_tail and \q\_\_\langle namespace \rangle\_\_recursion\_stop quarks. They should be manually defined with \quark\_new:N.

There are 6 different types of quark-test functions. Which one is defined depends on the (arg spec), which must be one of the options listed now. Four of them are modeled after \quark\_if\_recursion\_tail:(N|n) and \quark\_if\_recursion\_tail\_do:(N|n)n.

n defines \langle name \rangle:n such that it checks if \#1 contains only \q\_\_\langle namespace \rangle\_\_recursion\_tail, and if so consumes all tokens up to \q\_\_\langle namespace \rangle\_\_recursion\_stop (c.f. \quark\_if\_recursion\_tail\_stop:n).

nn defines \langle name \rangle:nn such that it checks if \#1 contains only \q\_\_\langle namespace \rangle\_\_recursion\_tail, and if so consumes all tokens up to \q\_\_\langle namespace \rangle\_\_recursion\_stop, then executes the code \#2 after that (c.f. \quark\_if\_recursion\_tail\_stop\_do:nn).

N defines \langle name \rangle:N such that it checks if \#1 is \q\_\_\langle namespace \rangle\_\_recursion\_tail, and if so consumes all tokens up to \q\_\_\langle namespace \rangle\_\_recursion\_stop (c.f. \quark\_\_if\_recursion\_tail\_stop:N).

Nn defines \langle name \rangle:Nn such that it checks if \#1 is \q\_\_\langle namespace \rangle\_\_recursion\_tail, and if so consumes all tokens up to \q\_\_\langle namespace \rangle\_\_recursion\_stop, then executes the code \#2 after that (c.f. \quark\_\_if\_recursion\_tail\_stop\_do:Nn).

The last two are modeled after \quark\_if\_recursion\_tail\_break:(n|N)N, and in those cases the quark \q\_\_\langle namespace \rangle\_\_recursion\_stop is not used (and thus needs not be defined).

nN defines \langle name \rangle:nN such that it checks if \#1 contains only \q\_\_\langle namespace \rangle\_\_recursion\_tail, and if so uses the \langle type \rangle\_map\_break: function \#2.

NN defines \langle name \rangle:NN such that it checks if \#1 is \q\_\_\langle namespace \rangle\_\_recursion\_tail, and if so uses the \langle type \rangle\_map\_break: function \#2.

Any other signature, as well as a function without signature are errors, and in such case the definition is aborted.
\__kernel_quark_new_conditional:Nn  \__kernel_quark_new_conditional:Nn  \__<namespace>_quark_if_⟨name⟩:⟨arg spec⟩ {⟨conditions⟩}

Defines a collection of quark conditionals that test if their argument is the quark \q_-⟨namespace⟩_⟨name⟩ and perform suitable actions. The ⟨conditions⟩ are a comma-separated list of one or more of p, T, F, and TF, and one conditional is defined for each ⟨condition⟩ in the list, as described for \prg_new_conditional:Npnn. The conditionals are defined using \prg_new_conditional:Npnn, so that their name is obtained by adding p, T, F, or TF to the base name \__⟨namespace⟩_quark_if_⟨name⟩:⟨arg spec⟩.

The first argument of \__kernel_quark_new_conditional:Nn must contain _quark_if_ and :, as these markers are used to determine the ⟨name⟩ of the quark \q_-⟨namespace⟩_⟨name⟩ to be tested. This quark should be manually defined with \quark_new:N, as \__kernel_quark_new_conditional:Nn does not define it.

The function \__kernel_quark_new_conditional:Nn can define 2 different types of quark conditionals. Which one is defined depends on the ⟨arg spec⟩, which must be one of the following options, modeled after \quark_if_nil:(N|n)(TF).

n defines \__⟨namespace⟩_quark_if_⟨name⟩:n(TF) such that it checks if #1 contains only \q_-⟨namespace⟩_⟨name⟩, and executes the proper conditional branch.

N defines \__⟨namespace⟩_quark_if_⟨name⟩:N(TF) such that it checks if #1 is \q_-⟨namespace⟩_⟨name⟩, and executes the proper conditional branch.

Any other signature, as well as a function without signature are errors, and in such case the definition is aborted.

\c__kernel_randint_max_int

Maximal allowed argument to \__kernel_randint:n. Equal to 2^{17} − 1.

(End definition for \c__kernel_randint_max_int.)

\__kernel_randint:n

\__kernel_randint:n {⟨max⟩}

Used in an integer expression this gives a pseudo-random number between 1 and ⟨max⟩ included. One must have ⟨max⟩ ≤ 2^{17} − 1. The ⟨max⟩ must be suitable for \int_value:w (and any \int_eval:w must be terminated by \scan_stop: or equivalent).

\__kernel_randint:nn

\__kernel_randint:nn {⟨min⟩} {⟨max⟩}

Used in an integer expression this gives a pseudo-random number between ⟨min⟩ and ⟨max⟩ included. The ⟨min⟩ and ⟨max⟩ must be suitable for \int_value:w (and any \int_eval:w must be terminated by \scan_stop: or equivalent). For small ranges R = ⟨max⟩ − ⟨min⟩ + 1 ≤ 2^{17} − 1, ⟨min⟩ − 1 + \__kernel_randint:n{R} is faster.

\__kernel_register_show:N

\__kernel_register_show:N {⟨register⟩}

Used to show the contents of a \TeX{} register at the terminal, formatted such that internal parts of the mechanism are not visible.

\__kernel_register_log:N

\__kernel_register_log:N {⟨register⟩}

Used to write the contents of a \TeX{} register to the log file in a form similar to \__kernel_register_show:N.
\_\_kernel\_str\_to\_other:n \_\_kernel\_str\_to\_other:n \{(token list)\}

Converts the \{token list\} to a \{other string\}, where spaces have category code “other”. This function can be f-expanded without fear of losing a leading space, since spaces do not have category code 10 in its result. It takes a time quadratic in the character count of the string.

\_\_kernel\_str\_to\_other\_fast:n  \_\_kernel\_str\_to\_other\_fast:n \{(token list)\}

Same behaviour \_\_kernel\_str\_to\_other:n but only restricted-expandable. It takes a time linear in the character count of the string.

\_\_kernel\_tl\_to\_str:w \_\_kernel\_tl\_to\_str:w \{expandable tokens\} \{\{tokens\}\}

Carries out expansion on the \{expandable tokens\} before conversion of the \{tokens\} to a string as describe for \{tl\_to\_str:n\}. Typically, the \{expandable tokens\} will alter the nature of the \{tokens\}, i.e. allow it to be generated in some way. This function requires only a single expansion.

\_\_kernel\_tl\_set:Nx \_\_kernel\_tl\_set:Nx \{tl var\} \{\{tokens\}\}

\_\_kernel\_tl\_gset:Nx

Fully expands \{tokens\} and assigns the result to \{tl var\}. \{tokens\} must be given in braces and there must be no token between \{tl var\} and \{tokens\}.

37.4 Kernel backend functions

These functions are required to pass information to the backend. The nature of these means that they are defined only when the relevant backend is in use.

\_\_kernel\_backend\_literal:n \_\_kernel\_backend\_literal:n \{(content)\}

\_\_kernel\_backend\_literal:ex

\_\_kernel\_backend\_literal:postscript:n \_\_kernel\_backend\_literal:postscript:n \{(PostScript)\}

\_\_kernel\_backend\_literal:postscript:x

\_\_kernel\_backend\_literal:pdf:n \_\_kernel\_backend\_literal:pdf:n \{(PDF instructions)\}

\_\_kernel\_backend\_literal:pdf:x

\_\_kernel\_backend\_literal:svg:n \_\_kernel\_backend\_literal:svg:n \{(SVG instructions)\}

\_\_kernel\_backend\_literal:svg:x

Adds the \{content\} literally to the current vertical list as a whatsis. The nature of the \{content\} will depend on the backend in use.

Adds the \{PostScript\} literally to the current vertical list as a whatsis. No positioning is applied.

Adds the \{PDF instructions\} literally to the current vertical list as a whatsis. No positioning is applied.

Adds the \{SVG instructions\} literally to the current vertical list as a whatsis. No positioning is applied.
\_\kernel\_backend\_postscript:n \_\kernel\_backend\_postscript:n {{PostScript}}

Adds the ⟨PostScript⟩ to the current vertical list as a whatsit. The PostScript reference point is adjusted to match the current position. The PostScript is inserted inside a SDict begin/end pair.

\_\kernel\_backend\_align\_begin:
\_\kernel\_backend\_align\_end:

⟨PostScript literals⟩

Arranges to align the PostScript and DVI current positions and scales.

\_\kernel\_backend\_scope\_begin:
\_\kernel\_backend\_scope\_end:

⟨content⟩

Creates a scope for instructions at the backend level.

\_\kernel\_backend\_matrix:n
\_\kernel\_backend\_matrix:x

⟨matrix⟩

Applies the ⟨matrix⟩ to the current transformation matrix.

\_\kernel\_backend\_header\_bool

Specifies whether to write headers for the backend.

\l\_kernel\_color\_stack\_int

The color stack used in pdiTEx and LuaTEx for the main color.

37.5 \textbf{l3basics implementation}

\texttt{\_\_kernel\_backend\_postscript:n \_\_kernel\_backend\_postscript:x}

Having given all the \TeX\ primitives a consistent name, we need to give sensible names to the ones we actually want to use. These will be defined as needed in the appropriate modules, but we do a few now, just to get started.\footnote{This renaming gets expensive in terms of csname usage, an alternative scheme would be to just use the \texttt{\_\_kernel\_\_...\_D} name in the cases where no good alternative exists.}

\texttt{\_\_kernel\_backend\_align\_begin:
\_\_kernel\_backend\_align\_end:
\_\_kernel\_backend\_scope\_begin:
\_\_kernel\_backend\_scope\_end:
\_\_kernel\_backend\_matrix:n
\_\_kernel\_backend\_matrix:x
\_\kernel\_backend\_header\_bool
\l\_kernel\_color\_stack\_int

\texttt{\_\_kernel\_backend\_postscript:n \_\_kernel\_backend\_postscript:n {{PostScript}}}

\texttt{\_\_kernel\_backend\_postscript:x}

Then some conditionals.
\if_mode_math: \TeX \ lets \ us \ detect \ some \ if \ its \ modes.
\if_mode_horizontal:
\if_mode_vertical:
\if_mode_inner:
(End \ definition \ for \ \if_mode_math: \ and \ others. \ These \ functions \ are \ documented \ on \ page \ 27.)
\if_cs_exist:N
\if_cs_exist:w
\cs_end:
(End \ definition \ for \ \if_mode_math: \ and \ others. \ These \ functions \ are \ documented \ on \ page \ 28.)
\exp_after:wN
\exp_not:N
\exp_not:n
\exp:w
\exp_end: = 0 ~
(End \ definition \ for \ \exp_after:wN, \ \exp_not:N, \ and \ \exp_not:n. \ These \ functions \ are \ documented \ on \ page \ 28.)
\token_to_meaning:N
\cs_meaning:N
\tl_to_str:n
\token_to_str:N
\_kernel_tl_to_str:w
(End \ definition \ for \ \token_to_meaning:N \ and \ \cs_meaning:N. \ These \ functions \ are \ documented \ on \ page \ 183.)
\scan_stop:
\group_begin:
\group_end:
(End \ definition \ for \ \scan_stop:, \ \group_begin:, \ and \ \group_end:. \ These \ functions \ are \ documented \ on \ page \ 13.)
\if_int_compare:w
\_int_to_roman:w
(End \ definition \ for \ \if_int_compare:w: \ and \ others. \ These \ functions \ are \ documented \ on \ page \ 28.)
Adding material after the end of a group.
\begin{verbatim}
\if_int_compare:w \__int_to_roman:w
\group_insert_after:N \tex_aftergroup:D
\end{verbatim}

Discussed in l3expan, but needed much earlier.
\begin{verbatim}
\exp_args:Nc \exp_args:cc
\end{verbatim}

A small number of variants defined by hand. Some of the necessary functions \use_i:nn, \use_ii:nn, and \exp_args:NNc are not defined at that point yet, but will be defined before those variants are used. The \cs_meaning:c command must check for an undefined control sequence to avoid defining it mistakenly.
\begin{verbatim}
\def:D \token_to_str:c { \exp_args:Nc \token_to_str:N }
\long:D \def:D \cs_meaning:c #1
\{
\ifcs_exist:w #1 \cs_end:
\exp_after:wN \use_i:nn
\else:
\exp_after:wN \use_ii:nn
\fi:
\exp_args:Nc \cs_meaning:N {#1}
\tl_to_str:n {undefined}
}
\let:D \token_to_meaning:c = \cs_meaning:c
\end{verbatim}

We need the constant \c_zero_int which is used by some functions in the l3alloc module. The rest are defined in the l3int module – at least for the ones that can be defined with \chardef:D or \mathchardef:D. For other constants the l3int module is required but it can’t be used until the allocation has been set up properly!
\begin{verbatim}
\def:D \c_zero_int = 0 ~
\ifdefined:D \luatexversion:D
\chardef:D \c_max_register_int = 65 535 ~
\else:D
\ifdefined:D \omathchardef:D
\omathchardef:D \c_max_register_int = 65535 ~
\else:D
343
\end{verbatim}

37.5.2 Defining some constants

This is here as this particular integer is needed both in package mode and to bootstrap \l3alloc, and is documented in l3int. Lua\TeX\ and those which contain parts of the Omega extensions have more registers available than \e\TeX. 
37.5.3 Defining functions

We start by providing functions for the typical definition functions. First the local ones.

All assignment functions in \LaTeX{} should be naturally protected; after all, the \TeX{} primitives for assignments are and it can be a cause of problems if others aren’t.

Global versions of the above functions.

37.5.4 Selecting tokens

Scratch token list variable for \TeX{} expansion, used by \texttt{\use:x}, used in defining conditionals. We don’t use \texttt{tl} methods because \texttt{i3basics} is loaded earlier.
\use:c
This macro grabs its argument and returns a csname from it.
\cs_set:Npn \use:c #1 \cs:w #1 \cs_end: 
(End definition for \use:c. This function is documented on page 20.)
\use:x
Fully expands its argument and passes it to the input stream. Uses the reserved \_\_\_\_exp_internal_tl which we’ve set up above.
\cs_set_protected:Npn \use:x #1
\l__exp_internal_tl
(End definition for \use:x. This function is documented on page 25.)
\use:e
In non-LuaTeX engines older than 2019, \expanded is emulated.
\cs_set:Npn \use:e #1 \tex_expanded:D {#1}
\tex_fi:D
(End definition for \use:e. This function is documented on page 25.)
\use:n
\use:nn
\use:nnn
\use:nnnn
These macros grab their arguments and return them back to the input (with outer braces removed).
\cs_set:Npn \use:n #1 \cs:w #1 \cs_end: 
\cs_set:Npn \use:nn #1#2 \cs:w #1#2 \cs_end: 
\cs_set:Npn \use:nnn #1#2#3 \cs:w #1#2#3 \cs_end: 
\cs_set:Npn \use:nnnn #1#2#3#4 \cs:w #1#2#3#4 \cs_end: 
(End definition for \use:n and others. These functions are documented on page 23.)
\use_i:nn
\use_ii:nn
\use_iii:nn
\use_iv:nnn
\use_i:nnn
\use_ii:nnn
\use_iii:nnn
\use_iv:nnnn
We also need something for picking up arguments from a longer list.
\cs_set:Npn \use_i:nnn #1\#2\#3 \cs:w #1\#2\#3 \cs_end: 
\cs_set:Npn \use_ii:nnn #1\#2\#3 \cs:w #1\#2\#3 \cs_end: 
\cs_set:Npn \use_iii:nnn #1\#2\#3 \cs:w #1\#2\#3 \cs_end: 
\cs_set:Npn \use_iv:nnnn #1\#2\#3\#4 \cs:w #1\#2\#3\#4 \cs_end: 
(End definition for \use_i:nnn and others. These functions are documented on page 24.)
\use_ii_i:nn

End definition for \use_ii_i:nn. This function is documented on page 24.

\use_none_delimit_by_q_nil:w
\use_none_delimit_by_q_stop:w
\use_none_delimit_by_q_recursion_stop:w

Functions that gobble everything until they see either \q_nil, \q_stop, or \q_recursion_stop, respectively.

End definition for \use_none_delimit_by_q_nil:w, \use_none_delimit_by_q_stop:w, and \use_none_delimit_by_q_recursion_stop:w. These functions are documented on page 25.

\use_i_delimit_by_q_nil:nw
\use_i_delimit_by_q_stop:nw
\use_i_delimit_by_q_recursion_stop:nw

Same as above but execute first argument after gobbling. Very useful when you need to skip the rest of a mapping sequence but want an easy way to control what should be expanded next.

End definition for \use_i_delimit_by_q_nil:nw, \use_i_delimit_by_q_stop:nw, and \use_i_delimit_by_q_recursion_stop:nw. These functions are documented on page 25.

37.5.5 Gobbling tokens from input

To gobble tokens from the input we use a standard naming convention: the number of tokens gobbled is given by the number of \textit{n}'s following the : in the name. Although we could define functions to remove ten arguments or more using separate calls of \use_-
none:nnnnn, this is very non-intuitive to the programmer who will assume that expanding such a function once takes care of gobbling all the tokens in one go.

End definition for \use_none:n and others. These functions are documented on page 25.

37.5.6 Debugging and patching later definitions

A more meaningful test of whether debugging is enabled than messing up with guards. We can also more easily change the logic in one place then. This is needed primarily for deprecations.

End definition for \__kernel_if_debug:TF.)
\debug_on:n  Stubs.
\debug_off:n
\debug_suspend:
\debug_resume:

\debug_suspend:
\debug_resume:

\__kernel_deprecation_code:nn
\g__debug_deprecation_on_tl
\g__debug_deprecation_off_tl

Some commands were more recently deprecated and not yet removed; only make these
into errors if the user requests it. This relies on two token lists, filled up in l3deprecation.
\__kernel_deprecation_code:nn
\g__debug_deprecation_on_tl
\g__debug_deprecation_off_tl

37.5.7 Conditional processing and definitions

Underneath any predicate function (_p) or other conditional forms (TF, etc.) is a
built-in logic saying that it after all of the testing and processing must return the (state)
this leaves \TeX{} in. Therefore, a simple user interface could be something like
\if_meaning:w #1#2
  \prg_return_true:
\else:
  \if_meaning:w #1#3
    \prg_return_true:
  \else:
    \prg_return_false:
  \fi:
\fi:

Usually, a \TeX{} programmer would have to insert a number of \exp_after:wN\s to ensure
the state value is returned at exactly the point where the last conditional is finished.
However, that obscures the code and forces the \TeX{} programmer to prove that he/she
knows the $2^n - 1$ table. We therefore provide the simpler interface.
The idea here is that \texttt{\exp:w} expands fully any \texttt{\else:} and \texttt{\fi:} that are waiting to be discarded, before reaching the \texttt{\exp_end:} which leaves an empty expansion. The code can then leave either the first or second argument in the input stream. This means that all of the branching code has to contain at least two tokens: see how the logical tests are actually implemented to see this.

\begin{verbatim}
\cs_set:Npn \prg_return_true: { \exp_after:wN \use_i:nn \exp:w }
\cs_set:Npn \prg_return_false: { \exp_after:wN \use_ii:nn \exp:w}
\end{verbatim}

An extended state space could be implemented by including a more elaborate function in place of \texttt{\use_i:nn/\use_ii:nn}. Provided two arguments are absorbed then the code would work.

(\textit{End definition for \prg_return_true: and \prg_return_false:. These functions are documented on page 61.})

The user functions for the types using parameter text from the programmer. The various functions only differ by which function is used for the assignment. For those \texttt{Npnn} type functions, we must grab the parameter text, reading everything up to a left brace before continuing. Then split the base function into name and signature, and feed \{(\texttt{name})\}\{(\texttt{signature})\}\{\texttt{boolean}\}\{\texttt{(set or new)}\}\{\texttt{maybe protected}\}\{\texttt{parameters}\}\{\texttt{code}\} to the auxiliary function responsible for defining all conditionals. Note that \texttt{e} stands for expandable and \texttt{p} for protected.

\begin{verbatim}
\cs_set_protected:Npn \prg_set_conditional:Npnn { \__prg_generate_conditional_parm:NNNpnn \cs_set:Npn e }
\cs_set_protected:Npn \prg_new_conditional:Npnn { \__prg_generate_conditional_parm:NNNpnn \cs_new:Npn e }
\cs_set_protected:Npn \prg_set_protected_conditional:Npnn { \__prg_generate_conditional_parm:NNNpnn \cs_set_protected:Npn p }
\cs_set_protected:Npn \prg_new_protected_conditional:Npnn { \__prg_generate_conditional_parm:NNNpnn \cs_new_protected:Npn p }
\cs_set_protected:Npn \__prg_generate_conditional_parm:NNNpnn #1#2#3#4#5#6#7
{ \use:x
  { \__prg_generate_conditional:nnNNNnnn \cs_split_function:N #3
    \#1 \#2 \#4 \#5 \#6 \#7 }
}(\textit{End definition for \__prg_use_none_delimit_by_q_recursion_stop:w.})

The user functions for the types automatically inserting the correct parameter text based on the signature. The various functions only differ by which function is used for the assignment. Split the base function into name and signature. The second auxiliary

\begin{verbatim}
\cs_set_protected:Npn \prg_set_conditional:Nnn { \__prg_generate_conditional_count:NNNnnn \cs_set_protected:Nnn e #1#2#3#4#5#6 }
\cs_set_protected:Npn \prg_new_conditional:Nnn { \__prg_generate_conditional_count:NNNnnn \cs_set_new:Nnn e #1#2#3#4#5#6 }
\cs_set_protected:Npn \prg_set_protected_conditional:Nnn { \__prg_generate_conditional_count:NNNnnn \cs_set_protected:Nnn p #1#2#3#4#5#6 }
\cs_set_protected:Npn \prg_new_protected_conditional:Nnn { \__prg_generate_conditional_count:NNNnnn \cs_set_new_protected:Nnn p #1#2#3#4#5#6 }
\cs_set_protected:Npn \__prg_generate_conditional_count:NNNnnn #1#2#3#4#5#6#7
{ \use:x
  { \__prg_generate_conditional_count:nnNNNnnn \cs_split_function:N #3
    \#1 #2 \#4 #5 #6 #7 }
}(\textit{End definition for \prg_set_conditional:Npnn and others. These functions are documented on page 59.})
\end{verbatim}
generates the parameter text from the number of letters in the signature. Then feed
\{\text{name}\}\ \{\text{signature}\}\ \{\text{boolean}\}\ \{\text{set or new}\}\ \{\text{maybe protected}\}\ \{\text{parameters}\} \{\text{code}\} to the auxiliary function responsible for defining all conditionals. If the \{\text{signature}\} has more than 9 letters, the definition is aborted since \TeX\ macros have at most 9 arguments. The erroneous case where the function name contains no colon is captured later.

\begin{verbatim}

\begin{verbatim}
\__prg_generate_conditional:nnNNNnnn
\__prg_generate_conditional:NNnnnnNw
\__prg_generate_conditional_test:w
\__prg_generate_conditional_fast:nw
\end{verbatim}

The workhorse here is going through a list of desired forms, \textit{i.e.}, \texttt{p}, \texttt{TF}, \texttt{T} and \texttt{F}. The first three arguments come from splitting up the base form of the conditional, which gives the name, signature and a boolean to signal whether or not there was a colon in the name. In the absence of a colon, we throw an error and don’t define any conditional. The fourth and fifth arguments build up the defining function. The sixth is the parameters to use (possibly empty), the seventh is the list of forms to define, the eighth is the replacement text which we will augment when defining the forms. The use of \texttt{\tl_to_str:n} makes the later loop more robust.

A large number of our low-level conditionals look like \langle\texttt{code}\rangle \prg_return_true: \texttt{\else:} \prg_return_false: \texttt{\fi:} so we optimize this special case by calling \texttt{\__prg_generate_conditional_fast:nw \{\texttt{code}\}}. This passes \texttt{\use_i:nn} instead of \texttt{\use_i:ii:nnn} to functions such as \texttt{\__prg_generate_p_form:wNNnnnnN}.
Looping through the list of desired forms. First are six arguments and seventh is the form. Use the form to call the correct type. If the form does not exist, the \use:c construction results in \relax, and the error message is displayed (unless the form is empty, to allow for \texttt{T, , F}), then \use:none:nnnnnnnn cleans up. Otherwise, the error message is removed by the variant form.

How to generate the various forms. Those functions take the following arguments: 1: junk, 2: \texttt{cs_set:Npn} or similar, 3: \texttt{p} (for protected conditionals) or \texttt{e}, 4: function name, 5: signature, 6: parameter text, 7: replacement (possibly trimmed by \texttt{__prg_generate_conditional_fast:nw}), 8: \texttt{use_i:nn} or \texttt{use_i:nn} (for “fast” conditionals). Remember that the logic-returning functions expect two arguments to be present.
after \exp_end:: notice the construction of the different variants relies on this, and that the TF and F variants will be slightly faster than the T version. The p form is only valid for expandable tests, we check for that by making sure that the second argument is empty. For “fast” conditionals, \#7 has an extra \if_n... To optimize a bit further we could replace \exp_after:wN \use_ii:nnn and similar by a single macro similar to \__prg_p_true:w. The drawback is that if the T or F arguments are actually missing, the recovery from the runaway argument would not insert \fi: back, messing up nesting of conditionals.

```
1669 \cs_set_protected:Npn \__prg_generate_p_form:wNNnnnnN
1670 { \s__prg_stop #2#3#4#5#6#7#8
1671 { \if_meaning:w e #3
1672 \exp_after:wN \use_i:nn
1673 \else:
1674 \exp_after:wN \use_ii:nn
1675 \fi:
1676 { #8
1677 { \exp_args:Nc #2 { #4 _p: #5 } #6 }
1678 { { #7 \__prg_p_true:w \fi: \c_false_bool }
1679 { #7 \__prg_p_true:w \fi: \c_false_bool }
1680 }
1681 { \__kernel_msg_error:nnx { kernel } { protected-predicate }
1682 { \token_to_str:c { #4 _p: #5 } }
1683 }
1684 }
1685 }
1686 \cs_set_protected:Npn \__prg_generate_T_form:wNNnnnnN
1687 { \s__prg_stop #2#3#4#5#6#7#8
1688 { #8
1689 { \exp_args:Nc #2 { #4 _p: #5 T } #6 }
1690 { { #7 \exp_end: \c_true_bool \c_false_bool } }
1691 { #7 \__prg_p_true:w \fi: \c_false_bool }
1692 }
1693 { \__kernel_msg_error:nnx { kernel } { protected-predicate }
1694 { \token_to_str:c { #4 _p: #5 } }
1695 }
1696 }
1697 \cs_set_protected:Npn \__prg_generate_F_form:wNNnnnnN
1698 { \s__prg_stop #2#3#4#5#6#7#8
1699 { #8
1700 { \exp_args:Nc #2 { #4 _p: #5 F } #6 }
1701 { { #7 \exp_end: { } } }
1702 { #7 \exp_after:wN \use_ii:nn \fi: \use:n }
1703 }
1704 \cs_set_protected:Npn \__prg_generate_TF_form:wNNnnnnN
1705 { \s__prg_stop #2#3#4#5#6#7#8
1706 { #8
1707 { \exp_args:Nc #2 { #4 _p: #5 TF } #6 }
1708 { { #7 \exp_end: { } } }
1709 { #7 \exp_after:wN \use_ii:nnn \fi: \use_ii:nn }
1710 }
1711 \cs_set:Npn \__prg_p_true:w \fi: \c_false_bool { \fi: \c_true_bool }
(End definition for \__prg_generate_p_form:wNNnnnnN and others.)
```
The setting-equal functions. Split both functions and feed \{\langle name_1\rangle\} \{\langle signature_1\rangle\} \langle boolean_1 \rangle \{\langle name_2\rangle\} \{\langle signature_2\rangle\} \langle boolean_2 \rangle \langle copying function \rangle \langle conditions \rangle \q\_prg_recursion_tail , \q\_prg_recursion_stop to a first auxiliary.

\begin{verbatim}
\cs_set_protected:Npn \prg_set_eq_conditional:NNn { \__prg_set_eq_conditional:NNNn \cs_set_eq:cc }
\cs_set_protected:Npn \prg_new_eq_conditional:NNn { \__prg_set_eq_conditional:NNNn \cs_new_eq:cc }
\cs_set_protected:Npn \__prg_set_eq_conditional:NNNn #1#2#3#4
\use:x
\exp_not:N \__prg_set_eq_conditional:nnNnnNNw\cs_split_function:N #2\cs_split_function:N #3\exp_not:N #1\tl_to_str:n {#4}\exp_not:n { , \q\_prg_recursion_tail , \q\_prg_recursion_stop }
\end{verbatim}

Split the function to be defined, and setup a manual clist loop over argument \#6 of the first auxiliary. The second auxiliary receives twice three arguments coming from splitting the function to be defined and the function to copy. Make sure that both functions contained a colon, otherwise we don’t know how to build conditionals, hence abort. Call the looping macro, with arguments \{\langle name_1\rangle\} \{\langle signature_1\rangle\} \langle copying function \rangle and followed by the comma list. At each step in the loop, make sure that the conditional form we copy is defined, and copy it, otherwise abort.

\begin{verbatim}
\cs_set_protected:Npn \__prg_set_eq_conditional:nnNnnNNw #1#2#3#4#5#6
\if_meaning:w \c_false_bool #3 \__kernel_msg_error:nnx { kernel } { missing-colon } { \token_to_str:c {#1} } \exp_after:wN \__prg_use_none_delimit_by_q_recursion_stop:w \fi:
\__prg_set_eq_conditional_loop:nnnnNw #1 #2 #4 #5 \if_meaning:w \c_false_bool #6 \__kernel_msg_error:nnx { kernel } { missing-colon } { \token_to_str:c {#4} } \exp_after:wN \__prg_use_none_delimit_by_q_recursion_stop:w \fi:
\__prg_set_eq_conditional_loop:nnnnNw #1 #2 #4 #5 #6
\if_meaning:w \q\_prg_recursion_tail #6 \__exp_after:wN \__prg_use_none_delimit_by_q_recursion_stop:w \fi:
\use:c \{ \__prg_set_eq_conditional_ #6 _form:wNnnnn \tl_if_empty:nF {#6} { \__kernel_msg_error:nnx }
\end{verbatim}
All that is left is to define the canonical boolean true and false. I think Michael originated the idea of expandable boolean tests. At first these were supposed to expand into either \texttt{TT} or \texttt{TF} to be tested using \texttt{if:w} but this was later changed to \texttt{00} and \texttt{01}, so they could be used in logical operations. Later again they were changed to being numerical constants with values of 1 for true and 0 for false. We need this from the get-go.

```
\c_true_bool
\c_false_bool
```

Here are the canonical boolean values.

```
\tex_chardef:D \c_true_bool = 1
\tex_chardef:D \c_false_bool = 0
```

(End definition for \c_true_bool and \c_false_bool. These variables are documented on page 26.)

37.5.8 Dissecting a control sequence

\texttt{⟨@=cs⟩}

```
\__cs_count_signature:N
\__cs_get_function_name:N
\__cs_get_function_signature:N
```

Splits the \texttt{⟨function⟩} into the \texttt{⟨name⟩} (\texttt{i.e.} the part before the colon) and the \texttt{⟨signature⟩} (\texttt{i.e.} after the colon). The \texttt{⟨number⟩} of tokens in the \texttt{⟨signature⟩} is then left in the input stream. If there was no \texttt{⟨signature⟩} then the result is the marker value \texttt{−1}.

Splits the \texttt{⟨name⟩} (\texttt{i.e.} the part before the colon) and the \texttt{⟨signature⟩} (\texttt{i.e.} after the colon). The \texttt{⟨name⟩} is then left in the input stream without the escape character present made up of tokens with category code 12 (other).

Splits the \texttt{⟨name⟩} (\texttt{i.e.} the part before the colon) and the \texttt{⟨signature⟩} (\texttt{i.e.} after the colon). The \texttt{⟨signature⟩} is then left in the input stream made up of tokens with category code 12 (other).
Function used for various short-term usages, for instance defining functions whose definition involves tokens which are hard to insert normally (spaces, characters with category other).

\__cs_tmp:w
\cs_to_str:N
\__cs_to_str:N
\__cs_to_str:w

This converts a control sequence into the character string of its name, removing the leading escape character. This turns out to be a non-trivial matter as there a different cases:

- The usual case of a printable escape character;
- the case of a non-printable escape characters, e.g., when the value of the \escapechar is negative;
- when the escape character is a space.

One approach to solve this is to test how many tokens result from \token_to_str:N \a.

If there are two tokens, then the escape character is printable, while if it is non-printable then only one is present.

However, there is an additional complication: the control sequence itself may start with a space. Clearly that should not be lost in the process of converting to a string. So the approach adopted is a little more intricate still. When the escape character is printable, \token_to_str:N/uni2423/uni2423 yields the escape character itself and a space. The character codes are different, thus the \if:w test is false, and \TeX reads \__cs_to_str:N after turning the following control sequence into a string; this auxiliary removes the escape character, and stops the expansion of the initial \tex_romannumeral:D. The second case is that the escape character is not printable. Then the \if:w test is unfinished after reading a the space from \token_to_str:N/uni2423/uni2423, and the auxiliary \__cs_to_str:w is expanded, feeding - as a second character for the test; the test is false, and \TeX skips to \fi:, then performs \token_to_str:N, and stops the \tex_romannumeral:D with \c_zero_int.

The last case is that the escape character is itself a space. In this case, the \if:w test is true, and the auxiliary \__cs_to_str:w comes into play, inserting -\int_value:w, which expands \c_zero_int to the character 0. The initial \tex_romannumeral:D then sees 0, which is not a terminated number, followed by the escape character, a space, which is removed, terminating the expansion of \tex_romannumeral:D. In all three cases, \cs_to_str:N takes two expansion steps to be fully expanded.

\cs_set:Npn \cs_to_str:N { \c_zero_int }
\cs_set:Npn \__cs_to_str:w #1 \__cs_to_str:N { - \int_value:w \fi: \exp_after:wN \c_zero_int }

We implement the expansion scheme using \tex_romannumeral:D terminating it with \c_zero_int rather than using \exp:w and \exp_end:w as we normally do. The reason is that the code heavily depends on terminating the expansion with \c_zero_int so we make this dependency explicit.

\tex_romannumeral:D
\if:w \token_to_str:N \__cs_to_str:w \fi:
\exp_after:wN \__cs_to_str:N \token_to_str:N
\}
\cs_set:Npn \__cs_to_str:N #1 \__cs_to_str:w \#1 \__cs_to_str:w
\{ - \int_value:w \fi: \exp_after:wN \c_zero_int \}

If speed is a concern we could use \csstring in \LuaTeX. For the empty csname that primitive gives an empty result while the current \cs_to_str:N gives incorrect results in all engines (this is impossible to fix without huge performance hit).
This function takes a function name and splits it into name with the escape char removed and argument specification. In addition to this, a third argument, a boolean \langle true \rangle or \langle false \rangle is returned with \langle true \rangle for when there is a colon in the function and \langle false \rangle if there is not.

We cannot use : directly as it has the wrong category code so an x-type expansion is used to force the conversion.

First ensure that we actually get a properly evaluated string by expanding \cs_to_str:N twice. If the function contained a colon, the auxiliary takes as #1 the function name, delimited by the first colon, then the signature #2, delimited by \s__cs_mark, then \c_true_bool as #3, and #4 cleans up until \s__cs_stop. Otherwise, the #1 contains the function name and \s__cs_mark \c_true_bool, #2 is empty, #3 is \c_false_bool, and #4 cleans up. The second auxiliary trims the trailing \s__cs_mark from the function name if present (that is, if the original function had no colon).

37.5.9 Exist or free

A control sequence is said to exist (to be used) if has an entry in the hash table and its meaning is different from the primitive \relax token. A control sequence is said to be free (to be defined) if it does not already exist.

Two versions for checking existence. For the N form we firstly check for \scan_stop: and then if it is in the hash table. There is no problem when inputting something like \else: or \fi: as \scan_stop: will only ever skip input in case the token tested against is \scan_stop:.

\if_meaning:w #1 \scan_stop:
    \prg_return_false:
\else:
    \if_cs_exist:N #1
    \prg_return_true:
\else:
For the c form we firstly check if it is in the hash table and then for \texttt{scan\_stop}: so that we do not add it to the hash table unless it was already there. Here we have to be careful as the text to be skipped if the first test is false may contain tokens that disturb the scanner. Therefore, we ensure that the second test is performed after the first one has concluded completely.

\begin{verbatim}
\prg_set_conditional:Nppnn \cs_if_exist:c #1 { p , T , F , TF }
{ \if_cs_exist:w #1 \cs_end: \exp_after:wN \use_i:nn \else: \exp_after:wN \use_ii:nn \fi: { \exp_after:wN \if_meaning:w \cs:w #1 \cs_end: \scan_stop: \prg_return_false: \else: \prg_return_true: \fi: } \prg_return_false: }
\end{verbatim}

(End definition for \texttt{cs\_if\_exist:NTF}. This function is documented on page 27.)

\texttt{cs\_if\_free:p:N} The logical reversal of the above.
\texttt{cs\_if\_free:p:c} 
\texttt{cs\_if\_free:NTF} 
\texttt{cs\_if\_free:cTF} 

\begin{verbatim}
\prg_set_conditional:Nppnn \cs_if_free:N #1 { p , T , F , TF }
{ \if_meaning:w #1 \scan_stop: \prg_return_true: \else: \if_cs_exist:N #1 \prg_return_false: \else: \prg_return_true: \fi: \fi: }
\end{verbatim}

\begin{verbatim}
\prg_set_conditional:Nppnn \cs_if_free:c #1 { p , T , F , TF }
{ \if_cs_exist:w #1 \cs_end: \exp_after:wN \use_i:nn \else: \exp_after:wN \use_ii:nn \fi: { \exp_after:wN \if_meaning:w \cs:w #1 \cs_end: \scan_stop: \prg_return_true: \else: \prg_return_false: \fi: }
\end{verbatim}

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\cs_if_free:NTF \cs_if_exist_use:N \cs_if_exist_use:c \cs_if_exist_use:NTF \cs_if_exist_use:cTF

The \cs_if_exist_use:... functions cannot be implemented as conditionals because the true branch must leave both the control sequence itself and the true code in the input stream. For the c variants, we are careful not to put the control sequence in the hash table if it does not exist. In \LaTeX{} we could use the \texttt{lastnamedcs} primitive.

\cs_set:Npn \cs_if_exist_use:NTF #1#2 { \cs_if_exist:NTF #1 { #1 #2 } }
\cs_set:Npn \cs_if_exist_use:NF #1 { \cs_if_exist:NTF #1 { #1 } }
\cs_set:Npn \cs_if_exist_use:NT #1 #2 { \cs_if_exist:NTF #1 { #1 #2 } { } }
\cs_set:Npn \cs_if_exist_use:N #1 { \cs_if_exist:NTF #1 { #1 } { } }
\cs_set:Npn \cs_if_exist_use:cTF #1#2 { \cs_if_exist:cTF {#1} { \use:c {#1} #2 } }
\cs_set:Npn \cs_if_exist_use:cF #1 { \cs_if_exist:cTF {#1} { \use:c {#1} } }
\cs_set:Npn \cs_if_exist_use:cT #1#2 { \cs_if_exist:cTF {#1} { \use:c {#1} #2 } { } }
\cs_set:Npn \cs_if_exist_use:c #1 { \cs_if_exist:cTF {#1} { \use:c {#1} } { } }

(End definition for \texttt{\cs_if_free:NTF}. This function is documented on page 27.)

37.5.10 Preliminaries for new functions

We provide two kinds of functions that can be used to define control sequences. On the one hand we have functions that check if their argument doesn’t already exist, they are called \texttt{\ldots_new}. The second type of defining functions doesn’t check if the argument is already defined.

Before we can define them, we need some auxiliary macros that allow us to generate error messages. The next few definitions here are only temporary, they will be redefined later on.

\__kernel_msg_error:nnxx
\__kernel_msg_error:nnx
\__kernel_msg_error:nn

If an internal error occurs before \LaTeX{} has loaded \texttt{l3msg} then the code should issue a usable if terse error message and halt. This can only happen if a coding error is made by the team, so this is a reasonable response. Setting the \texttt{newlinechar} is needed, to turn \texttt{\newline} into a proper line break in plain \TeX{}.

\cs_set_protected:Npn \__kernel_msg_error:nnxx #1#2#3#4
\cs_set_protected:Npn \__kernel_msg_error:nnx #1#2#3
\cs_set_protected:Npn \__kernel_msg_error:nn #1#2

(End definition for \texttt{\cs_if_exist_use:NTF}. This function is documented on page 21.)
This is one for The \LaTeX3 Project: bailing out

\text{End definition for } \__kernel_msg_error:nnx, \__kernel_msg_error:nnx, and \__kernel_msg_error:nn.

\msg_line_context: Another one from \l3msg which will be altered later.

\iow_log:x \iow_term:x We define a routine to write only to the log file. And a similar one for writing to both
the log file and the terminal. These will be redefined later by \l3io.

\__kernel_chk_if_free_cs:N \__kernel_chk_if_free_cs:c This command is called by \cs_nopar:Npn and \cs_eq:NN etc. to make sure
that the argument sequence is not already in use. If it is, an error is signalled. It checks
if \texttt{csname} is undefined or \texttt{scan_stop}:. Otherwise an error message is issued. We have
to make sure we don’t put the argument into the conditional processing since it may be
an \texttt{if}\ldots\ type function!

\Function which check that the control sequence is free before defining it.

37.5.11 Defining new functions

@=cs
\cs_nopar:Npn \cs_nopar:Npx \cs_new:Npn \cs_new:Npx \cs_new_protected:nopar:Npn \cs_new_protected:nopar:Npx
\cs_new_protected:Npn \cs_new_protected:Npx \cs_tmp:w
(End definition for \texttt{cs\_new\_nopar:Npn} and others. These functions are documented on page 15.)

\begin{verbatim}
\cs_set_nopar:cpn \cs_set_nopar:Npn
\cs_gset_nopar:cpn \cs_gset_nopar:Npn
\cs_set_nopar:cpx \cs_set_nopar:Npx
\cs_gset_nopar:cpx \cs_gset_nopar:Npx
\cs_new_nopar:cpn \cs_new_nopar:Npn
\cs_new_nopar:cpx \cs_new_nopar:Npx
\end{verbatim}

Like \texttt{cs\_set\_nopar:Npn} and \texttt{cs\_new\_nopar:Npn}, except that the first argument consists of the sequence of characters that should be used to form the name of the desired control sequence (the \texttt{c} stands for \texttt{csname} argument, see the expansion module). Global versions are also provided.

\begin{verbatim}
\cs_set:cpn \cs_set:Npn
\cs_gset:cpn \cs_gset:Npn
\cs_set:cpx \cs_set:Npx
\cs_gset:cpx \cs_gset:Npx
\cs_new:cpn \cs_new:Npn
\cs_new:cpx \cs_new:Npx
\end{verbatim}

Variants of the \texttt{cs\_set:Npn} versions which make a \texttt{csname} out of the first arguments. We may also do this globally.

\begin{verbatim}
\cs_set_protected_nopar:cpn \cs_set_protected_nopar:Npn
\cs_gset_protected_nopar:cpn \cs_gset_protected_nopar:Npn
\cs_set_protected_nopar:cpx \cs_set_protected_nopar:Npx
\cs_gset_protected_nopar:cpx \cs_gset_protected_nopar:Npx
\cs_new_protected_nopar:cpn \cs_new_protected_nopar:Npn
\cs_new_protected_nopar:cpx \cs_new_protected_nopar:Npx
\end{verbatim}

Variants of the \texttt{cs\_set\_protected\_nopar:Npn} versions which make a \texttt{csname} out of the first arguments. We may also do this globally.

(End definition for \texttt{cs\_set\_nopar:Npn} and others. This function is documented on page 15.)
Variants of the `\cs_set_protected:Npn` versions which make a csname out of the first arguments. We may also do this globally.

\begin{verbatim}
\__cs_tmp:w \cs_set_protected:cpn \cs_set_protected:Npn
\__cs_tmp:w \cs_gset_protected:cpn \cs_gset_protected:Npn
\__cs_tmp:w \cs_new_protected:cpn \cs_new_protected:Npn
\__cs_tmp:w \cs_gset_protected:cpx \cs_gset_protected:Npx
\__cs_tmp:w \cs_new_protected:cpx \cs_new_protected:Npx
\end{verbatim}

(End definition for `\cs_set_protected:Npn`. This function is documented on page 16.)

37.5.12 Copying definitions

These macros allow us to copy the definition of a control sequence to another control sequence. The `=` sign allows us to define funny char tokens like `=` itself or `/uni2423` with this function. For the definition of \texttt{\_\_cs_space_char{~}} to work we need the `~` after the `=`.

\begin{verbatim}
\cs_set_eq:NN \cs_set_eq:cN \cs_set_eq:Nc \cs_set_eq:cc
\cs_gset_eq:NN \cs_gset_eq:cN \cs_gset_eq:Nc \cs_gset_eq:cc
\cs_new_eq:NN \cs_new_eq:cN \cs_new_eq:Nc \cs_new_eq:cc
\end{verbatim}

(End definition for `\cs_set_eq:NN`, `\cs_gset_eq:NN`, and `\cs_new_eq:NN`. These functions are documented on page 19.)

37.5.13 Undefining functions

The following function is used to free the main memory from the definition of some function that isn’t in use any longer. The `c` variant is careful not to add the control sequence to the hash table if it isn’t there yet, and it also avoids nesting \TeX{} conditionals in case `#1` is unbalanced in this matter.

\begin{verbatim}
\cs_new_protected:Npm \cs_undefine:N \cs_undefine:c
\end{verbatim}
37.5.14 Generating parameter text from argument count

\LaTeX{}\,TEX3 provides shorthands to define control sequences and conditionals with a simple parameter text, derived directly from the signature, or more generally from knowing the number of arguments, between 0 and 9. This function expands to its first argument, untouched, followed by a brace group containing the parameter text \{#1...#n\}, where \(n\) is the result of evaluating the second argument (as described in \texttt{\int_eval:n}). If the second argument gives a result outside the range \([0, 9]\), the third argument is returned instead, normally an error message. Some of the functions use here are not defined yet, but will be defined before this function is called.

\begin{verbatim}
\cs_set_protected:Npn \__kernel_cs_parm_from_arg_count:nnF #1#2 #3
  { \exp_args:Nx \__cs_parm_from_arg_count_test:nnF #1 #2 |
    \exp_after:wN \exp_not:n \if_case:w \int_eval:n {#2} |
    { { ##1 } \or: { #1#2 } \or: { #1#2#3 } \or: { #1#2#3#4 } |
      \or: { #1#2#3#4#5 } \or: { #1#2#3#4#5#6 } |
      \or: { #1#2#3#4#5#6#7 } \or: { #1#2#3#4#5#6#7#8 } |
      \or: { #1#2#3#4#5#6#7#8#9 } |
    \else: { \c_false_bool } \fi: |
    }{#1} \fi: }
\end{verbatim}

(End definition for \texttt{\__kernel_cs_parm_from_arg_count:nnF} and \texttt{\__cs_parm_from_arg_count_test:nnF}.)

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37.5.15  Defining functions from a given number of arguments

Counting the number of tokens in the signature, i.e., the number of arguments the function should take. Since this is not used in any time-critical function, we simply use \texttt{\textbackslash tl\_count:n} if there is a signature, otherwise $-1$ arguments to signal an error. We need a variant form right away.

\begin{verbatim}
\cs_new:Npn \__cs_count_signature:N #1
  \{ \exp_args:Nf \__cs_count_signature:n { \cs_split_function:N #1 } \}
\cs_new:Npn \__cs_count_signature:n #1
  \{ \int_eval:n { \__cs_count_signature:nnN #1 } \}
\cs_new:Npn \__cs_count_signature:nnN #1#2#3
  \{ \if_meaning:w \c_true_bool #3 \tl_count:n {#2} \else: \-1 \fi: \}
\cs_new:Npn \__cs_count_signature:c
  \{ \exp_args:Nc \__cs_count_signature:N \}
\end{verbatim}

(End definition for \texttt{\__cs_count_signature:N}, \texttt{\__cs_count_signature:n}, and \texttt{\__cs_count_signature:nnN}.)

We provide a constructor function for defining functions with a given number of arguments. For this we need to choose the correct parameter text and then use that when defining. Since \TeX{} supports from zero to nine arguments, we use a simple switch to choose the correct parameter text, ensuring the result is returned after finishing the conditional. If it is not between zero and nine, we throw an error.

1: function to define, 2: with what to define it, 3: the number of args it requires and 4: the replacement text

\begin{verbatim}
\cs_new_protected:Npn \cs_generate_from_arg_count:NNnn #1#2#3#4
  \{ \__kernel_cs_parm_from_arg_count:nnF { \use:nnn #2 #1 } {#3} \}
\cs_new_protected:Npn \cs_generate_from_arg_count:cNnn #1
  \{ \exp_args:Nc \cs_generate_from_arg_count:NNnn \}
\cs_new_protected:Npn \cs_generate_from_arg_count:Ncnn #1
  \{ \exp_args:NNc \cs_generate_from_arg_count:NNnn \}
\end{verbatim}

(End definition for \texttt{\cs_generate_from_arg_count:NNnn}. This function is documented on page 19.)
37.5.16 Using the signature to define functions

We can now combine some of the tools we have to provide a simple interface for defining functions, where the number of arguments is read from the signature. For instance, \texttt{\cs_set:Nn \foo_bar:nn \{#1,#2\}}.

We want to define \texttt{\cs_set:Nn} as

\begin{verbatim}
\cs_set:Nn \cs_set:Nx \cs_set_protected:Nn \cs_set_protected_nopar:Nx \cs_set_protected_nopar:Nx \cs_gset:Nn \cs_gset:Nx \cs_gset_nopar:Nx \cs_gset_nopar:Nx \cs_gset_protected:Nn \cs_gset_protected:Nx \cs_gset_protected_nopar:Nx \cs_gset_protected_nopar:Nx \cs_new:Nn \cs_new:Nx \cs_new_nopar:Nn \cs_new_nopar:Nx \cs_new_protected:Nn \cs_new_protected:Nx \cs_new_protected_nopar:Nn \cs_new_protected_nopar:Nx
\end{verbatim}

We want to define \texttt{\cs_set:Nn} as

\begin{verbatim}
\cs_set_protected:Npn \cs_set:Nn #1#2
{ \cs_generate_from_arg_count:NNnn #1 \cs_set:Npn
{ \@@_count_signature:N #1 } {#2} }
\end{verbatim}

In short, to define \texttt{\cs_set:Nn} we need just use \texttt{\cs_set:Npn}, everything else is the same for each variant. Therefore, we can make it simpler by temporarily defining a function to do this for us.

\begin{verbatim}
\cs_set:Npn \__cs_tmp:w #1#2#3
{ \cs_new_protected:cpx { cs_ #1 : #2 }
{ \exp_not:N \__cs_generate_from_signature:NNn
\exp_after:wN \exp_not:N \cs:w cs_ #1 : #3 \cs_end: }
}
\cs_new_protected:Npn \__cs_generate_from_signature:NNn #1#2
{ \use:x
{ \__cs_generate_from_signature:nnNNNn
\cs_split_function:N #2
#1 #2 }
#1 #2 }
\cs_new_protected:Npn \__cs_generate_from_signature:n #1
{ \bool_if:NTF #3
{ \str_if_eq:eeF { }
{ \tl_map_function:nN \{#2\} \__cs_generate_from_signature:n }
{ \_kernel_msg_error:nxx \{ kernel \} \{ non-base-function \}
{ \token_to_str:N \#5 }
}
\cs_generate_from_arg_count:NNnn
\#5 #4 \{ \tl_count:n \{#2\} \} \{#6\}
}
{ \_kernel_msg_error:nxx \{ kernel \} \{ missing-colon \}
{ \token_to_str:N \#5 }
}
\cs_new:Nn \__cs_generate_from_signature:n #1
\end{verbatim}

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Then we define the 24 variants beginning with \(N\).

\[
\begin{align*}
\text{The } 24 \text{ } \text{c} \text{ } \text{variants } \text{simply } \text{use } \exp_args:Nc. \\
\text{The } 24 \text{ } \text{c} \text{ } \text{variants } \text{simply } \text{use } \exp_args:Nc.
\end{align*}
\]
37.5.17 Checking control sequence equality

Check if two control sequences are identical.

\[\text{\texttt{\textbackslash cs\_if\_eq:NN}}\]
\[\text{\texttt{\textbackslash cs\_if\_eq:p:NN}}\]
\[\text{\texttt{\textbackslash cs\_if\_eq:p:cN}}\]
\[\text{\texttt{\textbackslash cs\_if\_eq:p:cc}}\]
\[\text{\texttt{\textbackslash cs\_if\_eq:cc}}\]
\[\text{\texttt{\textbackslash cs\_if\_eq:NN:TF}}\]
\[\text{\texttt{\textbackslash cs\_if\_eq:NNcTF}}\]
\[\text{\texttt{\textbackslash cs\_if\_eq:NNcF}}\]
\[\text{\texttt{\textbackslash cs\_if\_eq:NNcTF}}\]
\[\text{\texttt{\textbackslash cs\_if\_eq:NNcF}}\]
\[\text{\texttt{\textbackslash cs\_if\_eq:NNcTF}}\]
\[\text{\texttt{\textbackslash cs\_if\_eq:NNcF}}\]
\[\text{\texttt{\textbackslash cs\_if\_eq:NNcTF}}\]
\[\text{\texttt{\textbackslash cs\_if\_eq:NNcF}}\]

(End definition for \texttt{\textbackslash cs\_set:Nn}. This function is documented on page 17.)

37.5.18 Diagnostic functions

\[\text{\texttt{\textbackslash \_kernel\_ch\_defined:NT}}\]

Error if the variable #1 is not defined.

(End definition for \texttt{\textbackslash \_kernel\_ch\_defined:NT}. This function is documented on page 27.)
Simply using the `\show` primitive does not allow for line-wrapping, so instead use `\tl_show:nn` and `\tl_log:nn` (defined in `l3tl` and that performs line-wrapping). This displays $\langle variable \rangle = \langle value \rangle$. We expand the value before-hand as otherwise some integers (such as `\currentgrouplevel` or `\currentgrouptype`) altered by the line-wrapping code would show wrong values.

```latex
\cs_new_protected:Npn \__kernel_register_show:N { \__kernel_register_show_aux:nn \tl_show:nn }
\cs_new_protected:Npn \__kernel_register_show:c { \exp_args:Nc \__kernel_register_show:N }
\cs_new_protected:Npn \__kernel_register_log:N { \__kernel_register_show_aux:nn \tl_log:nn }
\cs_new_protected:Npn \__kernel_register_log:c { \exp_args:Nc \__kernel_register_log:N }
\cs_new_protected:Npn \__kernel_register_show_aux:nn #1#2 { \__kernel_chk_defined:NT #2 { \exp_args:No \__kernel_register_show_aux:nn { \tex_the:D #2 } #2 #1 } }
\cs_new_protected:Npn \__kernel_register_show_aux:nnn #1#2#3 { \exp_args:No #3 { \token_to_str:N #2 = \cs_meaning:N #2 } }
```

(End definition for `\__kernel_register_show:N` and others.)

Some control sequences have a very long name or meaning. Thus, simply using \TeX's primitive `\show` could lead to overlong lines. The output of this primitive is mimicked to some extent, then the re-built string is given to `\tl_show:nn` or `\tl_log:nn` for line-wrapping. We must expand the meaning before passing it to the wrapping code as otherwise we would wrongly see the definitions that are in place there. To get correct escape characters, set the `\escapechar` in a group; this also localizes the assignment performed by \text-x-expansion. The `\cs_show:cn` and `\cs_log:cn` commands convert their argument to a control sequence within a group to avoid showing `\relax` for undefined control sequences.

```latex
\cs_new_protected:Npn \cs_show:N { \__kernel_show:nn \tl_show:nn }
\cs_new_protected:Npn \cs_show:c { \group_begin: \exp_args:nnn \group_end: \cs_show:N }
\cs_new_protected:Npn \cs_log:N { \__kernel_show:nn \tl_log:nn }
\cs_new_protected:Npn \cs_log:c { \group_begin: \exp_args:nnn \group_end: \cs_log:N }
\cs_new_protected:Npn \__kernel_show:nn #1#2 { \group_begin: \int_set:Nn \tex_escapechar:D { \char\#1 } \exp_args:nnn \\group_end: \#2 = \cs_meaning:N \#2 }
```

(End definition for `\cs_show:N`, `\cs_log:N`, and `\__kernel_show:nn`. These functions are documented on page 20.)
37.5.19 Decomposing a macro definition

We sometimes want to test if a control sequence can be expanded to reveal a hidden value. However, we cannot just expand the macro blindly as it may have arguments and none might be present. Therefore we define these functions to pick either the prefix(es), the argument specification, or the replacement text from a macro. All of this information is returned as characters with catcode 12. If the token in question isn’t a macro, the token \scan_stop: is returned instead.

```latex
\texttt{\use:x}

\texttt{\exp_not:n \cs_new:Npn \__kernel_prefix_arg_replacement:wN \#1}
\texttt{\tl_to_str:n \{ macro : \} \exp_not:n \{ #2 \rightarrow #3 \s__kernel_stop \#4 \}}
\texttt{\use_i:nnn}
\texttt{\tk_if_macro:NTF \#1}
\texttt{\exp_after:wN \__kernel_prefix_arg_replacement:wN}
\texttt{\token_to_meaning:N \#1 \s__kernel_stop \use_i:nnn}
\texttt{\scan_stop:}

\texttt{\cs_new:Npn \cs_argument_spec:N \#1}
\texttt{\tk_if_macro:NTF \#1}
\texttt{\exp_after:wN \__kernel_prefix_arg_replacement:wN}
\texttt{\token_to_meaning:N \#1 \s__kernel_stop \use_ii:nnn}
\texttt{\scan_stop:}

\texttt{\cs_replacement_spec:N \#1}
\texttt{\tk_if_macro:NTF \#1}
\texttt{\exp_after:wN \__kernel_prefix_arg_replacement:wN}
\texttt{\token_to_meaning:N \#1 \s__kernel_stop \use_iii:nnn}
\texttt{\scan_stop:}

(End definition for \cs_prefix_spec:N and others. These functions are documented on page 22.)

37.5.20 Doing nothing functions

\texttt{\prg_do_nothing:}

This does not fit anywhere else!

\texttt{\cs_new:Npn \prg_do_nothing: \{ \}}

(End definition for \prg_do_nothing:. This function is documented on page 13.)
37.5.21 Breaking out of mapping functions

\prg_break_point:Nn
\prg_map_break:Nn

In inline mappings, the nesting level must be reset at the end of the mapping, even when
the user decides to break out. This is done by putting the code that must be performed
as an argument of \prg_break_point:Nn. The breaking functions are then defined to
jump to that point and perform the argument of \prg_break_point:Nn, before the
user’s code (if any). There is a check that we close the correct loop, otherwise we continue
breaking.

\cs_new_eq:NN \prg_break_point:Nn \use_ii:nn
\cs_new:Npn \prg_map_break:Nn #1#2#3 \prg_break_point:Nn #4#5
\{ #5
\if_meaning:w #1 #4
\exp_after:wN \use_iii:nnn
\fi:
\prg_map_break:Nn #1 {#2}
\}

(End definition for \prg_break_point:Nn and \prg_map_break:Nn. These functions are documented on
page 67.)

\prg_break_point:
\prg_break:
\prg_break:n

Very simple analogues of \prg_break_point:Nn and \prg_map_break:Nn, for use in fast
short-term recursions which are not mappings, do not need to support nesting, and in
which nothing has to be done at the end of the loop.

\cs_new_protected:Npn \mode_leave_vertical:
\{ \if_mode_vertical:
\exp_after:wN \tex_indent:D
\fi:
\}

(End definition for \prg_break_point:, \prg_break:, and \prg_break:n. These functions are docu-
mented on page 68.)

37.5.22 Starting a paragraph

\mode_leave_vertical:

The approach here is different to that used by \LaTeX\ or plain \TeX, which unbox a
void box to force horizontal mode. That inserts the \everypar tokens before the re-
inserted unboxing tokens. The approach here uses either the \quitvmode primitive or
the equivalent protected macro. In vertical mode, the \indent primitive is inserted: this
will switch to horizontal mode and insert \everypar tokens and nothing else. Unlike the
\LaTeX\ version, the availability of \latex\ means using a mode test can be done at for
example the start of an \halign.

\cs_new_protected:Npn \mode_leave_vertical:
\{ \if_mode_vertical:
\exp_after:wN \tex_indent:D
\fi:
\}

(End definition for \mode_leave_vertical:. This function is documented on page 28.)
37.6 \texttt{l3expan} implementation

\begin{verbatim}
\l_\_exp_internal_tl  The \texttt{\exp_} module has its private variable to temporarily store the result of \texttt{x}-type argument expansion. This is done to avoid interference with other functions using temporary variables.

(End definition for \texttt{\l_\_exp_internal_tl}.)
\end{verbatim}

\begin{verbatim}
\exp_after:wN \exp_not:N \exp_not:n
These are defined in \texttt{l3basics}, as they are needed “early”. This is just a reminder of that fact!

(End definition for \texttt{\exp_after:wN}, \texttt{\exp_not:N}, and \texttt{\exp_not:n}. These functions are documented on page 38.)
\end{verbatim}

37.6.1 General expansion

In this section a general mechanism for defining functions that handle arguments is defined. These general expansion functions are expandable unless \texttt{x} is used. (Any version of \texttt{x} is going to have to use one of the \texttt{\EPICX3} names for \texttt{\cs_set:Npx} at some point, and so is never going to be expandable.)

The definition of expansion functions with this technique happens in section 37.6.8. In section 37.6.2 some common cases are coded by a more direct method for efficiency, typically using calls to \texttt{\exp_after:wN}.

\begin{verbatim}
\l_\_exp_internal_tl  This scratch token list variable is defined in \texttt{l3basics}.

(End definition for \texttt{\l_\_exp_internal_tl}.)
\end{verbatim}

This code uses internal functions with names that start with \texttt{\::} to perform the expansions. All macros are long since the tokens undergoing expansion may be arbitrary user input.

An argument manipulator \texttt{\::(Z)} always has signature \texttt{#1\:::#2#3} where \texttt{#1} holds the remaining argument manipulations to be performed, \texttt{\::} serves as an end marker for the list of manipulations, \texttt{#2} is the carried over result of the previous expansion steps and \texttt{#3} is the argument about to be processed. One exception to this rule is \texttt{\::p}, which has to grab an argument delimited by a left brace.

\begin{verbatim}
\__exp_arg_next:nnn \__exp_arg_next:Nnn
#1 is the result of an expansion step, \#2 is the remaining argument manipulations and \#3 is the current result of the expansion chain. This auxiliary function moves \#1 back after \#3 in the input stream and checks if any expansion is left to be done by calling \#2. In by far the most cases we need to add a set of braces to the result of an argument manipulation so it is more effective to do it directly here. Actually, so far only the \texttt{c} of the final argument manipulation variants does not require a set of braces.

\cs_new:Npn \__exp_arg_next:nnn \#1\#2\#3 \{ \#2 \::: \{ \#3 \{\#1\} \} \}
\cs_new:Npn \__exp_arg_next:Nnn \#1\#2\#3 \{ \#2 \::: \{ \#3 \#1 \} \}

(End definition for \texttt{\__exp_arg_next:nnn} and \texttt{\__exp_arg_next:Nnn}.)
\end{verbatim}

\texttt{\::} The end marker is just another name for the identity function.

\begin{verbatim}
\cs_new:Npn \::: \#1 \{\#1\}

(End definition for \texttt{\::}. This function is documented on page 42.)
\end{verbatim}

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\texttt{\::n} This function is used to skip an argument that doesn’t need to be expanded.

\begin{verbatim}
\cs_new:Npn \::n #1 \::: #2#3 { #1 \::: { #2 {#3} } }
\end{verbatim}

(End definition for \texttt{\::n}. This function is documented on page 42.)

\texttt{\::N} This function is used to skip an argument that consists of a single token and doesn’t need to be expanded.

\begin{verbatim}
\cs_new:Npn \::N #1 \::: #2#3 { #1 \::: {#2#3} }
\end{verbatim}

(End definition for \texttt{\::N}. This function is documented on page 42.)

\texttt{\::p} This function is used to skip an argument that is delimited by a left brace and doesn’t need to be expanded. It is not wrapped in braces in the result.

\begin{verbatim}
\cs_new:Npn \::p #1 \::: #2#3# { #1 \::: {#2#3} }
\end{verbatim}

(End definition for \texttt{\::p}. This function is documented on page 42.)

\texttt{\::c} This function is used to skip an argument that is turned into a control sequence without expansion.

\begin{verbatim}
\cs_new:Npn \::c #1 \::: #2#3
{ \exp_after:wN \__exp_arg_next:Nnn \cs:w #3 \cs_end: {#1} {#2} }
\end{verbatim}

(End definition for \texttt{\::c}. This function is documented on page 42.)

\texttt{\::o} This function is used to expand an argument once.

\begin{verbatim}
\cs_new:Npn \::o #1 \::: #2#3
{ \exp_after:wN \__exp_arg_next:nnn \exp_after:wN {#3} {#1} {#2} }
\end{verbatim}

(End definition for \texttt{\::o}. This function is documented on page 42.)

\texttt{\::e} With the \texttt{\exp:expanded} primitive available, just expand. Otherwise defer to \texttt{\exp_args:Ne} implemented later.

\begin{verbatim}
\cs_if_exist:NTF \tex_expanded:D
{ \cs_new:Npn \::e #1 \::: #2#3
{ \tex_expanded:D \{ \exp_not:n \{ #1 \::: \} \{ \exp_not:n \{#2\} \{#3\} \} \} }
\}
{ \cs_new:Npn \::e #1 \::: #2#3
{ \exp_args:Ne \__exp_arg_next:nnn \{#3\} {#1} {#2} }
}
\end{verbatim}

(End definition for \texttt{\::e}. This function is documented on page 42.)

\texttt{\exp_stop_f:} This function is used to expand a token list until the first unexpandable token is found. This is achieved through \texttt{\exp:w \exp_end_continue_f:w} that expands everything in its way following it. This scanning procedure is terminated once the expansion hits something non-expandable (if that is a space it is removed). We introduce \texttt{\exp_stop_f:} to mark such an end-of-expansion marker. For example, f-expanding \texttt{\cs_set_eq:Nc \aaa \{b \l_tmpa_tl b\}} where \texttt{\l_tmpa_tl} contains the characters \texttt{lur} gives \texttt{\tex_let:D \aaa = \blurb} which then turns out to start with the non-expandable token \texttt{\tex_let:D}. Since the expansion of \texttt{\exp:w \exp_end_continue_f:w} is empty, we wind up with a fully expanded list, only \TeX{} has not tried to execute any of
the non-expandable tokens. This is what differentiates this function from the x argument type.

\cs_new:Npn ::f #1 ::: #2\#3
\exp_after:wN \__exp_arg_next:nnn
\exp_after:wN { \exp:w \exp_end_continue_f:w #3 }
{#1} {#2}
}
\use:nn { \cs_new_eq:NN \exp_stop_f: } { ~ }

(End definition for ::f and \exp_stop_f: These functions are documented on page 42.)

::x This function is used to expand an argument fully. We build in the expansion of \__-exp_arg_next:nnn.
\cs_new_protected:Npn ::x #1 ::: #2#3
\cs_set_nopar:Npx \l__exp_internal_tl
\exp_not:n { #1 ::: } { \exp_not:n {#2} {#3} }
\l__exp_internal_tl
}

(End definition for ::x. This function is documented on page 42.)

::v ::V These functions return the value of a register, i.e., one of tl, clist, int, skip, dim, muskip, or built-in \TeX{} register. The V version expects a single token whereas v like c creates a csname from its argument given in braces and then evaluates it as if it was a V. The \exp:w sets off an expansion similar to an f-type expansion, which we terminate using \exp_end:. The argument is returned in braces.
\cs_new:Npn ::v #1 ::: #2#3
\exp_after:wN \__exp_arg_next:nnn
\exp_after:wN { \exp:w \__exp_eval_register:c {#3} }
{#1} {#2}
}

\cs_new:Npn ::V #1 ::: #2#3
\exp_after:wN \__exp_arg_next:nnn
\exp_after:wN { \exp:w \__exp_eval_register:N #3 }
{#1} {#2}
}

(End definition for ::v and ::V. These functions are documented on page 42.)

\__exp_eval_register:N \__exp_eval_register:c \__exp_eval_error_msg:w
This function evaluates a register. Now a register might exist as one of two things: A parameter-less macro or a built-in \TeX{} register such as \count{}\texttt{.} For the \TeX{} registers we have to utilize a \texttt{\the} whereas for the macros we merely have to expand them once. The trick is to find out when to use \texttt{\the} and when not to. What we want here is to find out whether the token expands to something else when hit with \exp_after:wN. The technique is to compare the meaning of the token in question when it has been prefixed with \exp_not:N and the token itself. If it is a macro, the prefixed \exp_not:N temporarily turns it into the primitive \texttt{\scan_stop:}. When it is a \TeX{} register, it is the primitive \texttt{\the}. We can use this to our advantage. When we have a token that we do not know, we must use \exp_after:wN and test for what comes after, as \texttt{\the} might not be able to handle it.
\cs_new:Npn \__exp_eval_register:N #1
\exp_after:wN \if_meaning:w \exp_not:N #1 #1
\endinput
If the token was not a macro it may be a malformed variable from a c expansion in which case it is equal to the primitive \scan_stop:. In that case we throw an error. We could let \TeX{} do it for us but that would result in the rather obscure

\begin{verbatim}
! You can't use \relax after \the.
\end{verbatim}

which while quite true doesn’t give many hints as to what actually went wrong. We provide something more sensible.

\begin{verbatim}
\if_meaning:w \scan_stop: #1
  \__exp_eval_error_msg:w
\fi:
\end{verbatim}

The next bit requires some explanation. The function must be initiated by \exp:w and we want to terminate this expansion chain by inserting the \exp_end: token. However, we have to expand the register #1 before we do that. If it is a \TeX{} register, we need to execute the sequence \exp_end: \tex_the:D #1 and if it is a macro we need to execute \exp_end: \tex_the:D #1. We therefore issue the longer of the two sequences and if the register is a macro, we remove the \tex_the:D.

\begin{verbatim}
\else:
  \exp_after:wN \use_i_ii:nnn
  \fi:
\end{verbatim}

Clean up nicely, then call the undefined control sequence. The result is an error message looking like this:

\begin{verbatim}
! Undefined control sequence.
<argument> \LaTeX{} error:
  Erroneous variable used!
1.55 \tl_set:Nv \l_tmpa_tl {undefined_tl}
\end{verbatim}

\begin{verbatim}
\cs_new:Npn \__exp_eval_register:c #1
  \exp_after:wN \__exp_eval_register:N \cs:w #1 \cs_end: }
\end{verbatim}

\begin{verbatim}
(End definition for \__exp_eval_register:N and \__exp_eval_register:c.)
\end{verbatim}

\subsection{Hand-tuned definitions}

One of the most important features of these functions is that they are fully expandable.

\begin{verbatim}
\exp_args:Nc
\exp_args:cc
\end{verbatim}

\begin{verbatim}
(End definition for \exp_args:Nc and \exp_args:cc. These functions are documented on page 34.)
\end{verbatim}
Here are the functions that turn their argument into \textsf{csnames} but are expandable.

\begin{verbatim}
\exp_args:NNc \exp_args:Ncc \exp_args:Nccc
\cs_new:Npn \exp_args:NNc #1#2#3
\{ \exp_after:wN #1 \exp_after:wN #2 \cs:w #3\cs_end: \}
\cs_new:Npn \exp_args:Ncc #1#2#3
\{ \exp_after:wN #1 \cs:w #2 \exp_after:wN \cs_end: \cs:w #3 \exp_after:wN \cs_end: \}
\cs_new:Npn \exp_args:Nccc #1#2#3#4
\{ \exp_after:wN #1 \exp_after:wN #2 \exp_after:wN \cs_end: \cs:w #3 \exp_after:wN \cs_end: \}
\}
\end{verbatim}

(End definition for \texttt{\exp_args:NNc}, \texttt{\exp_args:Ncc}, and \texttt{\exp_args:Nccc}. These functions are documented on page 36.)

\exp_args:No \exp_args:NNo \exp_args:NNNo
Those lovely runs of expansion!

\begin{verbatim}
\cs_new:Npn \exp_args:No #1#2 { \exp_after:wN #1 \exp_after:wN {#2} }
\cs_new:Npn \exp_args:NNo #1#2#3
{ \exp_after:wN #1 \exp_after:wN #2 \exp_after:wN {#3} }
\cs_new:Npn \exp_args:NNNo #1#2#3#4
{ \exp_after:wN #1 \exp_after:wN #2 \exp_after:wN #3 \exp_after:wN {#4} }
\end{verbatim}

(End definition for \texttt{\exp_args:No}, \texttt{\exp_args:NNo}, and \texttt{\exp_args:NNNo}. These functions are documented on page 35.)

\exp_args:Ne
When the \texttt{\exp:ended} primitive is available, use it. Otherwise use \texttt{\__exp_e:nn}, defined later, to fully expand tokens.

\begin{verbatim}
\cs_if_exist:NTF \tex_expanded:D
\begin{verbatim}
\cs_new:Npn \exp_args:Ne #1#2 { \exp_after:wN #1 \tex_expanded:D { {#2} } }
\cs_new:Npn \exp_args:Nf #1#2
{ \exp_after:wN #1 \exp_after:wN { \exp:w \exp_end_continue_f:w #2} }
\cs_new:Npn \exp_args:Nv #1#2
{ \exp_after:wN #1 \exp_after:wN { \exp:w \__exp_eval_register:c {#2} {}}}
\cs_new:Npn \exp_args:NV #1#2
{ \exp_after:wN #1 \exp_after:wN { \exp:w \__exp_eval_register:N #2} }
\end{verbatim}
\end{verbatim}

(End definition for \texttt{\exp_args:Ne}. This function is documented on page 35.)

\exp_args:Nf \exp_args:NV \exp_args:Nv
\begin{verbatim}
\cs_new:Npn \exp_args:Nf #1#2 { \exp_after:wN #1 \exp_after:wN { \exp:w \exp_end_continue_f:w #2 } }
\cs_new:Npn \exp_args:Nv #1#2
{ \exp:w \__exp_eval_register:c {#2} }
\cs_new:Npn \exp_args:NV #1#2
{ \exp:w \__exp_eval_register:N #2 }
\end{verbatim}

(End definition for \texttt{\exp_args:Nf, \exp_args:Nv, and \exp_args:NV}. These functions are documented on page 35.)
Some more hand-tuned function with three arguments. If we forced that an o argument always has braces, we could implement \exp_args:Nco with less tokens and only two arguments.

\begin{verbatim}
\exp_args:NNV
\exp_args:NNv
\exp_args:NNe
\exp_args:NNf
\exp_args:Nco
\exp_args:Ncv
\exp_args:Ncf
\exp_args:NVV
\exp_args:NNV
\exp_args:Nf
\exp_args:NV
\exp_args:Nv
\end{verbatim}

(End definition for \exp_args:Nf, \exp_args:NV, and \exp_args:Nv. These functions are documented on page 35.)
(End definition for \exp_args:NVV and others. These functions are documented on page 36.)

\exp_args:NNNV
\exp_args:NVV
\exp_args:NcNc
\exp_args:NcNo
\exp_args:Ncco

A few more that we can hand-tune.

\exp_args:Nx

(End definition for \exp_args:NNNV and others. These functions are documented on page 37.)
37.6.3 Last-unbraced versions

There are a few places where the last argument needs to be available unbraced. First some helper macros.

There are a few places where the last argument needs to be available unbraced. First some helper macros.

\cs_new_protected:Npn \exp_args:Nx #1\#2
\{ \use:x \{ \exp_not:N \{ #1 \{ \#2 \} \} \}

\cs_new:Npn \__exp_arg_last_unbraced:nn #1#2 { #2#1 }
\cs_new:Npn \::o_unbraced \::: #1#2 { \exp_after:wN \__exp_arg_last_unbraced:nn \exp_after:wN \{#2\} \{\#1\} }
\cs_new:Npn \::V_unbraced \::: #1#2 { \exp_after:wN \__exp_arg_last_unbraced:nn \exp_after:wN \{ \exp:w \__exp_eval_register:N #2 \} \{\#1\} }
\cs_new:Npn \::v_unbraced \::: #1#2 { \exp_after:wN \__exp_arg_last_unbraced:nn \exp_after:wN \{ \exp:w \__exp_eval_register:c \#2 \} \{\#1\} }
\cs_new_protected:Npn \::e_unbraced \::: #1#2
\{ \tex_expanded:D \{ \exp_not:n \{ #1 \} \#2 \} \}
\cs_new:Npn \::e_unbraced \::: #1#2 { \exp:w \__exp_e:nn \{\#2\} \#1 }
\cs_new:Npn \::f_unbraced \::: #1#2 { \exp_after:wN \__exp_arg_last_unbraced:nn \exp_after:wN \{ \exp:w \__exp_eval_register:ff \#2 \} \{\#1\} }
\cs_new_protected:Npn \::x_unbraced \::: #1#2
\{ \cs_set_nopar:Npx \l__exp_internal_tl { \exp_not:n \{ #1 \} \#2 } \}
\l__exp_internal_tl

Now the business end: most of these are hand-tuned for speed, but the general system is in place.

\exp_last_unbraced:No
\exp_last_unbraced:NV
\exp_last_unbraced:Nv
\exp_last_unbraced:Ne
\exp_last_unbraced:Nf
\exp_last_unbraced:NNo
\exp_last_unbraced:NNV
\exp_last_unbraced:NfF
\exp_last_unbraced:Nco
\exp_last_unbraced:NcV
\exp_last_unbraced:NNNNo
\exp_last_unbraced:NNNV
\exp_last_unbraced:NNNf
\exp_last_unbraced:NncO
\exp_last_unbraced:NnCV
\exp_last_unbraced:NNNNo
\exp_last_unbraced:NNNV
\exp_last_unbraced:NNNf
\exp_last_unbraced:Nnco
\exp_last_unbraced:NncV
\exp_last_unbraced:NNNNNo
\exp_last_unbraced:NNNNV
\exp_last_unbraced:NNNNf
\exp_last_unbraced:NNNcO
\exp_last_unbraced:NNNCV
\exp_last_unbraced:NNNNNo
\exp_last_unbraced:NNNNV
\exp_last_unbraced:NNNNf

(End definition for \exp_args:Nx. This function is documented on page 36.)

\exp_last_unbraced:No
\exp_last_unbraced:NV
\exp_last_unbraced:Nv
\exp_last_unbraced:Ne
\exp_last_unbraced:Nf
\exp_last_unbraced:NNo
\exp_last_unbraced:NNV
\exp_last_unbraced:NfF
\exp_last_unbraced:Nco
\exp_last_unbraced:NcV
\exp_last_unbraced:NNNNNo
\exp_last_unbraced:NNNNV
\exp_last_unbraced:NNNNf
\exp_last_unbraced:NNNcO
\exp_last_unbraced:NNNCV
\exp_last_unbraced:NNNNNo
\exp_last_unbraced:NNNNV
\exp_last_unbraced:NNNNf

(End definition for \__exp_arg_last_unbraced:nn and others. These functions are documented on page 42.)
\cs_new:Npn \exp_last_unbraced:Ne #1\#2
{ \\exp_after:wN \#1 \\tex_expanded:D \{\#2\} }
\cs_new:Npn \exp_last_unbraced:Ne \{ \::e_unbraced \::: \}
\cs_new:Npn \exp_last_unbraced:Nf #1\#2
{ \\exp_after:wN \#1 \exp:w \exp_end_continue_f:w \#2 }
\cs_new:Npn \exp_last_unbraced:NNo #1\#2\#3
{ \\exp_after:wN \#1 \\exp_after:wN \#2 \#3 }
\cs_new:Npn \exp_last_unbraced:NNV #1\#2\#3
{ \exp_after:wN \#1 \exp_after:wN \#2 \exp:w \__exp_eval_register:N \#3 }
\cs_new:Npn \exp_last_unbraced:NNf #1\#2\#3
{ \exp_after:wN \#1 \exp_after:wN \#2 \exp:w \exp_end_continue_f:w \#3 }
\cs_new:Npn \exp_last_unbraced:Nno { \::n \::o_unbraced \::: }
\cs_new:Npn \exp_last_unbraced:Noo { \::o \::o_unbraced \::: }
\cs_new:Npn \exp_last_unbraced:Nfo { \::f \::o_unbraced \::: }
\cs_new:Npn \exp_last_unbraced:NnNo { \::n \::N \::o_unbraced \::: }
\cs_new:Npn \exp_last_unbraced:NNNV #1\#2\#3\#4
{ \exp_after:wN \#1 \exp_after:wN \#2 \exp_after:wN \#3 \exp:w \__exp_eval_register:N \#4 }
\cs_new:Npn \exp_last_unbraced:NNNf #1\#2\#3\#4
{ \exp_after:wN \#1 \exp_after:wN \#2 \exp_after:wN \#3 \exp:w \exp_end_continue_f:w \#4 }
\cs_new:Npn \exp_last_unbraced:Nm { \::n \::o_unbraced \::: }
\cs_new:Npn \exp_last_unbraced:Noo { \::o \::o_unbraced \::: }
\cs_new:Npn \exp_last_unbraced:Nfo { \::f \::o_unbraced \::: }
\cs_new:Npn \exp_last_unbraced:NnNo { \::n \::N \::o_unbraced \::: }
\cs_new:Npn \exp_last_unbraced:NNNo #1\#2\#3\#4\#5
{ \exp_after:wN \#1 \exp_after:wN \#2 \exp_after:wN \#3 \exp_after:wN \#4 \exp:w \__exp_eval_register:N \#5 }
\cs_new:Npn \exp_last_unbraced:NNNF #1\#2\#3\#4\#5
{ \exp_after:wN \#1 \exp_after:wN \#2 \exp_after:wN \#3 \exp_after:wN \#4 \exp_after:wN \#5 }
\cs_new:Npn \exp_last_unbraced:Nmo { \::n \::o_unbraced \::: }
\cs_new:Npn \exp_last_unbraced:Noo { \::o \::o_unbraced \::: }
\cs_new:Npn \exp_last_unbraced:Nfo { \::f \::o_unbraced \::: }
\cs_new:Npn \exp_last_unbraced:NnNo { \::n \::N \::o_unbraced \::: }
\cs_new:Npn \exp_last_unbraced:NNNo #1\#2\#3\#4\#5
{ \exp_after:wN \#1 \exp_after:wN \#2 \exp_after:wN \#3 \exp_after:wN \#4 \exp:w \__exp_eval_register:N \#5 }
\cs_new:Npn \exp_last_unbraced:NNNF #1\#2\#3\#4\#5
{ \exp_after:wN \#1 \exp_after:wN \#2 }
\exp_after:wN
If \#2 is a single token then this can be implemented as

```latex
\cs_new:Npn \exp_last_two_unbraced:Nno #1 #2 #3
{ \exp_after:wN \exp_after:wN \exp_after:wN #1 \exp_after:wN #2 #3 }
```

However, for robustness this is not suitable. Instead, a bit of a shuffle is used to ensure that \#2 can be multiple tokens.

```latex
\cs_new:Npn \exp_last_two_unbraced:Nno #1#2#3
{ \exp_after:wN \__exp_last_two_unbraced:noN \exp_after:wN {#3} {#2} #1 }
```

(End definition for \exp_last_two_unbraced:Nno and \__exp_last_two_unbraced:noN. This function is documented on page 38.)

### 37.6.4 Preventing expansion

At the kernel level, we need the primitive behaviour to allow expansion before the brace group.

```latex
\cs_new_eq:NN \__kernel_exp_not:w \tex_unexpanded:D
```

(End definition for \__kernel_exp_not:w.)

- \exp_not:c: All these except \exp_not:c call the kernel-internal \__kernel_exp_not:w namely \tex_unexpanded:D.
- \exp_not:o
- \exp_not:e
- \exp_not:f
- \exp_not:v
- \exp_not:V

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37.6.5 Controlled expansion

To trigger a sequence of “arbitrarily” many expansions we need a method to invoke \TeX’s expansion mechanism in such a way that (a) we are able to stop it in a controlled manner and (b) the result of what triggered the expansion in the first place is null, i.e., that we do not get any unwanted side effects. There aren’t that many possibilities in \TeX; in fact the one explained below might well be the only one (as normally the result of expansion is not null).

The trick here is to make use of the fact that \texttt{\tex_romannumeral:D} expands the tokens following it when looking for a number and that its expansion is null if that number turns out to be zero or negative. So we use that to start the expansion sequence: \texttt{\exp:w} is set equal to \texttt{\tex_romannumeral:D} in \texttt{l3basics}. To stop the expansion sequence in a controlled way all we need to provide is a constant integer zero as part of expanded tokens. As this is an integer constant it immediately stops \texttt{\tex_romannumeral:D}’s search for a number. Again, the definition of \texttt{\exp_end:} as the integer constant zero is in \texttt{l3basics}. (Note that according to our specification all tokens we expand initiated by \texttt{\exp:w} are supposed to be expandable (as well as their replacement text in the expansion) so we will not encounter a “number” that actually result in a roman numeral being generated. Or if we do then the programmer made a mistake.)

If on the other hand we want to stop the initial expansion sequence but continue with an f-type expansion we provide the alphabetic constant \texttt{^^@} that also represents 0 but this time \TeX’s syntax for a \texttt{(number)} continues searching for an optional space (and it continues expansion doing that) — see \TeX{}book page 269 for details.

\begin{verbatim}
\group_begin:
\tex_catcode:D '\^^@ = 13
\cs_new_protected:Npn \exp_end_continue_f:w { '^^@ }
\group_end:
\end{verbatim}

If the above definition ever appears outside its proper context the active character \texttt{^^@} will be executed so we turn this into an error. The test for existence covers the (unlikely) case that some other code has already defined \texttt{^^@}: this is true for example for \texttt{xmltex.tex}.

\begin{verbatim}
\if_cs_exist:N \^^@
\else:
\cs_new:Npn \^^@
   { __kernel_msg_expandable_error:nn { kernel } { bad-exp-end-f } }
\fi:
\end{verbatim}

The same but grabbing an argument to remove spaces and braces.

\begin{verbatim}
\cs_new:Npn \exp_end_continue_f:nw #1 { '^^@ #1 }
\group_end:
\end{verbatim}

(End definition for \texttt{\exp:w} and others. These functions are documented on page 41.)

37.6.6 Emulating e-type expansion

When the \texttt{\expanded} primitive is available it is used to implement e-type expansion; otherwise we emulate it.

\begin{verbatim}
\cs_if_exist:NF \tex_expanded:D
\end{verbatim}
Repeatedly expand tokens, keeping track of fully-expanded tokens in the second argument to \_exp_e:nn; this function eventually calls \_exp_e_end:nn to leave \exp_end: in the input stream, followed by the result of the expansion. There are many special cases: spaces, brace groups, \noexpand, \unexpanded, \the, \primitive. While we use brace tricks \if\false: \fi:, the expansion of this function is always triggered by \exp:w so brace balance is eventually restored after that is hit with a single step of expansion. Otherwise we could not nest \e-type expansions within each other.

\cs_new:Npn \_exp_e:nn #1 #2
\{ \if\false: \fi:
\tl_if_head_is_N_type:nTF {#1}
{ \_exp_e:N }
\tl_if_head_is_group:nTF {#1}
{ \_exp_e_group:n }
\tl_if_empty:nTF {#1}
{ \exp_after:wN \_exp_e_end:nn }
\exp_after:wN \_exp_e_space:nn
\exp_after:wN { \if\false: \fi: #1 }
\}
#1
\}
\cs_new:Npn \_exp_e_end:nn #1#2 { \exp_end: #2 }
(End definition for \_exp_e:nn and \_exp_e_end:nn.)

\_exp_e_space:nn
For an explicit space character, remove it by f-expansion and put it in the (future) output.
\cs_new:Npn \_exp_e_space:nn #1#2
\{ \exp_args:Nf \_exp_e:nn {#1} { #2 - } }
(End definition for \_exp_e_space:nn.)

\_exp_e_group:n
\_exp_e_put:nn
\_exp_e_put:nnn
For a group, expand its contents, wrap it in two pairs of braces, and call \_exp_e_put:nn. This function places the first item (the double-brace wrapped result) into the output. Importantly, \tl_head:n works even if the input contains quarks.
\cs_new:Npn \_exp_e_group:n #1
\{ \exp_after:wN \_exp_e_put:nn
\exp_after:wN \_exp_e_put:nn
\exp_after:wN \_exp_e_put:nn
\exp:w \if\false: \fi: \_exp_e:nn #1 \}
\}
\cs_new:Npn \_exp_e_put:nn #1 #2 #3
\{ \exp_args:NNo \exp_args:No \_exp_e_put:nnn
\{
\tl_head:n \#1 \}
\}
\cs_new:Npn \_exp_e_put:nnn #1#2#3
\{ \exp_args:No \_exp_e:nn \use_none:n #2 \}
(End definition for \_exp_e_group:n, \_exp_e_put:nn, and \_exp_e_put:nnn.)
For an \( N \)-type token, call \_\_exp_e:Nnn with arguments the \( \langle \) first token \( \rangle \), the remaining tokens to expand and what’s already been expanded. If the \( \langle \) first token \( \rangle \) is non-expandable, including \texttt{\protect} (\texttt{\long} or not) macros, it is put in the result by \_\_exp_e_protected:Nnn. The four special primitives \texttt{\unexpanded}, \texttt{\noexpand}, \texttt{\the}, \texttt{\primitive} are detected; otherwise the token is expanded by \_\_exp_e_expandable:Nnn.

\begin{verbatim}
\cs_new:Npn \_\_exp_e:N #1
{\exp_after:wN \_\_exp_e:Nnn #1}
\cs_new:Npn \_\_exp_e:Nnn #1#2{\exp_after:wN \_\_exp_e:Nnn #1 #2}
\cs_new:Npn \_\_exp_e_protected:Nnn #1#2#3{\_\_exp_e:nn {#2} { #3 #1 }}
\cs_new:Npn \_\_exp_e_expandable:Nnn #1#2{\exp_args:No \_\_exp_e:nn { #1 #2 }}
\cs_new:Npn \_\_exp_e_primitive:Nnn #1#2{\if_false:\fi:\tl_if_head_is_N_type:nTF {#2}{\_\_exp_e_primitive_aux:NNw #1}}
\cs_new:Npn \_\_exp_e_primitive_aux:NNw #1#2{\_\_exp_e_primitive_aux:NNnn #1 #2}
\cs_new:Npn \_\_exp_e_primitive_aux:NNnn #1#2#3{\_\_exp_e_primitive_other:NNnn #1 #2 #3}
\cs_new:Npn \_\_exp_e_primitive_other:NNnn #1#2#3{\_\_exp_e_primitive_other_aux:NNnn #1 #2 #3}
\cs_new:Npn \_\_exp_e_primitive_other_aux:NNnn #1#2#3{\_\_exp_e_primitive_other_aux:NNnn #1 #2 #3}
\end{verbatim}

(End definition for \_\_exp_e:N and others.)

We don't try hard to make sensible error recovery since the error recovery of \texttt{\tex\_primitive:D} when followed by something else than a primitive depends on the engine. The only valid case is when what follows is \( N \)-type. Then distinguish special primitives \texttt{\unexpanded}, \texttt{\noexpand}, \texttt{\the}, \texttt{\primitive} from other primitives. In the “other” case, the only reasonable way to check if the primitive that follows \texttt{\tex\_primitive:D} is expandable is to expand and compare the before-expansion and after-expansion results. If they coincide then probably the primitive is non-expandable and should be put in the output together with \texttt{\tex\_primitive:D} (one can cook up contrived counter-examples where the true \texttt{\expanded} would have an infinite loop), and otherwise one should continue expanding.

\begin{verbatim}
\cs_new:Npn \_\_exp_e_primitive:Nnn #1#2{\if_false:\fi:\tl_if_head_is_N_type:nTF {#2}{\_\_exp_e_primitive_aux:NNW #1}}
\cs_new:Npn \_\_exp_e_primitive_aux:NNW #1#2{\_\_exp_e_primitive_aux:NNnn #1 #2 #2}
\cs_new:Npn \_\_exp_e_primitive_aux:NNnn #1#2#3{\_\_exp_e_primitive_other:NNnn #1 #2 #3}
\cs_new:Npn \_\_exp_e_primitive_other:NNnn #1#2#3{\_\_exp_e_primitive_other_aux:NNnn #1 #2 #3}
\cs_new:Npn \_\_exp_e_primitive_other_aux:NNnn #1#2#3{\_\_exp_e_primitive_other_aux:NNnn #1 #2 #3}
\end{verbatim}

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\__kernel_msg_expandable_error:nnn { kernel } { e-type }
\{ Missing-primitive-name \}
\__exp_e_primitive_aux:NNw #1 \c_empty_tl
  #2
\}
\cs_new:Npn \__exp_e_primitive_aux:NNw #1#2
  { \exp_after:wN \__exp_e_primitive_aux:NNnn \exp_after:wN #1 \exp_after:wN #2 \exp_after:wN { \if_false: } \fi: }
\cs_new:Npn \__exp_e_primitive_aux:NNnn #1#2
  { \exp_args:Nf \str_case_e:nnTF { \cs_to_str:N #2 } { unexpanded } { \__exp_e_unexpanded:Nnn \exp_not:n } { noexpand } { \__exp_e_noexpand:Nnn \exp_not:N } { the } { \__exp_e_the:Nnn \tex_the:D } { \sys_if_engine_xetex:T { pdf } \sys_if_engine_luatex:T { pdf } primitive } { \__exp_e_primitive:Nnn #1 } { \__exp_e_primitive_other:NNnn #1 #2 } }
\cs_new:Npn \__exp_e_primitive_other:NNnn #1#2#3
  { \exp_args:No \__exp_e_primitive_other_aux:nNNnn { \cs_to_str:N #2 } {#1 #2 {#3} } }
\cs_new:Npn \__exp_e_primitive_other_aux:nNNnn #1#2#3#4#5
  { \str_if_eq:nnTF {#1} { #2 #3 #4 } { \__exp_e:nn {#4} { #5 #2 #3 } } { \__exp_e:nn {#1} {#5} } }

(End definition for \__exp_e_primitive:Nnn and others.)

\__exp_e_noexpand:Nnn The \noexpand primitive has no effect when followed by a token that is not N-type; otherwise \__exp_e_put:nn can grab the next token and put it in the result unchanged.
\cs_new:Npn \__exp_e_noexpand:Nnn #1#2
  { \tl_if_head_is_N_type:nTF {#2} { \__exp_e_put:nn } { \__exp_e:nn } {#2} }

(End definition for \__exp_e_noexpand:Nnn.)
The \unexpanded primitive expands and ignores any space, \scan_stop:, or token affected by \exp_not:N, then expects a brace group. Since we only support brace-balanced token lists it is impossible to support the case where the argument of \unexpanded starts with an implicit brace. Even though we want to expand and ignore spaces we cannot blindly f-expand because tokens affected by \exp_not:N should discarded without being expanded further.

As usual distinguish four cases: brace group (the normal case, where we just put the item in the result), space (just f-expand to remove the space), empty (an error), or N-type ⟨token⟩. In the last case call \__exp_e_unexpanded:nN triggered by an f-expansion. Having a non-expandable ⟨token⟩ after \unexpanded is an error (we recover by passing {} to \unexpanded: this is different from \TeX{} because the error recovery of \unexpanded changes the balance of braces), unless that ⟨token⟩ is \scan_stop: or a space (recall that we don’t implement the case of an implicit begin-group token). An expandable ⟨token⟩ is instead expanded, unless it is \noexpand. The latter primitive can be followed by an expandable N-type token (removed), by a non-expandable one (kept and later causing an error), by a space (removed by f-expansion), or by a brace group or nothing (later causing an error).

\begin{verbatim}
\cs_new:Npn \__exp_e_unexpanded:Nnn #1 \#1 { \__exp_e_unexpanded:nn }
\cs_new:Npn \__exp_e_unexpanded:nn #1 \#1 { \\
  \tl_if_head_is_N_type:nTF {#1} { \\
    \exp_args:Nf \__exp_e_unexpanded:nn { \__exp_e_unexpanded:nN {#1} #1 } \\
  } { \\
    \tl_if_head_is_group:nTF {#1} { \\
      \__exp_e_put:nn \\
    } { \\
      \tl_if_empty:nTF {#1} { \\
        \__kernel_msg_expandable_error:nnn { kernel } { e-type } { \unexpanded missing~brace } \\
        \__exp_e_end:nn \\
      } { \\
        \exp_args:Nf \__exp_e_unexpanded:nn \\
      } \\
    } {#1} \\
  } \\
\}
\cs_new:Npn \__exp_e_unexpanded:nN #1#2 { \\
  \exp_after:wN \if_meaning:w \exp_not:N #2 #2 \\
  \exp_after:wN \use_i:nn \\
  \else: \\
  \exp_after:wN \use_ii:nn \\
  \fi: \\
  { \token_if_eq_catcode:NNTF \#2 \c_space_token \exp_stop_f: } \\
\}
\end{verbatim}
Finally implement \texttt{\the}. Followed by anything other than an N-type (\texttt{token}) this causes an error (we just let \TeX{} make one), otherwise we test the (\texttt{token}). If the (\texttt{token}) is expandable, expand it. Otherwise it could be any kind of register, or things like \texttt{\numexpr}, so there is no way to deal with all cases. Thankfully, only \texttt{\toks} data needs to be protected from expansion since everything else gives a string of characters. If the (\texttt{token}) is \texttt{\toks} we find a number and unpack using the \texttt{\the_toks} functions. If it is a token register we unpack it in a brace group and call \texttt{\__exp_e_put:nn} to move it to the result. Otherwise we unpack and continue expanding (useless but safe) since it is basically impossible to have a handle on where the result of \texttt{\the} ends.
The calling function has applied \int_value:w so we collect digits with \__exp_e_the_toks:n (which gets the token list as an argument) and \__exp_e_the_toks:N (which gets the first token in case it is N-type). The digits are themselves collected into an \int_value:w argument to \__exp_e_the_toks:wnn. Then that function unpacks the \toks\langle number\rangle into the result. We include ? because \__exp_e_put:nnn removes one item from its second argument. Note that our approach is rather crude: in cases like \the\toks12-34 the first \int_value:w removes the space and we will incorrectly unpack the \the\toks1234.
We need to detect both \texttt{\toks} registers like \texttt{\toks@} in \LaTeX{} and parameters such as \texttt{\everypar}, as the result of unpacking the register should not expand further. Registers are found by \texttt{\token_if_toks_register:NTF} by inspecting the meaning. The list of parameters is finite so we just use a \texttt{\cs_if_exist:cTF} test to look up in a table. We abuse \texttt{\cs_to_str:N}'s ability to remove a leading escape character whatever it is.

\begin{verbatim}
\prg_new_conditional:Npnn \__exp_e_if_toks_register:N #1 { TF } \{
  \token_if_toks_register:NTF #1 { \prg_return_true: }
  \cs_if_exist:cTF
  \{
    \__exp_e_the_
    \exp_after:wN \cs_to_str:N
    \token_to_meaning:N #1:
    \exp_after:wN \cs_to_str:N
    \token_to_meaning:N #1:
  } { \prg_return_true: } { \prg_return_false: }
\}
\cs_new_eq:NN \__exp_e_the_XeTeXinterchartoks: ?
\cs_new_eq:NN \__exp_e_the_errhelp: ?
\cs_new_eq:NN \__exp_e_the_errhelp: ?
\cs_new_eq:NN \__exp_e_the_everycr: ?
\cs_new_eq:NN \__exp_e_the_everycr: ?
\cs_new_eq:NN \__exp_e_the_everydisplay: ?
\cs_new_eq:NN \__exp_e_the_everyof: ?
\cs_new_eq:NN \__exp_e_the_everyof: ?
\cs_new_eq:NN \__exp_e_the_everyjob: ?
\cs_new_eq:NN \__exp_e_the_everyjob: ?
\cs_new_eq:NN \__exp_e_the_everymath: ?
\cs_new_eq:NN \__exp_e_the_everymath: ?
\cs_new_eq:NN \__exp_e_the_everypar: ?
\cs_new_eq:NN \__exp_e_the_everypar: ?
\cs_new_eq:NN \__exp_e_the_everybox: ?
\cs_new_eq:NN \__exp_e_the_everybox: ?
\cs_new_eq:NN \__exp_e_the_output: ?
\cs_new_eq:NN \__exp_e_the_output: ?
\cs_new_eq:NN \__exp_e_the_pdfpageattr: ?
\cs_new_eq:NN \__exp_e_the_pdfpageattr: ?
\cs_new_eq:NN \__exp_e_the_pdfpagesattr: ?
\cs_new_eq:NN \__exp_e_the_pdfpagesattr: ?
\cs_new_eq:NN \__exp_e_the_pdfpkmode: ?
\cs_new_eq:NN \__exp_e_the_pdfpkmode: ?
\end{verbatim}

(End definition for \__exp_e_the_toks:nn, \__exp_e_the_toks:n, and \__exp_e_the_toks:N.)

We are done emulating \texttt{e}-type argument expansion when \texttt{\expanded} is unavailable.

\section{Defining function variants}

\subsection*{37.6.7 Defining function variants}

\begin{verbatim}
⟨@@=cs⟩
\end{verbatim}

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Internal scan marks. No l3quark yet, so do things by hand.
\cs_new_eq:NN \s__cs_mark \scan_stop:
\cs_new_eq:NN \s__cs_stop \scan_stop:
(End definition for \s__cs_mark and \s__cs_stop.)

Internal recursion quarks. No l3quark yet, so do things by hand.
\cs_new:Npn \q__cs_recursion_stop { \q__cs_recursion_stop }
(End definition for \q__cs_recursion_stop.)

Internal scan marks.
\cs_new:Npm \__cs_use_none_delimit_by_s_stop:w #1 \s__cs_stop { }
\cs_new:Npm \__cs_use_i_delimit_by_s_stop:nw #1 #2 \s__cs_stop {#1}
\cs_new:Npm \__cs_use_none_delimit_by_q_recursion_stop:w #1 \q__cs_recursion_stop { }
(End definition for \__cs_use_none_delimit_by_s_stop:w, \__cs_use_i_delimit_by_s_stop:nw, and \__cs_use_none_delimit_by_q_recursion_stop:w.)

\cs_generate_variant:Nn \cs_generate_variant:cn \#1: Base form of a function; e.g., \tl_set:Nn
\cs_generate_variant:cn \#2: One or more variant argument specifiers; e.g., \{Nx,c,cx\}

After making sure that the base form exists, test whether it is protected or not and define \__cs_tmp:w as either \cs_new:Npm or \cs_new_protected:Npm, which is then used to define all the variants (except those involving x-expansion, always protected). Split up the original base function only once, to grab its name and signature. Then we wish to iterate through the comma list of variant argument specifiers, which we first convert to a string: the reason is explained later.
\cs_new_protected:Npn \cs_generate_variant:Nn \#1\#2
{ \__cs_generate_variant:N #1 \use:x
{ \__cs_generate_variant:nnNN \cs_split_function:N #1 \exp_not:N #1 \tl_to_str:n {#2} , \exp_not:N \scan_stop: , \exp_not:N \q__cs_recursion_stop
}
}
\cs_new_protected:Npm \cs_generate_variant:Nn \#1\#2
{ \exp_args:Nc \cs_generate_variant:Nn }
(End definition for \cs_generate_variant:Nn. This function is documented on page 32.)

The goal here is to pick up protected parent functions. There are four cases: the parent function can be a primitive or a macro, and can be expandable or not. For non-expandable primitives, all variants should be protected; skipping the else: branch is safe because non-expandable primitives cannot be \TeX conditionals.

The other case where variants should be protected is when the parent function is a protected macro; then protected appears in the meaning before the fist occurrence of macro. The ww auxiliary removes everything in the meaning string after the first ma. We use ma rather than the full macro because the meaning of the \firstmark primitive (and
four others) can contain an arbitrary string after a leading `firstmark`:. Then, look for `pr` in the part we extracted: no need to look for anything longer: the only strings we can have are an empty string, \long\protect, \protected\long, `first`, `top`, `bot`, `splittop`, or `splitbot`, with `\` replaced by the appropriate escape character. If `pr` appears in the part before `ma`, the first `\s__cs_mark` is taken as an argument of the `wwNw` auxiliary, and `#3` is `\cs_new_protected:Npx`, otherwise it is `\cs_new:Npx`.

\begin{verbatim}
\cs_new_protected:Npx \__cs_generate_variant:N #1
\exp_not:N \exp_after:wN \exp_not:N \if_meaning:w \exp_not:N \exp_not:N #1 #1
\cs_set_eq:NN \exp_not:N \__cs_tmp:w \cs_new_protected:Npx
\exp_not:N \else:
\exp_not:N \exp_after:wN \exp_not:N \__cs_generate_variant:ww\exp_not:N \token_to_meaning:N #1 \tl_to_str:n { ma }
\s__cs_mark
\s__cs_mark \cs_new_protected:Npx \tl_to_str:n { pr }
\s__cs_mark \cs_new:Npx \s__cs_stop
\exp_not:N \fi:
\exp_last_unbraced:NNNNo \cs_new_protected:Npn \__cs_generate_variant:wwNw #1 { \tl_to_str:n { pr } } #2 \s__cs_mark #3 #4 \s__cs_stop { \cs_set_eq:NN \__cs_tmp:w #3 }
\end{verbatim}

(End definition for `\__cs_generate_variant:N`, `\__cs_generate_variant:ww`, and `\__cs_generate_variant:wwNw`.)

\begin{verbatim}
\__cs_generate_variant:nnNN #1: Base name.
#2: Base signature.
#3: Boolean.
#4: Base function.
\end{verbatim}

If the boolean is `\c_false_bool`, the base function has no colon and we abort with an error; otherwise, set off a loop through the desired variant forms. The original function is retained as `#4` for efficiency.

\begin{verbatim}
\cs_new_protected:Npm \__cs_generate_variant:nnNN #1#2#3#4
\if_meaning:w \c_false_bool #3
\__kernel_msg_error:nnx { kernel } { missing-colon }
\{ \token_to_str:c (#1) \}
\exp_after:wN \__cs_use_none_delimit_by_q_recursion_stop:w \fi:
\__cs_generate_variant:Nnnw \cs_new:Npm \__cs_generate_variant:wwNw \cs_set_eq:NN \__cs_tmp:w \__cs_generate_variant:wwNw \tl_to_str:n { ma }
\__cs_generate_variant:Nnnw \cs_new:Npm \__cs_generate_variant:wwNw \cs_set_eq:NN \__cs_tmp:w \__cs_generate_variant:wwNw \tl_to_str:n { pr }
\__cs_generate_variant:Nnnw \cs_new:Npm \__cs_generate_variant:wwNw \cs_set_eq:NN \__cs_tmp:w \__cs_generate_variant:wwNw
\end{verbatim}

(End definition for `\__cs_generate_variant:nnNN`.)

\begin{verbatim}
\__cs_generate_variant:Nnnw #1: Base function.
#2: Base name.
\end{verbatim}
First check whether to terminate the loop over variant forms. Then, for each variant form, construct a new function name using the original base name, the variant signature consisting of \( l \) letters and the last \( k - l \) letters of the base signature (of length \( k \)). For example, for a base function \prop_put:Nnn which needs a \cv variant form, we want the new signature to be \cvn.

There are further subtleties:

- In \cs_generate_variant:Nn \foo:nnTF \{xxTF\}, we must define \foo:xxTF using \exp_args:Nxx, rather than a hypothetical \exp_args:NxxTF. Thus, we wish to trim a common trailing part from the base signature and the variant signature.
- In \cs_generate_variant:Nn \foo:on \{ox\}, the function \foo:ox must be defined using \exp_args:Nnx, not \exp_args:Nox, to avoid double \o expansion.
- Lastly, \cs_generate_variant:Nn \foo:on \{xn\} must trigger an error, because we do not have a means to replace \o-expansion by \x-expansion. More generally, we can only convert \N to \c, or convert \n to \V, \v, \o, \f, \x. All this boils down to a few rules. Only \n and \N-type arguments can be replaced by \cs_generate_variant:Nn. Other argument types are allowed to be passed unchanged from the base form to the variant: in the process they are changed to \n except for \N and \p-type arguments. A common trailing part is ignored.

We compare the base and variant signatures one character at a time within \x-expansion. The result is given to \__cs_generate_variant:wwNN (defined later) in the form \langle \text{processed variant signature} \rangle \s__cs_mark \langle \text{errors} \rangle \s__cs_stop \langle \text{base function} \rangle \langle \text{new function} \rangle. If all went well, \langle \text{errors} \rangle is empty; otherwise, it is a kernel error message and some clean-up code.

Note the space after \#3 and after the following brace group. Those are ignored by \TeX when fetching the last argument for \__cs_generate_variant_loop:nNwN, but can be used as a delimiter for \__cs_generate_variant_loop_end:nnwNNnn.
The first argument is populated by \cs_generate_variant_loop_same:w when a variant letter and a base letter match. It is flushed into the input stream whenever the two letters are different: if the loop ends before, the argument is dropped, which means that trailing common letters are ignored.

The case where the two letters are different is only allowed if the base is \texttt{N} and the variant is \texttt{c}, or when the base is \texttt{n} and the variant is \texttt{o}, \texttt{v}, \texttt{f}, or \texttt{x}. Otherwise, call \cs_generate_variant_loop_invalid:NNwNNn to remove the end of the loop, get arguments at the end of the loop, and place an appropriate error message as a second argument of \cs_generate_variant:wwNN. If the letters are distinct and the base letter is indeed \texttt{n} or \texttt{N}, leave in the input stream whatever argument \#1 was collected, and the next variant letter \#2, then loop by calling \cs_generate_variant_loop:nNwN.

The loop can stop in three ways.

1. If the end of the variant form is encountered first, \#2 is \cs_generate_variant_loop_end:nwwwNNnn (expanded by the conditional \texttt{\if:w}), which inserts some tokens to end the conditional; grabs the \texttt{(base name)} as \#7, the \texttt{(variant signature)} \#8, the \texttt{(next base letter)} \#1 and the part \#3 of the base signature that wasn’t read yet; and combines those into the \texttt{(new function)} to be defined.

2. If the end of the base form is encountered first, \#4 is \texttt{~\fi:}, which ends the conditional (with an empty expansion), followed by \cs_generate_variant_loop_long:wNNnn, which places an error as the second argument of \cs_generate_variant:wwNN.

3. The loop can be interrupted early if the requested expansion is unavailable, namely when the variant and base letters differ and the base is not the right one (\texttt{n} or \texttt{N} to support the variant). In that case too an error is placed as the second argument of \cs_generate_variant:wwNN.

Note that if the variant form has the same length as the base form, \#2 is as described in the first point, and \#4 as described in the second point above. The \cs_generate_variant_loop_end:nwwwNNnn breaking function takes the empty brace group in \#4 as its first argument: this empty brace group produces the correct signature for the full variant.

\begin{verbatim}
\cs_new:Npn \cs_generate_variant_loop:nNwN #1#2#3 \s__cs_mark #4

{ %
\if:w #2 #4
\exp_after:wN \cs_generate_variant_loop_same:w
\else:
\if:w #4 \cs_generate_variant_loop_base:N #2 \else:
\if:w 0
\else:
\else: \if:w n #4 \else: 1 \fi: \fi:
\if:w \scan_stop: \cs_generate_variant_loop_base:N #2 1 \fi:
0
\cs_generate_variant_loop_special:NNwNNnn #4#2

\end{verbatim}
\else:
  \_\_cs_generate_variant_loop_invalid:NNwNNnn #4#2
\fi:
\fi:
\fi:
\_prg_do_nothing:
#2
\_\_cs_generate_variant_loop:nNwN { } #3 \_\_cs_mark
\cs_new:Npn \_\_cs_generate_variant_loop_base:N #1
{
  \if:w c #1 N \else:
  \if:w o #1 n \else:
    \if:w V #1 n \else:
      \if:w V #1 n \else:
        \if:w f #1 n \else:
          \if:w e #1 n \else:
            \if:w x #1 n \else:
              \if:w n #1 n \else:
                \if:w N #1 N \else:
                  \scan_stop:
                  \fi:
                  \fi:
                  \fi:
                  \fi:
                  \fi:
                  \fi:
  \fi:
  \fi:
  \if:w c #1 N \else:
    \if:w o #1 n \else:
      \if:w V #1 n \else:
        \if:w V #1 n \else:
          \if:w f #1 n \else:
            \if:w e #1 n \else:
              \if:w x #1 n \else:
                \if:w n #1 n \else:
                  \if:w N #1 N \else:
                    \scan_stop:
                    \fi:
                    \fi:
                    \fi:
                    \fi:
                    \fi:
                    \fi:
    \fi:
    \fi:
  \fi:
  \cs_new:Npn \_\_cs_generate_variant_loop_same:w #1 \_\_cs_generate_variant_same:N #2#3#4
  { #3 { #1 \_\_cs_generate_variant_same:N #2 } }
\cs_new:Npn \_\_cs_generate_variant_loop_end:nwwwNNnn #1#2 #3\_\_cs_mark #3 - #4 \_\_cs_stop #5#6#7#8
  { \scan_stop: \scan_stop: \fi:
  \_\_cs_stop \_\_cs_stop
  \exp_not:N #6
  \exp_not:c { #7 : #8 #1 #3 }
  }
\cs_new:Npn \_\_cs_generate_variant_loop_long:wNNnn #1 \_\_cs_stop #2#3#4#5
  { \exp_not:n
  \_\_cs_stop
  \_\_kernel_msg_error:nnxx { kernel } { variant-too-long }
  {#5} { \token_to_str:N #3 }
  \use_none:n
  \_\_cs_stop
  \_\_cs_stop
  #3
  #3

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\cs_new:Npn \__cs_generate_variant_loop_invalid:NNwNNnn #1#2 \fi: \fi: \fi: #3 \s__cs_stop #4#5#6#7
\exp_not:n
\__kernel_msg_error:nnxxxx { kernel } { invalid-variant }
\token_to_str:N #5
\use_none:nnn
\s__cs_stop
#5
\__cs_generate_variant_loop_special:NNwNNnn #1#2#3 #5 #6 #7
\exp_not:n
\__kernel_msg_error:nnxxxx
{ kernel } { deprecated-variant }
\token_to_str:N #5
\use_none:nnn
\__cs_stop
#5
\exp_not:n
\__cs_generate_variant_same:N #1
\if:w N #1 #1 \else:
\if:w p #1 #1 \else:
\token_to_str:N n
\if:w n #1 \else:
\__cs_generate_variant_loop_special:NNwNNnn #1#1
\fi:
\fi:
\fi:
\fi:
\fi:
(End definition for \__cs_generate_variant_loop:nNwN and others.)
\__cs_generate_variant:wwNN
If the variant form has already been defined, log its existence (provided log-functions is active). Otherwise, make sure that the \exp_args:N #3 form is defined, and if it contains x, change \__cs_tmp:w locally to \cs_new_protected:Npx. Then define the variant by combining the \exp_args:N #3 variant and the base function.
\cs_new_protected:Npn \__cs_generate_variant:wwNN
First test for the presence of \textit{x} (this is where working with strings makes our lives easier), as the result should be protected, and the next variant to be defined using that internal variant should be protected (done by setting \texttt{\_\_cs_tmp:w}). Then call \texttt{\_\_cs_generate_internal_variant:NNn} with arguments \texttt{\cs_new_protected:cpn \use:x} (for protected) or \texttt{\cs_new:cpn \texttt{\exp_not:D}} (expandable) and the signature. If \texttt{p} appears in the signature, or if the function to be defined is expandable and the primitive \texttt{\exp_last_unbraced:D} is not available, or if there are more than 8 arguments, call some fall-back code that just puts the appropriate \texttt{::} commands. Otherwise, call \texttt{\_\_cs_generate_internal_one_go:NNn} to construct the \texttt{\exp_args:N...} function as a macro taking up to 9 arguments and expanding them using \texttt{\use:x} or \texttt{\exp_not:D}.

\begin{verbatim}
\cs_new_protected:Npx \_\_cs_generate_internal_variant:n #1 \s__cs_mark #2 \s__cs_stop #3\#4
\{
  \#2
  \cs_if_free:NT #4
  {
    \group_begin:
      \__cs_generate_internal_variant:n {#1}
      \__cs_tmp:w #4 \{ \exp_not:c \{ \exp_args:N #1 \} \exp_not:N #3 \}
    \group_end:
  }
\}
\end{verbatim}

\textit{(End definition for \_\_cs_generate_variant:wwNN.)}
This command grabs char by char outputting \:\#1 (not expanded further). We avoid tests by putting a trailing : \use_i:nn, which leaves \cs_end: and removes the looping macro. The colon is in fact also turned into \::: so that the required structure for \exp_args:N... commands is correctly terminated.

(End definition for \cs_generate_internal_variant:n and \cs_generate_internal_variant_-loop:n.)
This function is not used in the kernel hence we can use functions that are defined in later modules. It also does not need to be fast so use inline mappings. For each requested variant we check that there are no characters besides NnpcofeVvx, in particular that there are no spaces. Then we just call the internal function.

\exp_args_generate:n

This function is documented on page 61.)
\_kernel\_msg\_error:nnn \{ kernel \} \{ invalid\-exp\-args \}
\{###1 \{\#1\}
\str\_map\_break:n \{ \use\_none:nn \}
\}
\_\_cs\_generate\_internal\_variant:n \{\#1\}
}
(End definition for \exp\_args\_generate:n. This function is documented on page 293.)

### 37.6.8 Definitions with the automated technique

Some of these could be done more efficiently, but the complexity of coding then becomes an issue. Notice that the auto-generated functions actually take no arguments themselves.

Here are the actual function definitions, using the helper functions above. The group is used because \_\_cs\_generate\_internal\_variant:n redefines \_\_cs\_tmp:w locally.

\exp\_args:Nnc
\exp\_args:Nno
\exp\_args:NnV
\exp\_args:Nnv
\exp\_args:Nne
\exp\_args:Nnf
\exp\_args:Noc
\exp\_args:Noo
\exp\_args:Nof
\exp\_args:Nfnc
\exp\_args:NnVc
\exp\_args:Nnoo
\exp\_args:NnfV
\exp\_args:Nnff
\exp\_args:Noooo
\exp\_args:Noof
\exp\_args:Nfcco
\exp\_args:NNnc
\exp\_args:NNno
\exp\_args:NNnV
\exp\_args:NNnoo
\exp\_args:NNnVV
\exp\_args:NNnnc
\exp\_args:NNnno
\exp\_args:NNnVV
\exp\_args:NNnff
\exp\_args:NNnffo
\exp\_args:NNnee
\exp\_args:NNNcc
\exp\_args:NNNno
\exp\_args:NNNnV
\exp\_args:NNNnoo
\exp\_args:NNNnVV
\exp\_args:NNNnnc
\exp\_args:NNNnno
\exp\_args:NNNnVV
\exp\_args:NNNnff
\exp\_args:NNNnffo
\exp\_args:NNNnee

(End definition for \exp\_args:Nnc and others. These functions are documented on page 36.)
37.7 l3sort implementation

\g__sort_internal_seq Sorting happens in a group; the result is stored in those global variables before being
\g__sort_internal_tl copied outside the group to the proper places. For seq and tl this is more efficient than
\seq_new:N \use:x (or some \exp_args:NNNx to smuggle the definition outside the group
\tl_new:N since \TeX{} does not need to re-read tokens. For clist we don’t gain anything since the
\l__sort_length_int result is converted from seq to clist anyways.
\int_new:N \l__sort_length_int
\int_new:N \l__sort_min_int
\int_new:N \l__sort_top_int
\int_new:N \l__sort_max_int
\int_new:N \l__sort_true_max_int

(End definition for \g__sort_internal_seq and \g__sort_internal_tl.)

\l__sort_length_int The sequence has \l__sort_length_int items and is stored from \l__sort_min_int
to \l__sort_top_int – 1. While reading the sequence in memory, we check that
\l__sort_top_int remains at most \l__sort_max_int, precomputed by \_sort-
\l__sort_min_int compute_range:. That bound is such that the merge sort only uses \toks registers
\l__sort_max_int less than \l__sort_true_max_int, namely those that have not been allocated for use in
\l__sort_true_max_int other code: the user’s comparison code could alter these.
\int_new:N \l__sort_length_int
\int_new:N \l__sort_min_int
\int_new:N \l__sort_top_int
\int_new:N \l__sort_max_int
\int_new:N \l__sort_true_max_int

(End definition for \l__sort_length_int and others.)
Merge sort is done in several passes. In each pass, blocks of size \texttt{\_sort_block_int} are
merged in pairs. The block size starts at 1, and, for a length in the range $[2^k + 1, 2^{k+1}]$,
reaches $2^k$ in the last pass.

\begin{verbatim}
\int_new:N \_sort_block_int
(End definition for \_sort_block_int.)
\end{verbatim}

When merging two blocks, \texttt{\_sort_begin_int} marks the lowest index in the two
blocks, and \texttt{\_sort_end_int} marks the highest index, plus 1.

\begin{verbatim}
\int_new:N \_sort_begin_int
\int_new:N \_sort_end_int
(End definition for \_sort_begin_int and \_sort_end_int.)
\end{verbatim}

When merging two blocks (whose end-points are \texttt{beg} and \texttt{end}), \texttt{A} starts from the high end
of the low block, and decreases until reaching \texttt{beg}. The index \texttt{B} starts from the top of the
range and marks the register in which a sorted item should be put. Finally, \texttt{C} points to
the copy of the high block in the interval of registers starting at \texttt{\_sort_length_int},
upwards. \texttt{C} starts from the upper limit of that range.

\begin{verbatim}
\int_new:N \_sort_A_int
\int_new:N \_sort_B_int
\int_new:N \_sort_C_int
(End definition for \_sort_A_int, \_sort_B_int, and \_sort_C_int.)
\end{verbatim}

Internal scan marks.

\begin{verbatim}
\scan_new:N \_sort_mark
\scan_new:N \_sort_stop
(End definition for \_sort_mark and \_sort_stop.)
\end{verbatim}

### 37.7.2 Finding available \toks registers

After \texttt{\_sort_compute_range}: (defined below) determines that \toks registers be-
tween \texttt{\_sort_min_int} (included) and \texttt{\_sort_true_max_int} (excluded) have not
yet been assigned, \texttt{\_sort_shrink_range}: computes \texttt{\_sort_max_int} to reflect the
need for a buffer when merging blocks in the merge sort. Given $2^n \leq A \leq 2^n + 2^{n-1}$
registers we can sort $\lceil A/2 \rceil + 2^{n-2}$ items while if we have $2^n + 2^{n-1} \leq A \leq 2^{n+1}$
registers we can sort $A - 2^{n-1}$ items. We first find out a power $2^n$ such that $2^n \leq A \leq 2^{n+1}$
by repeatedly halving \texttt{\_sort_block_int}, starting at $2^{15}$ or $2^{14}$ namely half the total
number of registers, then we use the formulas and set \texttt{\_sort_max_int}.

\begin{verbatim}
\cs_new_protected:Npn \_sort_shrink_range:
  \__sort_shrink_range_loop:
\__sort_shrink_range:
\__sort_shrink_range_loop:
\int_set:Nn \_sort_block_int { \c_max_register_int / 2 }
\int_set:Nn \_sort_max_int
  { \int_compare:nNnTF
    \int_set:Nn \_sort_A_int
    \int_set:Nn \_sort_true_max_int - \_sort_min_int + 1 }
{ \int_set:Nn \_sort_block_int { \_sort_true_max_int + 1 }
\_sort_shrink_range_loop:
\int_set:Nn \_sort_max_int
  { \int_compare:nNnTF
    \int_set:Nn \_sort_A_int
    { \int_set:Nn \_sort_block_int + 2 / } \_sort_A_int
    { \_sort_block_int * 3 / 2 } > \_sort_A_int
    \int_set:Nn \_sort_min_int

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First find out what \toks have not yet been assigned. There are many cases. In \LaTeX{} 2ε with no package, available \toks range from \texttt{count15 + 1} to \texttt{c_max_register_int} included (this was not altered despite the 2015 changes). When \loctoks is defined, namely in plain (e)\TeX{}, or when the package etex is loaded in \LaTeX{} 2ε, redefine \texttt{__sort_compute_range:} to use the range \texttt{count265} to \texttt{count275 − 1}. The \texttt{elocalloc} package also defines \texttt{loctoks} but uses yet another number for the upper bound, namely \texttt{e@alloc@top} (minus one). We must check for \texttt{loctoks} every time a sorting function is called, as etex or elocalloc could be loaded.

In Con\TeX{} MkIV the range is from \texttt{c_syst_last_allocated_toks + 1} to \texttt{c_max_register_int}, and in MkII it is from \texttt{lastallocatedtoks + 1} to \texttt{c_max_register_int}. In all these cases, call \texttt{__sort_shrink_range:}:

}\cs_new_protected:Npn \__sort_compute_range: \{
\int_set:Nn \l__sort_min_int \{ \tex_count:D 15 + 1 \}
\int_set:Nn \l__sort_true_max_int \{ \c_max_register_int + 1 \}
\__sort_shrink_range:
\if_meaning:w \loctoks \tex_undefined:D \else:
\if_meaning:w \loctoks \scan_stop: \else:
\__sort_redefine_compute_range:
\__sort_compute_range:
\fi:
\fi:
\cs_new_protected:Npn \__sort_redefine_compute_range:
\cs_if_exist:cTF { ver@elocalloc.sty }
{\cs_gset_protected:Npn \__sort_compute_range: \{
\int_set:Nn \l__sort_min_int \{ \tex_count:D 265 \}
\int_set_eq:NN \l__sort_true_max_int \e@alloc@top
\__sort_shrink_range:
\} \}
\cs_gset_protected:Npn \__sort_compute_range: \}
37.7.3 Protected user commands

\_\_\_sort_main:NNNn  Sorting happens in three steps. First store items in \toks registers ranging from \l\_\_\_sort_min_int to \l\_\_\_sort_top_int - 1, while checking that the list is not too long. If we reach the maximum length, that’s an error; exit the group. Secondly, sort the array of \toks registers, using the user-defined sorting function: \_\_\_sort_level: calls \_\_\_sort_compare:nn as needed. Finally, unpack the \toks registers (now sorted) into the target tl, or into \g\_\_sort_internal_seq for seq and clist. This is done by \_\_\_sort_seq:NNNNn and \_\_\_sort_tl:NNn.

(End definition for \_\_\_sort_compute_range:, \_\_\_sort_redefine_compute_range:, and \c\_\_sort_max_length_int.)
Call the main sorting function then unpack \texttt{toks} registers outside the group into the target token list. The unpacking is done by \_\_\_sort\_tl\_toks:w; registers are numbered from \l__sort_min_int to \l__sort_top_int − 1. For expansion behaviour we need a couple of primitives. The \texttt{tl\_gclear:N} reduces memory usage. The \texttt{\prg\_break\_point:} is used by \_\_\_sort\_main:NNNn when the list is too long.

(End definition for \texttt{tl\_sort:Nn} and others. These functions are documented on page 109.)

Use the same general framework for seq and clist. Apply the general sorting code, then unpack \texttt{toks} into \texttt{\_\_\_sort\_internal\_seq}. Outside the group copy or convert (for clist) the data to the target variable. The \texttt{seq\_gclear:N} reduces memory usage. The \texttt{\prg\_break\_point:} is used by \_\_\_sort\_main:NNNn when the list is too long.
\_\sort_level: This function is called once blocks of size \_\sort_block_int (initially 1) are each sorted. If the whole list fits in one block, then we are done (this also takes care of the case of an empty list or a list with one item). Otherwise, go through pairs of blocks starting from 0, then double the block size, and repeat.

\_\sort_merge_blocks: This function is called to merge a pair of blocks, starting at the last value of \_\sort_end_int (end-point of the previous pair of blocks). If shifting by one block to the right we reach the end of the list, then this pass has ended: the end of the list is sorted already. Otherwise, store the result of that shift in A, which indexes the first block starting from the top end. Then locate the end-point (maximum) of the second block: shift end upwards by one more block, but keeping it \leq top. Copy this upper block of \toks registers in registers above length, indexed by C: this is covered by \_\sort_copy_block:. Once this is done we are ready to do the actual merger using \_\sort_merge_blocks_aux:, after shifting A, B and C so that they point to the largest index in their respective ranges rather than pointing just beyond those ranges. Of course, once that pair of blocks is merged, move on to the next pair.
\_\_sort\_copy\_block:\ We wish to store a copy of the “upper” block of \toks registers, ranging between the initial value of \l__sort\_B\_int (included) and \l__sort\_end\_int (excluded) into a new range starting at the initial value of \l__sort\_C\_int, namely \l__sort\_top\_int.

\_\_sort\_merge\_blocks\_aux:\ At this stage, the first block starts at \l__sort\_begin\_int, and ends at \l__sort\_-A\_int, and the second block starts at \l__sort\_top\_int and ends at \l__sort\_C\_int. The result of the merger is stored at positions indexed by \l__sort\_end\_int, which starts at \l__sort\_end\_int - 1 and decreases down to \l__sort\_begin\_int, covering the full range of the two blocks. In other words, we are building the merger starting with the largest values. The comparison function is defined to return either swapped or same. Of course, this means the arguments need to be given in the order they appear originally in the list.
Each comparison should call `\sort_return_same:` or `\sort_return_swapped:` exactly once. If neither is called, `\__sort_return_none_error:` is called, since the return-mark removes tokens until `\s__sort_mark`. If one is called, the return_mark auxiliary removes everything except `\__sort_return_same:w` (or its swapped analogue) followed by `\__sort_return_none_error:`. Finally if two or more are called, `\__sort_return_two_error:` ends up before any `\__sort_return_mark:w`, so that it produces an error.

```latex
\cs_new_protected:Npn \sort_return_same: #1 \__sort_return_mark:w #2 \s__sort_mark {
    \#1
    \#2
    \__sort_return_two_error:
    \__sort_return_mark:w
    \s__sort_mark
    \__sort_return_same:w
}
\cs_new_protected:Npn \sort_return_swapped: #1 \__sort_return_mark:w #2 \s__sort_mark {
    \#1
    \#2
    \__sort_return_two_error:
    \__sort_return_mark:w
    \s__sort_mark
    \__sort_return_swapped:w
}
\cs_new_protected:Npn \__sort_return_none_error: {
    \__kernel_msg_error:nnxx { kernel } { return-none }
    \tex_toks:D \l__sort_B_int \tex_toks:D \l__sort_C_int
    \__sort_return_same:w \__sort_return_none_error:
}
\cs_new_protected:Npn \__sort_return_two_error: {
    \__kernel_msg_error:nnxx { kernel } { return-two }
    \tex_toks:D \tex_toks:D \l__sort_A_int
    \tex_toks:D \tex_toks:D \l__sort_C_int
}
```

(End definition for `\sort_return_same:` and others. These functions are documented on page 44.)

If the comparison function returns `same`, then the second argument fed to `\__sort_compare:nn` should remain to the right of the other one. Since we build the merger starting from the right, we copy that `\toks` register into the allotted range, then shift the pointers \textit{B} and \textit{C}, and go on to do one more step in the merger, unless the second block has been exhausted: then the remainder of the first block is already in the correct registers and we are done with merging those two blocks.

```latex
\cs_new_protected:Npn \__sort_return_same:w #1 \__sort_return_none_error: {
    \\text_toks:D \l__sort_B_int \\text_toks:D \l__sort_C_int
    \\int_decr:N \l__sort_B_int
```

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\_\_sort_return_swapped:w \ If the comparison function returns \texttt{swapped}, then the next item to add to the merger is the first argument, contents of the \texttt{toks} register \texttt{A}. Then shift the pointers \texttt{A} and \texttt{B} to the left, and go for one more step for the merger, unless the left block was exhausted (\texttt{A} goes below the threshold). In that case, all remaining \texttt{toks} registers in the second block, indexed by \texttt{C}, are copied to the merger by \_\_sort_merge_blocks_end:.

\_\_sort_merge_blocks_end: \ This function's task is to copy the \texttt{toks} registers in the block indexed by \texttt{C} to the merger indexed by \texttt{B}. The end can equally be detected by checking when \texttt{B} reaches the threshold \texttt{begin}, or when \texttt{C} reaches \texttt{top}.

37.7.5 Expandable sorting

Sorting expandably is very different from sorting and assigning to a variable. Since tokens cannot be stored, they must remain in the input stream, and be read through at every step. It is thus necessarily much slower (at best $O(n^2 \ln n)$) than non-expandable sorting functions ($O(n \ln n)$).

A prototypical version of expandable quicksort is as follows. If the argument has no item, return nothing, otherwise partition, using the first item as a pivot (argument \#4 of \_\_sort:nnNnn). The arguments of \_\_sort:nnNnn are 1. items less than \#4, 2. items greater or equal to \#4, 3. comparison, 4. pivot, 5. next item to test. If \#5 is the tail of
the list, call $\texttt{tl\_sort:nN}$ on #1 and on #2, placing #4 in between; $\texttt{use:ff}$ expands the parts to make $\texttt{tl\_sort:nN}$ f-expandable. Otherwise, compare #4 and #5 using #3. If they are ordered, place #5 amongst the “greater” items, otherwise amongst the “lesser” items, and continue partitioning.

\begin{verbatim}
\cs_new:Npn \tl_sort:nN #1#2
 { \tl_if_blank:nF {#1}
 { \__sort:nnNnn { } { } #2
 #1 \q__sort_recursion_tail \q__sort_recursion_stop
 } } \cs_new:Npn \__sort:nnNnn #1#2#3#4#5
 { \quark_if_recursion_tail_stop_do:nn {#5}
 { \use:ff { \tl_sort:nN {#1} #3 {#4} } { \tl_sort:nN {#2} } } \use:ff
 #3 (#4) (#5)
 { \__sort:nnNnn {#1} {#2 (#5)} #3 {#4} }
 { \__sort:nnNnn {#1} (#1 (#5)} #2 {#3} {#4} }
 } \cs_generate_variant:Nn \use:nn { ff }
\end{verbatim}

There are quite a few optimizations available here: the code below is less legible, but more than twice as fast.

In the simple version of the code, $\__sort:nnNnn$ is called $O(n \log n)$ times on average (the number of comparisons required by the quicksort algorithm). Hence most of our focus is on optimizing that function.

The first speed up is to avoid testing for the end of the list at every call to $\__sort:nnNnn$. For this, the list is prepared by changing each ⟨item⟩ of the original token list into ⟨command⟩ ⟨⟨item⟩⟩, just like sequences are stored. We arrange things such that the ⟨command⟩ is the ⟨conditional⟩ provided by the user: the loop over the ⟨prepared tokens⟩ then looks like

\begin{verbatim}
\cs_new:Npn \__sort_loop:wNn ... #6#7
 { #6 {⟨pivot⟩} #7 {⟨loop big⟩ ⟨loop small⟩ ⟨extra arguments⟩} \__sort_loop:wNn ... ⟨prepared tokens⟩
 ⟨end-loop⟩ {} \s__sort_stop
\end{verbatim}

In this example, which matches the structure of $\__sort_quick_split_i:NnnnnNn$ and a few other functions below, the $\__sort_loop:wNn$ auxiliary normally receives the user’s ⟨conditional⟩ as #6 and an ⟨item⟩ as #7. This is compared to the ⟨pivot⟩ (the argument #5, not shown here), and the ⟨conditional⟩ leaves the ⟨loop big⟩ or ⟨loop small⟩ auxiliary, which both have the same form as $\__sort_loop:wNn$, receiving the next pair ⟨conditional⟩ ⟨⟨item⟩⟩ as #6 and #7. At the end, #6 is the ⟨end-loop⟩ function, which terminates the loop.

The second speed up is to minimize the duplicated tokens between the true and false branches of the conditional. For this, we introduce two versions of $\__sort:nnNnn$,
which receive the new item as \#1 and place it either into the list \#2 of items less than the pivot \#4 or into the list \#3 of items greater or equal to the pivot.

\cs_new:Npn \__sort_i:nnnnNn #1#2#3#4#5#6
{\
 #5 {#4} {#6} \__sort_ii:nnnnNn \__sort_i:nnnnNn
 {#6} { #2 {#1} } {#3} {#4}
}

\cs_new:Npn \__sort_ii:nnnnNn #1#2#3#4#5#6
{\
 #5 {#4} {#6} \__sort_ii:nnnnNn \__sort_i:nnnnNn
 {#6} {#2} { #3 {#1} } {#4}
}

Note that the two functions have the form of \__sort_loop:wNn above, receiving as \#5 the conditional or a function to end the loop. In fact, the lists \#2 and \#3 must be made of pairs ⟨conditional⟩ {⟨item⟩}, so we have to replace \{#6\} above by \{ #5 {#6} \}, and \{#1\} by \#1. The actual functions have one more argument, so all argument numbers are shifted compared to this code.

The third speed up is to avoid \use:ff using a continuation-passing style: \__sort_quick_split:NnNn expects a list followed by \s__sort_mark {⟨code⟩}, and expands to ⟨code⟩ ⟨sorted list⟩. Sorting the two parts of the list around the pivot is done with

\__sort_quick_split:NnNn #2 ... \s__sort_mark
{\
 \__sort_quick_split:NnNn #1 ... \s__sort_mark {⟨code⟩}
}{⟨pivot⟩}

Items which are larger than the ⟨pivot⟩ are sorted, then placed after code that sorts the smaller items, and after the (braced) ⟨pivot⟩.

The fourth speed up is avoid the recursive call to \tl_sort:nN with an empty first argument. For this, we introduce functions similar to the \__sort_i:nnnnNn of the last example, but aware of whether the list of ⟨conditional⟩ {⟨item⟩} read so far that are less than the pivot, and the list of those greater or equal, are empty or not: see \__sort_quick_split:NnNn and functions defined below. Knowing whether the lists are empty or not is useless if we do not use distinct ending codes as appropriate. The splitting auxiliaries communicate to the ⟨end-loop⟩ function (that is initially placed after the “prepared” list) by placing a specific ending function, ignored when looping, but useful at the end. In fact, the ⟨end-loop⟩ function does nothing but place the appropriate ending function in front of all its arguments. The ending functions take care of sorting non-empty sublists, placing the pivot in between, and the continuation before.

The final change in fact slows down the code a little, but is required to avoid memory issues: schematically, when \TeX encounters

\use:n \{ \use:n \{ \use:n \{ . . . \} . . . \} . . . \} . .

the argument of the first \use:n is not completely read by the second \use:n, hence must remain in memory; then the argument of the second \use:n is not completely read when grabbing the argument of the third \use:n, hence must remain in memory, and so on. The memory consumption grows quadratically with the number of nested \use:n. In
practice, this means that we must read everything until a trailing __sort_stop once in a while, otherwise sorting lists of more than a few thousand items would exhaust a typical \TeX’s memory.

The code within the \exp_not:f sorts the list, leaving in most cases a leading \exp_not:n, which stops the expansion, letting the result be return within \exp_not:n. We filter out the case of a list with no item, which would otherwise cause problems. Then prepare the token list #1 by inserting the conditional #2 before each item. The prepare auxiliary receives the conditional as #1, the prepared token list so far as #2, the next prepared item as #3, and the item after that as #4. The loop ends when #4 contains \prg_break_point:, then the prepare_end auxiliary finds the prepared token list as #4. The scene is then set up for \__sort_quick_split:NnNn, which sorts the prepared list and perform the post action placed after \__sort_mark, namely removing the trailing \s__sort_stop and \s__sort_stop and leaving \exp_stop_f: to stop f-expansion.

(End definition for \tl_sort:nN and others. This function is documented on page 109.)

The only_i, only_ii, split_i and split_ii auxiliaries receive a useless first argument, the new item #2 (that they append to either one of the next two arguments), the list #3 of items less than the pivot, bigger items #4, the pivot #5, a \langle function \rangle #6, and an item #7. The \langle function \rangle is the user’s \langle conditional \rangle except at the end of the list where it is \__sort_quick_end:mmFNNn. The comparison is applied to the \langle pivot \rangle and the \langle item \rangle, and calls the only_i or split_i auxiliaries if the \langle item \rangle is smaller, and the only_ii or split_ii auxiliaries otherwise. In both cases, the next auxiliary goes to work right away, with no intermediate expansion that would slow down operations. Note that the argument #2 left for the next call has the form \langle conditional \rangle \{\langle item \rangle\}, so that the lists #3 and #4 keep the right form to be fed to the next sorting function. The split auxiliary

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differs from these in that it is missing three of the arguments, which would be empty, and its first argument is always the user’s (conditional) rather than an ending function.

The \texttt{\_sort\_quick\_split:NnnNn} appears instead of the user’s conditional, and receives as its arguments the pivot \#1, a fake item \#2, a \texttt{true} and a \texttt{false} branches \#3 and \#4, followed by an ending function \#5 (one of the four auxiliaries here) and another copy \#6 of the fake item. All those are discarded except the function \#5. This function receives lists \#1 and \#2 of items less than or greater than the pivot \#3, then a continuation code \#5 just after \texttt{s\_sort\_mark}. To avoid a memory problem described earlier, all of the ending functions read \#6 until \texttt{s\_sort\_stop} and place \#6 back into the input stream. When the lists \#1 and \#2 are empty, the single auxiliary simply places the continuation \#5 before the pivot \{#3\}. When \#2 is empty, \#1 is sorted and placed before the pivot \{#3\}, taking care to feed the continuation \#5 as a continuation for the function sorting \#1. When \#1 is empty, \#2 is sorted, and the continuation argument is used to place the continuation \#5 and the pivot \{#3\} before the sorted result. Finally, when both
lists are non-empty, items larger than the pivot are sorted, then items less than the pivot,
and the continuations are done in such a way to place the pivot in between.

(End definition for \__sort_quick_end:nnTFNn and others.)

37.7.6 Messages

\__sort_error: Bailing out of the sorting code is a bit tricky. It may not be safe to use a delimited
argument, so instead we redefine many \l3sort commands to be trivial, with \__sort_level:
jumping to the break point. This error recovery won’t work in a group.

(End definition for \__sort_error:.)

\__sort_disable_toksdef: While sorting, \toksdef is locally disabled to prevent users from using \newtoks or
similar commands in their comparison code: the \toks registers that would be assigned
are in use by \l3sort. In format mode, none of this is needed since there is no \toks
allocator.

(End definition for \__sort_disable_toksdef:.)

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When there are too many items in a sequence, this is an error, and we clean up properly the mapping over items in the list: break using the type-specific breaking function \#1.

\cs_new_protected:Npm \__sort_too_long_error:NNw \#1\#2 \fi:
\fi:
\__kernel_msg_error:nnxxx \{ \token_to_str:N \#2 \}
{ \int_eval:n \{ \l__sort_true_max_int - \l__sort_min_int \} }
{ \int_eval:n \{ \l__sort_top_int - \l__sort_min_int \} }
\#1 \__sort_error:
\__kernel_msg_new:nnnn \{ \return-none \}
\{ \The-comparison-code-did-not-return. \}
\{ \When-sorting-a-list,-the-code-to-compare-items-\#1-and-\#2-did-not-call-\}
\\__kernel_msg_error:nnxx \{ \token_to_str:N \#1 \}
\{ \token_to_str:N \#2 \}
\{ \int_eval:n \{ \l__sort_true_max_int - \l__sort_min_int \} }
\{ \int_eval:n \{ \l__sort_top_int - \l__sort_min_int \} }
\#1 \__sort_error:
\__kernel_msg_new:nnnn \{ \too-large \}
\{ \The-list-\#1-is-too-long-to-be-sorted-by-\TeX. \}
\{ \TeX-has-\#2-toks-registers-still-available:-\}
\text{this-only-allows-to-sort-with-up-to-\#3-items.-The-list-will-not-be-sorted.}
### 37.8 l3tl-analysis implementation

37.8.1 Internal functions

The format used to store token lists internally uses the scan mark `\s__tl` as a delimiter.

(End definition for `\s__tl`.)

37.8.2 Internal format

The task of the l3tl-analysis module is to convert token lists to an internal format which allows us to extract all the relevant information about individual tokens (category code, character code), as well as reconstruct the token list quickly. This internal format is used in l3regex where we need to support arbitrary tokens, and it is used in conversion functions in l3str-convert, where we wish to support clusters of characters instead of single tokens.

We thus need a way to encode any ⟨token⟩ (even begin-group and end-group character tokens) in a way amenable to manipulating tokens individually. The best we can do is to find ⟨tokens⟩ which both \o-expand and \x-expand to the given ⟨token⟩. Collecting more information about the category code and character code is also useful for regular expressions, since most regexes are catcode-agnostic. The internal format thus takes the form of a succession of items of the form

\[
⟨tokens⟩ \s__tl (catcode) (char code) \s__tl
\]

The ⟨tokens⟩ \o- and \x-expand to the original token in the token list or to the cluster of tokens corresponding to one Unicode character in the given encoding (for l3str-convert). The ⟨catcode⟩ is given as a single hexadecimal digit, 0 for control sequences. The ⟨char code⟩ is given as a decimal number, –1 for control sequences.

Using delimited arguments lets us build the ⟨tokens⟩ progressively when doing an encoding conversion in l3str-convert. On the other hand, the delimiter `\s__tl` may not appear unbraced in ⟨tokens⟩. This is not a problem because we are careful to wrap control sequences in braces (as an argument to `\exp_not:n`) when converting from a general token list to the internal format.

The current rule for converting a ⟨token⟩ to a balanced set of ⟨tokens⟩ which both \o-expands and \x-expands to it is the following.

- A control sequence `\cs` becomes `\exp_not:n { \cs } \s__tl 0 \s__tl`.
- A begin-group character `{` becomes `\exp_after:wN \{ \if_false: \fi: \s__tl 1 (char code) \s__tl`.
- An end-group character `}` becomes `\if_false: \{ \fi: \s__tl 2 (char code) `.
- A character with any other category code becomes `\exp_not:n {⟨character⟩} \s__tl (hex catcode) (char code) \s__tl`.
37.8.3 Variables and helper functions

\s__tl
The scan mark \s__tl is used as a delimiter in the internal format. This is more practical than using a quark, because we would then need to control expansion much more carefully: compare \int_value:w '#1 \s__tl with \int_value:w '#1 \exp_stop_f: \exp_not:N \q_mark to extract a character code followed by the delimiter in an x-expansion.

\scan_new:N \s__tl

(End definition for \s__tl.)

\l__tl_analysis_token
The tokens in the token list are probed with the \TeX{} primitive \texttt{futurelet}. We use \l__tl_analysis_token in that construction. In some cases, we convert the following token to a string before probing it: then the token variable used is \l__tl_analysis_char_token. When getting tokens from the input stream we may need to look two tokens ahead, for which we use \l__tl_analysis_next_token.

\cs_new_eq:NN \l__tl_analysis_token ?
\cs_new_eq:NN \l__tl_analysis_char_token ?
\cs_new_eq:NN \l__tl_analysis_next_token ?

(End definition for \l__tl_analysis_token, \l__tl_analysis_char_token, and \l__tl_analysis_next_token.)

\l__tl_peek_code_tl
Holds some code to be run once the next token has been fully analysed in \texttt{peek-analysis_map_inline:n}.

\tl_new:N \l__tl_peek_code_tl

(End definition for \l__tl_peek_code_tl.)

\c__tl_peek_catcodes_tl
A token list containing the character number 32 (space) with all possible category codes except 1 and 2 (begin-group and end-group). Why 32? Because some Lua\TeX{} versions only allow creation of catcode 10 (space) tokens with this character code, and because even in other engines it is much easier to produce since \texttt{char_generate:nn} refuses to produce spaces.

\group_begin:
\char_set_active_eq:NN \scan_stop: \tl_const:Nx \c__tl_peek_catcodes_tl
{\char_generate:nn { 32 } { 3 } 3
 \char_generate:nn { 32 } { 4 } 4
 # \char_generate:nn { 32 } { 6 } 6
 \char_generate:nn { 32 } { 7 } 7
 \char_generate:nn { 32 } { 8 } 8
 \c_space_tl \token_to_str:N A
 \char_generate:nn { 32 } { 11 } \token_to_str:N B
 \char_generate:nn { 32 } { 12 } \token_to_str:N C
 \char_generate:nn { 32 } { 13 } \token_to_str:N D
}
\group_end:

(End definition for \c__tl_peek_catcodes_tl.)

\l__tl_analysis_normal_int
The number of normal (N-type argument) tokens since the last special token.

\int_new:N \l__tl_analysis_normal_int
During the first pass, this is the index in the array being built. During the second pass, it is equal to the maximum index in the array from the first pass.

- \texttt{\l__tl_analysis_index_int}

Nesting depth of explicit begin-group and end-group characters during the first pass. This lets us detect the end of the token list without a reserved end-marker.

- \texttt{\l__tl_analysis_nesting_int}

When encountering special characters, we record their “type” in this integer.

- \texttt{\l__tl_analysis_type_int}

The result of the conversion is stored in this token list, with a succession of items of the form \langle tokens \rangle \texttt{\s__tl} \langle catcode \rangle \langle char code \rangle \texttt{\s__tl}

- \texttt{\g__tl_analysis_result_tl}

Extracting the character code from the meaning of \texttt{\l__tl_analysis_token}. This has no error checking, and should only be assumed to work for begin-group and end-group character tokens. It produces a number in the form ‘\langle char \rangle’.

- \texttt{\__tl_analysis_extract_charcode:}

Counts the number of spaces in the string representation of its second argument, as well as the number of characters following the last space in that representation, and feeds the two numbers as semicolon-delimited arguments to the first argument. When this function is used, the escape character is printable and non-space.

- \texttt{\__tl_analysis_cs_space_count:NN \__tl_analysis_cs_space_count:w \__tl_analysis_cs_space_count_end:w}
37.8.4 Plan of attack

Our goal is to produce a token list of the form roughly

\begin{verbatim}
(token 1) \s@__ \langle catcode 1 \rangle \langle char code 1 \rangle \s@__
(token 2) \s__tl \langle catcode 2 \rangle \langle char code 2 \rangle \s__tl
... \langle token N \rangle \s__tl \langle catcode N \rangle \langle char code N \rangle \s__tl
\end{verbatim}

Most but not all tokens can be grabbed as an undelimited (N-type) argument by \TeX. The plan is to have a two pass system. In the first pass, locate special tokens, and store them in various \texttt{toks} registers. In the second pass, which is done within an \texttt{x}-expanding assignment, normal tokens are taken in as N-type arguments, and special tokens are retrieved from the \texttt{toks} registers, and removed from the input stream by some means. The whole process takes linear time, because we avoid building the result one item at a time.

We make the escape character printable (backslash, but this later oscillates between slash and backslash): this allows us to distinguish characters from control sequences. A token has two characteristics: its \texttt{meaning}, and what it looks like for \TeX when it is in scanning mode (\textit{e.g.}, when capturing parameters for a macro). For our purposes, we distinguish the following meanings:

- begin-group token (category code 1), either space (character code 32), or non-space;
- end-group token (category code 2), either space (character code 32), or non-space;
- space token (category code 10, character code 32);
- anything else (then the token is always an N-type argument).

The token itself can “look like” one of the following

- a non-active character, in which case its meaning is automatically that associated to its character code and category code, we call it “true” character;
- an active character;
- a control sequence.

The only tokens which are not valid N-type arguments are true begin-group characters, true end-group characters, and true spaces. We detect those characters by scanning ahead with \texttt{futurelet}, then distinguishing true characters from control sequences set equal to them using the \texttt{string} representation.

The second pass is a simple exercise in expandable loops.
Everything is done within a group, and all definitions are local. We use \texttt{\textbackslash group\_align\_safe\_begin/end} to avoid problems in case \texttt{\textbackslash \_\_t\_l\_analysis:n} is used within an alignment and its argument contains alignment tab tokens.

\begin{verbatim}
\cs_new_protected:Npn \_\_t\_l\_analysis:n #1

\group_begin:
\group_align_safe_begin:
\_\_t\_l\_analysis_a:n {#1}
\_\_t\_l\_analysis_b:n {#1}
\group_align_safe_end:
\group_end:
\end{verbatim}

(End definition for \texttt{\_\_t\_l\_analysis:n}.)

37.8.5 Disabling active characters

\texttt{\_\_t\_l\_analysis_disable:n} Active characters can cause problems later on in the processing, so we provide a way to disable them, by setting them to \texttt{undefined}. Since Unicode contains too many characters to loop over all of them, we instead do this whenever we encounter a character. For \LaTeX{} and \upTeX{} we skip characters beyond \([0, 255]\) because \texttt{lccode} only allows those values.

\begin{verbatim}
\group_begin:
\char_set_catcode_active:N \^^@ #1
\cs_new_protected:Npn \_\_t\_l\_analysis_disable:n #1

\tex_lccode:D 0 = #1 \exp_stop_f:
\tex_lowercase:D { \tex_let:D ^^@ } \tex_undefined:D
\bool_lazy_or:nnT
\sys_if_engine_ptex_p: \sys_if_engine_uptex_p: \cs_gset_protected:Npn \_\_t\_l\_analysis_disable:n #1
\if_int_compare:w 256 > #1 \exp_stop_f:
\tex_lccode:D 0 = #1 \exp_stop_f:
\tex_lowercase:D { \tex_let:D ^^@ } \tex_undefined:D
\fi:
\group_end:
\end{verbatim}

(End definition for \texttt{\_\_t\_l\_analysis_disable:n}.)

37.8.6 First pass

The goal of this pass is to detect special (non-N-type) tokens, and count how many N-type tokens lie between special tokens. Also, we wish to store some representation of each special token in a \texttt{toks} register.

We have 11 types of tokens:

1. a true non-space begin-group character;
2. a true space begin-group character;
3. a true non-space end-group character;
4. a true space end-group character;
5. a true space blank space character;
6. an active character;
7. any other true character;
8. a control sequence equal to a begin-group token (category code 1);
9. a control sequence equal to an end-group token (category code 2);
10. a control sequence equal to a space token (character code 32, category code 10);
11. any other control sequence.

Our first tool is \texttt{\futurelet}. This cannot distinguish case 8 from 1 or 2, nor case 9 from 3 or 4, nor case 10 from case 5. Those cases are later distinguished by applying the \texttt{\string} primitive to the following token, after possibly changing the escape character to ensure that a control sequence’s string representation cannot be mistaken for the true character.

In cases 6, 7, and 11, the following token is a valid \N-type argument, so we grab it and distinguish the case of a character from a control sequence: in the latter case, \texttt{\str_tail:n \{\langle \{token\} \}} is non-empty, because the escape character is printable.

\begin{verbatim}
\_tl_analysis_a:n
\end{verbatim}

We read tokens one by one using \texttt{\futurelet}. While performing the loop, we keep track of the number of true begin-group characters minus the number of true end-group characters in \texttt{\l__tl_analysis_nesting_int}. This reaches $-1$ when we read the closing brace.

\begin{verbatim}
\_tl_analysis_a:n
\end{verbatim}

We read tokens one by one using \texttt{\futurelet}. While performing the loop, we keep track of the number of true begin-group characters minus the number of true end-group characters in \texttt{\l__tl_analysis_nesting_int}. This reaches $-1$ when we read the closing brace.

\begin{verbatim}
\_tl_analysis_a_loop:w
\end{verbatim}

Read one character and check its type.

\begin{verbatim}
\_tl_analysis_a_type:w
\end{verbatim}

At this point, \texttt{\l__tl_analysis_token} holds the meaning of the following token. We store in \texttt{\l__tl_analysis_type_int} information about the meaning of the token ahead:

- 0 space token;
- 1 begin-group token;
• -1 end-group token;
• 2 other.

The values 0, 1, −1 correspond to how much a true such character changes the nesting level (2 is used only here, and is irrelevant later). Then call the auxiliary for each case. Note that nesting conditionals here is safe because we only skip over \l__tl_analysis_type_int\ if it matches with one of the character tokens (hence is not a primitive conditional).

```latex
\cs_new_protected:Npn \__tl_analysis_a_type:w
\begin{verbatim}
{|\l__tl_analysis_type_int =
  \if_meaning:w \l__tl_analysis_token \c_space_token
    0
  \else:
    \if_catcode:w \exp_not:N \l__tl_analysis_token \c_group_begin_token
      1
    \else:
      \if_catcode:w \exp_not:N \l__tl_analysis_token \c_group_end_token
        -1
      \else:
        2
    \fi:
  \fi:
  \exp_stop_f:
\end{verbatim}
\end{verbatim}
```

(End definition for \__tl_analysis_a_type:w.)

\__tl_analysis_a_space:w
\__tl_analysis_a_space_test:w

In this branch, the following token’s meaning is a blank space. Apply \texttt{\string} to that token: a true blank space gives a space, a control sequence gives a result starting with the escape character, an active character gives something else than a space since we disabled the space. We grab as \l__tl_analysis_char_token the first character of the string representation then test it in \__tl_analysis_a_space_test:w. Also, since \__tl_analysis_a_store: expects the special token to be stored in the relevant \toks register, we do that. The extra \texttt{\exp_not:n} is unnecessary of course, but it makes the treatment of all tokens more homogeneous. If we discover that the next token was actually a control sequence or an active character instead of a true space, then we step the counter of normal tokens. We now have in front of us the whole string representation of the control sequence, including potential spaces; those will appear to be true spaces later in this pass. Hence, all other branches of the code in this first pass need to consider the string representation, so that the second pass does not need to test the meaning of tokens, only strings.

```latex
\cs_new_protected:Npn \__tl_analysis_a_space:w
\begin{verbatim}
\tex_afterassignment:D \__tl_analysis_a_space_test:w
\if_case:w \l__tl_analysis_type_int
  \exp_after:wN \__tl_analysis_a_space:w
  \or: \exp_after:wN \__tl_analysis_a_bgroup:w
  \or: \exp_after:wN \__tl_analysis_a_safe:N
  \else: \exp_after:wN \__tl_analysis_a_egroup:w
\fi:
\end{verbatim}
```

\__tl_analysis_a_space_test:w

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The token is most likely a true character token with catcode 1 or 2, but it might be a control sequence, or an active character. Optimizing for the first case, we store in a toks register some code that expands to that token. Since we will turn what follows into a string, we make sure the escape character is different from the current character code (by switching between solidus and backslash). To detect the special case of an active character let to the catcode 1 or 2 character with the same character code, we disable the active character with that character code and re-test: if the following token has become undefined we can in fact safely grab it. We are finally ready to turn what follows to a string and test it. This is one place where we need \_\_tl_analysis_char_token to be a separate control sequence from \_\_tl_analysis_token, to compare them.
\_\text{tl\_analysis\_a\_store:} This function is called each time we meet a special token; at this point, the \texttt{toks} register \_\_\_tl\_analysis\_index\_int holds a token list which expands to the given special token. Also, the value of \_\_\_tl\_analysis\_type\_int indicates which case we are in:

- -1 end-group character;
- 0 space character;
- 1 begin-group character.

We need to distinguish further the case of a space character (code 32) from other character codes, because those behave differently in the second pass. Namely, after testing the \texttt{lccode} of 0 (which holds the present character code) we change the cases above to

- -2 space end-group character;
- -1 non-space end-group character;
- 0 space blank space character;
- 1 non-space begin-group character;
- 2 space begin-group character.

This has the property that non-space characters correspond to odd values of \_\_\_tl\_analysis\_type\_int. The number of normal tokens until here and the type of special token are packed into a \texttt{skip} register. Finally, we check whether we reached the last closing brace, in which case we stop by disabling the looping function (locally).
This should be the simplest case: since the upcoming token is safe, we can simply grab it in a second pass. If the token is a single character (including space), the \if_charcode:w test yields true; we disable a potentially active character (that could otherwise masquerade as the true character in the next pass) and we count one “normal” token. On the other hand, if the token is a control sequence, we should replace it by its string representation for compatibility with other code branches. Instead of slowly looping through the characters with the main code, we use the knowledge of how the second pass works: if the control sequence name contains no space, count that token as a number of normal tokens equal to its string length. If the control sequence contains spaces, they should be registered as special characters by increasing \l__tl_analysis_index_int (no need to carefully count character between each space), and all characters after the last space should be counted in the following sequence of “normal” tokens.

\__tl_analysis_a_safe:N This is a shorthand for \__tl_analysis_a_safe:N and \__tl_analysis_a_cs:ww.

\__tl_analysis_a_safe:N
\__tl_analysis_a_cs:ww

(End definition for \__tl_analysis_a_safe:N)

37.8.7 Second pass

The second pass is an exercise in expandable loops. All the necessary information is stored in \skip and \toks registers.
Start the loop with the index 0. No need for an end-marker: the loop stops by itself when
the last index is read. We repeatedly oscillate between reading long stretches of normal
tokens, and reading special tokens.

\begin{verbatim}
\cs_new_protected:Npn \__tl_analysis_b:n #1
{\__kernel_tl_gset:Nx \g__tl_analysis_result_tl
{\__tl_analysis_b_loop:w 0; #1 \prg_break_point:}
}
\cs_new:Npn \__tl_analysis_b_loop:w #1;
{\exp_after:wN \__tl_analysis_b_normals:ww \int_value:w \tex_skip:D #1 ; #1 ;}
\end{verbatim}

(\textit{End definition for \texttt{\__tl_analysis_b:n} and \texttt{\__tl_analysis_b_loop:w}})

\begin{verbatim}
\__tl_analysis_b_normals:ww \__tl_analysis_b_normal:wwN
\end{verbatim}

The first argument is the number of normal tokens which remain to be read, and the
second argument is the index in the array produced in the first step. A character’s string
representation is always one character long, while a control sequence is always longer (we
have set the escape character to a printable value). In both cases, we leave \texttt{\exp_not:n}
\{\textit{(token)}\} \texttt{s\_tl} in the input stream (after \texttt{x}\texttt{-}expansion). Here, \texttt{\exp_not:n} is used
rather than \texttt{\exp_not:N} because \texttt{#3} could be a macro parameter character or could be
\texttt{s\_tl} (which must be hidden behind braces in the result).

\begin{verbatim}
\cs_new:Npn \__tl_analysis_b_normals:ww #1 #2 #3
{\if_int_compare:w #1 = 0 \exp_stop_f:
\__tl_analysis_b_special:w
\fi:
\__tl_analysis_b_normal:wwN #1 ; #2 ;}
\cs_new:Npx \__tl_analysis_b_char:Nww #1
{\if_case:w #1 \exp_after:wN \use_none:n \token_to_str:N #3 \prg_do_nothing:
\else:
\exp_after:wN \__tl_analysis_b_char:Nww
\fi:
\__tl_analysis_b_char:Nww #1 ; #2 ;}
\end{verbatim}

(\textit{End definition for \texttt{\__tl_analysis_b_normals:ww} and \texttt{\__tl_analysis_b_normal:wwN}})

\begin{verbatim}
\__tl_analysis_b_char:Nww
\end{verbatim}

If the normal token we grab is a character, leave \texttt{\langle catcode \rangle \langle charcode \rangle} followed by \texttt{s\_tl}
in the input stream, and call \texttt{\__tl_analysis_b_normals:ww} with its first argument
decremented.

\begin{verbatim}
\cs_new:Npx \__tl_analysis_b_char:Nww #1
\end{verbatim}

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\__tl_analysis_b_chars:Nww
\__tl_analysis_b_cs:Nww
\__tl_analysis_b_cs_test:ww

Here, \#1 is the current index in the array built in the first pass. Check now whether we reached the end (we shouldn’t keep the trailing end-group character that marked the end of the token list in the first pass). Unpack the \toks register: when x-expanding again,
we will get the special token. Then leave the category code in the input stream, followed by the character code, and call `__tl_analysis_b_loop:w` with the next index.

```latex
\begin{verbatim}
\group_begin:
  \char_set_catcode_other:N \sffamily A
  \cs_new:Npn \__tl_analysis_b_special:w
    \fi: \__tl_analysis_b_normal:wwN \int_value:w 0 ; \#1 ;
    \fi:
    \if_int_compare:w \#1 = \__tl_analysis_index_int
      \exp_after:wN \prg_break:
    \fi:
    \tex_the:D \tex_toks:D \#1 \s__tl
    \if_case:w \tex_gluestretch:D \tex_skip:D \#1 \exp_stop_f:
      \token_to_str:N \s__tl
      \or: \int_value:w 1
      \or: \int_value:w 1
      \else: \int_value:w 2
      \fi:
      \if_int_odd:w \tex_gluestretch:D \tex_skip:D \#1 \exp_stop_f:
        \exp_after:wN \__tl_analysis_b_special_char:wN \int_value:w
      \else:
        \exp_after:wN \__tl_analysis_b_special_space:w \int_value:w
      \fi:
      \int_eval:n { 1 + \#1 } \exp_after:wN ;
      \token_to_str:N \s__tl
    \group_end:
    \cs_new:Npn \__tl_analysis_b_special_char:wN \#1 ; \#2
      \int_value:w '#2 \s__tl
      \__tl_analysis_b_loop:w \#1 ;
    \cs_new:Npn \__tl_analysis_b_special_space:w \#1 ; ~
      32 \s__tl
      \__tl_analysis_b_loop:w \#1 ;
  \end{verbatim}
\end{verbatim}
```

(End definition for `\__tl_analysis_b_special:w`, `\__tl_analysis_b_special_char:wN`, and `\__tl_analysis_b_special_space:w`.)

### 37.8.8 Mapping through the analysis

First obtain the analysis of the token list into `\g__tl_analysis_result_tl`. To allow nested mappings, increase the nesting depth `\g__kernel_prg_map_int` (shared between all modules), then define the looping macro, which has a name specific to that nesting depth. That looping grabs the ⟨tokens⟩, ⟨catcode⟩ and ⟨char code⟩; it checks for the end of the loop with `\use_none:n ##2`, normally empty, but which becomes `\tl_map_break:` at the end; it then performs the user’s code #2, and loops by calling itself. When the loop ends, remember to decrease the nesting depth.

```latex
\begin{verbatim}
\cs_new_protected:Npn \tl_analysis_map_inline:nn #1 \tl_analysis_map_inline:Nn
  \__tl_analysis_map_inline_aux:Nn \tl_analysis_map_inline:nnn
\end{verbatim}
```

First obtain the analysis of the token list into `\g__tl_analysis_result_tl`. To allow nested mappings, increase the nesting depth `\g__kernel_prg_map_int` (shared between all modules), then define the looping macro, which has a name specific to that nesting depth. That looping grabs the ⟨tokens⟩, ⟨catcode⟩ and ⟨char code⟩; it checks for the end of the loop with `\use_none:n ##2`, normally empty, but which becomes `\tl_map_break:` at the end; it then performs the user’s code #2, and loops by calling itself. When the loop ends, remember to decrease the nesting depth.

```latex
\begin{verbatim}
\end{verbatim}
```
\int_gincr:N \g__kernel_prg_map_int
\exp_args:Nc \__tl_analysis_map_inline_aux:Nn
{ \__tl_analysis_map_inline_ \int_use:N \g__kernel_prg_map_int :wNw }
\cs_new_protected:Npn \tl_analysis_map_inline:Nn #1
{ \exp_args:No \tl_analysis_map_inline:nn #1 }
\cs_new_protected:Npn \__tl_analysis_map_inline_aux:Nn #1#2
{ \use_none:n ##2
\__tl_analysis_map_inline_aux:nnn {##1} {##3} {##2}
}
\cs_gset_protected:Npn \__tl_analysis_map_inline_aux:nnn ##1##2##3
{ #2
#1
}
\exp_after:wN #1
\g__tl_analysis_result_tl
\s__tl { ? \tl_map_break: } \s__tl
\prg_break_point:Nn \tl_map_break:
{ \int_gdecr:N \g__kernel_prg_map_int }

(End definition for \tl_analysis_map_inline:nn and others. These functions are documented on page 45.)

37.8.9 Showing the results
\tl_analysis_show:N \tl_analysis_show:n
Add to \__tl_analysis:n a third pass to display tokens to the terminal. If the token list variable is not defined, throw the same error as \tl_show:N by simply calling that function.
\cs_new_protected:Npn \tl_analysis_show:N #1
{ \tl_if_exist:NTF #1
{ \exp_args:No \__tl_analysis:n {#1}
\msg_show:nnxxxx { LaTeX / kernel } { show-tl-analysis }
{ \token_to_str:N #1 } { \__tl_analysis_show: } { } { }
}
\tl_show:N #1
}
\cs_new_protected:Npn \tl_analysis_show:n #1
{ \__tl_analysis:n {#1}
\msg_show:nnxxxx { LaTeX / kernel } { show-tl-analysis }
{ } { \__tl_analysis_show: } { } { }
}

(End definition for \tl_analysis_show:N and \tl_analysis_show:n. These functions are documented on page 45.)

\__tl_analysis_show:
\__tl_analysis_show_loop:wNw
Here, #1 o- and x-expands to the token; #2 is the category code (one uppercase hexadecimal digit), 0 for control sequences; #3 is the character code, which we ignore. In the
cases of control sequences and active characters, the meaning may overflow one line, and we want to truncate it. Those cases are thus separated out.

\cs redefine:Npn \_\_tl_analysis_show:

\exp_after:wN \_\_tl_analysis_show_loop:wNw \g__tl_analysis_result_tl
\s__tl { ? \prg_break: } \s__tl
\prg_break_point:

\cs redefine:Npn \_\_tl_analysis_show_loop:wNw #1 \s__tl #2 #3 \s__tl
\use_none:n #2
\iow_newline: > \use:nn { - } { - }
\if_int_compare:w "#2 = 0 \exp_stop_f:
\exp_after:wN \_\_tl_analysis_show_cs:n
\else:
\if_int_compare:w "#2 = 13 \exp_stop_f:
\exp_after:wN \exp_after:wN
\exp_after:wN \_\_tl_analysis_show_active:n
\else:
\exp_after:wN \exp_after:wN
\exp_after:wN \_\_tl_analysis_show_normal:n
\fi:
\fi:
{#1}
\_\_tl_analysis_show_loop:wNw

(End definition for \_\_tl_analysis_show: and \_\_tl_analysis_show_loop:wNw.)

\_\_tl_analysis_show_normal:n Non-active characters are a simple matter of printing the character, and its meaning. Our test suite checks that begin-group and end-group characters do not mess up \TeX’s alignment status.

\cs redefine:Npn \_\_tl_analysis_show_normal:n #1
\exp_after:wN \token_to_str:N #1 ~
\exp_after:wN \token_to_meaning:N #1

(End definition for \_\_tl_analysis_show_normal:n.)

\_\_tl_analysis_show_value:N This expands to the value of #1 if it has any.

\cs redefine:Npn \_\_tl_analysis_show_value:N #1
\token_if_expandable:NF #1
\token_if_chardef:NTF #1 \prg_break: { }
\token_if_mathchardef:NTF #1 \prg_break: { }
\token_if_dim_register:NTF #1 \prg_break: { }
\token_if_int_register:NTF #1 \prg_break: { }
\token_if_skip_register:NTF #1 \prg_break: { }
\token_if_toks_register:NTF #1 \prg_break: { }
\use_none:nmm
\prg_break_point:
\use:n { \exp_after:wN = \tex_the:D #1 }

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Control sequences and active characters are printed in the same way, making sure not to go beyond the `$\_iow\_line\_count\_int$`. In case of an overflow, we replace the last characters by `$\_tl\_analysis\_show\_etc\_str$`.

```latex
\cs_new:Npn \_tl_analysis_show_cs:n #1 { \exp_args:No \_tl_analysis_show_long:nn {#1} { control~sequence= } }
\cs_new:Npn \_tl_analysis_show_active:n #1 { \exp_args:No \_tl_analysis_show_long:nn {#1} { active~character= } }
\cs_new:Npn \_tl_analysis_show_long:nn #1
{ \_tl_analysis_show_long_aux:oofn \token_to_str:N #1 \token_to_meaning:N #1 \_tl_analysis_show_value:N #1 }
\cs_new:Npn \_tl_analysis_show_long_aux:nnnn #1#2#3#4
{ \int_compare:nNnTF { \str_count:n { #1 ~ ( #4 #2 #3 ) } } > { \l_iow_line_count_int - 3 } 
{ \_tl_analysis_show_long_aux:oofn \token_to_str:N #1 \token_to_meaning:N #1 \_tl_analysis_show_value:N #1 } 
{ \int_compare:nNnTF { \str_count:n { #1 ~ ( #4 #2 #3 ) } } { 1 } 
{ \_tl_analysis_show_long_aux:oofn \token_to_str:N #1 \token_to_meaning:N #1 \_tl_analysis_show_value:N #1 } } 
{ \_tl_analysis_show_etc_str { #1 ~ ( #4 #2 #3 ) } } }
\cs_generate_variant:Nn \_tl_analysis_show_long_aux:nnnn { oof }
```

(End definition for `$\_tl\_analysis\_show\_value:N$`.)

37.8.10 Peeking ahead

The break statements use the general `$\prg\_map\_break:Nn$`. The break statements use the general `$\prg\_map\_break:Nn$`. The break statements use the general `$\prg\_map\_break:Nn$`.

```latex
\cs_new:Npn \peek_analysis_map_break:n { \prg_map_break:Nn \peek_analysis_map_break: { } }
\cs_new:Npn \peek_analysis_map_break: { \prg_map_break:Nn \peek_analysis_map_break: { } }
```

(End definition for `$\peek\_analysis\_map\_break:n$` and others.)

```
\l_iow\_peek\_charcode\_int
\int_new:N \l__tl\_peek\_charcode\_int
```

(End definition for `$\l\_tl\_peek\_charcode\_int$`)
After a call to \futurelet \l__tl_analysis_token followed by a stringified character token (either explicit space or catcode other character), grab the argument and pass it to \l__tl_analysis_char_arg_aux:Nw. We only need to do anything in the case of a space.

\cs_new:Npn \__tl_analysis_char_arg:Nw
\{\if_meaning:w \l__tl_analysis_token \c_space_token\exp_after:wN \__tl_analysis_char_arg_aux:Nw \fi:\}
\cs_new:Npn \__tl_analysis_char_arg_aux:Nw #1 ~ { #1 { ~ } }

Save the user’s code in a control sequence that is suitable for nested maps. We may wish to pass to this function an \outer control sequence or active character; for this we will undefine potentially-\outer tokens within a group, closed after the function receives its arguments. This user’s code function also calls the loop auxiliary, and includes the trailing \prg_break_point:Nn for when the user wants to stop the loop. The loop auxiliary must remove that break point because it must look at the input stream.

The loop starts a group (closed by the user-code function defined above) with a normalized escape character, and checks if the next token is special or N-type.
Normal tokens are not too hard, but can be \texttt{\textbackslash outer}, hence the \texttt{\exp_not:N} in the code above. If the token is expandable then it might be an \texttt{\textbackslash outer} or a \TeX{} conditional, so to be safe we set it to \texttt{\scan_stop:} (the assignment is local and stopped by the \texttt{\group_end:} upon calling the user’s code). Then distinguish characters (including active ones and macro parameter characters) from control sequences (whose string representation is more than one character because the escape character is printable). For a control sequence call the user code with suitable arguments.

\begin{verbatim}
\cs_new_protected:Npn \__tl_peek_analysis_normal:N #1
\begin{verbatim}
\exp_after:wN \reverse_if:N \exp_after:wN \if_meaning:w
\exp_not:N #1 #1
\tex_let:D #1 \scan_stop:
\tl_put_right:Nn \l__tl_peek_code_tl { { \exp_not:N #1 } }
\else:
\tl_put_right:Nn \l__tl_peek_code_tl { { \exp_not:n {#1} } }
\fi:
\if_charcode:w
\scan_stop:
\exp_after:wN \use_none:n \token_to_str:N #1 \prg_do_nothing:
\scan_stop:
\exp_after:wN \__tl_peek_analysis_char:N
\else:
\exp_after:wN \__tl_peek_analysis_cs:
\fi:
\end{verbatim}
\end{verbatim}
\begin{verbatim}
\cs_new_protected:Npn \__tl_peek_analysis_cs:
\begin{verbatim}
\l__tl_peek_code_tl { -1 } 0
\end{verbatim}
\cs_new_protected:Npn \__tl_peek_analysis_char:N #1
\begin{verbatim}
\char_set_lccode:nn { #1 } { 32 }
\tex_lowercase:D { \__tl_peek_analysis_char:nN {#1} } #1
\end{verbatim}
\cs_new_protected:Npn \__tl_peek_analysis_char:nN #1#2
\begin{verbatim}
\cs_set_protected:Npn \__tl_tmp:w ##1 #1 ##2 ##3 \scan_stop:
\exp_args:No \l__tl_peek_code_tl { \int_value:w '#2 } ##2
\exp_after:wN \__tl_tmp:w \c__tl_peek_catcodes_tl \scan_stop:
\end{verbatim}
\end{verbatim}
\end{verbatim}

For special characters the idea is to eventually act with \texttt{\token_to_str:N}, then pick up one by one the characters of this string representation until hitting the token that follows. First determine the character code of (the meaning of) the \texttt{(token)} (which we know is a special token), make sure the escape character is different from it, normalize the meanings of two active characters and the empty control sequence, and filter out these cases in \texttt{\__tl_peek_analysis_retest:}.
At this point we know the meaning of the \texttt{⟨token⟩} in the input stream is \texttt{l\_peek\_token}, either a space (32, 10) or a begin-group or end-group token (catcode 1 or 2), and we excluded a few cases that would be difficult later (empty control sequence, active character with the same character code as its meaning or as the escape character). Now look at the \texttt{⟨next token⟩} following it using a combination of \texttt{\afterassignment} and \texttt{\futurelet}. The syntax of this primitive is \texttt{\futurelet \langle peek token⟩ \langle first token⟩ \langle next token⟩}, and it sets \texttt{⟨peek token⟩} equal to \texttt{⟨next token⟩}. Traditionally, one takes \texttt{⟨first token⟩} to be some macro that regains control of the code and, e.g., analyses \texttt{⟨peek token⟩}. Here, both \texttt{⟨first token⟩} and \texttt{⟨next token⟩} are mostly unknown tokens in the input stream (but we know the \texttt{⟨first token⟩} has catcode 1, 2 or 10), where \texttt{⟨first token⟩} was already stored as \texttt{l\_peek\_token}, and we regain control using \texttt{\afterassignment}, which inserts its argument after the assignment, hence after \texttt{⟨peek token⟩} but before \texttt{⟨first token⟩}.

We then hit the \texttt{⟨first token⟩} with \texttt{\token\_to\_str:N} and grab characters until finding \texttt{l\_tl\_peek\_analysis\_next}. More precisely, by looking at the first character in the string representation of the \texttt{⟨first token⟩} we distinguish three cases: a stringified control sequence starts with the escape character; for an explicit character we find that same character; for an explicit character we find anything else (we made sure to exclude the case of an active character whose string representation coincides with the other two cases).
When \texttt{#1} is a stringified active character we pass appropriate arguments to the user’s code; thankfully \texttt{\char_generate:nn} can make active characters.

When \texttt{#1} matches the character we had extracted from the meaning of \texttt{l_peek_token}, the token was an explicit character, which can be a standard space, or a begin-group or end-group character with some character code. In the latter two cases we call \texttt{\char_generate:nn} with suitable arguments and put suitable \texttt{\if_false: \fi:} constructions to make the result balanced and such that o-expanding or x-expanding gives back a single (unbalanced) begin-group or end-group character.
Finally there is the case of a special token whose string representation starts with an escape character, namely the token was a control sequence. In that case we could have grabbed the token directly as an \texttt{N}-type argument, but of course we couldn’t know that until we had run all the various tests including stringifying the token. We are thus left with the hard work of picking up one by one the characters in the csname (being careful about spaces), until finding a token that matches the \textit{next token} picked up earlier (which was not stringified), such that the control sequence that we found so far indeed has the expected meaning \texttt{l\_peek\_token}. This comparison with \texttt{l\_peek\_token} catches a reasonably common case like \texttt{\c_group_begin_token \_} in which the trailing \texttt{\_} has category code other: without comparison of the constructed csname with \texttt{l\_peek\_token} collection would stop at \texttt{\c}, which is wrong.

End by calling the user code with suitable arguments (here \texttt{#1, #2} are \texttt{\fi:}), which closes the group begun early on.
37.8.11 Messages

When a control sequence (or active character) and its meaning are too long to fit in one line of the terminal, the end is replaced by this token list.

\__kernel_msg_new:nnn { kernel } { show-tl-analysis }

\{ \tl_if_empty:nF {#1} { #1 ~ } \tl_if_empty:nTF {#2} { is~empty } \tl_if_empty:nT {#2} { contains-the-tokens: #2 } \}

37.9 l3regex implementation

Most regex engines use backtracking. This allows to provide very powerful features (back-references come to mind first), but it is costly, and raises the problem of catastrophic backtracking. Since \TeX{} is not first and foremost a programming language, complicated code tends to run slowly, and we must use faster, albeit slightly more restrictive, techniques, coming from automata theory.

Given a regular expression of \( n \) characters, we do the following:

- (Compiling.) Analyse the regex, finding invalid input, and convert it to an internal representation.
- (Building.) Convert the compiled regex to a non-deterministic finite automaton (NFA) with \( O(n) \) states which accepts precisely token lists matching that regex.
(Matching.) Loop through the query token list one token (one "position") at a
time, exploring in parallel every possible path ("active thread") through the NFA,
considering active threads in an order determined by the quantifiers’ greediness.

We use the following vocabulary in the code comments (and in variable names).

- **Group:** index of the capturing group, −1 for non-capturing groups.
- **Position:** each token in the query is labelled by an integer ⟨position⟩, with
min_pos − 1 ≤ ⟨position⟩ ≤ max_pos. The lowest and highest positions min_pos − 1
and max_pos correspond to imaginary begin and end markers (with non-existent
category code and character code). max_pos is only set quite late in the processing.
- **Query:** the token list to which we apply the regular expression.
- **State:** each state of the NFA is labelled by an integer ⟨state⟩ with min_state ≤ ⟨state⟩ < max_state.
- **Active thread:** state of the NFA that is reached when reading the query token list for
the matching. Those threads are ordered according to the greediness of quantifiers.
- **Step:** used when matching, starts at 0, incremented every time a character is read,
and is not reset when searching for repeated matches. The integer \l__regex_step_int
is a unique id for all the steps of the matching algorithm.

We use \l3intarray to manipulate arrays of integers. We also abuse \TeX’s \toks registers,
by accessing them directly by number rather than tying them to control sequence
using the \newtoks allocation functions. Specifically, these arrays and \toks are used
as follows. When building, \toks(state) holds the tests and actions to perform in the
⟨state⟩ of the NFA. When matching,
- \g__regex_state_active_intarray holds the last ⟨step⟩ in which each ⟨state⟩ was
active.
- \g__regex_thread_info_intarray consists of blocks for each ⟨thread⟩ (with
min_thread ≤ ⟨thread⟩ < max_thread). Each block has 1+2\l__regex_capturing_group_int
entries: the ⟨state⟩ in which the ⟨thread⟩ currently is, followed by the beginnings
of all submatches, and then the ends of all submatches. The ⟨threads⟩ are ordered
starting from the best to the least preferred.
- \g__regex_submatch_prev_intarray, \g__regex_submatch_begin_intarray and
\g__regex_submatch_end_intarray hold, for each submatch (as would be
extracted by \regex_extract_all:nnN), the place where the submatch started to
be looked for and its two end-points. For historical reasons, the minimum index is
twice max_state, and the used registers go up to \l__regex_submatch_int. They
are organized in blocks of \l__regex_capturing_group_int entries, each block
corresponding to one match with all its submatches stored in consecutive entries.

When actually building the result,
- \toks⟨position⟩ holds ⟨tokens⟩ which o- and x-expand to the ⟨position⟩-th token in
the query.
- \g__regex_balance_intarray holds the balance of begin-group and end-group
character tokens which appear before that point in the token list.
The code is structured as follows. Variables are introduced in the relevant section. First we present some generic helper functions. Then comes the code for compiling a regular expression, and for showing the result of the compilation. The building phase converts a compiled regex to NFA states, and the automaton is run by the code in the following section. The only remaining brick is parsing the replacement text and performing the replacement. We are then ready for all the user functions. Finally, messages, and a little bit of tracing code.

37.9.2 Helpers

\_\_regex\_int\_eval:w
Access the primitive: performance is key here, so we do not use the slower route via \int\_eval:n.
\cs_new_eq:NN \__regex\_int\_eval:w \tex\_numexpr:D
(End definition for \__regex\_int\_eval:w.)

\_\_regex\_standard\_escapechar:
Make the \escapechar into the standard backslash.
\cs_new_protected:Npn \__regex\_standard\_escapechar: { \int_set:Nn \tex\_escapechar:D { '\\ } }
(End definition for \__regex\_standard\_escapechar:.)

\_\_regex\_toks\_use:w
Unpack a \toks given its number.
\cs_new:Npn \__regex\_toks\_use:w { \tex\_the:D \tex\_toks:D }
(End definition for \__regex\_toks\_use:w.)

\_\_regex\_toks\_clear:N \_\_regex\_toks\_set:Nn
Empty a \toks or set it to a value, given its number.
\cs_new_protected:Npm \__regex\_toks\_clear:N \_\_regex\_toks\_set:Nn \_\_regex\_toks\_set:N
\cs_new_eq:NN \__regex\_toks\_set:Nn \tex\_toks:D
\cs_new_protected:Npn \__regex\_toks\_set:No #1 { \tex\_toks:D #1 \exp\_after:wN }
(End definition for \__regex\_toks\_clear:N and \__regex\_toks\_set:Nn.)

\_\_regex\_toks\_memcpy:NNn
Copy \#3 \toks registers from \#2 onwards to \#1 onwards, like C’s memcpy.
\cs_new_protected:Npm \__regex\_toks\_memcpy:NNn \_\_regex\_toks\_memcpy:NNn \_\_regex\_toks\_memcpy:NNn \_\_regex\_toks\_memcpy:NNn \_\_regex\_toks\_memcpy:NNn
{ \prg\_replicate:nn {#3} { \tex\_toks:D #1 = \tex\_toks:D #2 \int\_incr:N #1 \int\_incr:N #2 } }
(End definition for \__regex\_toks\_memcpy:NNn.)
During the building phase we wish to add x-expanded material to \toks, either to the left or to the right. The expansion is done “by hand” for optimization (these operations are used quite a lot). The \Nn version of \__regex_toks_put_right:Nx is provided because it is more efficient than x-expanding with \exp_not:n.

\begin{verbatim}
\cs_new_protected:Npn \__regex_toks_put_left:Nx #1#2
{ \cs_set_nopar:Npx \__regex_tmp:w { #2 } \tex_toks:D #1 \exp_after:wN \exp_after:wN \exp_after:wN { \exp_after:wN \__regex_tmp:w \tex_the:D \tex_toks:D #1 } }
\cs_new_protected:Npn \__regex_toks_put_right:Nx #1#2
{ \cs_set_nopar:Npx \__regex_tmp:w { #2 } \tex_toks:D #1 \exp_after:wN { \tex_the:D \tex_toks:D \exp_after:wN #1 \__regex_tmp:w } }
\cs_new_protected:Npn \__regex_toks_put_right:Nn #1#2
{ \tex_toks:D #1 \exp_after:wN { \tex_the:D \tex_toks:D #1 #2 } }
\end{verbatim}

(End definition for \__regex_toks_put_left:Nx and \__regex_toks_put_right:Nx.)

\__regex_curr_cs_to_str:
Expands to the string representation of the token (known to be a control sequence) at the current position \l__regex_curr_pos_int. It should only be used in x-expansion to avoid losing a leading space.

\begin{verbatim}
\cs_new:Npn \__regex_curr_cs_to_str:
{ \exp_after:wN \exp_after:wN \exp_after:wN \cs_to_str:N \l__regex_curr_token_tl }
\end{verbatim}

(End definition for \__regex_curr_cs_to_str.)

\__regex_intarray_item:NnF
\__regex_intarray_item_aux:nNF
Item of intarray, with a default value.

\begin{verbatim}
\cs_new:Npn \__regex_intarray_item:NnF #1#2
{ \exp_args:Nf \__regex_intarray_item_aux:nNF { \int_eval:n {#2} } #1 }
\cs_new:Npn \__regex_intarray_item_aux:nNF #1#2
{ \if_int_compare:w #1 > \c_zero_int \exp_after:wN \use_i:nn \else: \exp_after:wN \use_ii:nn \fi: \{ \__kernel_intarray_item:Nn #2 {#1} \}
\end{verbatim}

(End definition for \__regex_intarray_item:NnF and \__regex_intarray_item_aux:nNF.)

\__regex_maplike_break:
Analogous to \tl_map_break:, this correctly exits \tl_map_inline:nn and similar constructions and jumps to the matching \prg_break_point:Nn \__regex_maplike_break: { }.

\begin{verbatim}
\cs_new:Npn \__regex_maplike_break:
{ \prg_map_break:Nn \__regex_maplike_break: { } }
\end{verbatim}

(End definition for \__regex_maplike_break:)

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Constants and variables

\__regex_tmp:w  Temporary function used for various short-term purposes.

\l__regex_internal_a_tl \l__regex_internal_b_tl \l__regex_internal_a_int \l__regex_internal_b_int \l__regex_internal_c_int \l__regex_internal_bool \l__regex_internal_seq \g__regex_internal_tl

Temporary variables used for various purposes.

\l__regex_build_tl  This temporary variable is specifically for use with the \tl_build machinery.

\c__regex_no_match_regex This regular expression matches nothing, but is still a valid regular expression. We could use a failing assertion, but I went for an empty class. It is used as the initial value for regular expressions declared using \regex_new:N.

\l__regex_balance_int During this phase, \l__regex_balance_int counts the balance of begin-group and end-group character tokens which appear before a given point in the token list. This variable is also used to keep track of the balance in the replacement text.

Testing characters

\c__regex_ascii_min_int \c__regex_ascii_max_control_int \c__regex_ascii_max_int

\c__regex_ascii_lower_int

(End definition for \__regex_tmp:w.)

(End definition for \l__regex_internal_a_tl and others.)

(End definition for \l__regex_build_tl.)

(End definition for \c__regex_no_match_regex.)

(End definition for \l__regex_balance_int.)

(End definition for \__regex_ascii_min_int, \c__regex_ascii_max_control_int, and \c__regex_ascii_max_int.)

(End definition for \c__regex_ascii_lower_int.)
Internal auxiliaries

\texttt{q\_regex\_recursion\_stop}

Internal recursion quarks.

\begin{verbatim}
\texttt{\textbackslash quark\_new\_N \textbackslash q\_regex\_recursion\_stop}
\end{verbatim}

(End definition for \texttt{q\_regex\_recursion\_stop}.)

\texttt{q\_regex\_use\_none\_delimit\_by\_q\_recursion\_stop\_w}

Functions to gobble up to a quark.

\begin{verbatim}
\texttt{\textbackslash cs\_new\_Np\_m \textbackslash q\_regex\_use\_none\_delimit\_by\_q\_recursion\_stop\_w}
\texttt{\textbackslash q\_regex\_recursion\_stop\{\} \textbackslash cs\_new\_Np\_m \textbackslash q\_regex\_use\_i\_delimit\_by\_q\_recursion\_stop\_nw}
\texttt{\textbackslash q\_regex\_recursion\_stop\{\#1\} \textbackslash #1 \textbackslash q\_regex\_recursion\_stop\{\#1\}}
\end{verbatim}

(End definition for \texttt{q\_regex\_use\_none\_delimit\_by\_q\_recursion\_stop\_w and q\_regex\_use\_i\_delimit\_by\_q\_recursion\_stop\_nw}.)

\texttt{q\_regex\_nil}

Internal quarks.

\begin{verbatim}
\texttt{\textbackslash quark\_new\_N \textbackslash q\_regex\_nil}
\end{verbatim}

(End definition for \texttt{q\_regex\_nil}.)

\texttt{\_regex\_quark\_if\_nil\_p\_n}

Branching quark conditional.

\begin{verbatim}
\texttt{\textbackslash __kernel\_quark\_new\_conditional\_Nn \textbackslash q\_regex\_quark\_if\_nil\_n\{F\}}
\end{verbatim}

(End definition for \texttt{\_regex\_quark\_if\_nil\_p\_n} and \texttt{\_regex\_quark\_if\_nil\_n\{F\}.})

\texttt{\_regex\_break\_point\_TF}

\texttt{\_regex\_break\_true\_w}

When testing whether a character of the query token list matches a given character class in the regular expression, we often have to test it against several ranges of characters, checking if any one of those matches. This is done with a structure like

\begin{verbatim}
⟨test1⟩...⟨testn⟩
\texttt{\_regex\_break\_point\_TF\{⟨true\ code⟩\}\{⟨false\ code⟩\}}
\end{verbatim}

If any of the tests succeeds, it calls \texttt{\_regex\_break\_true\_w}, which cleans up and leaves \texttt{⟨true\ code⟩} in the input stream. Otherwise, \texttt{\_regex\_break\_point\_TF} leaves the \texttt{⟨false\ code⟩} in the input stream.

\begin{verbatim}
\texttt{\textbackslash cs\_new\_protected\_Np\_m \textbackslash q\_regex\_break\_true\_w}
\texttt{\#1 \textbackslash q\_regex\_break\_point\_TF \#2 \#3 \{\#2\}}
\texttt{\textbackslash cs\_new\_protected\_Np\_m \textbackslash q\_regex\_break\_point\_TF \#1 \#2 \{ \#2 \}}
\end{verbatim}

(End definition for \texttt{\_regex\_break\_point\_TF} and \texttt{\_regex\_break\_true\_w}.)

\texttt{\_regex\_item\_reverse\_n}

This function makes showing regular expressions easier, and lets us define \texttt{\textbackslash D} in terms of \texttt{\textbackslash d} for instance. There is a subtlety: the end of the query is marked by \texttt{\textendash 2}, and thus matches \texttt{\textbackslash D} and other negated properties; this case is caught by another part of the code.

\begin{verbatim}
\texttt{\textbackslash cs\_new\_protected\_Np\_m \textbackslash q\_regex\_item\_reverse\_n \#1}
\texttt{\#1 \textbackslash q\_regex\_break\_point\_TF \{ \} \textbackslash q\_regex\_break\_true\_w}
\end{verbatim}

(End definition for \texttt{\_regex\_item\_reverse\_n}.)
Simple comparisons triggering \_\_regex_break_true:w when true.

\_\_regex_item_caseful_equal:n
\_\_regex_item_caseful_range:nn

\cs_new_protected:Npn \_\_regex_item_caseful_equal:n #1
\{%
  \if_int_compare:w #1 = \l__regex_curr_char_int
  \exp_after:wN \_\_regex_break_true:w
  \fi:
\}
\cs_new_protected:Npn \_\_regex_item_caseful_range:nn #1 #2
\{%
  \reverse_if:N \if_int_compare:w #1 > \l__regex_curr_char_int
  \reverse_if:N \if_int_compare:w #2 < \l__regex_curr_char_int
  \exp_after:wN \exp_after:wN \exp_after:wN \_\_regex_break_true:w
  \fi:
  \fi:
\}

(End definition for \_\_regex_item_caseful_equal:n and \_\_regex_item_caseful_range:nn.)

\_\_regex_item_caseless_equal:n
\_\_regex_item_caseless_range:nn

For caseless matching, we perform the test both on the curr_char and on the case.changed_char. Before doing the second set of tests, we make sure that case_changed_char has been computed.

\cs_new_protected:Npn \_\_regex_item_caseless_equal:n #1
\{%
  \if_int_compare:w #1 = \l__regex_curr_char_int
  \exp_after:wN \_\_regex_break_true:w
  \fi:
  \if_int_compare:w \l__regex_case_changed_char_int = \c_max_int
  \_\_regex_compute_case_changed_char:
  \fi:
  \if_int_compare:w #1 = \l__regex_case_changed_char_int
  \exp_after:wN \_\_regex_break_true:w
  \fi:
\}
\cs_new_protected:Npn \_\_regex_item_caseless_range:nn #1 #2
\{%
  \reverse_if:N \if_int_compare:w #1 > \l__regex_curr_char_int
  \reverse_if:N \if_int_compare:w #2 < \l__regex_curr_char_int
  \exp_after:wN \exp_after:wN \exp_after:wN \_\_regex_break_true:w
  \fi:
  \fi:
  \if_int_compare:w \l__regex_case_changed_char_int = \c_max_int
  \_\_regex_compute_case_changed_char:
  \fi:
  \if_int_compare:w #1 = \l__regex_case_changed_char_int
  \exp_after:wN \_\_regex_break_true:w
  \fi:
  \fi:
\}

(End definition for \_\_regex_item_caseless_equal:n and \_\_regex_item_caseless_range:nn.)

\_\_regex_compute_case_changed_char:
This function is called when \l__regex_case_changed_char_int has not yet been computed (or rather, when it is set to the marker value \c_max_int). If the current character
code is in the range $[65, 90]$ (upper-case), then add 32, making it lowercase. If it is in the lower-case letter range $[97, 122]$, subtract 32.

\begin{verbatim}
\cs_new_protected:Npn \__regex_compute_case_changed_char:
  { \int_set_eq:NN \l__regex_case_changed_char_int \l__regex_curr_char_int
  \if_int_compare:w \l__regex_curr_char_int > 'Z \exp_stop_f:
    \if_int_compare:w \l__regex_curr_char_int > 'z \exp_stop_f: \else:
      \if_int_compare:w \l__regex_curr_char_int < 'a \exp_stop_f: \else:
        \int_sub:Nn \l__regex_case_changed_char_int
        { \c__regex_ascii_lower_int }
      \fi:
    \fi:
  \else:
    \if_int_compare:w \l__regex_curr_char_int < 'A \exp_stop_f: \else:
      \int_add:Nn \l__regex_case_changed_char_int
      { \c__regex_ascii_lower_int }
    \fi:
  \fi:
}
\end{verbatim}

(End definition for \__regex_compute_case_changed_char.)

\begin{verbatim}
\__regex_item_equal:n
\__regex_item_range:nn
\end{verbatim}

Those must always be defined to expand to a caseful (default) or caseless version, and not be protected: they must expand when compiling, to hard-code which tests are caseless or caseful.

\begin{verbatim}
\cs_new_eq:NN \__regex_item_equal:n ?
\cs_new_eq:NN \__regex_item_range:nn ?
\end{verbatim}

(End definition for \__regex_item_equal:n and \__regex_item_range:nn.)

\begin{verbatim}
\__regex_item_catcode:nT
\__regex_item_catcode_reverse:nT
\__regex_item_catcode:
\end{verbatim}

The argument is a sum of powers of 4 with exponents given by the allowed category codes (between 0 and 13). Dividing by a given power of 4 gives an odd result if and only if that category code is allowed. If the catcode does not match, then skip the character code tests which follow.

\begin{verbatim}
\cs_new_protected:Npn \__regex_item_catcode:
  { "
  \if_case:w \l__regex_curr_catcode_int 1 \or: 4 \or: 10 \or: 40
  \or: 100 \or: 1000 \or: 4000
  \or: 10000 \or: 100000 \or: 400000
  \or: 1000000 \or: 4000000 \else: 1\ast0
  \fi:
}
\cs_new_protected:Npn \__regex_item_catcode:nT \#1
  { \if_int_odd:w \int_eval:n { \#1 / \__regex_item_catcode: } \exp_stop_f:
    \exp_after:wN \use:n
  \else:
    \exp_after:wN \use_none:n
  \fi:
}
\end{verbatim}

(End definition for \__regex_item_catcode:nT.)

\begin{verbatim}
\cs_new_protected:Npn \__regex_item_catcode_reverse:nT \#1#2
  { \__regex_item_catcode:nT \#1 \__regex_item_reverse:n \#2 }
\end{verbatim}

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This matches an exact \textit{(category)}-{(character code)} pair, or an exact control sequence, more precisely one of several possible control sequences, separated by \texttt{\scan_stop}:

\begin{verbatim}
\cs_new_protected:Npn \__regex_item_exact:nn #1#2
{\if_int_compare:w #1 = \l__regex_curr_catcode_int
\if_int_compare:w #2 = \l__regex_curr_char_int
\exp_after:wN \exp_after:wN \exp_after:wN \__regex_break_true:w
\fi:
\fi:}
\cs_new_protected:Npn \__regex_item_exact_cs:n #1
{\int_compare:nNnTF \l__regex_curr_catcode_int = 0
{\group_begin:
\__regex_single_match:
\__regex_disable_submatches:
\__regex_build_for_cs:n {#1}
\bool_set_eq:NN \l__regex_saved_success_bool \g__regex_success_bool
\exp_args:Nx \__regex_match_cs:n { \__regex_curr_cs_to_str: \scan_stop: }
\tl_if_in:noTF { \scan_stop: #1 \scan_stop: }
\l__regex_internal_a_tl
\bool_gset_eq:NN \g__regex_success_bool \l__regex_saved_success_bool
\group_end:}
}
\end{verbatim}

(\textit{End definition for \__regex_item_exact:nn and \__regex_item_exact_cs:n.})

\texttt{\__regex_item_cs:n} Match a control sequence (the argument is a compiled regex). First test the catcode of the current token to be zero. Then perform the matching test, and break if the csname indeed matches.

\begin{verbatim}
\cs_new_protected:Npn \__regex_item_cs:n #1
{\int_compare:nNnT \l__regex_curr_catcode_int = 0
{\__kernel_tl_set:Nx \l__regex_internal_a_tl { \__regex_curr_cs_to_str: \scan_stop: }
\tl_if_in:noTF { \scan_stop: #1 \scan_stop: }
\l__regex_internal_a_tl
{ \__regex_break_true:w } { }
}
}
\end{verbatim}

(\textit{End definition for \__regex_item_cs:n.})
Character property tests

Character property tests for \d, \W, etc. These character properties are not affected by the (?i) option. The characters recognized by each one are as follows: \d=[0-9], \w=[0-9A-Za-z], \s=[\v\^I\^J\^L\^M], \h=[\^I], \v=[\^J-\^M], and the upper case counterparts match anything that the lower case does not match. The order in which the various tests appear is optimized for usual mostly lower case text.

```latex
\cs_new_protected:Npn \__regex_prop_d: \cs_new_protected:Npn \__regex_prop_h: \cs_new_protected:Npn \__regex_prop_s: \cs_new_protected:Npn \__regex_prop_v: \cs_new_protected:Npn \__regex_prop_w: \cs_new_protected:Npn \__regex_prop_N: \end{definition}
```

POSIX properties. No surprise.

```latex
```

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Before actually parsing the regular expression or the replacement text, we go through them once, converting \n to the character 10, etc. In this pass, we also convert any special character (*, ?, {, etc.) or escaped alphanumeric character into a marker indicating that this was a special sequence, and replace escaped special characters and non-escaped alphanumeric characters by markers indicating that those were “raw” characters. The rest of the code can then avoid caring about escaping issues (those can become quite complex to handle in combination with ranges in character classes).

Usage: \__regex_escape_use:nnnn ⟨inline 1⟩⟨inline 2⟩⟨inline 3⟩{⟨token list⟩}

The ⟨token list⟩ is converted to a string, then read from left to right, interpreting backslashes as escaping the next character. Unescaped characters are fed to the function ⟨inline 1⟩, and escaped characters are fed to the function ⟨inline 2⟩ within an x-expansion context (typically those functions perform some tests on their argument to decide how to output them). The escape sequences \a, \e, \f, \n, \r, \t and \x are recognized, and those are replaced by the corresponding character, then fed to ⟨inline 3⟩. The result is then left in the input stream. Spaces are ignored unless escaped.

The conversion is done within an x-expanding assignment.
The result is built in \texttt{\l__regex_internal_a_tl}, which is then left in the input stream. Tracing code is added as appropriate inside this token list. Go through \#4 once, applying \#1, \#2, or \#3 as relevant to each character (after de-escaping it).

4643 \texttt{\cs_new_protected:Npn \__regex_escape_use:nnnn \#1#2#3#4}
4644 \{
4645 \texttt{\group_begin:}
4646 \texttt{\tl_clear:N \l__regex_internal_a_tl}
4647 \texttt{\cs_set:Npn \__regex_escape_unescaped:N \#1 \{ \#1 \}}
4648 \texttt{\cs_set:Npn \__regex_escapeescaped:N \#1 \{ \#2 \}}
4649 \texttt{\cs_set:Npn \__regex_escape_raw:N \#1 \{ \#3 \}}
4650 \texttt{\__regex_standard_escapechar:}
4651 \texttt{\__kernel_tl_gset:Nx \g__regex_internal_tl}
4652 \texttt{\{ \__kernel_str_to_other_fast:n \#4 \}}
4653 \texttt{\tl_put_right:Nx \l__regex_internal_a_tl}
4654 \texttt{\{}
4655 \texttt{\exp_after:wN \__regex_escape_loop:N \g__regex_internal_tl}
4656 \texttt{\{ break \} \prg_break_point:}
4657 \}
4658 \texttt{\exp_after:wN}
4659 \texttt{\group_end:}
4660 \texttt{\l__regex_internal_a_tl}
4661 \}

(End definition for \texttt{\__regex_escape_use:nnnn}.)

4662 \texttt{\__regex_escape_loop:N}
4663 \texttt{\__regex_escape_\:w}
4664 \texttt{\__regex_escape_loop:N}
4665 \texttt{\__regex_escape_loop:N}
4666 \texttt{\__regex_escape_loop:N}
4667 \texttt{\__regex_escape_loop:N}
4668 \texttt{\__regex_escape_loop:N}
4669 \texttt{\__regex_escape_loop:N}
4670 \texttt{\__regex_escape_loop:N}
4671 \texttt{\__regex_escape_loop:N}
4672 \texttt{\__regex_escape_loop:N}
4673 \texttt{\__regex_escape_loop:N}
4674 \texttt{\__regex_escape_loop:N}
4675 \texttt{\__regex_escape_loop:N}
4676 \texttt{\__regex_escape_loop:N}
4677 \texttt{\__regex_escape_loop:N}
4678 \texttt{\__regex_escape_loop:N}
4679 \texttt{\__regex_escape_loop:N}
4680 \texttt{\__regex_escape_loop:N}
4681 \texttt{\__regex_escape_loop:N}
4682 \texttt{\__regex_escape_loop:N}
4683 \texttt{\__regex_escape_loop:N}
4684 \texttt{\__regex_escape_loop:N}
4685 \texttt{\__regex_escape_loop:N}
4686 \texttt{\__regex_escape_loop:N}
4687 \texttt{\__regex_escape_loop:N}
4688 \texttt{\__regex_escape_loop:N}
4689 \texttt{\__regex_escape_loop:N}
4690 \texttt{\__regex_escape_loop:N}
4691 \texttt{\__regex_escape_loop:N}
4692 \texttt{\__regex_escape_loop:N}
4693 \texttt{\__regex_escape_loop:N}
4694 \texttt{\__regex_escape_loop:N}
4695 \texttt{\__regex_escape_loop:N}
4696 \texttt{\__regex_escape_loop:N}
4697 \texttt{\__regex_escape_loop:N}
4698 \texttt{\__regex_escape_loop:N}
4699 \texttt{\__regex_escape_loop:N}
4700 \texttt{\__regex_escape_loop:N}
4701 \texttt{\__regex_escape_loop:N}
4702 \texttt{\__regex_escape_loop:N}
4703 \texttt{\__regex_escape_loop:N}
4704 \texttt{\__regex_escape_loop:N}

(End definition for \texttt{\__regex_escape_loop:N} and \texttt{\__regex_escape_\:w}.)

Those functions are never called before being given a new meaning, so their definitions here don’t matter.

4671 \texttt{\cs_new_eq:NN \__regex_escape_unescaped:N ?}
4672 \texttt{\cs_new_eq:NN \__regex_escapeescaped:N ?}
4673 \texttt{\cs_new_eq:NN \__regex_escape_raw:N ?}
(End definition for \texttt{\__regex_escape_unescaped:N}, \texttt{\__regex_escapeescaped:N}, and \texttt{\__regex_escape_raw:N}.)

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The loop is ended upon seeing the end-marker “break”, with an error if the string ended in a backslash. Spaces are ignored, and \a, \e, \f, \n, \r, \t take their meaning here.

When \x is encountered, \__regex_escape_x_test:N is responsible for grabbing some hexadecimal digits, and feeding the result to \__regex_escape_x_end:w. If the number is too big interrupt the assignment and produce an error, otherwise call \__regex_escape_raw:N on the corresponding character token.

Find out whether the first character is a left brace (allowing any number of hexadecimal digits), or not (allowing up to two hexadecimal digits). We need to check for the end-of-string marker. Eventually, call either \__regex_escape_x_loop:N or \__regex_escape_x:N.

(End definition for \__regex_escape_break:w and others.) (End definition for \__regex_escape_/x:w, \__regex_escape_x_end:w, and \__regex_escape_x_large:n.)
\str_if_eq:nnTF {#1} { break } { ; }
{
  \if_charcode:w \c_space_token #1
    \exp_after:wN \__regex_escape_x_test:N
  \else:
    \exp_after:wN \__regex_escape_x_testii:N
    \exp_after:wN #1
  \fi:
}
\cs_new:Npn \__regex_escape_x_testii:N #1
{
  \if_charcode:w \c_left_brace_str #1
    \exp_after:wN \__regex_escape_x_loop:N
  \else:
    \__regex_hexadecimal_use:NTF #1
    { \exp_after:wN \__regex_escape_x:N }
    { ; \exp_after:wN \__regex_escape_loop:N \exp_after:wN #1 }
  \fi:
}
(End definition for \__regex_escape_x_test:N and \__regex_escape_x_testii:N.)
\__regex_escape_x:N
This looks for the second digit in the unbraced case.
\cs_new:Npn \__regex_escape_x:N #1
{
  \str_if_eq:nnTF {#1} { break } { ; }
  {
    \__regex_hexadecimal_use:NTF #1
    { ; \__regex_escape_loop:N }
    { ; \__regex_escape_loop:N #1 }
  }
}
(End definition for \__regex_escape_x:N.)
\__regex_escape_x_loop:N
\__regex_escape_x_loop_error:n
Grab hexadecimal digits, skip spaces, and at the end, check that there is a right brace, otherwise raise an error outside the assignment.
\cs_new:Npn \__regex_escape_x_loop:N #1
{
  \str_if_eq:nnTF {#1} { break } { ; }
  { ; \__regex_escape_x_loop_error:n { } {#1} }
  { \__regex_hexadecimal_use:NTF #1
    { \__regex_escape_x_loop:N }
    { token_if_eq_charcode:NNTF \c_space_token #1
      { \__regex_escape_x_loop:N }
      { ; \exp_after:wN \token_if_eq_charcode:NNTF \c_right_brace_str #1
        { \__regex_escape_loop:N }
        { \__regex_escape_x_loop_error:n {#1} }
      }
    }
  }
}
\__regex_hexadecimal_use:NTF

\__regex_char_if_alphanumeric:NTF \__regex_char_if_special:NTF

These two tests are used in the first pass when parsing a regular expression. That pass is responsible for finding escaped and non-escaped characters, and recognizing which ones have special meanings and which should be interpreted as “raw” characters. Namely,

- alphanumerics are “raw” if they are not escaped, and may have a special meaning when escaped;
- non-alphanumeric printable ascii characters are “raw” if they are escaped, and may have a special meaning when not escaped;
- characters other than printable ascii are always “raw”.

The code is ugly, and highly based on magic numbers and the ascii codes of characters. This is mostly unavoidable for performance reasons. Maybe the tests can be optimized a little bit more. Here, “alphanumeric” means 0–9, A–Z, a–z; “special” character means non-alphanumeric but printable ascii, from space (hex 20) to del (hex 7E).
A regular expression starts its life as a string of characters. In this section, we convert it to internal instructions, resulting in a “compiled” regular expression. This compiled expression is then turned into states of an automaton in the building phase. Compiled regular expressions consist of the following:

- \__regex_class:NnnnN \langle boolean \rangle \{ \langle tests \rangle \} \{ \langle min \rangle \} \{ \langle more \rangle \} \langle lazyness \rangle
- \__regex_group:nnnN \langle branches \rangle \{ \langle min \rangle \} \{ \langle more \rangle \} \langle lazyness \rangle, also \__regex_group_no_capture:nnnN and \__regex_group_resetting:nnnN with the same syntax.
• \_regex_branch:n {\langle contents\rangle}

• \_regex_command_K:

• \_regex_assertion:Nn {boolean} {\langle assertion test\rangle}, where the {assertion test}
is \_regex_b_test: or \_regex_Z_test: or \_regex_A_test: or \_regex_G_test:

Tests can be the following:

• \_regex_item_caseful_equal:n {\langle char code\rangle}

• \_regex_item_caseless_equal:n {\langle char code\rangle}

• \_regex_item_caseful_range:nn {\langle min\rangle} {\langle max\rangle}

• \_regex_item_caseless_range:nn {\langle min\rangle} {\langle max\rangle}

• \_regex_item_catcode:nT {\langle catcode bitmap\rangle} {\langle tests\rangle}

• \_regex_item_catcode_reverse:nT {\langle catcode bitmap\rangle} {\langle tests\rangle}

• \_regex_item_reverse:n {\langle tests\rangle}

• \_regex_item_exact:nn {\langle catcode\rangle} {\langle char code\rangle}

• \_regex_item_exact_cs:n {\langle csnames\rangle}, more precisely given as {csname} \scan_stop: {csname} \scan_stop: {csname} and so on in a brace group.

• \_regex_item_cs:n {\langle compiled regex\rangle}

Variables used when compiling

We make sure to open the same number of groups as we close.

\int_new:N \l__regex_group_level_int

(End definition for \l__regex_group_level_int.)

\l__regex_mode_int \c__regex_cs_in_class_mode_int \c__regex_cs_mode_int \c__regex_outer_mode_int \c__regex_catcode_mode_int \c__regex_catcode_in_class_mode_int

While compiling, ten modes are recognized, labelled −63, −23, −6, −2, 0, 2, 3, 6, 23, 63. See section 37.9.3. We only define some of these as constants.

\int_new:N \l__regex_mode_int \int_const:Nn \c__regex_cs_in_class_mode_int { -6 }
\int_const:Nn \c__regex_cs_mode_int { -2 }
\int_const:Nn \c__regex_outer_mode_int { 0 }
\int_const:Nn \c__regex_catcode_mode_int { 2 }
\int_const:Nn \c__regex_catcode_mode_int { 3 }
\int_const:Nn \c__regex_catcode_mode_int { 6 }

(End definition for \l__regex_mode_int and others.)

\l__regex_catcodes_int \l__regex_default_catcodes_int \l__regex_catcodes_bool

We wish to allow constructions such as \c[^BE]\ (. . \cL[a-z] . .), where the outer catcode test applies to the whole group, but is superseded by the inner catcode test. For this to work, we need to keep track of lists of allowed category codes: \l__regex_catcodes_int and \l__regex_default_catcodes_int are bitmaps, sums of 4c, for all allowed catcodes c. The latter is local to each capturing group, and we reset \l__regex_catcodes_int to that value after each character or class, changing it only when encountering a \c escape.
The boolean records whether the list of categories of a catcode test has to be inverted: compare \texttt{\textbackslash c[^BE]} and \texttt{\textbackslash c[B]E}.

\begin{verbatim}
\int_new:N \l__regex_catcodes_int
\int_new:N \l__regex_default_catcodes_int
\bool_new:N \l__regex_catcodes_bool
\end{verbatim}

(End definition for \texttt{\l__regex_catcodes_int}, \texttt{\l__regex_default_catcodes_int}, and \texttt{\l__regex_catcodes_bool}.)

\begin{verbatim}
\c__regex_catcode_C_int
\c__regex_catcode_B_int
\c__regex_catcode_E_int
\c__regex_catcode_M_int
\c__regex_catcode_T_int
\c__regex_catcode_P_int
\c__regex_catcode_U_int
\c__regex_catcode_D_int
\c__regex_catcode_S_int
\c__regex_catcode_L_int
\c__regex_catcode_O_int
\c__regex_catcode_A_int
\c__regex_all_catcodes_int
\end{verbatim}

(End definition for \texttt{\c__regex_catcode_C_int} and others.)

\begin{verbatim}
\l__regex_internal_regex
The compilation step stores its result in this variable.
\cs_new_eq:NN \l__regex_internal_regex \c__regex_no_match_regex
\end{verbatim}

(End definition for \texttt{\l__regex_internal_regex}.)

\begin{verbatim}
\l__regex_show_prefix_seq
This sequence holds the prefix that makes up the line displayed to the user. The various items must be removed from the right, which is tricky with a token list, hence we use a sequence.
\seq_new:N \l__regex_show_prefix_seq
\end{verbatim}

(End definition for \texttt{\l__regex_show_prefix_seq}.)

\begin{verbatim}
\l__regex_show_lines_int
A hack. To know whether a given class has a single item in it or not, we count the number of lines when showing the class.
\int_new:N \l__regex_show_lines_int
\end{verbatim}

(End definition for \texttt{\l__regex_show_lines_int}.)

Generic helpers used when compiling

\begin{verbatim}
\_regex_two_if_eq:NNNNTF
Used to compare pairs of things like \texttt{\_regex_compile_special:N ? together. It's often inconvenient to get the catcodes of the character to match so we just compare the character code. Besides, the expanding behaviour of \texttt{\if:w is very useful as that means we can use \texttt{\c_left_brace_str} and the like.}
\prg_new_conditional:Npnn \_regex_two_if_eq:NNNN #1#2#3#4 { TF }
\end{verbatim}

{ 
\if_meaning:w #1 #3
\if:w #2 #4

451
If followed by some raw digits, collect them one by one in the integer variable \#1, and take the true branch. Otherwise, take the false branch.

```
\cs_new_protected:Npn \__regex_get_digits:NTFw #1#2#3#4#5
{ \__regex_if_raw_digit:NNTF #4 #5
{ #1 = #5 \__regex_get_digits_loop:nw {#2} }
{ #3 #4 #5 }
}\cs_new:Npn \__regex_get_digits_loop:nw #1#2#3
{ \__regex_if_raw_digit:NNTF #2 #3
{ #3 \__regex_get_digits_loop:nw {#1} }
{ \scan_stop: #1 #2 #3 } }
```

(End definition for \__regex_get_digits:NTFw and \__regex_get_digits_loop:w.)

Test used when grabbing digits for the \{m,n\} quantifier. It only accepts non-escaped digits.

```
\prg_new_conditional:Npnn \__regex_if_raw_digit:NN #1#2 { TF }
{ \if_meaning:w \__regex_compile_raw:N #1
\if_int_compare:w 1 < 1 #2 \exp_stop_f:
\prg_return_true:
\else:
\prg_return_false:
\fi:
\else:
\prg_return_false:
\fi:
}
```

(End definition for \__regex_if_raw_digit:NTF.)

Mode

When compiling the NFA corresponding to a given regex string, we can be in ten distinct modes, which we label by some magic numbers:

-6 \[c{\ldots}\] control sequence in a class,
-2 \c{\ldots} control sequence,
0 \ldots outer,
2 \c\ldots catcode test,
6 [\c\ldots] catcode test in a class,
-63 [\c{\ldots}] class inside mode \(-6\),
-23 \c{\ldots} class inside mode \(-2\),
3 [\ldots] class inside mode 0,
23 \c{\ldots} class inside mode 2,
63 [\c[\ldots]] class inside mode 6.

This list is exhaustive, because \c escape sequences cannot be nested, and character classes cannot be nested directly. The choice of numbers is such as to optimize the most useful tests, and make transitions from one mode to another as simple as possible.

- Even modes mean that we are not directly in a character class. In this case, a left bracket appends 3 to the mode. In a character class, a right bracket changes the mode as \( m \to (m - 15)/13 \), truncated.
- Grouping, assertion, and anchors are allowed in non-positive even modes \((0, -2, -6)\), and do not change the mode. Otherwise, they trigger an error.
- A left bracket is special in even modes, appending 3 to the mode; in those modes, quantifiers and the dot are recognized, and the right bracket is normal. In odd modes (within classes), the left bracket is normal, but the right bracket ends the class, changing the mode from \( m \to (m - 15)/13 \), truncated; also, ranges are recognized.
- In non-negative modes, left and right braces are normal. In negative modes, however, left braces trigger a warning; right braces end the control sequence, going from \(-2\) to 0 or \(-6\) to 3, with error recovery for odd modes.
- Properties (such as the \d character class) can appear in any mode.

\__regex_if_in_class:TF Test whether we are directly in a character class (at the innermost level of nesting). There, many escape sequences are not recognized, and special characters are normal. Also, for every raw character, we must look ahead for a possible raw dash.

\__regex_if_in_cs:TF Right braces are special only directly inside control sequences (at the inner-most level of nesting, not counting groups).

492: \cs_new:Npn \__regex_if_in_class:TF
4925: \{ \fi:
4927: \exp_after:wN \use_i:nn
4928: \exp_after:wN \use_ii:nn
4929: \exp_after:wN \use_if:n
4930: \if_int_odd:w \l__regex_mode_int
4931: \else:
4932: \fi:
4933: \}

(End definition for \__regex_if_in_class:TF.)
Assertions are only allowed in modes 0, −2, and −6, i.e., even, non-positive modes.

This test takes the true branch if we are in a catcode test, either immediately following it (modes 2 and 6) or in a class on which it applies (modes 23 and 63). This is used to tweak how left brackets behave in modes 2 and 6.

The \c escape sequence is only allowed in modes 0 and 3, i.e., not within any other \c escape sequence.
\_\texttt{\_\_regex\_mode\_quit\_c}: This function changes the mode as it is needed just after a catcode test.

\begin{verbatim}
\cs_new_protected:Npn \_\_regex\_mode\_quit\_c:
{\if_int_compare:w \l__regex\_mode\_int = \c__regex\_catcode\_mode\_int
  \int_set_eq:NN \l__regex\_mode\_int \c__regex\_outer\_mode\_int
\else:
  \if_int_compare:w \l__regex\_mode\_int = \c__regex\_catcode\_in\_class\_mode\_int
    \int_set_eq:NN \l__regex\_mode\_int \c__regex\_class\_mode\_int
  \fi:
  \fi:
}\end{verbatim}

(End definition for \_\_regex\_mode\_quit\_c.)

Framework

\begin{verbatim}
\_\_regex\_compile:w\_\_regex\_compile\_end: Used when compiling a user regex or a regex for the \texttt{\_c{...}} escape sequence within another regex. Start building a token list within a group (with x-expansion at the outset), and set a few variables (group level, catcodes), then start the first branch. At the end, make sure there are no dangling classes nor groups, close the last branch: we are done building \_\_regex\_internal\_regex.

\cs_new_protected:Npn \_\_regex\_compile:w
{\group_begin:
  \tl_build_begin:N \l__regex\_build\_tl
  \int_zero:N \l__regex\_group\_level\_int
  \c__regex\_all\_catcodes\_int
  \int_set_eq:NN \l__regex\_default\_catcodes\_int \c__regex\_all\_catcodes\_int
  \int_set_eq:NN \l__regex\_catcodes\_int \l__regex\_default\_catcodes\_int
  \cs_set:Npn \_\_regex\_item\_equal:n { \_\_regex\_item\_caseful\_equal:n }
  \cs_set:Npn \_\_regex\_item\_range:nn { \_\_regex\_item\_caseful\_range:nn }
  \tl_build_put_right:Nn \l__regex\_build\_tl { \_\_regex\_branch:n { \if_false: } \fi: }
}\end{verbatim}

(End definition for \_\_regex\_compile:w.)
\_\_regex_compile:n

The compilation is done between \_\_regex_compile:w and \_\_regex_compile_end:, starting in mode 0. Then \_\_regex_escape_use:nnnn distinguishes special characters, escaped alphanumerics, and raw characters, interpreting \textbackslash a, \textbackslash x and other sequences. The 4 trailing \texttt{\prg_do_nothing:} are needed because some functions defined later look up to 4 tokens ahead. Before ending, make sure that any \texttt{\cs{...}} is properly closed. No need to check that brackets are closed properly since \_\_regex_compile_end: does that. However, catch the case of a trailing \texttt{\cL} construction.

\begin{verbatim}
cs_new_protected:Npn \_\_regex_compile:n #1
{
\_\_regex_compile:w
\_\_regex_standard_escapechar:
\int_set_eq:NN \l__regex_mode_int \c__regex_outer_mode_int
\_\_regex_escape_use:nnnn
{
 \_\_regex_char_if_special:NTF ##1
 \_\_regex_compile_special:N \_\_regex_compile_raw:N ##1
}
{
 \_\_regex_char_if_alphanumeric:NTF ##1
 \_\_regex_compile_escaped:N \_\_regex_compile_raw:N ##1
}
{ \_\_regex_compile_raw:N ##1 }
{ #1 }
\prg_do_nothing: \prg_do_nothing:
\prg_do_nothing: \prg_do_nothing:
\int_compare:nNnT \l__regex_mode_int = \c__regex_catcode_mode_int
{ \_\_kernel_msg_error:nn { kernel } { c-trailing } }
\int_compare:nNnT \l__regex_mode_int < \c__regex_outer_mode_int
{ \_\_kernel_msg_error:nn { kernel } { c-missing-rbrace }
\end{verbatim}
If the special character or escaped alphanumeric has a particular meaning in regexes, the corresponding function is used. Otherwise, it is interpreted as a raw character. We distinguish special characters from escaped alphanumeric characters because they behave differently when appearing as an end-point of a range.

This is used after finding one "test", such as \d, or a raw character. If that followed a catcode test (e.g., \cL), then restore the mode. If we are not in a class, then the test is "standalone", and we need to add \__regex_class:NnnnN and search for quantifiers. In any case, insert the test, possibly together with a catcode test if appropriate.
This function places the collected tokens back in the input stream, each as a raw character. Spaces are not preserved.

\begin{verbatim}
\cs_new_protected:Npn \__regex_compile_abort_tokens:n #1
\{
\use:x
\exp_args:No \tl_map_function:nN { \tl_to_str:n {#1} } \__regex_compile_raw:N
\}
\cs_generate_variant:Nn \__regex_compile_abort_tokens:n { x }
\end{verbatim}

(End definition for \__regex_compile_abort_tokens:n.)

---

Quantifiers

This looks ahead and finds any quantifier (special character equal to either of \texttt{?+*}).

\begin{verbatim}
\cs_new_protected:Npn \__regex_compile_quantifier:w #1#2
\{
\token_if_eq_meaning:NNTF #1 \__regex_compile_special:N
\{
\cs_if_exist_use:cF { \__regex_compile_quantifier_#2:w }
\{ \__regex_compile_quantifier_none: #1 #2 \}
\}
\{ \__regex_compile_quantifier_none: #1 #2 \}
\}
\end{verbatim}

(End definition for \__regex_compile_quantifier:w.)

Those functions are called whenever there is no quantifier, or a braced construction is invalid (equivalent to no quantifier, and whatever characters were grabbed are left raw).

\begin{verbatim}
\cs_new_protected:Npn \__regex_compile_quantifier_none:
\{
\tl_build_put_right:Nn \l__regex_build_tl
\{ \if_false: { \fi: } { 1 } { 0 } \c_false_bool \}
\}
\cs_new_protected:Npn \__regex_compile_quantifier_abort:xNN #1#2#3#4
\{
\__regex_two_if_eq:NNNNTF #3 #4 \__regex_compile_special:N ?
\{
\__kernel_msg_warning:nnxx { kernel } { invalid-quantifier } {#1} {#3}
\__regex_compile_abort_tokens:x {#1}
#2 #3
\}
\}
\end{verbatim}

(End definition for \__regex_compile_quantifier_none: and \__regex_compile_quantifier_abort:xNN.)

Once the “main” quantifier (\texttt{?}, \texttt{*}, \texttt{+} or a braced construction) is found, we check whether it is lazy (followed by a question mark). We then add to the compiled regex a closing brace (ending \__regex_class:NnnnN and friends), the start-point of the range, its end-point, and a boolean, true for lazy and false for greedy operators.

\begin{verbatim}
\cs_new_protected:Npn \__regex_compile_quantifier_lazyness:mmNN #1#2#3#4
\{
\__regex_two_if_eq:NNNNTF #3 #4 \__regex_compile_special:N ?
\}
\end{verbatim}
\_\texttt{\textbackslash tl\_build\_put\_right:Nn} \_\texttt{\_\_regex\_build\_tl}
\{ \texttt{\_if\_false: \{ \_fi: \}} \texttt{\#1} \texttt{\#2} \texttt{\_c\_true\_bool} \}
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Raw characters

Within character classes, and following catcode tests, some escaped alphanumeric sequences such as \b do not have any meaning. They are replaced by a raw character, after spitting out an error.
\_regex_compile_raw:N  If we are in a character class and the next character is an unescaped dash, this denotes a range. Otherwise, the current character \#1 matches itself.

\cs_new_protected:Npn \_regex_compile_raw:N #1#2#3
\__regex_if_in_class:TF
\__regex_two_if_eq:NNNNTF #2 #3 \_regex_compile_special:N -
\{ \_regex_compile_range:Nw #1 \}
\}
\}
\__regex_compile_range:Nw
\__regex_if_end_range:NNTF
We have just read a raw character followed by a dash; this should be followed by an end-point for the range. Valid end-points are: any raw character; any special character, except a right bracket. In particular, escaped characters are forbidden.
\_kernel\_msg\_error:nnxx \{ kernel \} \{ range-backwards \} \{#1\} \{#3\}
\else:
    \tl\_build\_put\_right:Nx \l\_regex\_build\_tl
    {
        \if_int_compare:w \‘#1 = \‘#3 \exp_stop_f:
            \_regex\_item\_equal:n
        \else:
            \_regex\_item\_range:nn \{ \int\_value:w \‘#1 \}
            \fi:
            \{ \int\_value:w \‘#3 \}
        \fi:
    }
\fi:
\}
\{ \_kernel\_msg\_warning:nnxx \{ kernel \} \{ range-missing-end \}
    \l\_build\_put\_right:Nx \l\_regex\_build\_tl
    {
        \_regex\_item\_equal:n \{ \int\_value:w \‘#1 \exp_stop_f:\}
        \_regex\_item\_equal:n \{ \int\_value:w \‘- \exp_stop_f:\}
    }
\fi:
\}
\}

(End definition for \_\_regex\_compile\_range:Nw and \_\_regex\_if\_end\_range:NTTF.)

Character properties
\_\_regex\_compile..: In a class, the dot has no special meaning. Outside, insert \_\_regex\_prop..:, which matches any character or control sequence, and refuses −2 (end-marker).
\_\_regex\_prop..: \cs\_new\_protected:cpx \{ \_\_regex\_compile..: \}
\{ \exp\_not:N \_\_regex\_if\_in\_class:TF
    \{ \_\_regex\_compile\_raw:N . \}
    \}
\cs\_new\_protected:cpn \{ \_\_regex\_prop..: \}
\{ \exp\_not:c \{ \_\_regex\_prop..: \}
\}
\cs\_new\_protected:cpp \{ \_\_regex\_prop..: \}
\{ \if_int_compare:w \l\_regex\_curr\_char\_int > - 2 \exp_stop_f:
    \exp\_after:wN \_\_regex\_break\_true:w
    \fi:
\}

(End definition for \_\_regex\_compile..: and \_\_regex\_prop..:)
\_\_regex\_compile/d: The constants \_\_regex\_prop_d:; etc. hold a list of tests which match the corresponding character class, and jump to the \_\_regex\_break\_point:TF marker. As for a normal character, we check for quantifiers.
\_\_regex\_compile/D: \cs\_set\_protected:Nnp \_\_regex\_tmp:w #1#2
\_\_regex\_compile/h: \cs\_new\_protected:cpx \{ \_\_regex\_compile/h: \}
\_\_regex\_compile/s: \cs\_new\_protected:cpx \{ \_\_regex\_compile/s: \}
\_\_regex\_compile/v: \cs\_new\_protected:cpx \{ \_\_regex\_compile/v: \}
\_\_regex\_compile/w: \cs\_new\_protected:cpx \{ \_\_regex\_compile/w: \}
\_\_regex\_compile/N: 462
Anchoring and simple assertions

In modes where assertions are forbidden, anchors such as \A produce an error (\A is invalid in classes); otherwise they add an \A test as appropriate (the only negative assertion is \B). The test functions are defined later. The implementation for $ and ^ is only different from \A etc because these are valid in a class.

\cs_new_protected:Npn \__regex_compile_anchor_letter:NNN #1#2#3
  {\__regex_if_in_class_or_catcode:TF { \__regex_compile_raw_error:N #1 } 
   {\tl_build_put_right:Nn \l__regex_build_tl 
    { \__regex_assertion:Nn #2 {#3} } } }
\cs_new_protected:Ncpn { \__regex_compile_/A: } { \__regex_compile_anchor_letter:NNN A \c_true_bool \__regex_A_test: }
\cs_new_protected:Ncpn { \__regex_compile_/G: } { \__regex_compile_anchor_letter:NNN G \c_true_bool \__regex_G_test: }
\cs_new_protected:Ncpn { \__regex_compile_/Z: } { \__regex_compile_anchor_letter:NNN Z \c_true_bool \__regex_Z_test: }
\cs_new_protected:Ncpn { \__regex_compile_/z: } { \__regex_compile_anchor_letter:NNN z \c_true_bool \__regex_Z_test: }
\cs_new_protected:Ncpn { \__regex_compile_/b: } { \__regex_compile_anchor_letter:NNN b \c_true_bool \__regex_b_test: }
\cs_new_protected:Ncpn { \__regex_compile_/B: } { \__regex_compile_anchor_letter:NNN B \c_false_bool \__regex_b_test: }
\exp_args:Nx \__regex_tmp:w { \iow_char:N ^ } { \__regex_A_test: }
\exp_args:Nx \__regex_tmp:w { \iow_char:N $ } { \__regex_Z_test: }
\exp_args:Nx \__regex_tmp:w \{ \__iow_char:N \w} { \__regex_A_test: }
\exp_args:Nx \__regex_tmp:w \{ \__iow_char:N \$} { \__regex_Z_test: }

(End definition for \__regex_compile_/d: and others.)
Character classes

\_\_regex_compile\_]: Outside a class, right brackets have no meaning. In a class, change the mode \((m \to (m - 15)/13, \text{ truncated})\) to reflect the fact that we are leaving the class. Look for quantifiers, unless we are still in a class after leaving one (the case of \([\ldots\text{c}\[\ldots]\ldots]\)). quantifiers.

\_\_regex_compile\_[]: In a class, left brackets might introduce a POSIX character class, or mean nothing. Immediately following \texttt{\textbackslash c(category), we must insert the appropriate catcode test, then parse the class; we pre-expand the catcode as an optimization. Otherwise (modes \(-2\) and \(-6\)) just parse the class. The mode is updated later.

\_\_regex_compile_class\_normal\_w: In the “normal” case, we insert \_\_regex_class:\texttt{NnnN bool} in the compiled code. The \texttt{bool} is true for positive classes, and false for negative classes, characterized by a leading \texttt{^}. The auxiliary \_\_regex_compile_class\_\texttt{TFNN} also checks for a leading \texttt{]} which has a special meaning.
This function is called for a left bracket in modes 2 or 6 (catcode test, and catcode test within a class). In mode 2 the whole construction needs to be put in a class (like single character). Then determine if the class is positive or negative, inserting \__regex_-_item_catcode:nT or the reverse variant as appropriate, each with the current catcodes bitmap #1 as an argument, and reset the catcodes.

\cs_new_protected:Npn \__regex_compile_class_catcode:w #1; \begin{dsv}
    \l__regex_mode_int = \int_value:w \l__regex_mode_int 3 \exp_stop_f:
    \tl_build_put_right:Nn \l__regex_build_tl \{ \if_false: \fi: \}
    \__regex_compile_class:NN #1 #2 \end{dsv}

\cs_new_protected:Npn \__regex_compile_class:NN #1#2 \begin{dsv}
    \token_if_eq_charcode:NNTF #2 \] { \__regex_compile_raw:N #2 } \{ #1 \if_false: \fi: \}
    \__regex_compile_class:NN #2 \end{dsv}

\__regex_compile_class_posix_test:w \__regex_compile_class_posix:NNNNw \__regex_compile_class_posix_loop:w \__regex_compile_class_posix_end:w

Here we check for a syntax such as [:alpha:]. We also detect [= and [. which have a meaning in POSIX regular expressions, but are not implemented in l3regex. In case we see [:, grab raw characters until hopefully reaching :]. If that’s missing, or the POSIX class is unknown, abort. If all is right, add the test to the current class, with an extra \__regex_item_reverse:n for negative classes.
Groups and alternations

The contents of a regex group are turned into compiled code in `\_regex_build_-tl`, which ends up with items of the form `\_regex_branch:n {⟨concatenation⟩}`. This construction is done using `\_build...` functions within a TeX group, which automatically makes sure that options (case-sensitivity and default catcode) are reset at the end of the group. The argument #1 is `\_regex_group:nnnN` or a variant thereof. A small subtlety to support \L(abc) as a shorthand for (\La\Lb\Lc): exit any pending catcode test, save the category code at the start of the group as the default catcode for that group, and make sure that the catcode is restored to the default outside the group.

```
\cs_new_protected:Npn \_regex_compile_group_begin:N #1
\{ \tl_build_put_right:Nn \l__regex_build_tl { #1 { \if_false: } \fi: } \}

\_regex_compile_group_end:
```

(End definition for `\_regex_compile_class_posix_test:w` and others.)
\_regex_compile_(: In a class, parentheses are not special. In a catcode test inside a class, a left parenthesis gives an error, to catch [a\cL(bcd)e]. Otherwise check for a ?, denoting special groups, and run the code for the corresponding special group.

\cs_new_protected:cpn { \_regex_compile_(: }
{
\_regex_if_in_class:TF { \_regex_compile_raw:N ( }
{
\if_int_compare:w \l__regex_mode_int =
\c__regex_catcode_in_class_mode_int
\_kernel_msg_error:nn { kernel } { c-lparen-in-class }
\exp_after:wN \_regex_compile_raw:N \exp_after:wN ( }
\else:
\exp_after:wN \_regex_compile_lparen:w
\fi:
}
\cs_new_protected:Npn \_regex_compile_lparen:w #1#2#3#4
{
\_regex_two_if_eq:NNNNTF #1 #2 \_regex_compile_special:N ?
{\cs_if_exist_use:cF
{ \_regex_compile_special_group_\token_to_str:N #4 :w }
{
\_kernel_msg_warning:nnx { kernel } { special-group-unknown }
{ (? #4 }
\_regex_compile_group_begin:N \_regex_group:nnnN
\_regex_compile_raw:N ? #3 #4
}
}
{\_regex_compile_group_begin:N \_regex_group:nnnN
#1 #2 #3 #4
}
}
(End definition for \_regex_compile_(:)

\_regex_compile_|: In a class, the pipe is not special. Otherwise, end the current branch and open another one.

\cs_new_protected:cpn { \_regex_compile_|: }
{
\_regex_if_in_class:TF { \_regex_compile_raw:N | }
{
\tl_build_put_right:Nn \l__regex_build_tl
{ \if_false: { \fi: } \_regex_branch:n { \if_false: } \fi: }
}
(End definition for \_regex_compile_|:)

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Within a class, parentheses are not special. Outside, close a group.

Non-capturing, and resetting groups are easy to take care of during compilation; for those groups, the harder parts come when building.

The match can be made case-insensitive by setting the option with (?i); the original behaviour is restored by (?!). This is the only supported option.
Catcodes and csnames

The \c escape sequence can be followed by a capital letter representing a character category, by a left bracket which starts a list of categories, or by a brace group holding a regular expression for a control sequence name. Otherwise, raise an error.

\cs_new_protected:cpn { \__regex_compile_/c: } { \__regex_chk_c_allowed:T { \__regex_compile_c_test:NN } }
\cs_new_protected:Npn \__regex_compile_c_test:NN #1#2
{\token_if_eq_meaning:NNTF #1 \__regex_compile_special:N
{\int_if_exist:cTF { c__regex_catcode_#2_int }
{\int_set_eq:Nc \l__regex_catcodes_int { c__regex_catcode_#2_int }
\l__regex_mode_int = \if_case:w \l__regex_mode_int \c__regex_catcode_mode_int \else:w \c__regex_catcode_in_class_mode_int \fi:w
{\token_if_eq_charcode:NNTF #2 .
{\token_if_eq_charcode:NNF #2 ( } % )
{\use:n }
{ \__kernel_msg_error:nnn { kernel } { c-C-invalid } {#2} #1 #2
}}
{\cs_if_exist_use:cF { \__regex_compile_c_#2:w } }
{ \__kernel_msg_error:nnx { kernel } { c-missing-category } {#2} #1 #2
}}
(End definition for \__regex_compile_/c: and \__regex_compile_c_test:NN.)

\__regex_compile_c:C:NN

If \cC is not followed by . or (...) then complain because that construction cannot match anything, except in cases like \cC[\c{...}], where it has no effect.
\cs_new_protected:Npn \__regex_compile_c:C:NN #1#2
{\token_if_eq_meaning:NNTF #1 \__regex_compile_special:w
{\token_if_eq_charcode:NNTF #2 .
{ \use_none:n }
{ \token_if_eq_charcode:NNF #2 ( } % )
{ \use:n }
{ \__kernel_msg_error:nnn { kernel } { c-C-invalid } {#2} #1 #2
}}
(End definition for \__regex_compile_c:C:NN)
When encountering \[, the task is to collect uppercase letters representing character categories. First check for ^ which negates the list of category codes.
\_\_regex_compile_c\{:

The case of a left brace is easy, based on what we have done so far: in a group, compile the
regular expression, after changing the mode to forbid nesting \c. Additionally, disable
submatch tracking since groups don’t escape the scope of \c{...}.

\cs_new_protected:cpn { \__regex_compile_c_ \c_left_brace_str :w }
{
  \__regex_compile:w
  \__regex_disable_submatches:
  \l__regex_mode_int
  = \if_case:w \l__regex_mode_int
    \c__regex_cs_mode_int
    \else:
    \c__regex_cs_in_class_mode_int
  \fi:
}

(End definition for \_\_regex_compile_c\{:

\_\_regex_compile_c\{:

Non-escaped right braces are only special if they appear when compiling the regular
expression for a csname, but not within a class: \c{\{\}} matches the control sequences
\{ and \}. So, end compiling the inner regex (this closes any dangling class or group).
Then insert the corresponding test in the outer regex. As an optimization, if the control
sequence test simply consists of several explicit possibilities (branches) then use \_\_regex_item_exact_cs:n with an argument consisting of all possibilities separated by
\scan_stop:.

\flag_new:n { \__regex_cs }
\cs_new_protected:cpn { \_\_regex_compile_ \c_right_brace_str : }
{
  \_\_regex_if_in_cs:TF
  { \_\_regex_compile_end_cs: }
  { \exp_after:wN \__regex_compile_raw:N \c_right_brace_str }
}
\cs_new_protected:Npn \_\_regex_compile_end_cs:
{
  \_\_regex_compile_end:
  \flag_clear:n { \__regex_cs }
  \__kernel_tl_set:Nx \l__regex_internal_a_tl
  { \exp_after:wN \_\_regex_compile_cs_aux:Nn \l__regex_internal_regex
    \q__regex_nil \q__regex_nil \q__regex_recursion_stop
  }
  \exp_args:Nx \_\_regex_compile_one:n
  { \flag_if_raised:nTF { \__regex_cs }
    { \_\_regex_item_cs:n { \exp_not:o \l__regex_internal_regex } }
    { \_\_regex_item_exact_cs:n
      { \tl_tail:N \l__regex_internal_a_tl }
    }
}

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raw token lists with \u

The \u escape is invalid in classes and directly following a catcode test. Otherwise, it
must be followed by a left brace. We then collect the characters for the argument of
\u within an x-expanding assignment. In principle we could just wait to encounter a
right brace, but this is unsafe: if the right brace was missing, then we would reach the
end-markers of the regex, and continue, leading to obscure fatal errors. Instead, we only
allow raw and special characters, and stop when encountering a special right brace, any
escaped character, or the end-marker.

(End definition for \_regex_compile_u: and others.)

 Raw token lists with \u

The \u escape is invalid in classes and directly following a catcode test. Otherwise, it
must be followed by a left brace. We then collect the characters for the argument of
\u within an x-expanding assignment. In principle we could just wait to encounter a
right brace, but this is unsafe: if the right brace was missing, then we would reach the
end-markers of the regex, and continue, leading to obscure fatal errors. Instead, we only
allow raw and special characters, and stop when encountering a special right brace, any
escaped character, or the end-marker.

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Once we have extracted the variable’s name, we store the contents of that variable in \l__regex_internal_a_tl. The behaviour of \u then depends on whether we are within a \c{...} escape (in this case, the variable is turned to a string), or not.

\cs_new:Npn \__regex_compile_u_end: 
{ \tl_set:Nx \l__regex_internal_a_tl { \l__regex_internal_a_tl } \if_int_compare:w \l__regex_mode_int = \c__regex_outer_mode_int \__regex_compile_u_not_cs: \else: \__regex_compile_u_in_cs: \fi: } 

(End definition for \__regex_compile_u_end:)

\__regex_compile_u_in_cs: When \u appears within a control sequence, we convert the variable to a string with escaped spaces. Then for each character insert a class matching exactly that character, once.
\cs_new_protected:Npn \__regex_compile_u_in_cs: 
{ 
  \__kernel_tl_gset:Nx \g__regex_internal_tl 
    \exp_args:No \__kernel_str_to_other_fast:n 
      \l__regex_internal_a_tl 
  } 
\tl_build_put_right:Nx \l__regex_build_tl 
{ 
  \tl_map_function:NN \g__regex_internal_tl \__regex_compile_u_in_cs_aux:n 
} 
\cs_new:Npn \__regex_compile_u_in_cs_aux:n #1 
{ 
  \__regex_class:NnnnN \c_true_bool 
    \if_int_compare:w "##3 = 0 \exp_stop_f: 
      \__regex_item_exact_cs:n \exp_after:wN \cs_to_str:N ##1 
    \else: 
      \__regex_item_exact:nn \int_value:w "##3 \##2 
    \fi: 
  } { 1 } { 0 } \c_false_bool 
(End definition for \__regex_compile_u_in_cs:.)

\__regex_compile_u_not_cs: 
In mode 0, the \u escape adds one state to the NFA for each token in \l__regex_internal_a_tl. If a given \langle token \rangle is a control sequence, then insert a string comparison test, otherwise, \__regex_item_exact:nn which compares catcode and character code.
\cs_new_protected:Npn \__regex_compile_u_not_cs: 
{ 
  \tl_analysis_map_inline:Nn \l__regex_internal_a_tl 
  \tl_build_put_right:Nx \l__regex_build_tl 
  \__regex_class:NnnnN \c_true_bool 
    \if_int_compare:w "##3 = 0 \exp_stop_f: 
      \__regex_item_exact_cs:n 
      \exp_after:wN \cs_to_str:N ##1 
    \else: 
      \__regex_item_exact:nn \int_value:w "##3 \##2 
    \fi: 
    \if_int_compare:w "##3 = 0 \exp_stop_f: 
      \__regex_item_exact_cs:n 
      \exp_after:wN \cs_to_str:N ##1 
    \else: 
      \__regex_item_exact:nn \int_value:w "##3 \##2 
    \fi: 
  } { 1 } { 0 } \c_false_bool 
(End definition for \__regex_compile_u_not_cs:.)

\__regex_compile_/K: 
The \K control sequence is currently the only “command”, which performs some action, rather than matching something. It is allowed in the same contexts as \b. At the compilation stage, we leave it as a single control sequence, defined later.
\cs_new_protected:cpn { __regex_compile_/K: }
{ 

(End definition for __regex_compile_/K:) 

Other
\int_compare:nNnTF \l__regex_mode_int = \c__regex_outer_mode_int
{ \tl_build_put_right:Nn \l__regex_build_tl { \__regex_command_K: } }
{ \__regex_compile_raw_error:N K }
}

(End definition for \__regex_compile_/K:)

Showing regexes

Within a group and within \tl_build_begin:N ... \tl_build_end:N we redefine all
the function that can appear in a compiled regex, then run the regex. The result stored
in \l__regex_internal_a_tl is then meant to be shown.

\cs_new_protected:Npn \__regex_show:N #1
\group_begin:
\tl_build_begin:N \l__regex_build_tl
\cs_set_protected:Npn \__regex_branch:n
{ \seq_pop_right:NN \l__regex_show_prefix_seq \l__regex_internal_a_tl \__regex_show_one:n { +-branch } \seq_put_right:No \l__regex_show_prefix_seq \l__regex_internal_a_tl \use:n }
\cs_set_protected:Npn \__regex_group:nnnN { \__regex_show_group_aux:nnnnN { } }
\cs_set_protected:Npn \__regex_group_no_capture:nnnN { \__regex_show_group_aux:nnnnN { ~(no~capture) } }
\cs_set_protected:Npn \__regex_group_resetting:nnnN { \__regex_show_group_aux:nnnnN { ~(resetting) } }
\cs_set_eq:NN \__regex_class:NnnnN \__regex_show_class:NnnnN
\cs_set_protected:Npn \__regex_command_K:
{ \__regex_show_one:n { reset~match~start~(\iow_char:N\K) } }
\cs_set_protected:Npn \__regex_assertion:Nn ##1##2
{ \__regex_show_one:n { \bool_if:NF ##1 { negative~ } assertion:~##2 } }
\cs_set:Npn \__regex_b_test: { word~boundary }
\cs_set:Npn \__regex_Z_test: { anchor~at~end~(\iow_char:N\Z) }
\cs_set:Npn \__regex_A_test: { anchor~at~start~(\iow_char:N\A) }
\cs_set:Npn \__regex_G_test: { anchor~at~start~of~match~(\iow_char:N\G) }
\cs_set_protected:Npn \__regex_item_caseful_equal:n ##1
{ \__regex_show_one:n { char~code~\int_eval:n{##1} } }
\cs_set_protected:Npn \__regex_item_caseful_range:nn ##1##2
{ \__regex_show_one:n { range~\[\int_eval:n{##1}, \int_eval:n{##2}\] } }
\cs_set_protected:Npn \__regex_item_caseless_equal:n ##1
{ \__regex_show_one:n { char~code~\int_eval:n{##1}~(caseless) } }
\cs_set_protected:Npn \__regex_item_caseless_range:nn ##1##2
{ \__regex_show_one:n { range~\{\int_eval:n{##1}, \int_eval:n{##2}\} ] } }
\cs_set_protected:Npn \__regex_item_caseless_equal:n #1
{ \__regex_show_one:n { char~code~\int_eval:n{##1}~(caseless) } }
\cs_set_protected:Npn \__regex_item_caseless_range:nn #1#2
{ }
\__regex_show_one:n
  \{ Range-\{\int_eval:n{##1}, \int_eval:n{##2}\}\}-\{\text{caseless} \}\}
\cs_set_protected:Npn \__regex_item_catcode:nT
  \{ \__regex_show_item_catcode:NnT \c_true_bool \}
\cs_set_protected:Npn \__regex_item_catcode_reverse:nT
  \{ \__regex_show_item_catcode:NnT \c_false_bool \}
\cs_set_protected:Npn \__regex_item_reverse:n
  \{ \__regex_show_scope:nn \{ Reversed-match \}\}
\cs_set_protected:Npn \__regex_item_exact:nn##1##2
  \{ \__regex_show_one:n \{ char~##2,~catcode~##1 \}\}
\cs_set_eq:NN \__regex_item_exact_cs:n \__regex_show_item_exact_cs:n
\cs_set_protected:Npn \__regex_item_cs:n
  \{ \__regex_show_scope:nn \{ control-sequence \}\}
\cs_set:cpn \{ \__regex_prop_: \} \{ \__regex_show_one:n \{ any-token \}\}
\seq_clear:N \l__regex_show_prefix_seq
\__regex_show_push:n ~
\cs_if_exist_use:N \text{#1}
\tl_build_end:N \l__regex_build_tl
\exp_args:NNNo
\group_end:
\tl_set:Nn \l__regex_internal_a_tl { \l__regex_build_tl }\}
\end{definition} for \__regex_show:N.\)
\__regex_show_one:n
  Every part of the final message go through this function, which adds one line to the
  output, with the appropriate prefix.
\cs_new_protected:Npn \__regex_show_one:n #1
  \{ \int_incr:N \l__regex_show_lines_int
\tl_build_put_right:Nx \l__regex_build_tl
  \exp_not:N \text{iow_newline:}
\seq_map_function:NN \l__regex_show_prefix_seq \use:n
  \#1
\}
\end{definition} for \__regex_show_one:n.\)
\__regex_show_push:n
\__regex_show_pop:
\__regex_show_scope:nn
  Enter and exit levels of nesting. The \text{scope} function prints its first argument as an
  \text{“introduction”}, then performs its second argument in a deeper level of nesting.
\cs_new_protected:Npn \__regex_show_push:n #1
  \{ \seq_put_right:Nx \l__regex_show_prefix_seq \{ \#1 - \}\}
\cs_new_protected:Npn \__regex_show_pop:
\cs_new_protected:Npn \__regex_show_scope:nn #1##2
  \{ \__regex_show_one:n \{#1\}
  \__regex_show_push:n \{ - \}
  #2
  \__regex_show_pop:
\}
\end{definition} for \__regex_show_one:n.\)
We display all groups in the same way, simply adding a message, (no capture) or (resetting), to special groups. The odd \use_ii:nn avoids printing a spurious +-branch for the first branch.

\cs_new_protected:Npn \__regex_show_group_aux:nnnnN \__regex_show_group_aux:nnnnN \__regex_show_group_aux:nnnnN \__regex_show_group_aux:nnnnN #1#2#3#4#5
\use_ii:nn #2
\__regex_show_one:n \__regex_show_one:n \__regex_show_pop: \__regex_show_one:n
\__regex_msg_repeated:nnN {#3} {#4} #5

\__regex_show_class:NnnnN

I'm entirely unhappy about this function: I couldn't find a way to test if a class is a single test. Instead, collect the representation of the tests in the class. If that had more than one line, write \texttt{Match} or \texttt{Don't match} on its own line, with the repeating information if any. Then the various tests on lines of their own, and finally a line. Otherwise, we need to evaluate the representation of the tests again (since the prefix is incorrect). That's clunky, but not too expensive, since it's only one test.
37.9.4 Building

Variables used while building

The last state that was allocated is \texttt{\_\_regex_max_state_int} – 1, so that \texttt{\_\_regex_max_state_int} always points to a free state. The \texttt{min_state} variable is 1 to begin with, but gets shifted in nested calls to the matching code, namely in \texttt{\c{...}} constructions.

(End definition for \texttt{\_\_regex_min_state_int} and \texttt{\_\_regex_max_state_int}.)
Alternatives are implemented by branching from a left state into the various choices, then merging those into a right state. We store information about those states in two sequences. Those states are also used to implement group quantifiers. Most often, the left and right pointers only differ by 1.

```
\__regex_left_state_int
\__regex_right_state_int
\__regex_left_state_seq
\__regex_right_state_seq
```

(End definition for \__regex_left_state_int and others.)

\__regex_capturing_group_int is the next id number to be assigned to a capturing group. This starts at 0 for the group enclosing the full regular expression, and groups are counted in the order of their left parenthesis, except when encountering resetting groups.

```
\__regex_capturing_group_int
```

(End definition for \__regex_capturing_group_int.)

**Framework**

This phase is about going from a compiled regex to an NFA. Each state of the NFA is stored in a \toks. The operations which can appear in the \toks are

- \__regex_action_start_wildcard: N (boolean) inserted at the start of the regular expression, where a true (boolean) makes it unanchored.
- \__regex_action_success: marks the exit state of the NFA.
- \__regex_action_cost:n (\state)\+ (\shift), which consumes the current character: the target state is saved and will be considered again when matching at the next position.
- \__regex_action_free:n (\shift), and \__regex_action_free_group:n (\shift) are free transitions, which immediately perform the actions for the state \state\+ (\shift) of the NFA. They differ in how they detect and avoid infinite loops. For now, we just need to know that the group variant must be used for transitions back to the start of a group.
- \__regex_action_submatch:n (\group) (\key) where the (\key) is < or > for the beginning or end of group numbered (\group). This causes the current position in the query to be stored as the (\key) submatch boundary.
- One of these actions, within a conditional.

We strive to preserve the following properties while building.

- The current capturing group is capturing_group \-- 1, and if a group opened now it would be labelled capturing_group.
- The last allocated state is max_state \-- 1, so max_state is a free state.
- The left_state points to a state to the left of the current group or of the last class.
• The right state points to a newly created, empty state, with some transitions leading to it.

• The left/right sequences hold a list of the corresponding end-points of nested groups.

The n-type function first compiles its argument. Reset some variables. Allocate two states, and put a wildcard in state 0 (transitions to state 1 and 0 state). Then build the regex within a (capturing) group numbered 0 (current value of capturing_group).

Finally, if the match reaches the last state, it is successful. A false boolean for argument #1 for the auxiliaries will suppress the wildcard and make the match anchored: used for \peek_regex:nTF and similar.

```
\cs_new_protected:Npn \__regex_build:n { \__regex_build_aux:Nn \c_true_bool }
\cs_new_protected:Npn \__regex_build:N { \__regex_build_aux:NN \c_true_bool }
\cs_new_protected:Npn \__regex_build_aux:Nn #1#2 { \__regex_compile:n {#2} \__regex_build_aux:NN #1 \l__regex_internal_regex }
\cs_new_protected:Npn \__regex_build_aux:NN #1#2 { \__regex_standard_escapechar: \int_zero:N \l__regex_capturing_group_int \int_set_eq:NN \l__regex_max_state_int \l__regex_min_state_int \__regex_build_new_state: \__regex_group:mmNN {#2} { 1 } { 0 } \c_false_bool \__regex_toks_put_right:Nn \l__regex_right_state_int { \__regex_action_success: } }
```

(End definition for \__regex_build:n and others.)

The matching code relies on some global intarray variables, but only uses a range of their entries. Specifically,

- \g__regex_state_active_intarray from \l__regex_min_state_int to \l__regex_max_state_int + 1;

Here, in this nested call to the matching code, we need the new versions of this range to involve completely new entries of the intarray variables, so we begin by setting (the new) \l__regex_min_state_int to (the old) \l__regex_max_state_int to use higher entries.

When using a regex to match a cs, we don’t insert a wildcard, we anchor at the end, and since we ignore submatches, there is no need to surround the expression with a group. However, for branches to work properly at the outer level, we need to put the appropriate left and right states in their sequence.

```
\cs_new_protected:Npn \__regex_build_for_cs:n #1 { }
```

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\int_set_eq:NN \l__regex_min_state_int \l__regex_max_state_int
\l__regex_build_new_state:
\l__regex_build_new_state:
\l__regex_push_lr_states:
#1
\__regex_pop_lr_states:
\l__regex_toks_put_right:Nn \l__regex_right_state_int
{ 
  \if_int_compare:w -2 = \l__regex_curr_char_int
  \exp_after:wN \__regex_action_success:
  \fi:
}
\l__regex_toks_clear:N \l__regex_max_state_int

(End definition for \__regex_build_for_cs:n.)

Helpers for building an nfa

\__regex_push_lr_states: When building the regular expression, we keep track of pointers to the left-end and right-end of each group without help from \TeX’s grouping.
\cs_new_protected:Npn \__regex_push_lr_states:
{ \seq_push:No \l__regex_left_state_seq { \int_use:N \l__regex_left_state_int } \seq_push:No \l__regex_right_state_seq { \int_use:N \l__regex_right_state_int } }
\cs_new_protected:Npn \__regex_pop_lr_states:
{ \seq_pop:NN \l__regex_left_state_seq \l__regex_internal_a_tl \int_set:Nn \l__regex_left_state_int \l__regex_internal_a_tl \seq_pop:NN \l__regex_right_state_seq \l__regex_internal_a_tl \int_set:Nn \l__regex_right_state_int \l__regex_internal_a_tl }

(End definition for \__regex_push_lr_states: and \__regex_pop_lr_states:) 

\__regex_build_transition_left:NNN \__regex_build_transition_right:nNn Add a transition from #2 to #3 using the function #1. The left function is used for higher priority transitions, and the right function for lower priority transitions (which should be performed later). The signatures differ to reflect the differing usage later on. Both functions could be optimized.
\cs_new_protected:Npn \__regex_build_transition_left:NNN \__regex_build_transition_right:nNn #1#2#3
{ \__regex_toks_put_left:Nx #2 { #1 { \int_eval:n { \#3 - \#2 } } } }
\cs_new_protected:Npn \__regex_build_transition_right:nNn #1#2#3
{ \__regex_toks_put_right:Nx #2 { #1 { \int_eval:n { \#3 - \#2 } } } }

(End definition for \__regex_build_transition_left:NNN and \__regex_build_transition_right:nNn.)

\__regex_build_new_state: Add a new empty state to the NFA. Then update the left, right, and max states, so that the right state is the new empty state, and the left state points to the previously “current” state.
\cs_new_protected:Npn \__regex_build_new_state:
{ \__regex_toks_clear:N \l__regex_max_state_int

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This function creates a new state, and puts two transitions starting from the old current state. The order of the transitions is controlled by \#1, true for lazy quantifiers, and false for greedy quantifiers.

\cs_new_protected:Npn \__regex_class:NnnnN #1#2#3#4#5
  {
    \cs_set:Npx \__regex_tests_action_cost:n ##1
    {
      \exp_not:n { \exp_not:n {#2} } \bool_if:NTF #1 { \__regex_break_point:TF { \__regex_action_cost:n {##1} } { } } { \__regex_break_point:TF { } { \__regex_action_cost:n {##1} } } \if_case:w - #4 \exp_stop_f:
    \else:
      \__regex_class_repeat:nnN {#3} {#4} #5
    \fi:
  }
\cs_new:Npn \__regex_tests_action_cost:n { \__regex_action_cost:n }

\__regex_break_point:TF { \__regex_action_cost:n {#1} } { } 
\__regex_break_point:TF { } { \__regex_action_cost:n {#1} } 
\if_case:w - #4 \exp_stop_f:
  \else:
    \__regex_class_repeat:nN {#3} #5
  \fi:
\cs_new:Npx \__regex_tests_action_cost:n { \__regex_action_cost:n } 

The arguments are: \(\text{boolean}\) \(\{\text{tests}\}\) \(\{\text{min}\}\) \(\{\text{more}\}\) \(\text{lazyness}\). First store the tests with a trailing \(\text{\_regex_action_cost:n}\), in the true branch of \(\text{\_regex_break_point:TF}\) for positive classes, or the false branch for negative classes. The integer \(\text{\_{more}}\) is 0 for fixed repetitions, \(-1\) for unbounded repetitions, and \(\text{\_{max}} - \text{\_{min}}\) for a range of repetitions.
This is used for a fixed number of repetitions. Build one state for each repetition, with a transition controlled by the tests that we have collected. That works just fine for #1 = 0 repetitions: nothing is built.

\cs_new_protected:Npn \__regex_class_repeat:n #1
{\prg_replicate:nn {#1} {\__regex_build_new_state: \__regex_build_transition_right:nNn \__regex_tests_action_cost:n \l__regex_left_state_int \l__regex_right_state_int}}

\__regex_class_repeat:nN This implements unbounded repetitions of a single class (e.g. the * and + quantifiers). If the minimum number #1 of repetitions is 0, then build a transition from the current state to itself governed by the tests, and a free transition to a new state (hence skipping the tests). Otherwise, call \__regex_class_repeat:n for the code to match #1 repetitions, and add free transitions from the last state to the previous one, and to a new one. In both cases, the order of transitions is controlled by the lazyness boolean #2.

\cs_new_protected:Npn \__regex_class_repeat:nN #1#2
{\if_int_compare:w #1 = 0 \exp_stop_f:
 \__regex_build_transitions_lazyness:NNNNN \__regex_action_free:n \l__regex_right_state_int \__regex_tests_action_cost:n \l__regex_left_state_int
 \else:
 \__regex_class_repeat:n {#1}
 \int_set:Nn \l__regex_internal_a_int { \l__regex_max_state_int + #2 - 1 }
 \prg_replicate:nn { #2 }
 \__regex_build_transitions_lazyness:NNNNN \__regex_action_free:n \l__regex_right_state_int \__regex_action_free:n \l__regex_internal_a_int
 \fi:}

\__regex_class_repeat:nnN We want to build the code to match from #1 to #1 +#2 repetitions. Match #1 repetitions (can be 0). Compute the final state of the next construction as a. Build #2 > 0 states, each with a transition to the next state governed by the tests, and a transition to the final state a. The computation of a is safe because states are allocated in order, starting from max_state.

\cs_new_protected:Npn \__regex_class_repeat:nnN #1#2#3
{\__regex_class_repeat:n {#1} \int_set:Nn \l__regex_internal_a_int \prg_replicate:nn { \l__regex_max_state_int + #2 - 1 }
 \__regex_build_transitions_lazyness:NNNNN \__regex_action_free:n \l__regex_internal_a_int \__regex_tests_action_cost:n \l__regex_right_state_int
 \__regex_action_free:n \l__regex_internal_a_int}
Building groups

Arguments: \{⟨label⟩\} {⟨contents⟩} {⟨min⟩} {⟨more⟩} {⟨lazyness⟩}. If ⟨min⟩ is 0, we need to add a state before building the group, so that the thread which skips the group does not also set the start-point of the submatch. After adding one more state, the \texttt{left_state} is the left end of the group, from which all branches stem, and the \texttt{right_state} is the right end of the group, and all branches end their course in that state. We store those two integers to be queried for each branch, we build the NFA states for the contents \#2 of the group, and we forget about the two integers. Once this is done, perform the repetition: either exactly \#3 times, or \#3 or more times, or between \#3 and \#3 + \#4 times, with lazyness \#5. The ⟨label⟩ \#1 is used for submatch tracking. Each of the three auxiliaries expects \texttt{left_state} and \texttt{right_state} to be set properly.

\begin{verbatim}
\cs_new_protected:Npn \__regex_group_aux:nnnnN \#1\#2\#3\#4\#5
{\if_int_compare:w \#3 = 0 \exp_stop_f:
 \__regex_build_new_state:
 \assert_int:n { \l__regex_max_state_int = \l__regex_right_state_int + 1 }
 \__regex_build_transition_right:nNn \__regex_action_free_group:n
 \l__regex_left_state_int \l__regex_right_state_int
 \fi:
 \__regex_build_new_state:
 \__regex_push_lr_states:
\#2
 \__regex_pop_lr_states:
 \if_case:w - \#4 \exp_stop_f:
 \__regex_group_repeat:nn \{\#1\} \{\#3\}
 \or: \__regex_group_repeat:nnN \{\#1\} \{\#3\} \#5
 \else: \__regex_group_repeat:nnnN \{\#1\} \{\#3\} \{\#4\} \#5
 \fi:
\}
\end{verbatim}

(End definition for \__regex_group_aux:nnnnN.)

\__regex_group:nnnN \__regex_group_no_capture:nnnN

Hand to \__regex_group_aux:nnnnN the label of that group (expanded), and the group itself, with some extra commands to perform.

\begin{verbatim}
\cs_new_protected:Npn \__regex_group:nnnN \#1
{\exp_args:No \__regex_group_aux:nnnnN \{\int_use:N \l__regex_capturing_group_int \}
 \int_incr:N \l__regex_capturing_group_int
 \#1}
\cs_new_protected:Npn \__regex_group_no_capture:nnnN
{\__regex_group_aux:nnnnN \{-1\}}
\end{verbatim}

(End definition for \__regex_group:nnnN and \__regex_group_no_capture:nnnN.)
Again, hand the label $-1$ to \_\_regex_group_aux:nnnN, but this time we work a little bit harder to keep track of the maximum group label at the end of any branch, and to reset the group number at each branch. This relies on the fact that a compiled regex always is a sequence of items of the form \_\_regex_branch:n {\langle branch\rangle}.

\begin{verbatim}
\cs_new_protected:Npn \_\_regex_group_resetting:nnnN #1
{ \_\_regex_group_aux:nnnN { -1 } \_\_regex_group_resetting_loop:nnNn}

\cs_new_protected:Npn \_\_regex_group_resetting_loop:nnNn #1#2#3#4
{ \use_none:nn #3 { \int_set:Nn \l__regex_capturing_group_int {#1} } \int_set:Nn \l__regex_capturing_group_int {#2} \_\_regex_group_repeat:nn #3 \_\_regex_group_repeat_aux:n #2}
\end{verbatim}

\_\_regex_branch:n Add a free transition from the left state of the current group to a brand new state, starting point of this branch. Once the branch is built, add a transition from its last state to the right state of the group. The left and right states of the group are extracted from the relevant sequences.

\begin{verbatim}
\cs_new_protected:Npn \_\_regex_branch:n #1
{ \_\_regex_build_new_state:
\seq_get:NN \l__regex_left_state_seq \l__regex_internal_a_tl \int_set:Nn \l__regex_left_state_int \l__regex_internal_a_tl \_\_regex_build_transition_right:nNn \_\_regex_action_free:n \_\_regex_left_state_int \_\_regex_right_state_int \_\_regex_right_state_seq \_\_regex_internal_a_tl \_\_regex_build_transition_right:nNn \_\_regex_action_free:n \_\_regex_right_state_int \_\_regex_internal_a_tl}
\end{verbatim}

\_\_regex_group_repeat:nn This function is called to repeat a group a fixed number of times \#2; if this is 0 we remove the group altogether (but don’t reset the capturing_group label). Otherwise, the auxiliary \_\_regex_group_repeat_aux:n copies \#2 times the \texttt{toks} for the group, and leaves \texttt{internal_a} pointing to the left end of the last repetition. We only record the submatch information at the last repetition. Finally, add a state at the end (the transition to it has been taken care of by the replicating auxiliary.)
\cs_new_protected:Npn \__regex_group_repeat:nn #1#2
{
  \if_int_compare:w #2 = 0 \exp_stop_f:
  \int_set:Nn \l__regex_max_state_int
  { \l__regex_left_state_int - 1 }
  \__regex_build_new_state:
  \else:
  \__regex_group_repeat_aux:n {#2}
  \__regex_group_submatches:nNN {#1}
  \l__regex_internal_a_int \l__regex_right_state_int
  \__regex_build_new_state:
  \fi:
\}
\__regex_group_submatches:nNN
This inserts in states #2 and #3 the code for tracking submatches of the group #1, unless inhibited by a label of −1.
\cs_new_protected:Npn \__regex_group_submatches:nNN #1#2#3
{
  \if_int_compare:w #1 > - 1 \exp_stop_f:
    \__regex_toks_put_left:Nx #2 { \__regex_action_submatch:nN {#1} < }
    \__regex_toks_put_left:Nx #3 { \__regex_action_submatch:nN {#1} > }
  \fi:
\}
\__regex_group_repeat_aux:n
Here we repeat \toks ranging from left_state to max_state, #1 > 0 times. First add a transition so that the copies “chain” properly. Compute the shift c between the original copy and the last copy we want. Shift the right_state and max_state to their final values. We then want to perform c copy operations. At the end, b is equal to the max_state, and a points to the left of the last copy of the group.
\cs_new_protected:Npn \__regex_group_repeat_aux:n #1
{
  \__regex_build_transition_right:nNn \__regex_action_free:n
  \l__regex_right_state_int \l__regex_max_state_int
  \int_set_eq:NN \l__regex_internal_a_int \l__regex_left_state_int
  \int_set_eq:NN \l__regex_internal_b_int \l__regex_max_state_int
  \if_int_compare:w \int_eval:n {#1} > 1 \exp_stop_f:
    \int_set:Nn \l__regex_internal_c_int
    { ( #1 - 1 ) * ( \l__regex_internal_b_int - \l__regex_internal_a_int ) }
    \int_add:Nn \l__regex_right_state_int { \l__regex_internal_c_int }
    \int_add:Nn \l__regex_max_state_int { \l__regex_internal_c_int }
    \int_add:Nn \l__regex_left_state_int { \l__regex_internal_c_int }
    \int_add:Nn \l__regex_right_state_int { \l__regex_internal_c_int }
    \int_add:Nn \l__regex_max_state_int { \l__regex_internal_c_int }
    \int_add:Nn \l__regex_internal_b_int
    \int_add:Nn \l__regex_internal_a_int
    \int_add:Nn \l__regex_internal_c_int
  \fi:
\}
\__regex_group_repeat:nn #1#2
\__regex_group_repeat_aux:n #1
\__regex_group_submatches:nNN #1#2#3
\__regex_group_repeat_aux:n #1
This function is called to repeat a group at least \( n \) times; the case \( n = 0 \) is very different from \( n > 0 \). Assume first that \( n = 0 \). Insert submatch tracking information at the start and end of the group; add a free transition from the right end to the “true” left state \( a \) (remember: in this case we had added an extra state before the left state). This forms the loop, which we break away from by adding a free transition from \( a \) to a new state.

Now consider the case \( n > 0 \). Repeat the group \( n \) times, chaining various copies with a free transition. Add submatch tracking only to the last copy, then add a free transition from the right end back to the left end of the last copy, either before or after the transition to move on towards the rest of the NFA. This transition can end up before submatch tracking, but that is irrelevant since it only does so when going again through the group, recording new matches. Finally, add a state; we already have a transition pointing to it from \( \texttt{\_regex_group_repeat_aux:n} \).

\[ \texttt{\_regex_group_repeat:nnN} \]

We wish to repeat the group between \( #2 \) and \( #2 + #3 \) times, with a lazyness controlled by \#4. We insert submatch tracking up front: in principle, we could avoid recording submatches for the first \#2 copies of the group, but that forces us to treat specially the case \#2 = 0. Repeat that group with submatch tracking \#2 + \#3 times (the maximum number of repetitions). Then our goal is to add \#3 transitions from the end of the \#2-th group, and each subsequent groups, to the end. For a lazy quantifier, we add those transitions to the left states, before submatch tracking. For the greedy case, we add the
transitions to the right states, after submatch tracking and the transitions which go on with more repetitions. In the greedy case with \#2 = 0, the transition which skips over all copies of the group must be added separately, because its starting state does not follow the normal pattern: we had to add it “by hand” earlier.

6232 \cs_new_protected:Npn \__regex_group_repeat:nnnN #1#2#3#4
6233 { \__regex_group_submatches:nNN {#1}
6234 \__regex_left_state_int \__regex_right_state_int
6235 \__regex_group_repeat_aux:n { #2 + #3 }
6237 \if_meaning:w \c_true_bool #4
6238 \int_set_eq:NN \l__regex_left_state_int \l__regex_max_state_int
6239 \prg_replicate:nn { #3 }
6240 { \int_sub:Nn \l__regex_left_state_int
6241 \{ \l__regex_internal_b_int - \l__regex_internal_a_int \}
6242 \__regex_build_transition_left:NNN \__regex_action_free:n
6243 \l__regex_left_state_int \l__regex_max_state_int
6244 \}
6246 \else:
6247 \prg_replicate:nn { #3 - 1 }
6248 { \int_sub:Nn \l__regex_right_state_int
6249 \{ \l__regex_internal_b_int - \l__regex_internal_a_int \}
6250 \__regex_build_transition_right:NNN \__regex_action_free:n
6251 \l__regex_right_state_int \l__regex_max_state_int
6253 \}
6254 \if_int_compare:w #2 = 0 \exp_stop_f:
6255 \int_set:Nn \l__regex_right_state_int
6256 \{ \l__regex_left_state_int - 1 \}
6257 \else:
6258 \int_sub:Nn \l__regex_right_state_int
6259 \{ \l__regex_internal_b_int - \l__regex_internal_a_int \}
6261 \fi:
6262 \__regex_build_transition_right:NNN \__regex_action_free:n
6263 \l__regex_right_state_int \l__regex_max_state_int
6265 \}
6266 \int_set:Nn \l__regex_right_state_int
6267 \{ \l__regex_left_state_int - 1 \}
6269 \else:
6270 \int_sub:Nn \l__regex_right_state_int
6271 \{ \l__regex_internal_b_int - \l__regex_internal_a_int \}
6273 \fi:
6274 \__regex_build_transition_right:NNN \__regex_action_free:n
6275 \l__regex_right_state_int \l__regex_max_state_int
6277 \}
6278 \__regex_build_new_state:
6279 }

(End definition for \__regex_group_repeat:nnnN.)

Others

\__regex_assertion:Nn Usage: \__regex_assertion:Nn \langle boolean \rangle \{ \langle test \rangle \}, where the \langle test \rangle is either of the two other functions. Add a free transition to a new state, conditionally to the assertion test. The \__regex_b_test: test is used by the \b and \B escape: check if the last character was a word character or not, and do the same to the current character. The boundary-markers of the string are non-word characters for this purpose.

6284 \cs_new_protected:Npn \__regex_assertion:Nn \#1\#2
6286 { \__regex_build_new_state:
6287 \__regex_toks_put_right:Nx \l__regex_left_state_int
6289 }
\exp_not:n {#2} \\_regex_break_point:TF \\bool_if:NF #1 { { } } { \\_regex_action_free:n \\int_eval:n 
\{ \l__regex_right_state_int - \l__regex_left_state_int \} \\} \\bool_if:NT #1 { { } } 
\}
\cs_new_protected:Npn \_regex_b_test:\ 
\group_begin:
\int_set_eq:NN \l__regex_curr_char_int \l__regex_last_char_int \_regex_prop_w:\ \_regex_break_point:TF 
\{ \group_end: \_regex_item_reverse:n \_regex_prop_w: \} \{ \group_end: \_regex_prop_w: \} 
\}
\cs_new_protected:Npn \_regex_Z_test:\ 
\if_int_compare:w -2 = \l__regex_curr_char_int \exp_after:wN \_regex_break_true:w \fi:
\cs_new_protected:Npn \_regex_A_test:\ 
\if_int_compare:w -2 = \l__regex_last_char_int \exp_after:wN \_regex_break_true:w \fi:
\cs_new_protected:Npn \_regex_G_test:\ 
\if_int_compare:w \l__regex_curr_pos_int = \l__regex_start_pos_int \exp_after:wN \_regex_break_true:w \fi:
\}
(End definition for \_regex_assertion:Nn and others.)
\_regex_command_K: Change the starting point of the 0-th submatch (full match), and transition to a new state, pretending that this is a fresh thread.
\cs_new_protected:Npn \_regex_command_K:\ 
\{ \_regex_build_new_state:\ \_regex_toks_put_right:Nx \l__regex_left_state_int \_regex_action_submatch:nN \{ 0 \} < \bool_set_true:N \l__regex_fresh_thread_bool \_regex_action_free:n \}

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37.9.5 Matching

We search for matches by running all the execution threads through the NFA in parallel, reading one token of the query at each step. The NFA contains “free” transitions to other states, and transitions which “consume” the current token. For free transitions, the instruction at the new state of the NFA is performed immediately. When a transition consumes a character, the new state is appended to a list of “active states”, stored in \g__regex_thread_info_intarray (together with submatch information): this thread is made active again when the next token is read from the query. At every step (for each token in the query), we unpack that list of active states and the corresponding submatch props, and empty those.

If two paths through the NFA “collide” in the sense that they reach the same state after reading a given token, then they only differ in how they previously matched, and any future execution would be identical for both. (Note that this would be wrong in the presence of back-references.) Hence, we only need to keep one of the two threads: the thread with the highest priority. Our NFA is built in such a way that higher priority actions always come before lower priority actions, which makes things work.

The explanation in the previous paragraph may make us think that we simply need to keep track of which states were visited at a given step: after all, the loop generated when matching \( (a?)^* \) against an is broken, isn’t it? No. The group first matches a, as it should, then repeats; it attempts to match a again but fails; it skips a, and finds out that this state has already been seen at this position in the query: the match stops. The capturing group is (wrongly) a. What went wrong is that a thread collided with itself, and the later version, which has gone through the group one more times with an empty match, should have a higher priority than not going through the group.

We solve this by distinguishing “normal” free transitions \__regex_action_free:n from transitions \__regex_action_free_group:n which go back to the start of the group. The former keeps threads unless they have been visited by a “completed” thread, while the latter kind of transition also prevents going back to a state visited by the current thread.

Variables used when matching

The tokens in the query are indexed from min_pos for the first to max_pos – 1 for the last, and their information is stored in several arrays and \toks registers with those numbers. We match without backtracking, keeping all threads in lockstep at the curr_pos in the query. The starting point of the current match attempt is start_pos, and success_pos, updated whenever a thread succeeds, is used as the next starting position.
The character and category codes of the token at the current position and a token list expanding to that token; the character code of the token at the previous position; the character code of the token just before a successful match; and the character code of the result of changing the case of the current token (A-Z ↔ a-z). This last integer is only computed when necessary, and is otherwise \texttt{c\_max\_int}. The \texttt{curr\_char} variable is also used in various other phases to hold a character code.

For every character in the token list, each of the active states is considered in turn. The variable \texttt{\_\_regex\_curr\_state\_int} holds the state of the \texttt{nfa} which is currently considered; transitions are then given as shifts relative to the current state.

The submatches for the thread which is currently active are stored in the \texttt{curr\_submatches} list, which is almost a comma list, but ends with a comma. This list is stored by \texttt{\_\_regex\_store\_state:n} into an intarray variable, to be retrieved when matching at the next position. When a thread succeeds, this list is copied to \texttt{\_\_regex\_success\_submatches\_tl}: only the last successful thread remains there.

This integer, always even, is increased every time a character in the query is read, and not reset when doing multiple matches. We store in \texttt{\_\_regex\_state\_active\_intarray} the last step in which each \langle state \rangle in the \texttt{nfa} was encountered. This lets us break infinite loops by not visiting the same state twice in the same step. In fact, the step we store is equal to \texttt{step} when we have started performing the operations of \texttt{toks\langle state \rangle}, but not finished yet. However, once we finish, we store \texttt{step + 1} in \texttt{\_\_regex\_state\_active\_intarray}. This is needed to track submatches properly (see building phase). The \texttt{step} is also used to attach each set of submatch information to a given iteration (and automatically discard it when it corresponds to a past step).
All the currently active threads are kept in order of precedence in \texttt{\g__regex_thread_info_intarray} together with the corresponding submatch information. Data in this intarray is organized as blocks from \texttt{\l__regex_min_thread_int} (included) to \texttt{\l__regex_max_thread_int} (excluded). At the start of every step, the whole array is unpacked, so that the space can immediately be reused, and \texttt{\l__regex_max_thread_int} is reset to \texttt{\l__regex_min_thread_int}, effectively clearing the array.

\begin{verbatim}
\int_new:N \l__regex_min_thread_int
\int_new:N \l__regex_max_thread_int
\end{verbatim}

\textit{(End definition for \l__regex_min_thread_int and \l__regex_max_thread_int.)}

\texttt{\g__regex_state_active_intarray} \texttt{\g__regex_thread_info_intarray} \texttt{\g__regex_state_active_intarray} stores the last \textit{step} in which each \textit{state} was active. \texttt{\g__regex_thread_info_intarray} stores threads to be considered in the next step, more precisely the states in which these threads are.

\begin{verbatim}
\intarray_new:Nn \g__regex_state_active_intarray { 65536 }
\intarray_new:Nn \g__regex_thread_info_intarray { 65536 }
\end{verbatim}

\textit{(End definition for \g__regex_state_active_intarray and \g__regex_thread_info_intarray.)}

\texttt{\l__regex_matched_analysis_tl} \texttt{\l__regex_curr_analysis_tl} The list \texttt{\l__regex_curr_analysis_tl} consists of a brace group containing three brace groups corresponding to the current token, with the same syntax as \texttt{\tl_analysis_map_inline:nn}. The list \texttt{\l__regex_matched_analysis_tl} (constructed under the \texttt{\tl_build} machinery) has one item for each token that has already been treated so far in a given match attempt: each item consists of three brace groups with the same syntax as \texttt{\tl_analysis_map_inline:nn}.

\begin{verbatim}
\tl_new:N \l__regex_matched_analysis_tl
\tl_new:N \l__regex_curr_analysis_tl
\end{verbatim}

\textit{(End definition for \l__regex_matched_analysis_tl and \l__regex_curr_analysis_tl.)}

\texttt{\l__regex_every_match_tl} Every time a match is found, this token list is used. For single matching, the token list is empty. For multiple matching, the token list is set to repeat the matching, after performing some operation which depends on the user function. See \texttt{\__regex_single_match:} and \texttt{\__regex_multi_match:n}.

\begin{verbatim}
\tl_new:N \l__regex_every_match_tl
\end{verbatim}

\textit{(End definition for \l__regex_every_match_tl.)}

\texttt{\l__regex_fresh_thread_bool} \texttt{\l__regex_empty_success_bool} \texttt{\__regex_if_two_empty_matches:F} When doing multiple matches, we need to avoid infinite loops where each iteration matches the same empty token list. When an empty token list is matched, the next successful match of the same empty token list is suppressed. We detect empty matches by setting \texttt{\l__regex_fresh_thread_bool} to \texttt{true} for threads which directly come from the start of the regex or from the \texttt{\K} command, and testing that boolean whenever a thread succeeds. The function \texttt{\__regex_if_two_empty_matches:F} is redefined at every match attempt, depending on whether the previous match was empty or not: if it was, then the function must cancel a purported success if it is empty and at the same spot as the previous match; otherwise, we definitely don’t have two identical empty matches, so the function is \texttt{\use:n}.

\begin{verbatim}
\bool_new:N \l__regex_fresh_thread_bool
\bool_new:N \l__regex_empty_success_bool
\cs_new_eq:NN \__regex_if_two_empty_matches:F \use:n
\end{verbatim}

\textit{(End definition for \l__regex_fresh_thread_bool, \l__regex_empty_success_bool, and \__regex_if_two_empty_matches:F.)}
The boolean $\_\_\_\_\_\_\text{regex}\_match\_success\_bool$ is true if the current match attempt was successful, and $\_\_\_\_\_\_\text{regex}\_success\_bool$ is true if there was at least one successful match. This is the only global variable in this whole module, but we would need it to be local when matching a control sequence with $\text{\textbackslash{}c}{\ldots}$. This is done by saving the global variable into $\_\_\_\_\_\_\_\_\text{regex}\_saved\_success\_bool$, which is local, hence not affected by the changes due to inner regex functions.

(initial definition for $\_\_\_\_\_\_\text{regex}\_success\_bool$, $\_\_\_\_\_\_\text{regex}\_saved\_success\_bool$, and $\_\_\_\_\_\_\_\text{regex}\_match\_success\_bool$)

Matching: framework

Initialize the variables that should be set once for each user function (even for multiple matches). Namely, the overall matching is not yet successful; none of the states should be marked as visited ($\_\_\_\_\_\_\text{regex}\_state\_active\_intarray$), and we start at step 0; we pretend that there was a previous match ending at the start of the query, which was not empty (to avoid smothering an empty match at the start). Once all this is set up, we are ready for the ride. Find the first match.
\__regex_match_once_init:

This function resets various variables used when finding one match. It is called before the loop through characters, and every time we find a match, before searching for another match (this is controlled by the every_match token list).

First initialize some variables: set the conditional which detects identical empty matches; this match attempt starts at the previous success_pos, is not yet successful, and has no submatches yet; clear the array of active threads, and put the starting state 0 in it. We are then almost ready to read our first token in the query, but we actually start one position earlier than the start because \__regex_match_one_token:nN increments \l__regex_curr_pos_int and saves \l__regex_curr_char_int as the last_char so that word boundaries can be correctly identified.

\cs_new_protected:Npn \__regex_match_once_init:
\begin{verbatim}
{ \if_meaning:w \c_true_bool \l__regex_empty_success_bool
  \cs_set:Npn \__regex_if_two_empty_matches:F
  \int_compare:nNnF \l__regex_start_pos_int = \l__regex_curr_pos_int
  \else:
    \cs_set_eq:NN \__regex_if_two_empty_matches:F \use:n
  \fi:
  \int_set_eq:NN \l__regex_start_pos_int \l__regex_success_pos_int
  \bool_set_false:N \l__regex_match_success_bool
  \tl_set:Nx \l__regex_curr_submatches_tl { \prg_replicate:nn { 2 * \l__regex_capturing_group_int } { 0 , } }
  \int_set_eq:NN \l__regex_max_thread_int \l__regex_min_thread_int
  \__regex_store_state:n \l__regex_min_state_int
  \int_set:Nn \l__regex_curr_pos_int \l__regex_start_pos_int - 1
  \int_set_eq:NN \l__regex_last_char_int \l__regex_postmatch_success_int
  \tl_build_get:NN \l__regex_matched_analysis_tl \l__regex_internal_a_tl
  \exp_args:NNf \__regex_match_once_init_aux:
  \tl_map_inline:nn { \exp_after:wN \l__regex_internal_a_tl \l__regex_curr_analysis_tl }
  \prg_break_point:Nn \__regex_maplike_break: { }
\end{verbatim}

\_\_regex_single_match: \_\_regex_multi_match:n

For a single match, the overall success is determined by whether the only match attempt
is a success. When doing multiple matches, the overall matching is successful as soon as
any match succeeds. Perform the action \#1, then find the next match.

\cs_new_protected:Npn \_\_regex_single_match:
\{ \tl_set:Nn \l__regex_every_match_tl
\{ \bool_gset_eq:NN \g__regex_success_bool \l__regex_match_success_bool
\_\_regex_maplike_break:
\}
\}
\cs_new_protected:Npn \_\_regex_multi_match:n #1
\{ \tl_set:Nn \l__regex_every_match_tl
\{ \if_meaning:w \c\_false_bool \l__regex_match_success_bool
\exp_after:wN \_\_regex_maplike_break:
\fi:
\bool_gset_true:N \g__regex_success_bool \#1
\_\_regex_match_once_init:
\}
\}

(End definition for \_\_regex_single_match: and \_\_regex_multi_match:n.)

\_\_regex_match_one_token:nnN \_\_regex_match_one_active:n

At each new position, set some variables and get the new character and category from
the query. Then unpack the array of active threads, and clear it by resetting its length
(max_thread). This results in a sequence of \_\_regex_use_state_and_submatches:w
\langle state \rangle, \langle submatch-clist \rangle; and we consider those states one by one in order. As soon
as a thread succeeds, exit the step, and, if there are threads to consider at the next
position, and we have not reached the end of the string, repeat the loop. Otherwise, the
last thread that succeeded is the match. We explain the fresh_thread business when
describing \_\_regex_action_wildcard:.

\cs_new_protected:Npn \_\_regex_match_one_token:nnN #1#2#3
\{ \int_add:Nn \l__regex_step_int { 2 } \int_incr:N \l__regex_curr_pos_int
\int_set_eq:NN \l__regex_last_char_int \l__regex_curr_char_int
\int_set_eq:NN \l__regex_case_changed_char_int \c\_max_int
\tl_set:Nn \l__regex_curr_token_tl \{#1\}
\tl_set:Nn \l__regex_curr_char_int \#2\}
\int_set:Nn \l__regex_curr_catcode_int \{ "#3\}
\tl_build_put_right:Nx \l__regex_matched_analysis_tl \{ \exp_not:o \l__regex_curr_analysis_tl
\}
\tl_set:Nn \l__regex_curr_analysis_tl \{ \{ #1\} \{#2\} \#3 \}
\use:x
\int_set_eq:NN \l__regex_max_thread_int \l__regex_min_thread_int
\int_step_function:nnN
{ \l__regex_min_thread_int }
{ \l__regex_max_thread_int - 1 }
\__regex_match_one_active:n
}
\prg_break_point:
\bool_set_false:N \l__regex_fresh_thread_bool
\if_int_compare:w \l__regex_max_thread_int > \l__regex_min_thread_int
\if_int_compare:w -2 < \l__regex_curr_char_int
\exp_after:wN \exp_after:wN \exp_after:wN \use_none:n
\fi:
\fi:
\l__regex_every_match_tl
\cs_new:Npn \__regex_match_one_active:n #1
{ \__regex_use_state_and_submatches:w
\__kernel_intarray_range_to_clist:Nnn \g__regex_thread_info_intarray
{ 1 + #1 * (\l__regex_capturing_group_int * 2 + 1) }
{ (1 + #1) * (\l__regex_capturing_group_int * 2 + 1) }
; }
(End definition for \__regex_match_one_token:nnN and \__regex_match_one_active:n.)

Using states of the nfa
\__regex_use_state: Use the current NFA instruction. The state is initially marked as belonging to the current step: this allows normal free transition to repeat, but group-repeating transitions won’t. Once we are done exploring all the branches it spawned, the state is marked as step + 1: any thread hitting it at that point will be terminated.
\cs_new_protected:Npn \__regex_use_state:
{ \__kernel_intarray_gset:Nnn \g__regex_state_active_intarray
\l__regex_curr_state_int \l__regex_step_int
\__regex_toks_use:w \l__regex_curr_state_int
\__kernel_intarray_gset:Nnn \g__regex_state_active_intarray
\l__regex_curr_state_int
{ \l__regex_step_int + 1 }
}
(End definition for \__regex_use_state.)
\__regex_use_state_and_submatches:w This function is called as one item in the array of active threads after that array has been unpacked for a new step. Update the curr_state and curr_submatches and use the state if it has not yet been encountered at this step.
\cs_new_protected:Npn \__regex_use_state_and_submatches:w #1 , #2 ;
{ \int_set:Nn \l__regex_curr_state_int {#1}
\if_int_compare:w \l__kernel_intarray_item:Nn \g__regex_state_active_intarray
\l__regex_curr_state_int {#1}
\l__regex_toks_use:w \l__regex_curr_state_int
\__kernel_intarray_gset:Nnn \g__regex_state_active_intarray
\l__regex_curr_state_int
{ \l__regex_curr_state_int + 1 }
}
Actions when matching

For an unanchored match, state 0 has a free transition to the next and a costly one to itself, to repeat at the next position. To catch repeated identical empty matches, we need to know if a successful thread corresponds to an empty match. The instruction resetting \l__regex_fresh_thread_bool may be skipped by a successful thread, hence we had to add it to \_regex_match_one_token:N too.

These functions copy a thread after checking that the NFA state has not already been used at this position. If not, store submatches in the new state, and insert the instructions for that state in the input stream. Then restore the old value of \l__regex_curr_state_int and of the current submatches. The two types of free transitions differ by how they test that the state has not been encountered yet: the \texttt{group} version is stricter, and will not use a state if it was used earlier in the current thread, hence forcefully breaking the loop, while the “normal” version will revisit a state even within the thread itself.
A transition which consumes the current character and shifts the state by \#1. The resulting state is stored in the appropriate array for use at the next position, and we also store the current submatches.

\begin{verbatim}
\cs_new_protected:Npn \__regex_action_cost:n \#1
\exp_args:Nx \__regex_store_state:n \{ \int_eval:n { \l__regex_curr_state_int + \#1 } \}
\end{verbatim}

(End definition for \__regex_action_cost:n.)

\__regex_store_state:n
\__regex_store_submatches:

Put the given state and current submatch information in \texttt{\g__regex_thread_info_intarray}, and increment the length of the array.

\begin{verbatim}
\cs_new_protected:Npn \__regex_store_state:n \#1
\exp_args:No \__regex_store_submatches:nn \l__regex_curr_submatches_tl { \#1 }
\int_incr:N \l__regex_max_thread_int
\end{verbatim}

(End definition for \__regex_store_state:n and \__regex_store_submatches.)

\__regex_disable_submatches:

Some user functions don’t require tracking submatches. We get a performance improvement by simply defining the relevant functions to remove their argument and do nothing with it.

\begin{verbatim}
\cs_new_protected:Npn \__regex_disable_submatches: \\
\cs_set_protected:Npn \__regex_store_submatches:n \#1 { } \\
\cs_set_protected:Npn \__regex_action_submatch:nN \#1\#2 { }
\end{verbatim}

(End definition for \__regex_disable_submatches.)
Update the current submatches with the information from the current position. Maybe a bottleneck.

\cs_new_protected:Npn \__regex_action_submatch:nN #1#2
\exp_after:wN \__regex_action_submatch_aux:w
\l__regex_curr_submatches_tl ; {#1} #2
\cs_new_protected:Npn \__regex_action_submatch_aux:w #1 ; #2#3
\tl_set:Nx \l__regex_curr_submatches_tl
\prg_replicate:nn
{ #2 \if_meaning:w > #3 + \l__regex_capturing_group_int \fi: }
\{ \__regex_action_submatch_auxii:w \__regex_action_submatch_auxiii:w #1 \}
\cs_new:Npn \__regex_action_submatch_auxii:w
#1 \__regex_action_submatch_auxiii:w #2 ,
\cs_new:Npn \__regex_action_submatch_auxiii:w #1 ,
{ \int_use:N \l__regex_curr_pos_int , }

(End definition for \__regex_action_submatch:nN and others.)

\__regex_action_success: There is a successful match when an execution path reaches the last state in the NFA, unless this marks a second identical empty match. Then mark that there was a successful match; it is empty if it is “fresh”; and we store the current position and submatches. The current step is then interrupted with \prg_break:, and only paths with higher precedence are pursued further. The values stored here may be overwritten by a later success of a path with higher precedence.

\cs_new_protected:Npn \__regex_action_success:
\__regex_if_two_empty_matches:F
{\bool_set_true:N \l__regex_match_success_bool
\bool_set_eq:NN \l__regex_empty_success_bool
\l__regex_fresh_thread_bool
\int_set_eq:NN \l__regex_success_pos_int \l__regex_curr_pos_int
\int_set_eq:NN \l__regex_last_char_success_int \l__regex_last_char_int
\tl_build_clear:N \l__regex_matched_analysis_tl
\tl_set_eq:NN \l__regex_success_submatches_tl \l__regex_curr_submatches_tl
\prg_break: }

(End definition for \__regex_action_success:)
37.9.6 Replacement

Variables and helpers used in replacement

\texttt{\_\_regex\_replacement\_csnames\_int}

The behaviour of closing braces inside a replacement text depends on whether a sequence \c{ or \u{ has been encountered. The number of “open” such sequences that should be closed by \} is stored in \texttt{\_\_regex\_replacement\_csnames\_int}, and decreased by 1 by each \}.

\texttt{\texttt{\texttt{\\int\_new:N \_\_regex\_replacement\_csnames\_int}}}

(End definition for \texttt{\_\_regex\_replacement\_csnames\_int}.)

\texttt{\_\_regex\_replacement\_category\_tl}

This sequence of letters is used to correctly restore categories in nested constructions such as \c{abc\cD(\_)d}.

\texttt{\texttt{\texttt{\texttt{\texttt{\\tl\_new:N \_\_regex\_replacement\_category\_tl}}}}}
\texttt{\texttt{\texttt{\texttt{\texttt{\texttt{\\seq\_new:N \_\_regex\_replacement\_category\_seq}}}}}}

(End definition for \texttt{\_\_regex\_replacement\_category\_tl} and \texttt{\_\_regex\_replacement\_category\_seq}.)

\texttt{\_\_regex\_balance\_tl}

This token list holds the replacement text for \texttt{\_\_regex\_replacement\_balance\_one\_match:n} while it is being built incrementally.

\texttt{\texttt{\texttt{\texttt{\texttt{\\tl\_new:N \_\_regex\_balance\_tl}}}}}

(End definition for \texttt{\_\_regex\_balance\_tl}.)

\texttt{\_\_regex\_replacement\_balance\_one\_match:n}

This expects as an argument the first index of a set of entries in \texttt{\g\_\_regex\_submatch\_begin\_intarray} (and related arrays) which hold the submatch information for a given match. It can be used within an integer expression to obtain the brace balance incurred by performing the replacement on that match. This combines the braces lost by removing the match, braces added by all the submatches appearing in the replacement, and braces appearing explicitly in the replacement. Even though it is always redefined before use, we initialize it as for an empty replacement. An important property is that concatenating several calls to that function must result in a valid integer expression (hence a leading + in the actual definition).

\texttt{\texttt{\texttt{\texttt{\texttt{\texttt{\cs\_new:Npn \_\_regex\_replacement\_balance\_one\_match:n \#1}}}}}}

(End definition for \texttt{\_\_regex\_replacement\_balance\_one\_match:n}.)

\texttt{\_\_regex\_replacement\_do\_one\_match:n}

The input is the same as \texttt{\_\_regex\_replacement\_balance\_one\_match:n}. This function is redefined to expand to the part of the token list from the end of the previous match to a given match, followed by the replacement text. Hence concatenating the result of this function with all possible arguments (one call for each match), as well as the range from the end of the last match to the end of the string, produces the fully replaced token list. The initialization does not matter, but (as an example) we set it as for an empty replacement.

\texttt{\texttt{\texttt{\texttt{\texttt{\texttt{\texttt{\texttt{\cs\_new:Npn \_\_regex\_replacement\_do\_one\_match:n \#1}}}}}}}}

(End definition for \texttt{\_\_regex\_replacement\_do\_one\_match:n}.)
\__regex_replacement_exp_not:N

This function lets us navigate around the fact that the primitive \exp_not:n requires a braced argument. As far as I can tell, it is only needed if the user tries to include in the replacement text a control sequence set equal to a macro parameter character, such as \c_parameter_token. Indeed, within an x-expanding assignment, \exp_not:N \# behaves as a single #, whereas \exp_not:n {#} behaves as a doubled ##.

6615  \cs_new:Npn \__regex_replacement_exp_not:N #1 { \exp_not:n {#1} }

(End definition for \__regex_replacement_exp_not:N.)

\__regex_replacement_exp_not:V

This is used for the implementation of \u, and it gets redefined for \peek_regex_replace_once:nnTF.

6615  \cs_new_eq:NN \__regex_replacement_exp_not:V \exp_not:V

(End definition for \__regex_replacement_exp_not:V.)

Query and brace balance

\__regex_query_range:nn

When it is time to extract submatches from the token list, the various tokens are stored in \toks registers numbered from \l__regex_min_pos_int inclusive to \l__regex_max_pos_int exclusive. The function \__regex_query_range:nn \{\langle min\rangle\} \{\langle max\rangle\} unpacks registers from the position \langle min\rangle to the position \langle max\rangle − 1 included. Once this is expanded, a second x-expansion results in the actual tokens from the query. That second expansion is only done by user functions at the very end of their operation, after checking (and correcting) the brace balance first.

6617  \cs_new:Npn \__regex_query_range:nn #1#2

6618  {
6619      \exp_after:wN \__regex_query_range_loop:ww
6620      \int_value:w \__regex_int_eval:w #1 \exp_after:wN ;
6621      \int_value:w \__regex_int_eval:w #2 ;
6622      \prg_break_point:
6623  }
6624  \cs_new:Npn \__regex_query_range_loop:ww #1 ; #2 ;
6625  {
6626      \if_int_compare:w #1 < #2 \exp_stop_f:
6627          \else:
6628              \exp_after:wN \prg_break:
6629          \fi:
6630          \__regex_toks_use:w #1 \exp_stop_f:
6631          \exp_after:wN \__regex_query_range_loop:ww
6632          \int_value:w \__regex_int_eval:w #1 + 1 ; #2 ;
6633  }

(End definition for \__regex_query_range:nn and \__regex_query_range_loop:ww.)

\__regex_query_submatch:n

Find the start and end positions for a given submatch (of a given match).

6634  \cs_new:Npn \__regex_query_submatch:n #1

6635  {
6636      \__regex_query_range:nn
6637      { \__kernel_intarray_item:Nn \g__regex_submatch_begin_intarray {#1} }
6638      { \__kernel_intarray_item:Nn \g__regex_submatch_end_intarray {#1} }
6639  }

(End definition for \__regex_query_submatch:n.)
Every user function must result in a balanced token list (unbalanced token lists cannot be stored by \TeX{}). When we unpacked the query, we kept track of the brace balance, hence the contribution from a given range is the difference between the brace balances at the \textit{max pos} and \textit{min pos}. These two positions are found in the corresponding “submatch” arrays.

\begin{verbatim}
\cs_new_protected:Npn \__regex_submatch_balance:n #1
  { \int_eval:n
      { \__regex_intarray_item:NnF \g__regex_balance_intarray
          { \__kernel_intarray_item:Nn \g__regex_submatch_end_intarray {#1} } 0 } \__regex_intarray_item:NnF \g__regex_balance_intarray
          { \__kernel_intarray_item:Nn \g__regex_submatch_begin_intarray {#1} } 0 }
\end{verbatim}

(End definition for \__regex_submatch_balance:n.)

Framework

The replacement text is built incrementally. We keep track in \texttt{l\_regex_balance_int} of the balance of explicit begin- and end-group tokens and we store in \texttt{l\_regex_balance_tl} some code to compute the brace balance from submatches (see its description). Detect unescaped right braces, and escaped characters, with trailing \texttt{prg\_do\_nothing}: because some of the later function look-ahead. Once the whole replacement text has been parsed, make sure that there is no open csname. Finally, define the \texttt{balance\_one\_match} and \texttt{do\_one\_match} functions.

\begin{verbatim}
\cs_new_protected:Npn \__regex_replacement:n #1
  { \tl_build_begin:N \l__regex_build_tl \int_zero:N \l__regex_balance_int \tl_clear:N \l__regex_balance_tl \__regex_escape_use:nnnn
      { \if_charcode:w \c_right_brace_str ##1 \__regex_replacement_rbrace:N } \__regex_replacement_normal:n \else:
      { \__regex_replacement_escaped:N ##1 } \fi:
      { \__regex_replacement_escaped:N ##1 } \__regex_replacement_normal:n #1 }
\end{verbatim}

503
\__kernel_msg_error:nnx { kernel } { replacement-missing-rbrace }
\__kernel_msg_error:nnx { kernel } { replacement-missing-rparen }
\seq_count:N \l__regex_replacement_category_seq
\seq_clear:N \l__regex_replacement_category_seq
\cs_gset:Npx \__regex_replacement_balance_one_match:n ##1
{ + \int_use:N \l__regex_balance_int
\l__regex_balance_tl
- \__regex_submatch_balance:n {##1}
}
\tl_build_end:N \l__regex_build_tl
\exp_args:NNo
\group_end:
\__regex_replacement_aux:n \l__regex_build_tl
\cs_new_protected:Npn \__regex_replacement_aux:n #1
{ \cs_set:Npn \__regex_replacement_do_one_match:n ##1
{ \__regex_query_range:nn
{ \__kernel_intarray_item:Nn
\g__regex_submatch_prev_intarray {##1}
} }
{ \__kernel_intarray_item:Nn
\g__regex_submatch_begin_intarray {##1}
} #1
}

(End definition for \__regex_replacement:n and \__regex_replacement_aux:n.)

\__regex_replacement_put:n
This gets redefined for \peek_regex_replace_once:nTF.
\cs_new_protected:Npn \__regex_replacement_put:n
{ \tl_build_put_right:Nn \l__regex_build_tl }

(End definition for \__regex_replacement_put:n.)

\__regex_replacement_normal:n
Most characters are simply sent to the output by \tl_build_put_right:Nn, unless a particular category code has been requested: then \__regex_replacement_c_A:w or a similar auxiliary is called. One exception is right parentheses, which restore the category code in place before the group started. Note that the sequence is non-empty there: it
contains an empty entry corresponding to the initial value of `\l__regex_replacement_category_tl`. The argument #1 can be a space, otherwise it is a single character.

```
\cs_new_protected:Npn \__regex_replacement_normal:n #1
  {
    \tl_if_empty:NTF \l__regex_replacement_category_tl
      { \__regex_replacement_put:n {#1} }
    { % \token_if_eq_charcode:NNTF #1 }
      { \seq_pop:NN \l__regex_replacement_category_seq
          \l__regex_replacement_category_tl }
    { \use:c
      { \__regex_replacement_c_
          \l__regex_replacement_category_tl :w
        \__regex_replacement_normal:n {#1} }
    }
  }
(End definition for `\__regex_replacement_normal:n`.)
```

As in parsing a regular expression, we use an auxiliary built from #1 if defined. Otherwise, check for escaped digits (standing from submatches from 0 to 9): anything else is a raw character. We use `\token_to_str:N` to give spaces the right category code.

```
\cs_new_protected:Npn \__regex_replacement_escaped:N #1
  { \cs_if_exist_use:cF { \__regex replacement_#1:w } \if_int_compare:w 1 < 1#1 \exp_stop_f: \__regex_replacement_put_submatch:n {#1} \else: \exp_args:No \__regex_replacement_normal:n { \token_to_str:N #1 } \fi: }
(End definition for `\__regex_replacement_escaped:N`.)
```

Submatches

Insert a submatch in the replacement text. This is dropped if the submatch number is larger than the number of capturing groups. Unless the submatch appears inside a `\c{...}` or `\u{...}` construction, it must be taken into account in the brace balance. Later on, `##1` will be replaced by a pointer to the 0-th submatch for a given match. There is an `\exp_not:N` here as at the point-of-use of `\l__regex_balance_tl` there is an x-type expansion which is needed to get `##1` in correctly.

```
\cs_new_protected:Npn \__regex_replacement_put_submatch:n #1
  { }
```

505
673 \if_int_compare:w \#1 < \l__regex_capturing_group_int
674 \l__regex_replacement_put_submatch_aux:n \{#1\}
675 \fi:
676 }
677 \cs_new_protected:Npn \l__regex_replacement_put_submatch_aux:n \#1
678 {\tl_build_put_right:Nn \l__regex_build_tl
679 {\l__regex_query_submatch:n \{ \int_eval:n \{ \#1 + ##1 \} \} }
680 \if_int_compare:w \l__regex_replacement_csnames_int = 0 \exp_stop_f:
681 \tl_put_right:Nn \l__regex_balance_tl
682 {\exp_not:N \int_eval:n \{ \#1 + ##1 \} }
683 \fi:
684 }
685 
(End definition for \l__regex_replacement_put_submatch:n and \l__regex_replacement_put_submatch_-
aux:n.)

\__regex_replacement_g:w  
\__regex_replacement_g_digits:NN
Grab digits for the \g escape sequence in a primitive assignment to the integer \l__-  
regex_internal_a_int. At the end of the run of digits, check that it ends with a right  
brace.

676 \cs_new_protected:Npn \l__regex_replacement_g:w \#1\#2
677 {\__regex_two_if_eq:NNNNTF
678 \#1 \#2 \l__regex_replacement_normal:n \c_left_brace_str
679 {\l__regex_internal_a_int = \l__regex_replacement_g_digits:NN }
680 \{ \l__regex_replacement_error:NNN g \#1 \#2 \}
681 }
682 \cs_new:Npn \l__regex_replacement_g_digits:NN \#1\#2
683 {\token_if_eq_meaning:NNTF \#1 \__regex_replacement_normal:n
684 {\if_int_compare:w 1 < 1\#2 \exp_stop_f:
685 #2
686 \exp_after:wN \use_i:nnn
687 \exp_after:wN \__regex_replacement_g_digits:NN
688 \else:
689 \exp_after:wN \__regex_replacement_error:NNN g
690 \fi:
691 }
692 {\exp_after:wN \__regex_replacement_error:NNN g
693 \exp_after:wN \__regex_replacement_rbrace:N \#1
694 \exp_args:No \l__regex_replacement_put_submatch:n
695 \{ \int_use:N \l__regex_internal_a_int \}
696 \exp_after:wN \use_none:nn
697 \else:
698 \exp_after:wN \__regex_replacement_error:NNN g
699 \fi:
700 }
Csnames in replacement

\cs_new_protected:Npn \__regex_replacement_c:w #1#2
\{\token_if_eq_meaning:NNTF #1 \__regex_replacement_normal:n
\{
\exp_after:wN \token_if_eq_charcode:NNTF \c_left_brace_str #2
\{ \__regex_replacement_cu_aux:Nw \__regex_replacement_exp_not:N
\}
\cs_if_exist:cTF { __regex_replacement_c_#2:w }
\{ \__regex_replacement_cat:NNN #2 \}
\{ \__regex_replacement_error:NNN c #1#2 \}
\}{ \__regex_replacement_error:NNN c #1#2 \}
\}
\}

(End definition for \__regex_replacement_c:w)

\__regex_replacement_cu_aux:Nw
Start a control sequence with \cs:w, protected from expansion by #1 (either \__regex_replacement_exp_not:N or \exp_not:V), or turned to a string by \tl_to_str:V if inside another csname construction \c or \u. We use \tl_to_str:V rather than \tl_to_str:N to deal with integers and other registers.

\cs_new_protected:Npm \__regex_replacement_cu_aux:Nw #1
\{ \if_case:w \l__regex_replacement_csnames_int
\tl_build_put_right:Nn \l__regex_build_tl
\{ \exp_not:n \{ \exp_after:wN \cs:w \} \}
\else:
\tl_build_put_right:Nn \l__regex_build_tl
\{ \exp_not:n \{ \exp_after:wN \tl_to_str:V \cs:w \} \}
\fi:
\int_incr:N \l__regex_replacement_csnames_int
\}

(End definition for \__regex_replacement_cu_aux:Nw)

\__regex_replacement_u:w
Check that \u is followed by a left brace. If so, start a control sequence with \cs:w, which is then unpacked either with \exp_not:V or \tl_to_str:V depending on the current context.

\cs_new_protected:Npm \__regex_replacement_u:w #1#2
\{ \__regex_two_if_eq:NNNNTF \c_left_brace_str
\{ \__regex_replacement_normal:n \c_left_brace_str
\{ \__regex_replacement_cu_aux:Nw \__regex_replacement_exp_not:V \}
\}
\}

(End definition for \__regex_replacement_u:w)
Within a \c{...} or \u{...} construction, end the control sequence, and decrease the brace count. Otherwise, this is a raw right brace.

\cs_new_protected:Npn \__regex_replacement_rbrace:N #1
\{
\if_int_compare:w \l__regex_replacement_csnames_int > 0 \exp_stop_f:
\tl_build_put_right:Nn \l__regex_build_tl { \cs_end: }
\int_decr:N \l__regex_replacement_csnames_int
\else:
\__regex_replacement_normal:n {#1}
\fi:
\}

(End definition for \__regex_replacement_rbrace:N)

\__regex_replacement_cat:NNN

Characters in replacement

Here, #1 is a letter among BEMTPUDSLOA and #2#3 denote the next character. Complain if we reach the end of the replacement or if the construction appears inside \c{...} or \u{...}, and detect the case of a parenthesis. In that case, store the current category in a sequence and switch to a new one.

\cs_new_protected:Npn \__regex_replacement_cat:NNN #1#2#3
\{
\token_if_eq_meaning:NNTF \prg_do_nothing: #3
\{
\__kernel_msg_error:nn { kernel } { replacement-catcode-end } }
\{
\int_compare:nNnTF { \l__regex_replacement_csnames_int } > 0
\{ \__kernel_msg_error:nnnn { kernel } { replacement-catcode-in-cs } {#1} {#3}
#2 #3
\}
\}
\__regex_two_if_eq:NNNNTF #2 #3 \__regex_replacement_normal:n ( \{
\seq_push:NV \l__regex_replacement_category_seq
\l__regex_replacement_category_tl
\tl_set:Nn \l__regex_replacement_category_tl {#1}
\}
\{ \token_if_eq_meaning:NNT \prg_do_nothing: \__regex_replacementescaped:N
\{ \__regex_char_if_alphanumeric:NTF #3
\{ \__kernel_msg_error:nnnn { kernel } { replacement-catcode-escaped } [#1] {#3}
\}
\}
\}
\}

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\use:c { __regex_replacement_c_#1:w } #2 #3

\group_begin:
\__regex_replacement_char:nNN
The only way to produce an arbitrary character–catcode pair is to use the \lowercase or \uppercase primitives. This is a wrapper for our purposes. The first argument is the
null character with various catcodes. The second and third arguments are grabbed from
the input stream: \#3 is the character whose character code to reproduce. We could use
\char_generate:nn but only for some catcodes (active characters and spaces are not
supported).
\cs_new_protected:Npn \__regex_replacement_char:nNN #1#2#3
\tex_lccode:D 0 = '#3 \scan_stop:
\tex_lowercase:D { \__regex_replacement_put:n {#1} }
\__regex_replacement_c_A:w
For an active character, expansion must be avoided, twice because we later do two
x-expansions, to unpack \toks for the query, and to expand their contents to tokens of the
query.
\char_set_catcode_active:N \^^@ \__regex_replacement_c_B:w
An explicit begin-group token increases the balance, unless within a \c{...} or \u{...}
construction. Add the desired begin-group character, using the standard \if_false:
trick. We eventually x-expand twice. The first time must yield a balanced token list,
and the second one gives the bare begin-group token. The \exp_after:wN is not strictly
needed, but is more consistent with \l3tl-analysis.
\char_set_catcode_group_begin:N \^^@ \__regex_replacement_c_B:w
(End definition for \__regex_replacement_cat:NNN.)

We now need to change the category code of the null character many times, hence
work in a group. The catcode-specific macros below are defined in alphabetical order;
if you are trying to understand the code, start from the end of the alphabet as those
categories are simpler than active or begin-group.
\\group_begin:
\__regex_replacement_char:nNN
\__regex_replacement_c_A:w
\__regex_replacement_c_B:w
(End definition for \__regex_replacement_cat:NNN.)

(End definition for \__regex_replacement_char:nNN.)

(End definition for \__regex_replacement_c_A:w.)

(End definition for \__regex_replacement_c_B:w.)
This is not quite catcode-related: when the user requests a character with category “control sequence”, the one-character control symbol is returned. As for the active character, we prepare for two x-expansions.

\cs_new_protected:Npn \_regex_replacement_c_C:w #1#2
{ \tl_build_put_right:Nn \l__regex_build_tl
{ \exp_not:N \__regex_replacement_exp_not:N \exp_not:c {#2} }
}

\__regex_replacement_c_D:w
Subscripts fit the mould: \lowercase the null byte with the correct category.
\char_set_catcode_math_subscript:N \^^@ \cs_new_protected:Npn \_regex_replacement_c_D:w
{ \_regex_replacement_char:nNN { \^^@ } }

\__regex_replacement_c_E:w
Similar to the begin-group case, the second x-expansion produces the bare end-group token.
\char_set_catcode_group_end:N \^^@ \cs_new_protected:Npn \_regex_replacement_c_E:w
{ \if_int_compare:w \l__regex_replacement_csnames_int = 0 \exp_stop_f:
\int_decr:N \l__regex_balance_int
\fi:
\_regex_replacement_char:nNN
{ \exp_not:n { \if_false: { \fi: \^^@ } } }
}

\__regex_replacement_c_L:w
Simply \lowercase a letter null byte to produce an arbitrary letter.
\char_set_catcode_letter:N \^^@ \cs_new_protected:Npn \_regex_replacement_c_L:w
{ \_regex_replacement_char:nNN { \^^@ } }

\__regex_replacement_c_M:w
No surprise here, we lowercase the null math toggle.
\char_set_catcode_math_toggle:N \^^@ \cs_new_protected:Npn \_regex_replacement_c_M:w
{ \_regex_replacement_char:nNN { \^^@ } }

\__regex_replacement_c_O:w
Lowercase an other null byte.
\char_set_catcode_other:N \^^@ \cs_new_protected:Npn \_regex_replacement_c_O:w
{ \_regex_replacement_char:nNN { \^^@ } }

For macro parameters, expansion is a tricky issue. We need to prepare for two \texttt{x}-expansions and passing through various macro definitions. Note that we cannot replace one \texttt{\exp_not:n} by doubling the macro parameter characters because this would misbehave if a mischievous user asks for \texttt{\c{\cP\#}}, since that macro parameter character would be doubled.

```
\char_set_catcode_parameter:N \^^@
\cs_new_protected:Npn \__regex_replacement_c_P:w
\{ \_regex_replacement_char:nNN
\exp_not:n \{ \exp_not:n \{ ^^@^^@^^@^^@ \} \} \}
```

(End definition for \texttt{\__regex_replacement_c_P:w}.)

Spaces are normalized on input by \TeX{} to have character code 32. It is in fact impossible to get a token with character code 0 and category code 10. Hence we use 32 instead of 0 as our base character.

```
\cs_new_protected:Npn \__regex_replacement_c_S:w #1#2
\{ \if_int_compare:w '#2 = 0 \exp_stop_f:
\_kernel_msg_error:nn { kernel } { replacement-null-space }
\fi:
\tex_lccode:D '\ = '#2 \scan_stop:
\tex_lowercase:D { \__regex_replacement_put:n {~} }
```

(End definition for \texttt{\__regex_replacement_c_S:w}.)

No surprise for alignment tabs here. Those are surrounded by the appropriate braces whenever necessary, hence they don’t cause trouble in alignment settings.

```
\char_set_catcode_alignment:N \^^@
\cs_new_protected:Npn \__regex_replacement_c_T:w
\{ \_regex_replacement_char:nNN \{ ^^@ \}
```

(End definition for \texttt{\__regex_replacement_c_T:w}.)

Simple call to \texttt{\__regex_replacement_char:nNN} which lowercases the math superscript \texttt{^^@}.

```
\char_set_catcode_math_superscript:N \^^@
\cs_new_protected:Npn \__regex_replacement_c_U:w
\{ \_regex_replacement_char:nNN \{ ^^@ \}
```

(End definition for \texttt{\__regex_replacement_c_U:w}.)

Restore the catcode of the null byte.
```
\group_end;
```
An error

Simple error reporting by calling one of the messages `replacement-c`, `replacement-g`, or `replacement-u`.

```latex
\cs_new_protected:Npn \__regex_replacement_error:NNN #1#2#3
{ \__kernel_msg_error:nnx { kernel } { replacement-#1 } {#3} #2 #3 }
```

(End definition for `\__regex_replacement_error:NNN`.)

### 37.9.7 User functions

\texttt{\regex_new:N} Before being assigned a sensible value, a regex variable matches nothing.

```latex
\cs_new_protected:Npn \regex_new:N #1
{ \cs_new_eq:NN #1 \c__regex_no_match_regex }
```

(End definition for `\regex_new:N`. This function is documented on page 53.)

\texttt{\l_tmpa_regex} The usual scratch space.

\texttt{\l_tmpb_regex} The usual scratch space.

\texttt{\g_tmpa_regex} The usual scratch space.

\texttt{\g_tmpb_regex} The usual scratch space.

(End definition for `\l_tmpa_regex` and others. These variables are documented on page 56.)

\texttt{\regex_set:Nn} Compile, then store the result in the user variable with the appropriate assignment function.

```latex
\cs_new_protected:Npn \regex_set:Nn #1#2
{ \__regex_compile:n {#2} \tl_set_eq:NN #1 \l__regex_internal_regex }
```

```latex
\cs_new_protected:Npn \regex_gset:Nn #1#2
{ \__regex_compile:n {#2} \tl_gset_eq:NN #1 \l__regex_internal_regex }
```

```latex
\cs_new_protected:Npn \regex_const:Nn #1#2
{ \__regex_compile:n {#2} \tl_const:Nx #1 { \exp_not:o \l__regex_internal_regex } }
```

(End definition for `\regex_set:Nn`, `\regex_gset:Nn`, and `\regex_const:Nn`. These functions are documented on page 53.)

\texttt{\regex_show:N} User functions: the n variant requires compilation first. Then show the variable with some appropriate text. The auxiliary is defined in a different section.

```latex
\cs_new_protected:Npn \regex_show:N \l__regex_internal_regex
```

\texttt{\regex_show:n}
\msg_show:nnxxxx \LaTeX / kernel \{ show-regex \} \{ \tl_to_str:n \{#1\} \} \{ \l__regex_internal_a_tl \} \{ \}
\cs_new_protected:Npn \regex_show:N #1
\{ \__kernel_chk_defined:NT #1 \{ \msg_show:nnxxxx \LaTeX / kernel \{ show-regex \} \{ \token_to_str:N \{#1\} \} \{ \l__regex_internal_a_tl \} \}
\cs_new_protected:Npn \regex_show:n #1
\{ \__kernel_chk_defined:NT #1 \{ \msg_show:nnxxxx \LaTeX / kernel \{ show-regex \} \{ \token_to_str:N \{#1\} \} \{ \l__regex_internal_a_tl \} \}

(End definition for \regex_show:N and \regex_show:n. These functions are documented on page 53.)

\regex_match:nnTF \regex_match:NnTF
Those conditionals are based on a common auxiliary defined later. Its first argument builds the NFA corresponding to the regex, and the second argument is the query token list. Once we have performed the match, convert the resulting boolean to \prg_return_true: or false.
\prg_new_protected_conditional:Npnn \regex_match:nn \#1 \#2 \{ T , F , TF \}
\{ \__regex_if_match:nn \{ \__regex_build:n \{ \#1 \} \} \{ \#2 \}
\__regex_return: \}
\prg_new_protected_conditional:Npnn \regex_match:Nn \#1 \#2 \{ T , F , TF \}
\{ \__regex_if_match:nn \{ \__regex_build:N \#1 \} \{ \#2 \}
\__regex_return: \}

(End definition for \regex_match:nnTF and \regex_match:NnTF. These functions are documented on page 54.)

\regex_count:nnN \regex_count:NnN
Again, use an auxiliary whose first argument builds the NFA.
\cs_new_protected:Npn \regex_count:nnN #1
\{ \__regex_count:nnN \{ \__regex_build:n \{#1\} \} \}
\cs_new_protected:Npn \regex_count:NnN #1
\{ \__regex_count:nnN \{ \__regex_build:N \#1 \} \}

(End definition for \regex_count:nnN and \regex_count:NnN. These functions are documented on page 54.)

\regex_extract_once:nnN \regex_extract_once:nnNTF \regex_extract_once:nnNn \regex_extract_once:nnNnNTF \regex_extract_all:nnN \regex_extract_all:nnNn \regex_replace_once:nnN \regex_replace_once:nnNn \regex_replace_all:nnN \regex_replace_all:nnNn \regex_replace_all:nnNn \regex_split:nnN \regex_split:nnNTF \regex_split:NnN \regex_split:NnNTF
We define here 40 user functions, following a common pattern in terms of :nnN auxiliaries, defined in the coming subsections. The auxiliary is handed \__regex_build:n or \__regex_build:N with the appropriate regex argument, then all other necessary arguments (replacement text, token list, etc. The conditionals call \__regex_return: to return either true or false once matching has been performed.
\cs_set_protected:Npn \__regex_tmp:w #1 #2 #3
\{ \cs_new_protected:Npn #2 \#1 \#1 \{ \__regex_build:n \{\#1\} \} \}
\cs_new_protected:Npn \__regex_build:n \#1 \{ \__regex_build:N \#1 \}
\prg_new_protected_conditional:Npnn \regex_match:nn \#2 \#1 \#1 \#1 \#1 \#1 \#1 \#1 \{ T , F , TF \}

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Variables and helpers for user functions

\l__regex_match_count_int

The number of matches found so far is stored in \l__regex_match_count_int. This is only used in the \regex_count:nn functions.

\int_new:N \l__regex_match_count_int

(End definition for \l__regex_match_count_int.)

__regex_begin
__regex_end

Those flags are raised to indicate extra begin-group or end-group tokens when extracting submatches.

\flag_new:n { __regex_begin }
\flag_new:n { __regex_end }

(End definition for __regex_begin and __regex_end.)

\l__regex_min_submatch_int
\l__regex_submatch_int
\l__regex_zeroth_submatch_int

The end-points of each submatch are stored in two arrays whose index (submatch) ranges from \l__regex_min_submatch_int (inclusive) to \l__regex_submatch_int (exclusive). Each successful match comes with a 0-th submatch (the full match), and one match for each capturing group: submatches corresponding to the last successful match are labelled starting at zeroth_submatch. The entry \l__regex_zeroth_submatch_int in \g__regex_submatch_prev_intarray holds the position at which that match attempt started: this is used for splitting and replacements.

\int_new:N \l__regex_min_submatch_int
\int_new:N \l__regex_submatch_int
\int_new:N \l__regex_zeroth_submatch_int

(End definition for \l__regex_min_submatch_int, \l__regex_submatch_int, and \l__regex_zeroth_submatch_int.)

\g__regex_submatch_prev_intarray
\g__regex_submatch_begin_intarray
\g__regex_submatch_end_intarray

Hold the place where the match attempt begun and the end-points of each submatch.

\intarray_new:Nn \g__regex_submatch_prev_intarray { 65536 }
\intarray_new:Nn \g__regex_submatch_begin_intarray { 65536 }
\intarray_new:Nn \g__regex_submatch_end_intarray { 65536 }

(End definition for \g__regex_submatch_prev_intarray, \g__regex_submatch_begin_intarray, and \g__regex_submatch_end_intarray.)
The first thing we do when matching is to store the balance of begin-group/end-group characters into \texttt{\g__regex_balance_intarray}.
\begin{verbatim}
\intarray_new:Nn \g__regex_balance_intarray { 65536 }
\end{verbatim}
\textit{(End definition for \texttt{\g__regex_balance_intarray}).}

\textbf{\texttt{\_regex_return}:} This function triggers either \texttt{\prg_return_false} or \texttt{\prg_return_true} as appropriate to whether a match was found or not. It is used by all user conditionals.
\begin{verbatim}
\cs_new_protected:Npn \__regex_return:
  \if_meaning:w \c_true_bool \g__regex_success_bool
  \prg_return_true:
  \else:
  \prg_return_false:
  \fi:
\end{verbatim}
\textit{(End definition for \texttt{\_regex_return:}).}

\textbf{\texttt{\_regex_query_set:n}}
\textbf{\texttt{\_regex_query_set_aux:nN}}
To easily extract subsets of the input once we found the positions at which to cut, store the input tokens one by one into successive \texttt{\toks} registers. Also store the brace balance (used to check for overall brace balance) in an array.
\begin{verbatim}
\cs_new_protected:Npn \__regex_query_set:n #1
  \int_zero:N \l__regex_balance_int
  \int_zero:N \l__regex_curr_pos_int
  \__regex_query_set_aux:nN { } F
  \tl_analysis_map_inline:nn {#1}
  \__regex_query_set_aux:nN {##1} ##3
  \int_set_eq:NN \l__regex_max_pos_int \l__regex_curr_pos_int
\end{verbatim}
\textit{(End definition for \texttt{\_regex_query_set:n} and \texttt{\_regex_query_set_aux:nN}).}

\textbf{\texttt{\_regex_if_match:nn}}
We don’t track submatches, and stop after a single match. Build the \texttt{NFA} with \texttt{#1}, and perform the match on the query \texttt{#2}.
\begin{verbatim}
\cs_new_protected:Npn \__regex_if_match:nn #1#2
  \group_begin:
  \__regex_disable_submatches:
\end{verbatim}
\textbf{Matching}

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\__regex_count:nnN

Again, we don’t care about submatches. Instead of aborting after the first “longest match” is found, we search for multiple matches, incrementing \l__regex_match_count_int every time to record the number of matches. Build the NFA and match. At the end, store the result in the user’s variable.

\cs_new_protected:Npn \__regex_count:nnN #1#2#3
\group_begin:
\__regex_disable_submatches:
\__regex_single_match: #1
\__regex_match:n {#2}
\group_end:

(End definition for \__regex_if_match:n.)

Extracting submatches

\__regex_extract_once:nnN \__regex_extract_all:nnN

Match once or multiple times. After each match (or after the only match), extract the submatches using \__regex_extract:. At the end, store the sequence containing all the submatches into the user variable #3 after closing the group.

\cs_new_protected:Npn \__regex_extract_once:nnN #1#2#3
\group_begin:
\__regex_single_match:
\__regex_single_match: #1
\__regex_match:n {#2}
\__regex_extract:
\__regex_query_set:n {#2}
\__regex_group_end_extract_seq:N #3
\group_end:

\cs_new_protected:Npn \__regex_extract_all:nnN #1#2#3
\group_begin:
\__regex_multi_match:n { \__regex_extract: }
\__regex_match:n {#2}
\__regex_query_set:n {#2}
\__regex_group_end_extract_seq:N #3
\group_end:

(End definition for \__regex_extract_once:nnN and \__regex_extract_all:nnN.)
Splitting at submatches is a bit more tricky. For each match, extract all submatches, and replace the zeroth submatch by the part of the query between the start of the match attempt and the start of the zeroth submatch. This is inhibited if the delimiter matched an empty token list at the start of this match attempt. After the last match, store the last part of the token list, which ranges from the start of the match attempt to the end of the query. This step is inhibited if the last match was empty and at the very end: decrement \l__regex_submatch_int, which controls which matches will be used.

\_\_regex_split:nnN

\cs_new_protected:Npn \_\_regex_split:nnN #1#2#3
{ \group_begin: \_\_regex_multi_match:n
  { \if_int_compare:w \l__regex_start_pos_int < \l__regex_success_pos_int
    \_\_regex_extract:
    \_\kernel_intarray_gset:Nnn \g__regex_submatch_prev_intarray
      \{ \l__regex_zeroth_submatch_int \} \{ 0 \}
    \_\kernel_intarray_gset:Nnn \g__regex_submatch_end_intarray
      \{ \l__regex_zeroth_submatch_int \}
    \{ \_\_kernel_intarray_item:Nn \g__regex_submatch_begin_intarray
      \{ \l__regex_zeroth_submatch_int \}
    \}
    \_\kernel_intarray_gset:Nnn \g__regex_submatch_begin_intarray
      \{ \l__regex_zeroth_submatch_int \}
    \{ \l__regex_start_pos_int \}
  \fi:
}
\_\_regex_group_end_extract_seq:N #3
\_\_regex_group_end_extract_seq:N (End definition for \_\_regex_split:nnN.)

\_\_regex_group_end_extract_seq:N The end-points of submatches are stored as entries of two arrays from \l__regex_min_submatch_int to \l__regex_submatch_int (exclusive). Extract the relevant ranges into \l__regex_internal_a_tl. We detect unbalanced results using the two flags --\_\_regex__}
begin and __regex_end, raised whenever we see too many begin-group or end-group tokens in a submatch.

begin and __regex_end, raised whenever we see too many begin-group or end-group tokens in a submatch.

\cs_new_protected:Npn \_regex_group_end_extract_seq:N #1
\flag_clear:n { __regex_begin }
\flag_clear:n { __regex_end }
\seq_set_from_function:NnnN \l__regex_internal_seq
{ \int_step_function:nN { \l__regex_min_submatch_int }
{ \l__regex_submatch_int - 1 }
}
\_regex_extract_seq_aux:n
\int_compare:nNnF
{ \flag_height:n { __regex_begin } + \flag_height:n { __regex_end } }
= 0
\{ \\
\_kernel_msg_error:nxxxx { kernel } { result-unbalanced }
{ splitting-or-extracting-submatches }
{ \flag_height:n { __regex_end } }
{ \flag_height:n { __regex_begin } }
\seq_set_map_x:NNn \l__regex_internal_seq \l__regex_internal_seq {##1}
\exp_args:NNNo
\group_end:
\tl_set:Nn #1 { \l__regex_internal_seq }
\}

(End definition for \_regex_group_end_extract_seq:N.)

\_regex_extract_seq_aux:n
\_regex_extract_seq_aux:ww
The \_auxiliary builds one item of the sequence of submatches. First compute the brace balance of the submatch, then extract the submatch from the query, adding the appropriate braces and raising a flag if the submatch is not balanced.

\cs_new:Npn \_regex_extract_seq_aux:n #1
\exp_after:wN \_regex_extract_seq_aux:ww
\int_value:w \_regex_submatch_balance:n {#1} ; #1;
\}
\cs_new:Npn \_regex_extract_seq_aux:ww #1; #2;
\{ \\
\if_int_compare:w #1 < 0 \exp_stop_f:
\flag_raise:n { __regex_end }
\prg_replicate:nN {-#1} { \exp_not:n { { \if_false: } \fi: } }
\fi:
\_regex_query_submatch:n {#2}
\if_int_compare:w #1 > 0 \exp_stop_f:
\flag_raise:n { __regex_begin }
\prg_replicate:nN {#1} { \exp_not:n { { \if_false: { \fi: } } } }
\fi:
\}

(End definition for \_regex_extract_seq_aux:n and \_regex_extract_seq_aux:ww.)
Our task here is to store the list of end-points of submatches, and store them in appropriate array entries, from \l__regex_zeroth_submatch_int upwards. First, we store in \g__regex_submatch_prev_intarray the position at which the match attempt started. We extract the rest from the comma list \l__regex_success_submatches_tl, which starts with entries to be stored in \g__regex_submatch_begin_intarray and continues with entries for \g__regex_submatch_end_intarray.

\cs_new_protected:Npn \__regex_extract: 
\{ 
\if_meaning:w \c_true_bool \g__regex_success_bool 
\int_set_eq:NN \l__regex_zeroth_submatch_int \l__regex_submatch_int 
\prg_replicate:nn \l__regex_capturing_group_int 
\{ 
\__kernel_intarray_gset:Nnn \g__regex_submatch_prev_intarray { \l__regex_submatch_int } { 0 } 
\int_incr:N \l__regex_submatch_int 
\} 
\__kernel_intarray_gset:Nnn \g__regex_submatch_prev_intarray { \l__regex_zeroth_submatch_int } { \l__regex_start_pos_int } 
\int_zero:N \l__regex_internal_a_int 
\clist_map_inline:Nn \l__regex_success_submatches_tl 
\{ 
\__kernel_inteval:w \l__regex_zeroth_submatch_int \l__regex_capturing_group_int \l__regex_start_pos_int 
\} 
\} 
\fi: 
\group_end: 
(End definition for \__regex_extract:.)

Replacement

\__regex_replace_once:nnN

Build the NFA and the replacement functions, then find a single match. If the match failed, simply exit the group. Otherwise, we do the replacement. Extract submatches. Compute the brace balance corresponding to replacing this match by the replacement (this depends on submatches). Prepare the replaced token list: the replacement function produces the tokens from the start of the query to the start of the match and the replacement text for this match; we need to add the tokens from the end of the match to the end of the query. Finally, store the result in the user’s variable after closing the group: this step involves an additional x-expansion, and checks that braces are balanced in the final result.

\cs_new_protected:Npn \__regex_replace_once:nnN 
\{ 
\group_begin: 
\__regex_single_match: 
\#1 
\exp_args:No \__regex_match:n {#3} 
\if_meaning:w \c_false_bool \g__regex_success_bool 
\group_end: 
\}}
\__regex_replace_all:nnN  Match multiple times, and for every match, extract submatches and additionally store the position at which the match attempt started. The entries from \l__regex_min_submatch_int to \l__regex_capturing_group_int hold information about submatches of every match in order; each match corresponds to \l__regex_capturing_group_int consecutive entries. Compute the brace balance corresponding to doing all the replacements: this is the sum of brace balances for replacing each match. Join together the replacement texts for each match (including the part of the query before the match), and the end of the query.

\cs_new_protected:Npn \__regex_replace_all:nnN #1#2#3  {
  \group_begin:
  \__regex_multi_match:n { \__regex_extract: } #1
  \exp_args:No \__regex_match:n {#3}
  \exp_args:No \__regex_query_set:n {#3}
  \__regex_replacement:n {#2}
  \int_set:Nn \l__regex_balance_int
  {
    \__regex_replacement_balance_one_match:n
    { \l__regex_zeroth_submatch_int }
  }
  \__kernel_tl_set:Nx \l__regex_internal_a_tl
  {
    \__regex_replacement_do_one_match:n
    { \l__regex_zeroth_submatch_int }
    \__regex_query_range:nn
    { \l__kernel_intarray_item:Nn \g__regex_submatch_end_intarray
      { \l__regex_zeroth_submatch_int }
    }
    { \l__regex_max_pos_int }
  }
  \__regex_group_end_replace:N #3
  \fi:
}

(End definition for \__regex_replace_once:nn.)
If the brace balance is not 0, raise an error. Then set the user’s variable \#1 to the x-expansion of \l__regex_internal_a_tl, adding the appropriate braces to produce a balanced result. And end the group.

(End definition for \__regex_group_end_replace:N.)

\l__regex_group_end_replace:N

Peeking ahead

\l__regex_peak_true_tl  True/false code arguments of \peek_regex:nTF or similar.
\l__regex_peak_false_tl

(End definition for \l__regex_peak_true_tl and \l__regex_peak_false_tl.)

\l__regex_replacement_tl  When peeking in \peek_regex_replace_once:nnTF we need to store the replacement text.

(End definition for \__regex_group_end_replace:N.)

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\l_{\text{regex_input_tl}}
\l_{\text{regex_input_item:n}}
Stores each token found as \l_{\text{regex_input_item:n}} \{(\text{tokens})\}, where the \(\text{(tokens)}\) o-expand to the token found, as for \tt{tl\_analysis\_map\_inline:n}.

\tt{\l_{\text{new:N}} \l_{\text{regex_input_tl}}}
\tt{\cs{new_eq:NN} \l_{\text{regex_input_tl}}} ?

(End definition for \l_{\text{regex_input_tl}} and \l_{\text{regex_input_item:n}})

\peek_regex:nTF
\peek_regex:NTF
\peek_regex_remove_once:nTF
\peek_regex_remove_once:NTF
The \(T\) and \(F\) functions just call the corresponding \(TF\) function. The four \(TF\) functions differ along two axes: whether to remove the token or not, distinguished by using \l_{\text{regex_peek_end:}} or \l_{\text{regex_peek_remove_end:n}} (the latter case needs an argument, as we will see), and whether the regex has to be compiled or is already in an \(N\)-type variable, distinguished by calling \l_{\text{regex_build_aux:Nn}} or \l_{\text{regex_build_aux:NN}}.

The first argument of these functions is \c{false_bool} to indicate that there should be no implicit insertion of a wildcard at the start of the pattern: otherwise the code would keep looking further into the input stream until matching the regex.

\tt{\cs{new_protected:Npn} \peek_regex:nTF #1}
\tt{\{ \l_{\text{regex_peek:nnTF}}}
\tt{\l_{\text{regex_build_aux:Nn}} \c{false_bool} \{#1\} }
\tt{\l_{\text{regex_peek_end:}}}
\tt{\}}

\tt{\cs{new_protected:Npn} \peek_regex:nT #1#2}
\tt{\{ \peek_regex:nTF \{#1\} \{#2\} \{ \} \}}

\tt{\cs{new_protected:Npn} \peek_regex:nF #1 { \peek_regex:nTF \{#1\} \{ \} \}}
\tt{\cs{new_protected:Npn} \peek_regex:N #1}
\tt{\}}

\tt{\cs{new_protected:Npn} \peek_regex:nTF}
\tt{\l_{\text{regex_peek:nnTF}}}
\tt{\l_{\text{regex_build_aux:Nn}} \c{false_bool} \#1}
\tt{\l_{\text{regex_peek_end:}}}
\tt{\}}

\tt{\cs{new_protected:Npn} \peek_regex:nF #1 { \peek_regex:nTF \{#1\} \{ \} \}}
\tt{\cs{new_protected:Npn} \peek_regex:NTF #1}
\tt{\{ \l_{\text{regex_peek:nnTF}}}
\tt{\l_{\text{regex_build_aux:NN}} \c{false_bool} \#1}
\tt{\l_{\text{regex_peek_remove_end:n}} \{##1\}}
\tt{\}}

\tt{\cs{new_protected:Npn} \peek_regex:NT #1#2}
\tt{\{ \peek_regex:nTF \#1 \{##2\} \{ \} \}}
\tt{\cs{new_protected:Npn} \peek_regex:NTF #1 \{ \peek_regex:nTF \#1 \{ \} \}}
\tt{\cs{new_protected:Npn} \peek_regex:NTF}
\tt{\{ \l_{\text{regex_peek:nnTF}}}
\tt{\l_{\text{regex_build_aux:NN}} \c{false_bool} \#1}
\tt{\l_{\text{regex_peek_remove_end:n}} \{##1\}}
\tt{\}}

\tt{\cs{new_protected:Npn} \peek_regex_remove_once:nTF #1}
\tt{\{ \peek_regex:nnTF}
\tt{\l_{\text{regex_build_aux:Nn}} \c{false_bool} \{#1\} }
\tt{\l_{\text{regex_peek_remove_end:n}} \{##1\}}
\tt{\}}

\tt{\cs{new_protected:Npn} \peek_regex_remove_once:nF #1}
\tt{\peek_regex:nTF}
\tt{\}}

\tt{\cs{new_protected:Npn} \peek_regex_remove_once:NTF #1#2}
\tt{\{ \peek_regex:nnTF}
\tt{\l_{\text{regex_build_aux:NN}} \c{false_bool} \#1}
\tt{\l_{\text{regex_peek_remove_end:n}} \{##1\}}
\tt{\}}
Store the user’s true/false codes (plus \group_end:) into two token lists. Then build the automaton with \#1, without submatch tracking, and aiming for a single match. Then start matching by setting up a few variables like for any regex matching like \regex_match:nnTF, with the addition of \l__regex_input_tl that keeps track of the tokens seen, to reinsert them at the end. Instead of \tl_analysis_map_inline:nn on the input, we call \peek_analysis_map_inline:n to go through tokens in the input stream. Since \__regex_match_one_token:nnN calls \__regex_maplike_break: we need to catch that and break the \peek_analysis_map_inline:n loop instead.

Once the regex matches (or permanently fails to match) we call \__regex_peak_end: or \__regex_peak_remove_end:n with argument the last token seen. For \peek_regex:nTF we reinsert tokens seen by calling \__regex_peak_reinsert:n regardless of the result of the match. For \peek_regex_remove_once:nTF we reinsert the tokens seen only if the match failed; otherwise we just reinsert the tokens \#1, with one expansion. To be more precise, \#1 consists of tokens that \o-expand and \x-expand to the last token seen, for example it is \exp_not:n \l__regex_peak_true_tl \#1 would be unsafe because the expansion of \langle cs \rangle would be suppressed.
\cs_new_protected:Npn \__regex_peek_end:
{ \bool_if:NTF \g__regex_success_bool
   { \__regex_peek_reinsert:N \l__regex_peek_true_tl }
   { \__regex_peek_reinsert:N \l__regex_peek_false_tl }
}
\cs_new_protected:Npn \__regex_peek_remove_end:n #1
{ \bool_if:NTF \g__regex_success_bool
   { \exp_args:NNo \use:nn \l__regex_peek_true_tl {#1} }
   { \__regex_peek_reinsert:N \l__regex_peek_false_tl }
}
\__regex_peek_reinsert:N
Insert the true/false code \#1, followed by the tokens found, which were stored in \l__regex_input_tl. For this, loop through that token list using \__regex_reinsert_item:n, which expands \#1 once to get a single token, and jumps over it to expand what follows, with suitable \exp:w and \exp_end:. We cannot just use \use:e on the whole token list because the result may be unbalanced, which would stop the primitive prematurely, or let it continue beyond where we would like.
\cs_new_protected:Npn \__regex_peek_reinsert:N #1
{ \tl_build_end:N \l__regex_input_tl
\cs_set_eq:NN \__regex_input_item:n \__regex_reinsert_item:n
\exp_after:wN #1 \exp:w \l__regex_input_tl \exp_end:
}
\cs_new_protected:Npn \__regex_reinsert_item:n #1
{ \exp_after:wN \exp_after:wN \exp_after:wN \exp_after:wN \exp:w \exp_end:
#1
\exp:w
}
\peek_regex_replace_once:n\peek_regex_replace_once:nnTF
\peek_regex_replace_once:nnT
\peek_regex_replace_once:nnF
Similar to \peek_regex:nTF above.
\cs_new_protected:Npn \peek_regex_replace_once:nnTF #1
{ \__regex_peek_replace:nnTF { \__regex_build_aux:Nn \c_false_bool \{#1\} } }
\cs_new_protected:Npn \peek_regex_replace_once:nnT #1#2#3
{ \peek_regex_replace_once:n\peek_regex_replace_once:nnTF #1 \{#2\} \{#3\} \{} \}
\cs_new_protected:Npn \peek_regex_replace_once:nnF #1#2
{ \peek_regex_replace_once:n\peek_regex_replace_once:nnTF #1 \{#2\} \{} \}
\cs_new_protected:Npn \peek_regex_replace_once:nn #1#2
{ \peek_regex_replace_once:n\peek_regex_replace_once:nnTF #1 \{#2\} \{} \} \}
\cs_new_protected:Npn \peek_regex_replace_once:NnTF #1
{ \__regex_peek_replace:nnTF { \__regex_build_aux:NN \c_false_bool #1 } }
\cs_new_protected:Npn \peek_regex_replace_once:NnT #1#2#3
{ \peek_regex_replace_once:n\peek_regex_replace_once:NnTF #1 \{#2\} \{#3\} \{} \}
\cs_new_protected:Npn \peek_regex_replace_once:NnF #1#2
{ \peek_regex_replace_once:n\peek_regex_replace_once:NnTF #1 \{#2\} \{} \}
\cs_new_protected:Npn \peek_regex_replace_once:Nn #1#2
{ \peek_regex_replace_once:n\peek_regex_replace_once:NnTF #1 \{#2\} \{} \} \}

\__regex_peek_replace:nnTF

Same as \__regex_peek:nnTF (used for \peek_regex:nTF above), but without disabling submatches, and with a different end. The replacement text \#2 is stored, to be analyzed later.

```
\cs_new_protected:Npn \__regex_peek_replace:nnTF \#1#2
\tl_set:Nn \l__regex_replacement_tl {#2}
\__regex_peek_aux:nnTF \#1 \{ \__regex_peek_replace_end: \}
```

(End definition for \__regex_peek_replace:nnTF.)

\__regex_peek_replace_end:

If the match failed \__regex_peek_reinsert:N reinserts the tokens found. Otherwise, finish storing the submatch information using \__regex_extract:, and store the input into \toks. Redefine a few auxiliaries to change slightly their expansion behaviour as explained below. Analyse the replacement text with \__regex_replacement:n, which as usual defines \__regex_replacement_do_one_match:n to insert the tokens from the start of the match attempt to the beginning of the match, followed by the replacement text. The \use:x expands for instance the trailing \__regex_query_range:nn down to a sequence of \__regex_reinsert_item:n \{\tokens\} where \tokens o-expand to a single token that we want to insert. After x-expansion, \use:x does \use:n, so we have \exp_after:wN \l__regex_true_tl \exp:w \ldots \exp_end:. This is set up such as to obtain \l__regex_true_tl followed by the replaced tokens (possibly unbalanced) in the input stream.

```
\cs_new_protected:Npn \__regex_peek_replace_end: 
\{ 
\bool_if:NTF \g__regex_success_bool
\__regex_extract:
\__regex_query_set_from_input_tl:
\cs_set_eq:NN \__regex_replacement_put:n \__regex_peek_replacement_put:n
\cs_set_eq:NN \__regex_replacement_put_submatch_aux:n \__regex_peek_replacement_put_submatch_aux:n
\cs_set_eq:NN \__regex_replacement_put_submatch_int:n \__regex_peek_replacement_put_submatch_int:n
\cs_set_eq:NN \__regex_replacement_input_item:n \__regex_peek_replacement_input_item:n
\cs_set_eq:NN \__regex_replacement_exp_not:n \__regex_peek_replacement_exp_not:n
\cs_set_eq:NN \__regex_replacement_exp_not:V \__regex_peek_replacement_exp_not:V
\exp_args:No \__regex_replacement:n \{ \l__regex_replacement_tl \}
\use:x
\{ \exp_not:n \{ \exp_after:wN \l__regex_true_tl \exp:w \}
\__regex_replacement_do_one_match:n \{ \l__regex_zeroth_submatch_int \}
\__regex_query_range:nn
\{ \__kernel_intarray_item:Nn \g__regex_submatch_end_intarray \{ \l__regex_zeroth_submatch_int \}
\}
\{ \l__regex_max_pos_int \}
\exp_end:
\}
```

(End definition for \__regex_peek_reinsert:N.)
The input was stored into \_\_regex_input_tl as successive items \_\_regex_input_item:n {⟨tokens⟩}. Store that in successive \toks. It’s not clear whether the empty entries before and after are both useful.

\cs_new_protected:Npn \_\_regex_query_set_from_input_tl: {
\tl_build_end:N \l__regex_input_tl
\int_zero:N \l__regex_curr_pos_int
\cs_set_eq:NN \__regex_input_item:n \__regex_query_set_item:n
\__regex_query_set_item:n { }
\l__regex_input_tl
\__regex_query_set_item:n { }
\int_set_eq:NN \l__regex_max_pos_int \l__regex_curr_pos_int
}
\cs_new_protected:Npn \__regex_query_set_item:n #1 {
\int_incr:N \l__regex_curr_pos_int
\__regex_toks_set:Nn \l__regex_curr_pos_int { \__regex_input_item:n {#1} }
}

While building the replacement function \_\_regex_replacement_do_one_match:n, we often want to put simple material, given as \#1, whose x-expansion o-expands to a single token. Normally we can just add the token to \_\_regex_build_tl, but for \peek_regex_replace_once:nnTF we eventually want to do some strange expansion that is basically using \exp_after:wN to jump through numerous tokens (we cannot use x-expansion like for \regex_replace_once:nnNTF because it is ok for the result to be unbalanced since we insert it in the input stream rather than storing it. When within a csname we don’t do any such shenanigan because \cs:w ... \cs_end: does all the expansion we need.

\cs_new_protected:Npn \_\_regex_peak_replacement_put:n \#1 {
\if_case:w \l__regex_replacement_csnames_int
\tl_build_put_right:Nn \l__regex_build_tl \__regex_reinsert_item:n {#1}
\else:
\tl_build_put_right:Nn \l__regex_build_tl {#1}
\fi:
}

When hit with \exp:w, \_\_regex_peak_replacement_token:n {⟨token⟩} stops \exp_end: and does \exp_after:wN {token} \exp:w to continue expansion after it.
While analyzing the replacement we also have to insert submatches found in the query. Since query items \__regex_input_item:n \{ \text{\textbackslash{tokens}} \} expand correctly only when surrounded by \textbackslash{exp:} \ldots \textbackslash{exp_end:}; and since these expansion controls are not there within csnames (because \textbackslash{cs:w:} \ldots \textbackslash{cs_end:} make them unnecessary in most cases), we have to put \textbackslash{exp:} and \textbackslash{exp_end:} by hand here.

7467 \cs_new_protected:Npn \__regex_peek_replacement_put_submatch_aux:n #1
7468 \{ \if_case:w \l__regex_replacement_csnames_int
7469 \tl_build_put_right:Nn \l__regex_build_tl
7470 \{ \__regex_query_submatch:n \{ \int_eval:n \{ #1 + ##1 \} \} \}
7471 \else:\tl_build_put_right:Nn \l__regex_build_tl
7472 \{ \exp:w \__regex_query_submatch:n \{ \int_eval:n \{ #1 + ##1 \} \} \exp_end: \}
7473 \fi:\}
7474 \fi:
(End definition for \__regex_peek_replacement_put_submatch_aux:n.)

\__regex_peek_replacement_var:N
This is used for \textbackslash{u} outside csnames. It makes sure to continue expansion with \textbackslash{exp:w} before expanding the variable \#1 and stopping the \textbackslash{exp:w} that precedes.

7478 \cs_new_protected:Npn \__regex_peek_replacement_var:N #1
7479 \{ \exp_after:wN \exp_last_unbraced:NV \exp_after:wN \exp_end: \exp:w #1
7480 \exp:w \}
(End definition for \__regex_peek_replacement_var:N.)

37.9.8 Messages

Messages for the preparsing phase.

7481 \use:x
7482 \{ \__kernel_msg_new:nnn \{ \text{kernel} \} \{ trailing-backslash \}
7483 \{ Trailing-escape-char-'\text{iow_char:N\}' in regex or replacement. \}
7484 \__kernel_msg_new:nnn \{ \text{kernel} \} \{ x-missing-rbrace \}
7485 \{ Missing-brace-'\text{iow_char:N\}' in regex-
7486 '...\text{iow_char:N\}x\text{iow_char:N\{...\#1}'. \}
7487 \__kernel_msg_new:nnn \{ \text{kernel} \} \{ x-overflow \}
7488 \{ Character-code-\#1-too-large-in-
7489 \text{iow_char:N\}x\text{iow_char:N\{\#2\text{iow_char:N\}-regex. \}
7490 \}
7491 Invalid quantifier.
7492 \__kernel_msg_new:nnn \{ \text{kernel} \} \{ invalid-quantifier \}
7493 \{ Braced-quantifier-'\#1'-may-not-be-followed-by-'\#2'. \}
7494 \{ The-character-'\#2'-is-invalid-in-the-braced-quantifier-'\#1'.-}
The only valid quantifiers are ‘*’, ‘?’, ‘+’, ‘{<int>}’, ‘{<min>}’, ‘and’ ‘{<min>, <max>}’, optionally followed by ‘?’.

Messages for missing or extra closing brackets and parentheses, with some fancy singular/plural handling for the case of parentheses.

\_kernel_msg_new:nnnn { kernel } { missing-rbrack } { Missing-right-bracket-inserted-in-regular-expression. }
\_kernel_msg_new:nnnn { kernel } { missing-rparen } { Missing-right-\int_compare:nT \{ #1 = 1 \} \{ parenthesis \} \{ parentheses \} - inserted-in-regular-expression. }
\_kernel_msg_new:nnnn { kernel } { extra-rparen } { Extra-right-parenthesis-ignored-in-regular-expression. }
\_kernel_msg_new:nnnn { kernel } { bad-escape } { Invalid-escape-’\iow_char:N\#1’- \_regex_if_in_cs:TF \{ within-a-control-sequence. \}
\_regex_if_in_class:TF \{ in-a-character-class. \}
\_regex_if_in_class:TF \{ following-a-category-test. \}

Some escaped alphanumerics are not allowed everywhere.

\_kernel_msg_new:nnnn { kernel } { bad-escape } { The-escape-sequence-’\iow_char:N\#1’-may-not-appear- \_regex_if_in_cs:TF \{ within-a-control-sequence-test-introduced-by- \’\iow_char:N\c\iow_char:N\{‘. \}
\_regex_if_in_class:TF \{ within-a-character-class- \}
\_regex_if_in_class:TF \{ following-a-category-test-such-as-’\iow_char:N\cL’- \}
because-it-does-not-match-exactly-one-character. }
Range errors.
\_\_kernel_msg_new:nnnn { kernel } { range-missing-end }
\{ 
Invalid-end-point-for-range-'#1-#2'-in-character-class. \}
\{ 
The-end-point-'#2'-of-the-range-'#1-#2'-may-not-serve-as-an-
end-point-for-a-range: alphanumeric-characters-should-not-be-
escaped, and non-alphanumeric-characters-should-be-escaped.
\}
\__kernel_msg_new:nnnn { kernel } { range-backwards }
\{ 
Range-'[#1-#2]'-out-of-order-in-character-class. \}
\{ 
In-ranges-of-characters-'[x-y]'-appearing-in-character-classes,-
the-first-character-code-must-not-be-larger-than-the-second.-
Here, -'#1'-has-character-code-\int_eval:n {'#1'}, while-
'#2'-has-character-code-\int_eval:n { '#2' }.
\}

Errors related to \texttt{\textbackslash c} and \texttt{\textbackslash u}.
\_\_kernel_msg_new:nnnn { kernel } { c-bad-mode }
\{ 
Invalid-nested-\texttt{\textbackslash iow_char:N\textbackslash c'}-escape-in-regular-expression. \}
\{ 
The-\texttt{\textbackslash iow_char:N\textbackslash c'}-escape-cannot-be-used-within-
a-control-sequence-test-\texttt{\textbackslash iow_char:N\textbackslash c'(...)}-nor-
another-category-test.-To-combine-several-category-tests,-use-\texttt{\textbackslash iow_char:N\textbackslash c'[...']}.
\}
\_\_kernel_msg_new:nnnn { kernel } { c-C-invalid }
\{ 
'\texttt{\textbackslash iow_char:N\textbackslash c'C'}-should-be-followed-by-'.'-or-'(', -not-'#1'. \}
\{ 
The-'\texttt{\textbackslash iow_char:N\textbackslash c'C'}'-construction-restricts-the-next-item-to-be-a-
control-sequence-or-the-next-group-to-be-made-of-control-sequences.-
It-only-makes-sense-to-follow-it-by-'.'-or-by-a-group.
\}
\_\_kernel_msg_new:nnnn { kernel } { c-lparen-in-class }
\{ 
Catcode-test-cannot-apply-to-group-in-character-class \}
\{ 
Construction-such-as-\texttt{\textbackslash iow_char:N\textbackslash c'L(abc)'}-are-not-allowed-inside-a-
class-\texttt{\textbackslash iow_char:N' [...]'}-because-classes-do-not-match-multiple-characters-at-once.
\}
\_\_kernel_msg_new:nnnn { kernel } { c-missing-rbrace }
\{ 
Missing-right-brace-inserted-for-\texttt{\textbackslash iow_char:N\textbackslash c'}-escape. \}
\{ 
LaTeX-was-given-a-regular-expression-where-a-
'\texttt{\textbackslash iow_char:N\textbackslash c'}'-construction-was-not-ended-
with-a-closing-brace-\texttt{\textbackslash iow_char:N'}.
\}
\_\_kernel_msg_new:nnnn { kernel } { c-missing-rbrack }
\{ 
Missing-right-bracket-inserted-for-'\texttt{\textbackslash iow_char:N\textbackslash c'}'-escape. \}
\{ 
A-construction-'\texttt{\textbackslash iow_char:N\textbackslash c'}'-appears-in-a-
regular-expression,-but-the-closing-']'-is-not-present.
\}
\_\_kernel_msg_new:nnnn { kernel } { c-missing-category }
\{ 
Invalid-character- '#'1'-following-'\texttt{\textbackslash iow_char:N\textbackslash c'}'-escape. \}
\}
In regular expressions, the ‘\iow_char:N\c’ escape sequence may only be followed by a left brace, a left bracket, or a capital letter representing a character category, namely one of ‘ABCDEFGHIJKLMNOPQRSTUVWXYZ’.

\__kernel_msg_new:nnnn { kernel } { c-trailing }
{ Trailing-category-code-escape-‘\iow_char:N\c’... }
{ A regular expression ends with ‘\iow_char:N\c’ followed by a letter. It will be ignored. }

\__kernel_msg_new:nnnn { kernel } { u-missing-lbrace }
{ Missing left brace following ‘\iow_char:N\u’ escape. }
{ The ‘\iow_char:N\u’ escape sequence must be followed by a brace group with the name of the variable to use. }

\__kernel_msg_new:nnnn { kernel } { u-missing-rbrace }
{ Missing right brace inserted for ‘\iow_char:N\u’ escape. }
{ LaTeX \str_if_eq:eeTF { } {#2} reached-the-end-of-the-string encrypted an escaped alphanumeric character ‘\iow_char:N\#2’ when parsing the argument of an ‘\iow_char:N\u\iow_char:N\{...\}’ escape.

Errors when encountering the POSIX syntax [: ...:].
\__kernel_msg_new:nnnn { kernel } { posix-unsupported }
{ POSIX-collating-element-‘[#1 - #1]’ not supported. }
{ The ‘[..foo..]’ and ‘[..=bar=..]’ syntaxes have a special meaning in POSIX regular expressions. This is not supported by LaTeX. Maybe you forgot to escape a left bracket in a character class? }

\__kernel_msg_new:nnnn { kernel } { posix-unknown }
{ POSIX-class-‘[#1]’ unknown. }
{ ‘[..#1..]’ is not among the known POSIX classes ‘[:alnum:]’, ‘[:alpha:]’, ‘[:ascii:]’, ‘[:blank:]’, ‘[:cntrl:]’, ‘[:digit:]’, ‘[:graph:]’, ‘[:lower:]’, ‘[:print:]’, ‘[:punct:]’, ‘[:space:]’, ‘[:upper:]’, ‘[:word:]’, ‘[:xdigit:]’. }

\__kernel_msg_new:nnnn { kernel } { posix-missing-close }
{ Missing-closing-’]’ for POSIX-class. }
{ The POSIX syntax ‘#1’ must be followed by ’]’, not ‘#2’. }

In various cases, the result of a l3regex operation can leave us with an unbalanced token list, which we must re-balance by adding begin-group or end-group character tokens.

\__kernel_msg_new:nnnn { kernel } { result-unbalanced }
{ Missing-brace-inserted-when-#1. }

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LaTeX was asked to do some regular expression operation, and the resulting token list would not have the same number of begin-group and end-group tokens. Braces were inserted: #2-left, #3-right.

Errors message for unknown options.
\__kernel_msg_new:nnnn { kernel } { unknown-option }
{ Unknown-option-‘#1’-for-regular-expressions. }
{ The-only-available-option-is-‘case-insensitive’,-toggled-by-‘(?i)’-and-‘(?-i)’. }

\__kernel_msg_new:nnnn { kernel } { special-group-unknown }
{ Unknown-special-group-‘#1-...’-in-a-regular-expression. }
{ The-only-valid-constructions-starting-with-‘(?-.are-‘(?:-...)-’,’(?|-...)-’,(?i),-and-‘(?-i)’. }

Errors in the replacement text.
\__kernel_msg_new:nnnn { kernel } { replacement-c }
{ Misused-‘\iow_char:N\c’-command-in-a-replacement-text. }
{ In-a-replacement-text,-the-‘\iow_char:N\c’-escape-sequence-can-be-followed-by-one-of-the-letters-‘ABCELMOPSTU’-or-a-brace-group,-not-by-‘#1’. }

\__kernel_msg_new:nnnn { kernel } { replacement-u }
{ Misused-‘\iow_char:N\u’-command-in-a-replacement-text. }
{ In-a-replacement-text,-the-‘\iow_char:N\u’-escape-sequence-must-be-followed-by-a-brace-group-holding-the-name-of-the-variable-to-use. }

\__kernel_msg_new:nnnn { kernel } { replacement-g }
{ Missing-brace-for-the-‘\iow_char:N\g’-construction-in-a-replacement-text. }
{ In-the-replacement-text-for-a-regular-expression-search,-submatches-are-represented-either-as-‘\iow_char:N \g{dd..d}’,-or-‘\d’,-where-‘d’-are-single-digits.-Here,-a-brace-is-missing. }

\__kernel_msg_new:nnnn { kernel } { replacement-catcode-end }
{ Missing-character-for-the-‘\iow_char:N\c<category><character>’-construction-in-a-replacement-text. }
{ In-a-replacement-text,-the-‘\iow_char:N\c’-escape-sequence-can-be-followed-by-one-of-the-letters-‘ABCELMOPSTU’-representing-the-character-category.-Then,-a-character-must-follow.-LaTeX-
reached-the-end-of-the-replacement-when-looking-for-that.

{ escaped-letter-or-digit-after-category-code-in-replacement-text. }

{ In-a-replacement-text,-the-`\iow_char:N\c'-escape-sequence-
can-be-followed-by-one-of-the-letters-`ABCDEFGHIJKLMNOPQRSTUVWXYZ'-'representing-
the-character-category.-Then,-a-character-must-follow,-not-
`\iow_char:N\#2'.

__kernel_msg_new:nnnn { kernel } { replacement-catcode-escaped }

{ Escaped-letter-or-digit-after-category-code-in-replacement-text. }

{ In-a-replacement-text,-the-`\iow_char:N\c'-escape-sequence-
can-be-followed-by-one-of-the-letters-`ABCDEFGHIJKLMNOPQRSTUVWXYZ'-'representing-
the-character-category.-Then,-a-character-must-follow,-not-
`\iow_char:N\#2'.

__kernel_msg_new:nnnn { kernel } { replacement-catcode-in-cs }

{ Category-code-`\iow_char:N\c\#1\#3'-ignored-inside-
`\iow_char:N\c{...}'-in-a-replacement-text. }

{ In-a-replacement-text,-the-category-codes-of-the-argument-of-
`\iow_char:N\c{...}'-are-ignored-when-building-the-control-
sequence-name. }

__kernel_msg_new:nnnn { kernel } { replacement-null-space }

{ TeX-cannot-build-a-space-token-with-character-code-0. }

{ You-asked-for-a-character-token-with-category-space,-
and-character-code-0,-for-instance-through-
`\iow_char:N\cS\iow_char:N\x00'.-
This-specific-case-is-impossible-and-will-be-replaced-
by-a-normal-space. }

__kernel_msg_new:nnnn { kernel } { replacement-missing-rbrace }

{ Missing-right-brace-inserted-in-replacement-text. }

{ There- \int_compare:nTF { #1 = 1 } { was } { were } - #1-
missing-right-\int_compare:nTF { #1 = 1 } { brace } { braces } .

__kernel_msg_new:nnnn { kernel } { replacement-missing-rparen }

{ Missing-right-parenthesis-inserted-in-replacement-text. }

{ There- \int_compare:nTF { #1 = 1 } { was } { were } - #1-
missing-right-
\int_compare:nTF { #1 = 1 } { parenthesis } { parentheses } .

Some escaped alphanumerics are not allowed everywhere.

__kernel_msg_new:nnnn { kernel } { backwards-quantifier }

{ Quantifier-`#(1,2)'-is-backwards. }

{ The-values-given-in-a-quantifier-must-be-in-order. }

Used when showing a regex.

__kernel_msg_new:nnnn { kernel } { show-regex }

{ ->Compiled-regex-
\tl_if_empty:nTF {#1} { variable- #2 } { (#1) } :
This is not technically a message, but seems related enough to go there. The arguments are: #1 is the minimum number of repetitions; #2 is the number of allowed extra repetitions (−1 for infinite number), and #3 tells us about lazyness.

\begin{verbatim}
\cs_new:Npn \__regex_msg_repeated:nnN #1#2#3
  { \str_if_eq:eeF { #1 #2 } { 1 0 } 
    { , - repeated - \int_case:nnF {#2} 
      { -1 } { #1-or-more-times,~\bool_if:NTF #3 { lazy } { greedy } } 
      { 0 } { #1-times } 
    } 
    { between-#1-and-\int_eval:n {#1+#2}-times,~ \bool_if:NTF #3 { lazy } { greedy } } 
  }
\end{verbatim}

(End definition for \__regex_msg_repeated:nnN.)

### 37.9.9 Code for tracing

There is a more extensive implementation of tracing in the l3trial package \texttt{l3trace}. Function names are a bit different but could be merged.

\begin{verbatim}
\cs_new_protected:Npn \__regex_trace_push:nnN #1#2#3
  { \__regex_trace:nnx {#1} {#2} { entering~ \token_to_str:N #3 } }
\cs_new_protected:Npn \__regex_trace_pop:nnN #1#2#3
  { \__regex_trace:nnx {#1} {#2} { leaving~ \token_to_str:N #3 } }
\cs_new_protected:Npn \__regex_trace:nnx #1#2#3
  { \int_compare:nNnF { \int_use:c { g__regex_trace_#1_int } } < {#2} 
    { \iow_term:x { Trace:-#3 } } 
  }
\end{verbatim}

(End definition for \__regex_trace_push:nnN, \__regex_trace_pop:nnN, and \__regex_trace:nnx.)

\begin{verbatim}
\int_new:N \g__regex_trace_regex_int
\end{verbatim}

(End definition for \g__regex_trace_regex_int.)

\begin{verbatim}
\cs_new_protected:Npn \__regex_trace_states:n #1
  { \__regex_trace:nnx \g__regex_trace_regex_int ~
    \int_case:nN { \l__regex_max_state_int } 
    { 0 } { \token_to_str:N \toks ##1 } 
    { \token_to_str:N \toks ##1 } 
  }
\end{verbatim}

(End definition for \__regex_trace_states:n.)

This function lists the contents of all states of the NFA, stored in \texttt{\toks} from 0 to \l__regex_max_state_int (excluded).

\begin{verbatim}
\cs_new_protected:Npn \__regex_trace_states:n #1
  { 
    \__regex_trace:nnx \g__regex_trace_regex_int ~
    \int_case:nN { \l__regex_max_state_int } 
    { 0 } { \token_to_str:N \toks ##1 } 
    { \token_to_str:N \toks ##1 } 
  }
\end{verbatim}

(End definition for \__regex_trace_states:n.)

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37.10 l3prg implementation

The following test files are used for this code: m3prg001.lvt, m3prg002.lvt, m3prg003.lvt.

37.10.1 Primitive conditionals

Those two primitive \TeX\ conditionals are synonyms. \texttt{if_bool:N} is defined in l3basics, as it’s needed earlier to define quark test functions.

\begin{verbatim}
\cs_new_eq:NN \if_predicate:w \tex_ifodd:D
\end{verbatim}

(End definition for \texttt{if_bool:N} and \texttt{if_predicate:w}. These functions are documented on page 67.)

37.10.2 Defining a set of conditional functions

These are all defined in l3basics, as they are needed “early”. This is just a reminder!

(End definition for \texttt{prg_set_conditional:Npnn} and others. These functions are documented on page 59.)

37.10.3 The boolean data type

Boolean variables have to be initiated when they are created. Other than that there is not much to say here.

\begin{verbatim}
\cs_new_protected:Nn \bool_new:N \bool_new:c
\cs_generate_variant:Nn \bool_new:N { c }
\end{verbatim}

(End definition for \texttt{bool_new:N}. This function is documented on page 62.)

\begin{verbatim}
\bool_const:Nn \bool_const:cn
\end{verbatim}

A merger between \texttt{tl_const:Nn} and \texttt{bool_set:Nn}.

\begin{verbatim}
\cs_new_protected:Nn \bool_const:Nn \#1#2
\end{verbatim}

(End definition for \texttt{bool_const:Nn}. This function is documented on page 62.)
Setting is already pretty easy. When check-declarations is active, the definitions are patched to make sure the boolean exists. This is needed because booleans are not based on token lists nor on \TeX registers.

\begin{verbatim}
\bool_set_true:N \bool_set_true:c
\bool_gset_true:N \bool_gset_true:c
\bool_set_false:N \bool_set_false:c
\bool_gset_false:N \bool_gset_false:c
\end{verbatim}

\begin{itemize}
\item Setting is already pretty easy. When check-declarations is active, the definitions are patched to make sure the boolean exists. This is needed because booleans are not based on token lists nor on \TeX registers.
\item \begin{verbatim}
\cs_new_protected:Npn \bool_set_true:N #1 { \cs_set_eq:NN #1 \c_true_bool }
\cs_new_protected:Npn \bool_set_false:N #1 { \cs_set_eq:NN #1 \c_false_bool }
\cs_new_protected:Npn \bool_gset_true:N #1 { \cs_gset_eq:NN #1 \c_true_bool }
\cs_new_protected:Npn \bool_gset_false:N #1 { \cs_gset_eq:NN #1 \c_false_bool }
\cs_generate_variant:Nn \bool_set_true:N { c }
\cs_generate_variant:Nn \bool_set_false:N { c }
\cs_generate_variant:Nn \bool_gset_true:N { c }
\cs_generate_variant:Nn \bool_gset_false:N { c }
\end{verbatim}
\item The usual copy code. While it would be cleaner semantically to copy the \texttt{cs_set_eq:N} family of functions, we copy \texttt{tl_set_eq:NN} because that has the correct checking code.
\item \begin{verbatim}
\cs_new_eq:NN \bool_set_eq:NN \tl_set_eq:NN
\cs_new_eq:NN \bool_gset_eq:NN \tl_gset_eq:NN
\cs_generate_variant:Nn \bool_set_eq:NN { Nc, cN, cc }
\cs_generate_variant:Nn \bool_gset_eq:NN { Nc, cN, cc }
\end{verbatim}
\item This function evaluates a boolean expression and assigns the first argument the meaning \texttt{c_true_bool} or \texttt{c_false_bool}. Again, we include some checking code. It is important to evaluate the expression before applying the \texttt{chardef} primitive, because that primitive sets the left-hand side to \texttt{scan_stop}: before looking for the right-hand side.
\item \begin{verbatim}
\cs_new_protected:Npn \bool_set:Nn #1#2 { \exp_last_unbraced:NNNf \tex_chardef:D #1 = { \bool_if_p:n {#2} } }
\cs_new_protected:Npn \bool_gset:Nn #1#2 { \exp_last_unbraced:NNNf \tex_global:D \tex_chardef:D #1 = { \bool_if_p:n {#2} } }
\cs_generate_variant:Nn \bool_set:Nn { c }
\cs_generate_variant:Nn \bool_gset:Nn { c }
\end{verbatim}
\item \begin{verbatim}
\q__bool_recursion_tail \q__bool_recursion_stop
\end{verbatim}
\item Internal recursion quarks.
\end{itemize}
Functions to gobble up to a quark.

```latex
\cs_new:Npn \__bool_use_i_delimit_by_q_recursion_stop:nw #1 \q__bool_recursion_stop {#1}
```

(End definition for \_\_bool_use_i_delimit_by_q_recursion_stop:nw.)

Functions to query recursion quarks.

```latex
\__kernel_quark_new_test:N \__bool_if_recursion_tail_stop_do:nn
```

(End definition for \_\_bool_if_recursion_tail_stop_do:nn.)

- \bool_if_p:N
- \bool_if_p:c
- \bool_if:N
- \bool_if:c

Straight forward here. We could optimize here if we wanted to as the boolean can just be input directly.

```latex
\prg_new_conditional:Npnn \bool_if:N #1 { p , T , F , TF } {
    \if_bool:N #1 \prg_return_true: \else: \prg_return_false: \fi: }
```

(End definition for \bool_if:NTF. This function is documented on page 62.)

```latex
\bool_show:n
\bool_log:n
\__bool_to_str:n
```

Show the truth value of the boolean, as true or false.

```latex
\cs_new_protected:Npn \bool_show:n { \__bool_show:NN \tl_show:n }
\cs_generate_variant:Nn \bool_show:n { c }
\cs_new_protected:Npn \bool_log:n { \__bool_show:NN \tl_log:n }
\cs_generate_variant:Nn \bool_log:n { c }
\cs_new_protected:Nn \__bool_to_str:n #1 \__kernel_chk_defined:NT #2 {
    \exp_args:Nx #1 \token_to_str:N \__bool_to_str:n \token_to_str:N \{ #2 \} }
```

(End definition for \bool_show:n, \bool_log:n, and \__bool_to_str:n. These functions are documented on page 62.)

```latex
\bool_show:N
\bool_show:c
\bool_log:N
\bool_log:c
\__bool_show:NN
```

Show the truth value of the boolean, as true or false.

```latex
\cs_new_protected:Npn \bool_show:N { \_\_bool_show:NN \tl_show:n }
\cs_generate_variant:Nn \bool_show:N { c }
\cs_new_protected:Npn \bool_log:N { \_\_bool_show:NN \tl_log:n }
\cs_generate_variant:Nn \bool_log:N { c }
\cs_new_protected:Npn \__bool_to_str:n #1 \__bool_to_str:n #2 {
    \exp_args:Nx \_\_kernel_chk_defined:NT #2 {
        \token_to_str:N \_\_bool_to_str:n \token_to_str:N \{ #2 \} }
```

(End definition for \bool_show:N, \bool_log:N, and \__bool_to_str:n. These functions are documented on page 62.)

- \l_tmpa_bool
- \l_tmpb_bool
- \g_tmpa_bool
- \g_tmpb_bool

A few booleans just if you need them.

```latex
\bool_new:N \l_tmpa_bool
\bool_new:N \l_tmpb_bool
\bool_new:N \g_tmpa_bool
\bool_new:N \g_tmpb_bool
```

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37.10.5 Boolean expressions

Evaluating the truth value of a list of predicates is done using an input syntax somewhat similar to the one found in other programming languages with \( ( \) for grouping, \( ! \) for logical “Not”, \( && \) for logical “And” and \( || \) for logical “Or”. However, they perform eager evaluation. We shall use the terms Not, And, Or, Open and Close for these operations.

Any expression is terminated by a Close operation. Evaluation happens from left to right in the following manner using a GetNext function:

- If an Open is seen, start evaluating a new expression using the Eval function and call GetNext again.
- If a Not is seen, remove the \( ! \) and call a GetNext function with the logic reversed.
- If none of the above, reinsert the token found (this is supposed to be a predicate function) in front of an Eval function, which evaluates it to the boolean value \( \langle \text{true} \rangle \) or \( \langle \text{false} \rangle \).

The Eval function then contains a post-processing operation which grabs the instruction following the predicate. This is either And, Or or Close. In each case the truth value is used to determine where to go next. The following situations can arise:

- \( \langle \text{true} \rangle \) And Current truth value is true, logical And seen, continue with GetNext to examine truth value of next boolean (sub-)expression.
- \( \langle \text{false} \rangle \) And Current truth value is false, logical And seen, stop using the values of predicates within this sub-expression until the next Close. Then return \( \langle \text{false} \rangle \).
- \( \langle \text{true} \rangle \) Or Current truth value is true, logical Or seen, stop using the values of predicates within this sub-expression until the nearest Close. Then return \( \langle \text{true} \rangle \).
- \( \langle \text{false} \rangle \) Or Current truth value is false, logical Or seen, continue with GetNext to examine truth value of next boolean (sub-)expression.
- \( \langle \text{true} \rangle \) Close Current truth value is true, Close seen, return \( \langle \text{true} \rangle \).
- \( \langle \text{false} \rangle \) Close Current truth value is false, Close seen, return \( \langle \text{false} \rangle \).

\[ \text{eval} \]
\bool_if_p:n\__bool_if_p:n\__bool_if_p_aux:w

To speed up the case of a single predicate, f-expand and check whether the result is one token (possibly surrounded by spaces), which must be \c_true_bool or \c_false_bool. We use a version of \tl_if_single:nTF optimized for speed since we know that an empty #1 is an error. The auxiliary \__bool_if_p_aux:w removes the trailing parenthesis and gets rid of any space. For the general case, first issue a \group_align_safe_begin: as we are using && as syntax shorthand for the And operation and we need it for \TeX. This group is closed after \__bool_get_next:NN returns \c_true_bool or \c_false_bool. That function requires the trailing parenthesis to know where the expression ends.

\cs_new:Npn \bool_if_p:n { \exp_args:Nf \__bool_if_p:n } \cs_new:Npn \__bool_if_p:n #1
{ \tl_if_empty:oT { \use_none:nn #1 . } { \__bool_if_p_aux:w } \group_align_safe_begin: \exp:w \exp_end_continue_f:w % ( \__bool_get_next:NN \use_i:nnnn #1 ) \group_align_safe_end: }

\cs_new:Npn \__bool_if_p_aux:w #1 \use_i:nnnn #2#3 {#2}

The GetNext operation. Its first argument is \use_i:nnnn, \use_ii:nnnn, \use_iii:nnnn, or \use_iv:nnnn (we call these “states”). In the first state, this function eventually expand to the truth value \c_true_bool or \c_false_bool of the expression which follows until the next unmatched closing parenthesis. For instance “\__bool_get_next:NN \use_i:nnnn \c_true_bool \& \c_true_bool )” (including the closing parenthesis) expands to \c_true_bool. In the second state (after a !) the logic is reversed. We call these two states “normal” and the next two “skipping”. In the third state (after \c_true_bool||) it always returns \c_true_bool. In the fourth state (after \c_false_bool&&) it always returns \c_false_bool and also stops when encountering ||, not only parentheses. This code itself is a switch: if what follows is neither ! nor (, we assume it is a predicate.

\cs_new:Npn \__bool_get_next:NN #1#2
{ \use:c
{ \if_meaning:w !#2 ! \else: \if_meaning:w (#2 \else: p \fi: \fi: \exp:w \exp_end_continue_f:w % ( \__bool_get_next:NN \use_i:nnnn #1 )
\group_align_safe_end: }

\cs_new:Npn \__bool_get_next:NN #1#2
{ \use:c
{ \if_meaning:w !#2 ! \else: \if_meaning:w (#2 \else: p \fi: \fi: \exp:w \exp_end_continue_f:w % ( \__bool_get_next:NN \use_i:nnnn #1 )
\group_align_safe_end: }

\__bool_!:Nw

The Not operation reverses the logic: it discards the ! token and calls the GetNext operation with the appropriate first argument. Namely the first and second states are interchanged, but after \c_true_bool|| or \c_false_bool&& the ! is ignored.
\cs_new:cpn { __bool_!:Nw } #1#2 \exp_after:wN \__bool_get_next:NN \#1 \use_ii:nnnn \use_i:nnnn \use_iii:nnnn \use_iv:nnnn \｝

(End definition for \__bool_!:Nw.)

\__bool_(:Nw The Open operation starts a sub-expression after discarding the open parenthesis. This is done by calling GetNext (which eventually discards the corresponding closing parenthesis), with a post-processing step which looks for And, Or or Close after the group.

\cs_new:cpn { __bool_(:Nw } #1#2 \exp_after:wN \__bool_choose:NNN \exp_after:wN #1 \int_value:w \__bool_get_next:NN \use_i:nnnn \｝

(End definition for \__bool_(:Nw.)

\__bool_p:Nw If what follows GetNext is neither \! nor \), evaluate the predicate using the primitive \int_value:w. The canonical true and false values have numerical values 1 and 0 respectively. Look for And, Or or Close afterwards.

\cs_new:cpn { __bool_p:Nw } #1 \exp_after:wN \__bool_choose:NNN \exp_after:wN #1 \int_value:w \｝

(End definition for \__bool_p:Nw.)

\__bool_choose:NNN The arguments are \#1: a function such as \use_i:nnnn, \#2: 0 or 1 encoding the current truth value, \#3: the next operation, And, Or or Close. We distinguish three cases according to a combination of \#1 and \#2. Case 2 is when \#1 is \use_iii:nnnn (state 3), namely after \c_true_bool ||. Case 1 is when \#1 is \use_i:nnnn and \#2 is true or \use_ii:nnnn and \#2 is false, for instance for \!\c_false_bool. Case 0 includes the same with true/false interchanged and the case where \#1 is \use_iv:nnnn namely after \c_false_bool &&.

When seeing \) the current subexpression is done, leave the appropriate boolean. In case 1, namely when the argument is true and we are in a normal state continue in the normal state 1. In case 2, namely when skipping alternatives in an Or, continue in the same state. When seeing | in case 0, continue in a normal state; in particular stop skipping for \c_false_bool && because that binds more tightly than ||. In the other two cases start skipping for \c_true_bool ||.

\cs_new:Npn \__bool_choose:NNN #1#2#3 \use:c \{ \__bool_ \token_to_str:N #3 _ \#1 \#2 { \if_meaning:w 0 \#2 1 \else: 0 \fi: } 2 0 : \}

\cs_new:cpn { __bool_0: } \c_false_bool \cs_new:cpn { __bool_1: } \c_true_bool \cs_new:cpn { __bool_2: } \c_true_bool \cs_new:cpn { __bool_&: } & \{ \__bool_get_next:NN \use_iv:nnnn \}

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\bool_lazy_all_p:n
\bool_lazy_all:nTF
__bool_lazy_all:n

Go through the list of expressions, stopping whenever an expression is false. If the end is reached without finding any false expression, then the result is true.

\bool_lazy_and_p:nn
\bool_lazy_and:nTF
__bool_lazy_and:n

Only evaluate the second expression if the first is true. Note that \texttt{#2} must be removed as an argument, not just by skipping to the \texttt{\else:} branch of the conditional since \texttt{#2} may contain unbalanced \LaTeX conditionals.

\bool_lazy_any_p:n
\bool_lazy_any:n
__bool_lazy_any:n

Go through the list of expressions, stopping whenever an expression is true. If the end is reached without finding any true expression, then the result is false.
\bool_lazy_or_p:nn \bool_lazy_or:nn \bool_not_p:n \bool_xor_p:nn \bool_xor:nn

\bool_lazy_or_p:nn Only evaluate the second expression if the first is false.
\bool_lazy_or:nn \bool_not_p:n The Not variant just reverses the outcome of \bool_if_p:n. Can be optimized but this is nice and simple and according to the implementation plan. Not even particularly useful to have it when the infix notation is easier to use.
\bool_xor_p:nn \bool_xor:nn Exclusive or. If the boolean expressions have same truth value, return false, otherwise return true.

(End definition for \bool_lazy_or_p:nn \bool_lazy_or:nn \bool_not_p:n \bool_xor_p:nn \bool_xor:nn. This function is documented on page 65.)
37.10.6 Logical loops

\bool_while_do:Nn A while loop where the boolean is tested before executing the statement. The “while” version executes the code as long as the boolean is true; the “until” version executes the code as long as the boolean is false.

\bool_until_do:Nn

\bool_while_do:cn
\bool_until_do:cn

A while loop where the boolean is tested before executing the statement. The “while” version executes the code as long as the boolean is true; the “until” version executes the code as long as the boolean is false.

\bool_do_while:Nn
\bool_do_until:Nn
\bool_do_while:cn
\bool_do_until:cn

A do-while loop where the body is performed at least once and the boolean is tested after executing the body. Otherwise identical to the above functions.

\bool_while_do:nn
\bool_until_do:nn
\bool_do_while:nn
\bool_do_until:nn

Loop functions with the test either before or after the first body expansion.

\bool_until_do:nn

(End definition for \bool_while_do:Nn and \bool_until_do:Nn. These functions are documented on page 66.)

(End definition for \bool_do_while:Nn and \bool_do_until:Nn. These functions are documented on page 65.)

(End definition for \bool_while_do:nn and others. These functions are documented on page 66.)
37.10.7 Producing multiple copies

This function uses a cascading csname technique by David Kastrup (who else :-)

The idea is to make the input 25 result in first adding five, and then 20 copies of the code to be replicated. The technique uses cascading csnames which means that we start building several csnames so we end up with a list of functions to be called in reverse order. This is important here (and other places) because it means that we can for instance make the function that inserts five copies of something to also hand down ten to the next function in line. This is exactly what happens here: in the example with 25 then the next function is the one that inserts two copies but it sees the ten copies handed down by the previous function. In order to avoid the last function to insert say, 100 copies of the original argument just to gobble them again we define separate functions to be inserted first. These functions also close the expansion of \exp:w, which ensures that \prg_replicate:nn only requires two steps of expansion.

This function has one flaw though: Since it constantly passes down ten copies of its previous argument it severely affects the main memory once you start demanding hundreds of thousands of copies. Now I don’t think this is a real limitation for any ordinary use, and if necessary, it is possible to write \prg_replicate:nn {1000} \prgetrize replicate:nn {1000} \{code\}. An alternative approach is to create a string of m’s with \exp:w which can be done with just four macros but that method has its own problems since it can exhaust the string pool. Also, it is considerably slower than what we use here so the few extra csnames are well spent I would say.

\cs_new:Npn \prg_replicate:nn #1
\begin{verbatim}
#1 \int_value:w \int_eval:n {#1}
\end{verbatim}

\cs_new:Npn \__prg_replicate:N #1 { \cs:w __prg_replicate_#1 :n \__prg_replicate:N }
\cs_new:Npn \__prg_replicate_first:N #1 { \cs:w __prg_replicate_first_ #1 :n \__prg_replicate:N }
\cs_new:Npn \__prg_replicate_0:n { 
\cs_end: {#1#1#1#1#1#1#1#1#1#1} }
\cs_new:Npn \__prg_replicate_1:n { 
\cs_end: {#1#1#1#1#1#1#1#1#1#1#1} }
\cs_new:Npn \__prg_replicate_2:n { 
\cs_end: {#1#1#1#1#1#1#1#1#1#1#1#1} }
\cs_new:Npn \__prg_replicate_3:n { 
\cs_end: {#1#1#1#1#1#1#1#1#1#1#1#1#1} }
\cs_new:Npn \__prg_replicate_4:n { 
\cs_end: {#1#1#1#1#1#1#1#1#1#1#1#1#1#1} }
\cs_new:Npn \__prg_replicate_5:n { 
\cs_end: {#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1} }
\cs_new:Npn \__prg_replicate_6:n { 
\cs_end: {#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1} }
\cs_new:Npn \__prg_replicate_7:n { 
\cs_end: {#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1} }
\cs_new:Npn \__prg_replicate_8:n { 
\cs_end: {#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1} }
\cs_new:Npn \__prg_replicate_9:n { 
\cs_end: {#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1} }
\cs_new:Npn \__prg_replicate_first_-:n { 
\cs_end: {#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1} }
\cs_new:Npn \__prg_replicate_first_0:n { 
\cs_end: {#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1} }
\cs_new:Npn \__prg_replicate_first_1:n { 
\cs_end: {#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1} }
\cs_new:Npn \__prg_replicate_first_2:n { 
\cs_end: {#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1} }
\cs_new:Npn \__prg_replicate_first_3:n { 
\cs_end: {#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1} }
\cs_new:Npn \__prg_replicate_first_4:n { 
\cs_end: {#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1} }
\cs_new:Npn \__prg_replicate_first_5:n { 
\cs_end: {#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1} }
\cs_new:Npn \__prg_replicate_first_6:n { 
\cs_end: {#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1} }
\cs_new:Npn \__prg_replicate_first_7:n { 
\cs_end: {#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1} }
\cs_new:Npn \__prg_replicate_first_8:n { 
\cs_end: {#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1} }
\cs_new:Npn \__prg_replicate_first_9:n { 
\cs_end: {#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1} }

Then comes all the functions that do the hard work of inserting all the copies. The first function takes :n as a parameter.

\cs_new:Npn \__prg_replicate_:n #1 \begin{verbatim}
\exp:w \exp_after:wN \__prg_replicate_first:N \int_value:w \int_eval:n {#1}
\cs_end:
\end{verbatim}
\cs_new:Npn \__prg_replicate_0:n { 
\cs_end: {#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1} }
\cs_new:Npn \__prg_replicate_1:n { 
\cs_end: {#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1#1} #1 }
Users shouldn’t ask for something to be replicated once or even not at all but...  

Users shouldn’t ask for something to be replicated once or even not at all but...

37.10.8 Detecting \TeX’s mode

\mode_if_vertical_p:  
\mode_if_vertical:TF  
For testing vertical mode. Strikes me here on the bus with David, that as long as we  
are just talking about returning true and false states, we can just use the primitive  
conditionals for this and gobbling the \exp_end: in the input stream. However this  
requires knowledge of the implementation so we keep things nice and clean and use the  
return statements.

\mode_if_horizontal_p:  
\mode_if_horizontal:TF  
For testing horizontal mode.

\mode_if_math_p:  
\mode_if_math:TF  
For testing math mode. At the beginning of an alignment cell, this should be used only  
inside a non-expandable function.

(End definition for \prg_replicate:nn and others. This function is documented on page 66.)
### 37.10.9 Internal programming functions

\texttt{\textbackslash group\_align\_safe\_begin}: \texttt{\textbackslash group\_align\_safe\_end}: \TeX{}'s alignment structures present many problems. As Knuth says himself in \textit{\TeX{}: The Program}: “It’s sort of a miracle whenever \texttt{\textbackslash halign} or \texttt{\textbackslash valign} work, [...]” One problem relates to commands that internally issues a \texttt{\textbackslash cr} but also peek ahead for the next character for use in, say, an optional argument. If the next token happens to be a & with category code 4 we get some sort of weird error message because the underlying \texttt{\textbackslash futurelet} stores the token at the end of the alignment template. This could be a &\& giving a message like \texttt{! Misplaced \textbackslash cr.}, or even worse: it could be the \texttt{\textbackslash endtemplate} token causing even more trouble! To solve this we have to open a special group so that \TeX{} still thinks it’s on safe ground but at the same time we don’t want to introduce any brace group that may find its way to the output. The following functions help with this by using code documented only in Appendix D of \textit{\TeX{}book}. We place the \texttt{\if\_false: \{ \fi:} part at that place so that the successive expansions of \texttt{\textbackslash group\_align\_safe\_begin/end:} are always brace balanced.

\begin{verbatim}
\cs_new:Npn \group_align_safe_begin:n #1 #2 \ group_align_safe_end:n #3 \group_align_safe_end:n #3
{ \if_int_compare:w \if\_false: { \fi: } \c_zero_int \fi: #1 \fi: }
\cs_new:Npn \group_align_safe_end:n #1 \group_align_safe_end:n #1 { \if_int_compare:w \c_zero_int \{ \fi: #1 \fi: }
\end{verbatim}

(End definition for \texttt{\group\_align\_safe\_begin:} and \texttt{\group\_align\_safe\_end:}. These functions are documented on page 68.)

\texttt{\textbackslash g\_kernel\_prg\_map\_int} A nesting counter for mapping.

\begin{verbatim}
\int_new:N \g__kernel_prg_map_int
\end{verbatim}

(End definition for \texttt{\g\_kernel\_prg\_map\_int}.)

\texttt{\textbackslash prg\_break\_point:Nn} \texttt{\textbackslash prg\_map\_break:Nn} These are defined in \texttt{l3basics}, as they are needed “early”. This is just a reminder that is the case!

(End definition for \texttt{\prg\_break\_point:Nn} and \texttt{\prg\_map\_break:Nn}. These functions are documented on page 67.)

\texttt{\textbackslash prg\_break\_point:} \texttt{\textbackslash prg\_break:} \texttt{\textbackslash prg\_break:n} Also done in \texttt{l3basics}.

(End definition for \texttt{\prg\_break\_point:}, \texttt{\prg\_break:}, and \texttt{\prg\_break:n}. These functions are documented on page 68.)

\begin{verbatim}
\end{verbatim}

\section*{37.11 \texttt{l3sys} implementation}

\begin{verbatim}
\end{verbatim}

\subsection*{37.11.1 Kernel code}

\begin{verbatim}
\end{verbatim}

\subsubsection*{Detecting the engine}

\begin{verbatim}
\cs_new_protected:Npn \__sys_const:n #1 #2
{ \if\_false: { \fi: \c_zero_int \fi: #1 \fi: }
\end{verbatim}

Set the T, F, TF, p forms of #1 to be constants equal to the result of evaluating the boolean expression #2.

\begin{verbatim}
\end{verbatim}

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\bool_if:nTF {#2}
{
    \cs_new_eq:cN { #1 :T } \use:n
    \cs_new_eq:cN { #1 :F } \use_none:n
    \cs_new_eq:cN { #1 :TF } \use_i:nn
    \cs_new_eq:cN { #1 _p: } \c_true_bool
}
{
    \cs_new_eq:cN { #1 :T } \use_none:n
    \cs_new_eq:cN { #1 :F } \use:n
    \cs_new_eq:cN { #1 :TF } \use_ii:nn
    \cs_new_eq:cN { #1 _p: } \c_false_bool
}

(End definition for \_sys_const:nn)

\sys_if_engine_luatex_p: \sys_if_engine_luatex:TF
\sys_if_engine_pdfTeX_p: \sys_if_engine_pdfTeX:TF
\sys_if_engine_ptex_p: \sys_if_engine_ptex:TF
\sys_if_engine_uptex_p: \sys_if_engine_uptex:TF
\sys_if_engine_xetex_p: \sys_if_engine_xetex:TF
\c_sys_engine_str

Set up the engine tests on the basis exactly one test should be true. Mainly a case of looking for the appropriate marker primitive.

\str_const:Nx \c_sys_engine_str
{
    \cs_if_exist:NT \tex_luatexversion:D { luatex }
    \cs_if_exist:NT \tex_pdftexversion:D { pdftex }
    \cs_if_exist:NT \tex_kanjiskip:D
    {\cs_if_exist:NTF \tex_enablecjktoken:D { uptex } { ptex } }
    \cs_if_exist:NT \tex_XeTeXversion:D { xetex }
}
\tl_map_inline:nn { { luatex } { pdftex } { ptex } { uptex } { xetex } }
\_sys_const:nn { str_if_eq_p:Vn \c_sys_engine_str {#1} }

(End definition for \sys_if_engine_luatex:TF and others. These functions are documented on page 70.)

\c_sys_engine_exec_str
\c_sys_engine_format_str

Take the functions defined above, and set up the engine and format names. \c_sys_engine_exec_str differs from \c_sys_engine_str as it is the actual engine name, not a "filtered" version. It differs for ptex and uptex, which have a leading e, and for luatex, because \LaTeX uses the LuaHBT\TeX engine.

\c_sys_engine_format_str is quite similar to \c_sys_engine_str, except that it differentiates pdflatex from latex (which is pdf\TeX in DVI mode). This differentiation, however, is reliable only if the user doesn’t change \tex_pdfoutput:D before loading this code.

\group_begin:
\cs_set_eq:NN \lua_now:e \tex_directlua:D
\str_const:Nx \c_sys_engine_exec_str
{
    \sys_if_engine_pdfTeX:T { pdf }
    \sys_if_engine_xetex:T { xe }
}

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Randomness

This candidate function is placed there because \sys_if_rand_exist:TF is used in l3fp-rand.

(End definition for \c_sys_engine_exec_str and \c_sys_engine_format_str. These variables are documented on page 70.)
Currently, randomness exists under pd\TeX, Lua\TeX, \p\TeX and up\TeX.

Platform
Setting these up requires the file module (file lookup), so is actually implemented there.

Configurations
Loading the backend code is pretty simply: check that the backend is valid, then load it up.

\begin{verbatim}
\sys_if_rand_exist_p:\TF
\sys_if_rand_exist:TF
\sys_if_platform_unix_p:\TF
\sys_if_platform_unix:TF
\sys_if_platform_windows_p:\TF
\sys_if_platform_windows:TF
\c_sys_platform_str
\sys_load_backend:n\__sys_load_backend_check:N\c_sys_backend_str
\sys_finalise:
\str_if_exist:NTF \c_sys_backend_str
\str_if_eq:VnF \c_sys_backend_str {#1}
\tl_if_blank:nF {#1}
\c_sys_backend_str
\str_const:Nx \c_sys_backend_str { \g__sys_backend_tl }
\__kernel_sys_configuration_load:n { l3backend- \c_sys_backend_str }
\end{verbatim}

\begin{verbatim}
\sys_load_backend:n #1
\sys_finalise:
\str_if_exist:NTF \c_sys_backend_str
\str_if_eq:VnF \c_sys_backend_str {#1}
\tl_if_blank:nF {#1}
\c_sys_backend_str
\str_case:VnF #1
\str_case:VnF { dvisvgm } { }
\str_case:VnF { xdvipdfmx } { \tl_gset:Nn \c_sys_backend_tl { xetex } }
\str_case:VnF { xetex } { }
\c_sys_backend_str
\__kernel_msg_error:nn { sys } { wrong-backend }
\tl_gset:Nn \c_sys_backend_tl { xetex }
\c_sys_backend_str
\__kernel_msg_error:nnxx { sys } { backend-set }
\tl_gset:Nn #1 { xetex }
\c_sys_backend_str
\end{verbatim}
\{\sys_if_engine_luatex:TF
 { \tl_gset:Nn #1 { luatex } }
 { \tl_gset:Nn #1 { pdftex } }
\}
\bool_lazy_or:nnF
 { \str_if_eq_p:Vn #1 { luatex } }
 { \str_if_eq_p:Vn #1 { pdftex } }
 { \_\_kernel_msg_error:nxx { sys } { wrong-backend }
    #1 { \sys_if_engine_luatex:TF { luatex } { pdftex } }
 { \sys_if_engine_luatex:TF
    { \tl_gset:Nn #1 { luatex } }
    { \tl_gset:Nn #1 { pdftex } }
\}
\}
\str_case:VnF #1
 { \dvipdfmx } { }
 { \dvips } { }
 { \dvisvgm } { }
 { \_\_kernel_msg_error:nxx { sys } { wrong-backend }
    #1 { \dvips }
    \tl_gset:Nn #1 { dvips }
\}
\}
\}

(End definition for \sys_load_backend:n, \_\_sys_load_backend_check:N, and \c_sys_backend_str. These functions are documented on page 72.)

\g__sys_deprecation_bool
\g__sys_debug_bool
\bool_new:N \g__sys_debug_bool
\bool_new:N \g__sys_deprecation_bool

(End definition for \g__sys_debug_bool and \g__sys_deprecation_bool.)

\sys_load_debug:
\sys_load_deprecation:
\cs_new_protected:Npn \sys_load_debug:
 { \bool_if:NF \g__sys_debug_bool
   \{ \_\_kernel_sys_configuration_load:n { l3debug } \}
   \bool_gset_true:N \g__sys_debug_bool
 }
\cs_new_protected:Npn \sys_load_deprecation:
 { \bool_if:NF \g__sys_deprecation_bool
   \{ \_\_kernel_sys_configuration_load:n { l3deprecation } \}
   \bool_gset_true:N \g__sys_deprecation_bool
 }

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Access to the shell

\l__sys_internal_tl
\tl_new:N \l__sys_internal_tl

(End definition for \l__sys_internal_tl.)

\c__sys_marker_tl
The same idea as the marker for rescanning token lists.
\tl_const:Nx \c__sys_marker_tl { : \token_to_str:N : }

(End definition for \c__sys_marker_tl.)

\sys_get_shell:mmTF \sys_get_shell:mmN \sys_get:mmN \sys_get_do:Nw
Setting using a shell is at this level just a slightly specialised file operation, with an
additional check for quotes, as these are not supported.
\cs_new_protected:Npn \sys_get_shell:mmN {#1} {#2} {#3}
{ \tl_set:Nn #3 { \q_no_value } }
\prg_new_protected_conditional:Npnn \sys_get_shell:mmN { T , F , TF } {#1} {#2} {#3}
{ \prg_return_false: }
\cs_new_protected:Npn \__sys_get:mmN {#1} {#2} {#3}
{ \tl_if_in:nnTF {#1} { " } { \__kernel_msg_error:nnx } { kernel } { quote-in-shell } {#1}
\prg_return_false: }
\exp_args:Nno \use:nn { \cs_new_protected:Npn \__sys_get_do:Nw #1#2 } { \c__sys_marker_tl }
\sys_shell_now:n Execute commands through shell escape immediately. For LuaTeX, we use a pseudo-primitive to do the actual work.

\__sys_shell_now:e

\sys_if_engine_luatex:TF

\sys_shell_shipout:n Execute commands through shell escape at shipout. For LuaTeX, we use the same helper as above but delayed to using a late_luawhatsit.
local latelua_sub = node.subtype'late_lua'
local node_new = node.direct.new
local setfield = node.direct.setwhatsitfield or node.direct.setfield
local node_write = node.direct.write

luacmd("._sys_shell_shipout:e", function()
local cmd = scan_string()
local n = node_new(whatsit_id, latelua_sub)
setfield(n, 'data', function() shellescape(cmd) end)
ode_write(n)
end, "global", "protected")

\(\text{\textbackslash sys\_if\_engine\_luatex:TF}\)
\(\{\text{\textbackslash cs\_new\_protected:Npn \textbackslash sys\_shell\_shipout:n \#1 \{\_\textbackslash sys\_shell\_shipout:e \{\text{\textbackslash exp\_not:n \{\#1\}}\} \}}\}
\{\text{\textbackslash cs\_new\_protected:Npn \textbackslash sys\_shell\_shipout:n \#1 \{\text{\textbackslash iow\_shipout:Nn \textbackslash c\_\_sys\_shell\_stream\_int \{\#1\}}\} \}}\}
\text{\textbackslash cs\_generate\_variant:Nn \textbackslash sys\_shell\_shipout:n \{\textbackslash x\}}\)
(End definition for \textbackslash sys\_shell\_shipout:n and \_\textbackslash sys\_shell\_shipout:e. This function is documented on page 72.)

### 37.11.2 Dynamic (every job) code

\(\text{\textbackslash sys\_everyjob:}\)
\(\_\text{\textbackslash sys\_everyjob:n}\)
\(\text{\_\textbackslash sys\_everyjob}\)
\(\text{\textbackslash g\_\_sys\_everyjob\_tl}\)
\(\text{\textbackslash cs\_new\_protected:Npn \textbackslash sys\_everyjob:}\)
\(\{\text{\textbackslash tl\_use:N \textbackslash g\_\_sys\_everyjob\_tl}\}
\text{\textbackslash tl\_gclear:N \textbackslash g\_\_sys\_everyjob\_tl}\}
\text{\textbackslash cs\_new\_protected:Npn \_\textbackslash sys\_everyjob:n \#1 \{\text{\textbackslash tl\_gput\_right:Nn \textbackslash g\_\_sys\_everyjob\_tl \{\#1\}}\} \}}\}
\text{\textbackslash tl\_new:N \textbackslash g\_\_sys\_everyjob\_tl}\)
(End definition for \textbackslash sys\_everyjob:, \_\textbackslash sys\_everyjob:n, and \textbackslash g\_\_sys\_everyjob\_tl. This function is documented on page ??.)

#### The name of the job

\texttt{\_\_sys\_everyjob:n}
\(\{\text{\textbackslash cs\_new\_eq:NN \textbackslash c\_sys\_jobname\_str \textbackslash tex\_jobname:D}\}
(End definition for \texttt{\_\_sys\_everyjob:n}. This variable is documented on page 69.)
Time and date

Copies of the information provided by \TeX. There is a lot of defensive code in package mode: someone may have moved the primitives, and they can only be recovered if we have \texttt{primitive} and it is working correctly. For \texttt{Ini\TeX} of course that is all redundant but does no harm.

\begin{verbatim}
\_sys_everyjob:n
{ group_begin:
  \cs_set:Npn \_sys_tmp:w #1
  { \str_if_eq:eeTF { \cs_meaning:N #1 } { \token_to_str:N #1 } { #1 } }
  \cs_if_exist:NTF \tex_primitive:D
  { \bool_lazy_and:nnTF { \sys_if_engine_xetex_p: } { \int_compare_p:nNn { \exp_after:wN \use_none:n \tex_XeTeXrevision:D } < { 99999 } { 0 } { 0 } }
  { 0 }
  { \tex_primitive:D #1 }
  { 0 }
}
\int_const:Nn \c_sys_minute_int { \int_mod:nn { \_sys_tmp:w \time } { 60 } }
\int_const:Nn \c_sys_hour_int { \int_div_truncate:nn { \_sys_tmp:w \time } { 60 } }
\int_const:Nn \c_sys_day_int { \_sys_tmp:w \day }
\int_const:Nn \c_sys_month_int { \_sys_tmp:w \month }
\int_const:Nn \c_sys_year_int { \_sys_tmp:w \year }
}\group_end:
\end{verbatim}

(End definition for \texttt{c.sys_minute_int} and others. These variables are documented on page 69.)

Random numbers

\texttt{sys.rand.seed}: Unpack the primitive. When random numbers are not available, we return zero after an error (and incidentally make sure the number of expansions needed is the same as with random numbers available).

\begin{verbatim}
\_sys_everyjob:n
{ \sys_if_rand_exist:TF
  { \cs_new:Npn \sys_rand_seed: { \tex_the:D \tex_randomseed:D } }
  { \cs_new:Npn \sys_rand_seed:
    { \int_value:w 553
    }
}
\end{verbatim}

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\sys_gset_rand_seed:n The primitive always assigns the seed globally.

Access to the shell
\c_sys_shell_escape_int Expose the engine's shell escape status to the user.

\sys_if_shell_p: Performs a check for whether shell escape is enabled. The first set of functions returns true if either of restricted or unrestricted shell escape is enabled, while the other two sets of functions return true in only one of these two cases.
\begin{verbatim}
\_sysเพช:n \__sysเพช:n { \int_compare_p:nNn \c_sys_shell_escape_int = 1 }
\c_sysเพช:n \__sysเพช:n { \sys_if_shell_restricted }
\{ \int_compare_p:nNn \c_sys_shell_escape_int = 2 \}

(End definition for \sys_if_shell:TF, \sys_if_shell_unrestricted:TF, and \sys_if_shell_restricted:TF. These functions are documented on page 72.)

Held over from l3file

\__sysเพช:n
\{ \cs_gset_eq:NN \g_file_curr_name_str \tex_jobname:D \}

(End definition for \g_file_curr_name_str. This variable is documented on page 89.)

37.11.3 Last-minute code

A simple hook to finalise the system-dependent layer. This is forced by the backend loader, which is forced by the main loader, so we do not need to include that here.

\cs_new_protected:Npn \sysเพช:n
\l__sysเพช:n
\tl_use:N \g__sysเพช:n
\tl_gclear:N \g__sysเพช:n

(End definition for \sysเพช:n, \l__sysเพช:n, and \g__sysเพช:n. This function is documented on page 73.)

Detecting the output

This is a simple enough concept: the two views here are complementary.

\c_sysเพช:n
\{ \str_const:Nx \c_sys_output_str
\int_compare:nNnTF
\{ \cs_if_exist_use:NF \tex_pdfoutput:D \{ 0 \} \} > \{ 0 \}
\{ pdf \}
\{ dvi \}
\}
\{ \sysเพช:n\ PDF \}
\{ \sysเพช:n\ DVI \}

(End definition for \sysเพช:n, \l__sysเพช:n, and \g__sysเพช:n. These functions are documented on page 70.)
As the backend has to be checked and possibly adjusted, the approach here is to create a variable and use that in a one-shot to set a constant.

\tl_new:N \g__sys_backend_tl
\__sys_finalise:n
\{\__kernel_tl_gset:Nx \g__sys_backend_tl
\{\sys_if_engine_xetex:TF
\{ xetex \}
\{ \sys_if_output_pdf:TF
\{ \sys_if_engine_pdfTeX:TF
\{ pdftex \}
\{ lualatex \}
\}
\{ dvips \}
\}
\}
\}\}

If there is a class option set, and recognised, we pick it up: these will over-ride anything set automatically but will themselves be over-written if there is a package option.

\cs_if_exist:NT \@classoptionslist
\{\cs_if_eq:NNF \@classoptionslist \scan_stop:
\{\clist_map_inline:Nn \@classoptionslist
\{\str_case:nnT {#1}
\{\begin{itemize}
\item \tl_gset:Nn \g__sys_backend_tl { dvipdfmx }
\item \tl_gset:Nn \g__sys_backend_tl { dvips }
\item \tl_gset:Nn \g__sys_backend_tl { dvips }
\item \tl_gset:Nn \g__sys_backend_tl { dvips }
\item \tl_gset:Nn \g__sys_backend_tl { dvips }
\item \tl_gset:Nn \g__sys_backend_tl { dvips }
\item \tl_gset:Nn \g__sys_backend_tl { pdfmode }
\item \tl_gset:Nn \g__sys_backend_tl { dvipdfmx }
\item \clist_remove_all:Nn \@unusedoptionlist {#1}
\end{itemize}
\}\}
\}
\} \}

(End definition for \g__sys_backend_tl.)
37.12 \texttt{l3msg} implementation

\newcommand{\l__msg_internal_tl}{A general scratch for the module.}
\newcommand{\l__msg_name_str}{\texttt{\l__msg_name_str}}
\newcommand{\l__msg_text_str}{\texttt{\l__msg_text_str}}

37.12.1 Internal auxiliaries

\newcommand{\s__msg_mark}{Internal scan marks.}
\newcommand{\s__msg_stop}{Functions to gobble up to a scan mark.}
\newcommand{\__msg_use_none_delimit_by_s_stop:w}{Functions to gobble up to a scan mark.}

37.12.2 Creating messages

Messages are created and used separately, so there are two parts to the code here. First, a mechanism for creating message text. This is pretty simple, as there is not actually a lot to do.
This auxiliary is similar to \_kernel\_chk\_if\_free\_cs:N, and is used when defining messages with \msg\_new:nnnn.

8544 \cs\_new\_protected:Npn \_msg\_chk\_free:nn \#1\#2
8545 { \msg\_if\_exist:nnT \{\#1\#2\}
8546 { \_kernel\_msg\_error:nnx \{ kernel \} \{ message\-already\-defined \}
8547 \{\#1\#2\}
8550 \}
8551 }

(End definition for \_msg\_chk\_if\_free:nn.)

\msg\_new:nnnn
\msg\_new:nnn
\msg\_gset:nnnn
\msg\_gset:nnn
\msg\_set:nnnn
\msg\_set:nnn

Setting a message simply means saving the appropriate text into two functions. A sanity check first.

8552 \cs\_new\_protected:Npn \msg\_new:nnnn \#1\#2\#3\#4
8554 { \msg\_chk\_free:nn \{\#1\#2\} \msg\_gset:nnnn \{\#1\#2\#3\#4\}
8555 }
8557 \cs\_new\_protected:Npn \msg\_set:nnnn \{ \msg\_new:nnnn \{\#1\#2\#3\#4\}
8559 { \cs\_set:cpn \{ \c__msg\_text\_prefix\_tl \#1 / \#2 \}
8560 \#1##2##3##4\{\#3\}
8561 \cs\_set:cpn \{ \c__msg\_more\_text\_prefix\_tl \#1 / \#2 \}
8562 \#1##2##3##4\{\#4\}
8563 }
8565 \cs\_new\_protected:Npn \msg\_gset:nnnn \{ \msg\_set:nnnn \{\#1\#2\#3\#4\}
8567 { \cs\_gset:cpn \{ \c__msg\_text\_prefix\_tl \#1 / \#2 \}
8568 \#1##2##3##4\{\#3\}
8569 \cs\_gset:cpn \{ \c__msg\_more\_text\_prefix\_tl \#1 / \#2 \}
8570 \#1##2##3##4\{\#4\}
8571 }
8573 \cs\_new\_protected:Npn \msg\_gset:nnn \{ \msg\_gset:nnnn \{\#1\#2\} \{\#3\}
8575 { \cs\_gset:cpn \{ \c__msg\_text\_prefix\_tl \#1 / \#2 \}
8576 \#1##2##3##4\{\#3\}
8577 \cs\_gset:cpn \{ \c__msg\_more\_text\_prefix\_tl \#1 / \#2 \}
8578 \#1##2##3##4\{\#4\}
8579 }
8581 \cs\_new\_protected:Npn \msg\_set:nnn \{ \msg\_set:nnnn \{\#1\#2\}
8583 { \cs\_set:cpn \{ \c__msg\_text\_prefix\_tl \#1 / \#2 \}
8584 \#1##2##3##4\{\#3\}
8585 \cs\_set:cpn \{ \c__msg\_more\_text\_prefix\_tl \#1 / \#2 \}
8586 \#1##2##3##4\{\#4\}
8587 }
8589 \cs\_new\_protected:Npn \msg\_gset:nnnn \{ \msg\_gset:nnn \{\#1\#2\#3\#4\}
8591 { \cs\_gset:cpn \{ \c__msg\_text\_prefix\_tl \#1 / \#2 \}
8592 \#1##2##3##4\{\#3\}
8593 \cs\_gset:cpn \{ \c__msg\_more\_text\_prefix\_tl \#1 / \#2 \}
8594 \#1##2##3##4\{\#4\}
8595 }
8597 \cs\_new\_protected:Npn \msg\_gset:nnn \{ \msg\_gset:nnnn \{\#1\#2\}
8599 { \cs\_gset:cpn \{ \c__msg\_text\_prefix\_tl \#1 / \#2 \}
8600 \#1##2##3##4\{\#3\}
8601 }

(End definition for \msg\_new:nnnn and others. These functions are documented on page 75.)

37.12.3 Messages: support functions and text

Simple pieces of text for messages.

8577 \tl\_const:Nn \c__msg\_coding\_error\_text\_tl
8578 { \tl\_const:Nn \c__msg\_continue\_text\_tl
8579 \tl\_const:Nn \c__msg\_critical\_text\_tl
8580 \tl\_const:Nn \c__msg\_fatal\_text\_tl
8581 \tl\_const:Nn \c__msg\_help\_text\_tl
8582 \tl\_const:Nn \c__msg\_no\_info\_text\_tl
8583 \tl\_const:Nn \c__msg\_on\_line\_text\_tl
8584 \tl\_const:Nn \c__msg\_return\_text\_tl
8585 \tl\_const:Nn \c__msg\_trouble\_text\_tl

\c__msg\_coding\_error\_text\_tl
\c__msg\_continue\_text\_tl
\c__msg\_critical\_text\_tl
\c__msg\_fatal\_text\_tl
\c__msg\_help\_text\_tl
\c__msg\_no\_info\_text\_tl
\c__msg\_on\_line\_text\_tl
\c__msg\_return\_text\_tl
\c__msg\_trouble\_text\_tl

\tl\_const:Nn \c__msg\_coding\_error\_text\_tl
{ \tl\_const:Nn \c__msg\_continue\_text\_tl
 { This\-is\-a\-coding\-error.
 \tl\_const:Nn \c__msg\_critical\_text\_tl
 } \tl\_const:Nn \c__msg\_continue\_text\_tl
 { Type\-<return>-to\-continue }
 \tl\_const:Nn \c__msg\_critical\_text\_tl

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37.12.4 Showing messages: low level mechanism

The low-level interruption macro is rather opaque, unfortunately. Depending on the availability of more information there is a choice of how to set up the further help. We feed the extra help text and the message itself to a wrapping auxiliary, in this order because we must first setup \TeX's \texttt{\errhelp} register before issuing an \texttt{\errmessage}. To deal with the various cases of critical or fatal errors with and without help text, there is a bit of argument-passing to do.
\__msg_no_more_text:nnnn
{
\__msg_interrupt Wrap:nnn
{ \use:c { \c__msg_text_prefix_tl #2 / #3 } #4 }
{ \c__msg_continue_text_tl }
{ \c__msg_no_info_text_tl
\tl_if_empty:NF #5
{ \ \ \ #5 }
}
}
{\__msg_interrupt_wrap:nnn
{ \use:c { \c__msg_text_prefix_tl #2 / #3 } #4 }
{ \c__msg_help_text_tl }
{ \use:c { \c__msg_more_text_prefix_tl #2 / #3 } #4
\tl_if_empty:NF #5
{ \ \ \ #5 }
}
}
{ \__msg_no_more_text:nnnn #1#2#3#4 { }
(End definition for \__msg_interrupt:Nnnn and \__msg_no_more_text:nnnn.)
\__msg_interrupt_wrap:nnn
\__msg_interrupt_text:n
\__msg_interrupt_more_text:n
First setup \TeX{}'s \texttt{\textbackslash errhelp} register with the extra help \#1, then build a nice-looking error message with \#2. Everything is done using \texttt{x}-type expansion as the new line markers are different for the two type of text and need to be correctly set up. The auxiliary \texttt{\__msg_interrupt_more_text:n} receives its argument as a line-wrapped string, which is thus unaffected by expansion. We ave to split the main text into two parts as only the “message” itself is wrapped with a leader: the generic help is wrapped at full width. We also have to allow for the two characters used by \texttt{\textbackslash errmessage} itself.
\cs_new:Npn \__msg_interrupt_wrap:nnn #1#2#3
{\iow_wrap:nnnN { \ #3 } { } { }
\group_begin:
\int_sub:Nn \l_iow_line_count_int { 2 }
\iow_wrap:nxnN { \l__msg_text_str : ~ #1 }
{ ( \l__msg_name_str ) \prg_replicate:nn
{ \str_count:N \l__msg_text_str
 - \str_count:N \l__msg_name_str
 + 2
} { - }
}
{ ) \__msg_interrupt_text:n
\iow_wrap:nnnN { \l__msg_internal_tl \ \ \ #2 } { ) { }
\__msg_interrupt:n
}
\cs_new:cpn \__msg_interrupt_wrap:nnn #1#2#3
The business end of the process starts by producing some visual separation of the message
from the main part of the log. The error message needs to be printed with everything
made “invisible”: \textit{\TeX}'s own information involves the macro in which \texttt{\errmessage} is
called, and the end of the argument of the \texttt{\errmessage}, including the closing brace. We
use an active \texttt{!} to call the \texttt{\errmessage} primitive, and end its argument with \texttt{\use_-
none:n { ............................................ }} which fills the output with spaces. Two trailing closing braces are
turned into spaces to hide them as well. The group in which we alter the definition of
the active \texttt{!} is closed before producing the message: this ensures that tokens inserted by
typing \texttt{I} in the command-line are inserted after the message is entirely cleaned up.

The \texttt{\__kernel_iow_with:Nnn} auxiliary, defined in \texttt{l3file}, expects an \texttt{⟨integer
variable⟩}, an integer \texttt{⟨value⟩}, and some \texttt{⟨code⟩}. It runs the \texttt{⟨code⟩} after ensuring that the
\texttt{⟨integer variable⟩} takes the given \texttt{⟨value⟩}, then restores the former value of the \texttt{⟨integer
variable⟩} if needed. We use it to ensure that the \texttt{\newlinechar} is \texttt{10}, as needed for
\texttt{\iow_newline}; to work, and that \texttt{\errorcontextlines} is \texttt{-1}, to avoid showing irrele-
vant context. Note that restoring the former value of these integers requires inserting
tokens after the \texttt{\errmessage}, which go in the way of tokens which could be inserted by
the user. This is unavoidable.
37.12.5 Displaying messages

\textsc{tikz} is handling error messages and so the \TeX\ ones are disabled.

\exp_after:wN \group_end: & }
\}
\}
\}
\}

(End definition for \msg_interrupt:n.)

A function for issuing messages: both the text and order could in principle vary. The module name may be empty for kernel messages, hence the slightly contorted code path for a space.

(End definition for \msg_fatal_text:n and others. These functions are documented on page 75.)

For storing public module information: the kernel data is set up in advance.
\msg_module_type:n
Contextual footer information, with the potential to give modules an alternative name.

\msg_module_name:n
Contextual footer information, with the potential to give modules an alternative name.

\msg_see_documentation_text:n
See the \msg_module_name:n {#1} documentation for further information.

']))

(End definition for \msg_module_type:n. This function is documented on page 76.)

(End definition for \msg_module_type:n and \msg_module_name:n. These functions are documented on page 76.)
\use:x
{
\exp_not:N \exp_not:n
{ \exp_not:c { \msg_ #1 :nnnnn } {##1} {##2} }
{##3} {##4} {##5} {##6}
}
\cs_new_protected:cpx { msg_ #1 :nnnxxx } {##1} {##2} {##3} {##4} {##5} {##6}
\cs_new_protected:cpx { msg_ #1 :nnnxx } {##1} {##2} {##3} {##4} {##5} {##6}
(End definition for \__msg_class_new:nnn)
\msg_fatal:nnnnnn For fatal errors, after the error message \TeX{} bails out. We force a bail out rather than using \texttt{end} as this means it does not matter if we are in a context where normally the run cannot end.
\msg_fatal:nnnnn
\msg_fatal:nnnxx
\msg_fatal:nnxxx
\msg_fatal:nnn
{ fatal }
\{ \msg_interrupt:NnnnN \msg_fatal_text:n {#1} {#2} \{ {#3} {#4} {#5} {#6} \}
\c__msg_fatal_tl \tex_endinput:D \}
(End definition for \msg_fatal:nnnnnn and others. These functions are documented on page 77.)
\msg_critical:nnnnnn Not quite so bad: just end the current file.
\msg_critical:nnnxx
\msg_critical:nnxxx
\msg_critical:nnn
{ critical }
\{ \msg_interrupt:NnnnN \msg_critical_text:n {#1} {#2} \{ {#3} {#4} {#5} {#6} \}
\c__msg_critical_text_tl \tex_endinput:D \}
(End definition for \msg_critical:nnnnnn and others. These functions are documented on page 77.)
\msg_error:nnnnnn For an error, the interrupt routine is called. We check if there is a “more text” by comparing that control sequence with a permanently empty text.
\msg_error:nnnnn
\msg_error:nnnxx
\msg_error:nnxxx
\msg_error:nnn
{ error }
(End definition for \msg_error:nnnnnn and others. These functions are documented on page 77.)
Warnings are printed to the terminal.

(End definition for \msg_error:nnnnnn and others. These functions are documented on page 77.)

\msg_warning:nnnnnn  
\msg_warning:nxxxx  
\msg_warning:nxxx  
\msg_warning:nxx  
\msg_warning:nn

Information only goes into the log.

(End definition for \msg_warning:nnnnnn and others. These functions are documented on page 78.)
“Log” data is very similar to information, but with no extras added.

```
\msg_log:nnnnn
\msg_log:nnxxxx
\msg_log:nnnnn
\msg_log:nnxxx
\msg_log:nnnn
\msg_log:nnxx
\msg_log:nnx
\msg_log:nn
```

“Term” is used for communicating with the user through the terminal, like diagnostic messages, and debugging. This is similar to “log” messages, but uses the terminal output.

```
\msg_term:nnnnnn
\msg_term:nnxxxx
\msg_term:nnnnn
\msg_term:nnxxx
\msg_term:nnnn
\msg_term:nnxx
\msg_term:nnn
\msg_term:nnx
\msg_term:nn
```

The `none` message type is needed so that input can be gobbled.

```
\msg_none:nnnnnn
\msg_none:nnxxxx
\msg_none:nnnnn
\msg_none:nnxxx
\msg_none:nnnn
\msg_none:nnxx
\msg_none:nnn
\msg_none:nnx
\msg_none:nn
```

The `show` message type is used for \seq_show:N and similar complicated data structures. Wrap the given text with a trailing dot (important later) then pass it to `\__msg_show:n`. If there is `\>~` (or if the whole thing starts with `>`~) we split there, print the first part and show the second part using `\showtokens` (the `\exp_after:wN` ensure a nice display). Note that this primitive adds a leading ~> and trailing dot. That is why we included a trailing dot before wrapping and removed it afterwards. If there is no `\>~` do the same but with an empty second part which adds a spurrious but inevitable `~>`. 

```
\msg_show:nnnnnn
\msg_show:nnxxxx
\msg_show:nnnnn
\msg_show:nnxxx
\msg_show:nnnn
\msg_show:nnxx
\msg_show:nnn
\msg_show:nnx
\msg_show:nn
\__msg_show:n
\__msg_show:w
\__msg_show_dot:w
\__msg_show:nn
```

(End definition for `\msg_info:nnnnnn` and others. These functions are documented on page 78.)
\__msg_show:nn {#1} {#2}
\cs_new_protected:Npn \__msg_show:nn #1#2
{
  \tl_if_empty:nF {#1}
  { \exp_args:No \iow_term:n { \use_none:n #1 } }
  \tl_set:Nn \l__msg_internal_tl {#2}
  \__kernel_iow_with:Nnn \tex_newlinechar:D { 10 }
  \__kernel_iow_with:Nnn \tex_errorcontextlines:D { -1 }
  \tex_showtokens:D \exp_after:wN \exp_after:wN \exp_after:wN
  { \exp_after:wN \l__msg_internal_tl }
}(End definition for \msg_show:nnnnnnn and others. These functions are documented on page 79.)
End the group to eliminate \__msg_class_new:nn.
\group_end:
\__msg_class_chk_exist:nT Checking that a message class exists. We build this from \cs_if_free:cTF rather than \cs_if_exist:cTF because that avoids reading the second argument earlier than necessary.
\cs_new:Npn \__msg_class_chk_exist:nT #1
{
  \cs_if_free:cTF { __msg_ #1 _code:nnnnnn }
  \__kernel_msg_error:nnx { kernel } { message-class-unknown } {#1} }
(End definition for \__msg_class_chk_exist:nT.)
\l__msg_class_tl \l__msg_current_class_tl Support variables needed for the redirection system.
\seq_new:N \l__msg_class_tl
\seq_new:N \l__msg_current_class_tl
(End definition for \l__msg_class_tl and \l__msg_current_class_tl)
\l__msg_redirect_prop For redirection of individually-named messages
\prop_new:N \l__msg_redirect_prop
(End definition for \l__msg_redirect_prop.)
\l__msg_hierarchy_seq During redirection, split the message name into a sequence: {/module/submodule}, {/module}, and {}.
\seq_new:N \l__msg_hierarchy_seq
(End definition for \l__msg_hierarchy_seq)
\l__msg_class_loop_seq Classes encountered when following redirections to check for loops.
\seq_new:N \l__msg_class_loop_seq
(End definition for \l__msg_class_loop_seq.)
Actually using a message is a multi-step process. First, some safety checks on the message and class requested. The code and arguments are then stored to avoid passing them around. The assignment to \texttt{\_msg\_use\_code:} is similar to \texttt{\_tl\_set:Nn}. The message is eventually produced with whatever \texttt{\_msg\_class\_tl} is when \texttt{\_msg\_use\_code:} is called. Here is also a good place to suppress tracing output if the \texttt{trace} package is loaded since all (non-expandable) messages go through this auxiliary.

\begin{verbatim}
cs_new_protected:Npn \_msg_use:nnnnnnn #1#2#3#4#5#6#7
  {
    \cs_if_exist_use:N \conditionally@traceoff
    \msg_if_exist:nnTF {#2} {#3}
    {
      \_msg_class_chk_exist:nT {#1}
      {
        \tl_set:Nn \l__msg_current_class_tl {#1}
        \cs_set_protected:Npx \_msg_use_code: {
          \exp_not:n
          { \use:c { __msg_ \l__msg_class_tl _code:nnnnnn } {#2} {#3} {#4} {#5} {#6} {#7} }
        }
      } \__msg_use_redirect_name:n { #2 / #3 } } \cs_if_exist_use:N \conditionally@traceon
  }
\cs_new_protected:Npn \_msg_use_code: { }
\cs_new_protected:Npn \_msg_use_redirect_name:n #1
  {
    \prop_get:NnNTF \l__msg_redirect_prop { / #1 } \l__msg_class_tl
    { \__kernel_msg_error:nxx { kernel } { message-unknown } {#2} {#3} }
    \cs_if_exist_use:N \conditionally@traceon
  }
\cs_new_protected:Npn \_msg_use_redirect_module:n #1
  {
    \prop_get:NnNTF \l__msg_redirect_prop { #1 } \l__msg_class_tl
    { \__kernel_msg_error:nxx { module } { message-unknown } {#2} {#3} }
    \cs_if_exist_use:N \conditionally@traceon
  }
\cs_new_protected:Npn \_msg_use_hierarchy:nwwN #1#2 / #3 \s__msg_mark #4
  {
    \seq_clear:N \l__msg_hierarchy_seq
    \__msg_use_redirect_name:n { #2 / #3 } #1 \s__msg_mark \__msg_use_hierarchy:nwwN {
      \#2 \#3 \#4 \#5 \#6 \#7
    }
    \__msg_use_redirect_module:n { }
  }
\prop_set:NnTF \l__msg_redirect_prop { / #1 } \l__msg_class_tl
  { \__msg_use_code: }
\seq_clear:N \l__msg_hierarchy_seq
\__msg_use_hierarchy:nwwN { }
#1 \s__msg_mark \__msg_use_hierarchy:nwwN / \s__msg_mark \__msg_use_none_delimit_by_s_stop:w
  \s__msg_stop
\__msg_use_redirect_module:n { }
\seq_put_left:Nn \l__msg_hierarchy_seq {#1}
\seq_put_right:Nn \l__msg_hierarchy_seq {#2 / #3 \s__msg_mark #4}
\seq_put_right:Nn \l__msg_hierarchy_seq {#1 / #2 } #3 \s__msg_mark #4
\end{verbatim}

The first check is for a individual message redirection. If this applies then no further redirection is attempted. Otherwise, split the message name into ⟨module⟩, ⟨submodule⟩ and ⟨message⟩ (with an arbitrary number of slashes), and store {/module/submodule}, {/module} and {} into \texttt{\_msg\_hierarchy\_seq}. We then map through this sequence, applying the most specific redirection.
At this point, the items of \l_msg_hierarchy_seq are the various levels at which we should look for a redirection. Redirections which are less specific than the argument of \l_msg_use_redirect_module:n are not attempted. This argument is empty for a class redirection, /module for a module redirection, etc. Loop through the sequence to find the most specific redirection, with module ##1. The loop is interrupted after testing for a redirection for ##1 equal to the argument #1 (least specific redirection allowed). When a redirection is found, break the mapping, then if the redirection targets the same class, output the code with that class, and otherwise set the target as the new current class, and search for further redirections. Those redirections should be at least as specific as ##1.

\cs_new_protected:Npn \l__msg_use_redirect_module:n #1
\seq_map_inline:Nn \l__msg_hierarchy_seq
\prop_get:cnNTF { l__msg_redirect_ \l__msg_current_class_tl _prop } {##1} \l__msg_class_tl
\seq_map_break:n
{ \tl_if_eq:NNTF \l__msg_current_class_tl \l__msg_class_tl { \__msg_use_code: }
{ \tl_set_eq:NN \l__msg_current_class_tl \l__msg_class_tl \__msg_use_redirect_module:n {##1} }
}\str_if_eq:nnT {##1} {#1} {\tl_set_eq:NN \l__msg_class_tl \l__msg_current_class_tl
\seq_map_break:n { \__msg_use_code: }
}

(End definition for \__msg_use:nnnnnnn and others.)

\msg_redirect_name:nnn
Named message always use the given class even if that class is redirected further. An empty target class cancels any existing redirection for that message.

\cs_new_protected:Npn \msg_redirect_name:nnn #1#2#3
\tl_if_empty:nTF {#3} {\prop_remove:Nn \l__msg_redirect_prop { / #1 / #2 } }
\__msg_class_chk_exist:nT {#3} { \prop_put:Nnn \l__msg_redirect_prop { / #1 / #2 } {#3} }

(End definition for \msg_redirect_name:nnn. This function is documented on page 81.)
If the target class is empty, eliminate the corresponding redirection. Otherwise, add the redirection. We must then check for a loop: as an initialization, we start by storing the initial class in \l__msg_current_class_tl.

Since multiple redirections can only happen with increasing specificity, a loop requires that all steps are of the same specificity. The new redirection can thus only create a loop with other redirections for the exact same module, \#1, and not submodules. After some initialization above, follow redirections with \l__msg_class_tl, and keep track in \l__msg_class_loop_seq of the various classes encountered. A redirection from a class to itself, or the absence of redirection both mean that there is no loop. A redirection to the initial class marks a loop. To break it, we must decide which redirection to cancel. The user most likely wants the newly added redirection to hold with no further redirection. The loop is thus removed the redirection starting from \#2, target of the new redirection. Note that no message is emitted by any of the underlying functions: otherwise we may get an infinite loop because of a message from the message system itself.
37.12.6 Kernel-specific functions

The kernel needs some messages of its own. These are created using pre-built functions. Two functions are provided: one more general and one which only has the short text part.

```
\cs_new_protected:Npn \__kernel_msg_new:nnnn #1#2
{ \msg_new:nnnn { LaTeX } { #1 / #2 } }
\cs_new_protected:Npn \__kernel_msg_new:nnn #1#2
{ \msg_new:nnn { LaTeX } { #1 / #2 } }
\cs_new_protected:Npn \__kernel_msg_set:nnnn #1#2
{ \msg_set:nnnn { LaTeX } { #1 / #2 } }
\cs_new_protected:Npn \__kernel_msg_set:nnn #1#2
{ \msg_set:nnn { LaTeX } { #1 / #2 } }
```

(End definition for \msg_redirect_class:nn and others. These functions are documented on page 81.)

All the functions for kernel messages come in variants ranging from 0 to 4 arguments. Those with less than 4 arguments are defined in terms of the 4-argument variant, in a way very similar to \__msg_class_new:nn. This auxiliary is destroyed at the end of the group.
{ \exp_not:c { #1 :nnnnnn } {##1} {##2} { } { } { } { } }

\cs_new_protected:cpx { #1 :nnxxxx } ##1##2##3##4##5##6
{
\use:x
{
\exp_not:N \exp_not:n
{ \exp_not:c { #1 :nnnnnn } {##1} {##2} {##3} {##4} {##5} {##6}}
}{}
\cs_new_protected:cpx { #1 :nnxxx } ##1##2##3##4##5##6
{ \exp_not:c { #1 :nnxxxx } {##1} {##2} {##3} {##4} {##5} { } }
\cs_new_protected:cpx { #1 :nnxx } ##1##2##3##4##5
{ \exp_not:c { #1 :nnxxxx } {##1} {##2} {##3} {##4} {##5} { } { } }
\cs_new_protected:cpx { #1 :nnx } ##1##2##3##4##5
{ \exp_not:c { #1 :nnxxxx } {##1} {##2} {##3} {##4} { } { } { } }
\cs_new_protected:cpx { #1 :nn } ##1##2##3##4##5##6
{ \exp_not:c { #1 :nnxxxx } {##1} {##2} {##3} {##4} {##5} {##6} }
\cs_new_protected:cpx { #1 :nn } ##1##2##3##4##5##6
{ \exp_not:c { #1 :nnxxxx } {##1} {##2} {##3} {##4} {##5} {##6} { } }

(End definition for \msg_kernel_class_new:nN and \msg_kernel_class_new_aux:nN.)

Neither fatal kernel errors nor kernel errors can be redirected. We directly use the code for
(non-kernel) fatal errors and errors, adding the “L\TeX” module name. Three functions
are already defined by l3basics; we need to undefine them to avoid errors.
\__msg_kernel_class_new:nN { fatal } \__msg_fatal_code:nnnnnn
\__msg_kernel_class_new:nN { critical } \__msg_critical_code:nnnnnn
\cs_undefine:N \__kernel_msg_error:nnxx
\cs_undefine:N \__kernel_msg_error:nnx
\cs_undefine:N \__kernel_msg_error:nn

(End definition for \__kernel_msg_fatal:nnnnnn and others.)

Kernel messages which can be redirected simply use the machinery for normal messages,
with the module name “L\TeX”.
\__msg_kernel_class_new:nN { warning } \msg_warning:nnxxxx
\__msg_kernel_class_new:nN { info } \msg_info:nnxxxx

(End definition for \__kernel_msg_warning:nnnnnn and others.)

End the group to eliminate \__msg_kernel_class_new:nN.
\group_end:

Error messages needed to actually implement the message system itself.
\__kernel_msg_new:nnnn { kernel } { message-already-defined } { Message-’#2’-for-module-’#1’-already-defined. }
\c__msg_coding_error_text_tl
La\TeX was asked to define a new message called ‘#2’\\\nby-the-module-’#1’; this message already exists.
\c__msg_return_text_tl
\__kernel_msg_new:nnnn { kernel } { message-unknown } { Unknown-message-’#2’-for-module-’#1’. }
\c__msg_coding_error_text_tl
La\TeX was asked to display a message called ‘#2’\\\n
572
by-the-module-’#1’:-this-message-does-not-exist.
}\c__msg_return_text_tl
\__kernel_msg_new:nnn { kernel } { message-class-unknown }
{ Unknown-message-class-’#1’. }
\{ LaTeX-has-been-asked-to-redirect-messages-to-a-class-’#1’:\\this-was-never-defined.
}\c__msg_return_text_tl
\__kernel_msg_new:nnn { kernel } { message-redirect-loop }
{ Message-redirection-loop-caused-by- #1 } \textasciitilde \{ #2 \} \texttt{\tl_if_empty:nF \{ #3 \} \{ -for-module- ‘\use_none:n #3 ’ \} } .
\{ Adding-the-message-redirection- #1 } \textasciitilde \{ #2 \} \texttt{\tl_if_empty:nF \{ #3 \} \{ -for-the-module- ‘\use_none:n #3 ’ \} -created-an-infinite-loop\\\texttt{\low_indent:n \{ #4 \}} \}
\}
Messages for earlier kernel modules plus a few for l3keys which cover coding errors.
\__kernel_msg_new:nnn { kernel } { bad-number-of-arguments }
{ Function-’#1’-cannot-be-defined-with-#2-arguments. }
\{ \c__msg_coding_error_text_tl
LaTeX-has-been-asked-to-define-a-function-’#1’-with-#2-arguments.-
TeX-allows-between-0-and-9-arguments-for-a-single-function.
\}
\__kernel_msg_new:nnn { kernel } { char-active }
\__kernel_msg_new:nnn { kernel } { char-invalid-catcode }
\__kernel_msg_new:nnn { kernel } { char-null-space }
\__kernel_msg_new:nnn { kernel } { char-out-of-range }
\__kernel_msg_new:nnn { kernel } { char-space }
\__kernel_msg_new:nnn { kernel } { command-already-defined }
\{ Control-sequence-’#1’-already-defined. }
\{ \c__msg_coding_error_text_tl
LaTeX-has-been-asked-to-create-a-new-control-sequence-’#1’-
but-this-name-has-already-been-used-elsewhere. \texttt{\textbackslash \textbackslash #2}
The-current-meaning-is:"
\}
\__kernel_msg_new:nnn { kernel } { command-not-defined }
\{ Control-sequence-’#1’-undefined. }
\{ \c__msg_coding_error_text_tl
LaTeX-has-been-asked-to-use-a-control-sequence-’#1’:\}
this has not been defined yet.

LaTeX has been asked to replace an empty pattern by ‘#1’; that would lead to an infinite loop!

No room for a new ‘#1’.

TeX only supports \int_use:N \c_max_register_int \% of each type. All the ‘#1’ registers have been used.

This run will be aborted now.

Function ‘#1’ is not a base function.

Functions defined through \iou_char:N\cs_new:Nn must have a signature consisting of only normal arguments ‘N’ and ‘n’.

To define variants use \iou_char:N\cs_generate_variant:Nn and to define other functions use \iou_char:N\cs_new:Npn.

Function ‘#1’ contains no ‘:’.

Code-level functions must contain ‘:’ to separate the argument specification from the function name. This is needed when defining conditionals or variants, or when building a parameter text from the number of arguments of the function.

An attempt was made to store #3 at position #2 in the array ‘#1’. The largest allowed value #4 will be used instead.

Access to an entry beyond an array’s bounds.

An attempt was made to access or store data at position #2 of the array ‘#1’, but this array has entries at positions from 1 to #3.

Predicate ‘#1’ must be expandable.

LaTeX has been asked to define ‘#1’ as a protected predicate.

Only expandable tests can have a predicate version.
\__kernel_msg_new:nn { kernel } { randint-backward-range }
{ Bounds-ordered-backwards-in-\iow_char:N\int_rand:nn-{#1}-{#2}. }
\__kernel_msg_new:nn { kernel } { conditional-form-unknown }
{ Conditional-form-'#1'-for-function-'#2'-unknown. }
\{ \c__msg_coding_error_text_tl \LaTeX-has-been-asked-to-define-the-conditional-form-'#1'-of-
the-function-'#2',-but-only-'TF',-'T',-'F',-and-'p'-forms-exist. \}
\__kernel_msg_new:nnnn { kernel } { key-no-property }
{ No-property-given-in-definition-of-key-'#1'. }
\{ \c__msg_coding_error_text_tl \LaTeX-has-been-asked-to-define-the-conditional-form-'#1'-of-
the-function-'#2',-but-only-'TF',-'T',-'F',-and-'p'-forms-exist. \}
\__kernel_msg_new:nnnn { kernel } { key-property-boolean-values-only }
{ The-property-'#1'-accepts-boolean-values-only. }
\{ \c__msg_coding_error_text_tl \The-property-'#1'-only-accepts-the-values-'true'-and-'false'. \}
\__kernel_msg_new:nnnn { kernel } { key-property-requires-value }
{ The-property-'#1'-requires-a-value. }
\{ \c__msg_coding_error_text_tl \LaTeX-was-asked-to-set-property-'#1'-for-key-'#2'. \}
\{ \c__msg_coding_error_text_tl \LaTeX-did-not-find-a-'.'-to-indicate-the-start-of-a-property. \}
\__kernel_msg_new:nnnn { kernel } { key-property-unknown }
{ The-key-property-'#1'-is-unknown. }
\{ \c__msg_coding_error_text_tl \LaTeX-has-been-asked-to-set-the-property-'#1'-for-key-'#2':-
this-property-is-not-defined. \}
\__kernel_msg_new:nnnn { kernel } { quote-in-shell }
{ Quotes-in-shell-command-'#1'. }
\{ \c__msg_coding_error_text_tl \Shell-commands-cannot-contain-quotes('.'). \}
\__kernel_msg_new:nnnn { kernel } { invalid-quark-function }
{ Quark-test-function-'#1'-is-invalid. }
\{ \c__msg_coding_error_text_tl \LaTeX-has-been-asked-to-create-quark-test-function-'#1'-
\tl_if_empty:nTF {#2} \{ but-that-name- \} \{ with-signature-'#2',-but-that-signature- \}
\LaTeX-did-not-find-a-'.'-to-indicate-the-start-of-a-property. \}
\__kernel_msg_new:nnnn { kernel } { invalid-quark }
{ Invalid-quark-variable-'#1'. }
\__kernel_msg_new:nnnn { kernel } { scanmark-already-defined }
LaTeX has been asked to create a new scan-mark '#1'-but this name has already been used for a scan-mark.

The sequence '#1' is too long to be shuffled by TeX.

TeX has \int_eval:n {\c_max_register_int + 1} - toks registers: this only allows to shuffle up to \int_use:N \c_max_register_int \ items.

The list will not be shuffled.

LaTeX has been asked to show a variable '#1', but this has not been defined yet.

LaTeX has been asked to create a variant of the function '#2' with a signature starting with '#1', but that is longer than the signature (part after the colon) of '#2'.

LaTeX has been asked to create a variant of the function '#2' with a signature starting with '#1', but cannot change an argument from type '#3' to type '#4'.

LaTeX has been asked to create an \low_char:N\exp_args:N... function with signature '#1', but '#1' is not a valid argument specifier.

LaTeX has been asked to create a variant of the function '#2' with a signature starting with '#1', but that is longer than the signature (part after the colon) of '#2'.

If \token_if_eq_charcode:NNTF #4 c v V'-variant?

One should not change an argument from type '#3' to type '#4'

Not base form is already a variant.
Some errors are only needed in package mode if debugging is enabled by one of the options `enable-debug`, `check-declarations`, `log-functions`, or on the contrary if debugging is turned off. In format mode the error is somewhat different.

\__kernel_msg_new:nnnn { kernel } { enable-debug }
\{ To-use-`#1'-set-the-`enable-debug'-option. \}
\{ The-function-`#1'-will-be-ignored-because-it-can-only-work-if-
some-internal-functions-in-exp3-have-been-appropriately-
declared.-This-only-happens-if-one-of-the-options-
`enable-debug', `check-declarations' or `log-functions' was-
given-as-an-option: see-the-main-exp3-documentation. \}

Some errors only appear in expandable settings, hence don’t need a “more-text” argument.

\__kernel_msg_new:nnnn { kernel } { bad-exp-end-f }
\{ Misused-\exp_end_continue_f:w or -:\nw \}
\__kernel_msg_new:nnnn { kernel } { bad-variable }
\{ Erroneous-variable-`#1' used! \}
\__kernel_msg_new:nnnn { kernel } { misused-sequence }
\{ A-sequence-was-misused. \}
\__kernel_msg_new:nnnn { kernel } { misused-prop }
\{ A-property-list-was-misused. \}
\__kernel_msg_new:nnnn { kernel } { negative-replication }
\{ Negative-argument-for-\iow_char:N\prg_replicate:nn. \}
\__kernel_msg_new:nnnn { kernel } { prop-keyval }
\{ Missing/extra-`=' in `-#1'-in-`#1'-in-\ldots_keyval:Nn' \}
\__kernel_msg_new:nnnn { kernel } { unknown-comparison }
\{ Relation-`#1'-unknown: `use=, `<, `> , `==, `!=, `<=, `>=, `\}
\__kernel_msg_new:nnnn { kernel } { zero-step }
\{ Zero-step-size-for-step-function-`#1'. \}
\cs_if_exist:NF \tex_expanded:D
\__kernel_msg_new:nnnn { kernel } { e-type }
\{ `#1' - in e-type-argument \}
\__kernel_msg_new:nnnn { kernel } { show-clist }
\{ The-comma-list- `\tl_if_empty:nF {#1} { #1 } \}
\\tl_if_empty:nTF {#2} \{ is-empty \> . \}
\{ contains-the-items-(without-outer-braces): #2 . \}
\__kernel_msg_new:nnnn { kernel } { show-intarray }
\{ The-integer-array-`#1'-contains-`#2-items: `\ #3 . \}
\__kernel_msg_new:nnnn { kernel } { show-prop }
\{ The-property-list-`#1-
\\tl_if_empty:nTF {#2} \{ is-empty \> . \}

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\__kernel_msg_new:nnn \{ kernel \} \{ show-seq \}
\{ The-sequence-#1-
\tl_if_empty:nTF \{#2\}
\{ is-empty \->- . \}
\{ contains-the-items-(without-outer-braces): #2 . \}
\}
\__kernel_msg_new:nnn \{ kernel \} \{ show-streams \}
\{ \tl_if_empty:nTF \{#2\} \{ No- \} \{ The-following-\}
\str_case:nn \{#1\}
\{ ior \} \{ input - \}
\{ iow \} \{ output - \}
\}
\{ streams-are-
\tl_if_empty:nTF \{#2\} \{ open \} \{ in-use: #2 . \}
\}

System layer messages
\__kernel_msg_new:nnnn \{ sys \} \{ backend-set \}
\{ Backend-configuration-already-set. \}
\{ Run-time-backend-selection-may-only-be-carried-out-once-during-a-run.-
\} \{ second-attempt-to-set-them-will-be-ignored. \}
\__kernel_msg_new:nnnn \{ sys \} \{ wrong-backend \}
\{ Backend-request-inconsistent-with-engine:-using-'#2'-backend. \}
\{ You-have-requested-backend-'#1',-but-this-is-not-suitable-for-use-with-the-
\} \{ active-engine..LaTeX3-will-use-the-'#2'-backend-instead. \}

37.12.7 Expandable errors
\__msg_expandable_error:n \__msg_expandable_error:w

In expansion only context, we cannot use the normal means of reporting errors. Instead, we feed \TeX{\textregistered} an undefined control sequence, \LaTeX{\textregistered} error:. It is thus interrupted, and shows the context, which thanks to the odd-looking \use:n is

\begin{verbatim}
<argument> \LaTeX{\textregistered} error:
\end{verbatim}

The error message.

In other words, \TeX{\textregistered} is processing the argument of \use:n, which is \LaTeX{\textregistered} error: (error message). Then \__msg_expandable_error:w cleans up. In fact, there is an extra subtlety: if the user inserts tokens for error recovery, they should be kept. Thus we also use an odd space character (with category code 7) and keep tokens until that space character, dropping everything else until \texttt{s\_msg\_stop}. The \texttt{exp\_end} prevents losing braces around the user-inserted text if any, and stops the expansion of \texttt{exp\_w}. The group is used to prevent \LaTeX{\textregistered} error: from being globally equal to \texttt{scan\_stop}:
\begin{verbatim}
\group_begin:
\cs_set_protected:Npn \__msg_tmp:w #1#2
\end{verbatim}

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The command built from the csname \c{__msg_text_prefix_tl} \LaTeX/ \#1 / \#2 takes four arguments and builds the error text, which is fed to \cs{__msg_expandable_error:n} with appropriate expansion: just as for usual messages the arguments are first turned to strings, then the message is fully expanded.
Pass to an auxiliary the message to display and the module name.

\cs_new:Npn \msg_expandable_error:nnnnnn #1#2#3#4#5#6
\exp_args:Ne \__msg_expandable_error_module:nn
\exp_args:Nc \exp_args:Noooo
\{ \c__msg_text_prefix_tl #1 / #2 \}
\{ \tl_to_str:n {#3} \}
\{ \tl_to_str:n {#4} \}
\{ \tl_to_str:n {#5} \}
\{ \tl_to_str:n {#6} \}
\}
\cs_new:Npn \msg_expandable_error:nnnnn #1#2#3#4#5
\cs_new:Npn \msg_expandable_error:nnnn #1#2#3#4 #5
\cs_new:Npn \msg_expandable_error:nnn #1#2#3 #4 #5
\cs_new:Npn \msg_expandable_error:nn #1#2 #3 #4 #5 #6
\cs_generate_variant:Nn \msg_expandable_error:nnnnnn { nnffff }
\cs_generate_variant:Nn \msg_expandable_error:nnnnn { nnfff }
\cs_generate_variant:Nn \msg_expandable_error:nnnn { nnff }
\cs_generate_variant:Nn \msg_expandable_error:nnn { nnf }
\cs_new:Npn \__msg_expandable_error_module:nn #1#2
\{ \exp_after:wN \exp_after:wN \exp_after:wN \__msg_use_none_delimit_by_s_stop:w
\use:n { \::error ! ~ #2 : ~ #1 } \s__msg_stop \}

\end{ definition for \__kernel_msg_expandable_error:nnnnn and others. }

\begin{ definition for \msg_expandable_error:nnnnnn and others. These functions are documented on page 80. }

\section*{37.13 \texttt{l3file} implementation}

The following test files are used for this code: \texttt{m3file001}.
### 37.13.1 Input operations

#### Variables and constants

\texttt{\textbackslash l_{\_\_ior\_internal\_tl}} Used as a short-term scratch variable.

\texttt{\textbackslash tl\_new:N \textbackslash l_{\_\_ior\_internal\_tl}}

\textit{(End definition for \textbackslash l_{\_\_ior\_internal\_tl}).}

\texttt{\textbackslash c_{\_\_ior\_term\_ior}} Reading from the terminal (with a prompt) is done using a positive but non-existent stream number. Unlike writing, there is no concept of reading from the log.

\texttt{\textbackslash int\_const:Nn \textbackslash c_{\_\_ior\_term\_ior} \{ 16 \}}

\textit{(End definition for \textbackslash c_{\_\_ior\_term\_ior}).}

\texttt{\textbackslash g_{\_\_ior\_streams\_seq}} A list of the currently-available input streams to be used as a stack.

\texttt{\textbackslash seq\_new:N \textbackslash g_{\_\_ior\_streams\_seq}}

\textit{(End definition for \textbackslash g_{\_\_ior\_streams\_seq}).}

\texttt{\textbackslash l_{\_\_ior\_stream\_tl}} Used to recover the raw stream number from the stack.

\texttt{\textbackslash tl\_new:N \textbackslash l_{\_\_ior\_stream\_tl}}

\textit{(End definition for \textbackslash l_{\_\_ior\_stream\_tl}).}

\texttt{\textbackslash g_{\_\_ior\_streams\_prop}} The name of the file attached to each stream is tracked in a property list. To get the correct number of reserved streams in package mode, the underlying mechanism needs to be queried. For \LaTeX{} and plain \TeX{} this data is stored in \texttt{\count16}; with the \texttt{etex} package loaded, we need to subtract 1 as the register holds the number of the next stream to use. In Con\TeXt{}, we need to look at \texttt{\count38} but there is no subtraction: like the original plain \TeX//\LaTeX{} mechanism it holds the value of the \textit{last} stream allocated.

\texttt{\textbackslash prop\_new:N \textbackslash g_{\_\_ior\_streams\_prop}}
\texttt{\textbackslash int\_step\_inline:nnn}
\texttt{\{ 0 \}}
\texttt{\}}
\texttt{\}}
\texttt{\}{ \cs\_if\_exist:NTF \normalend}
\texttt{\{ \tex\_count:D 38 - \}}
\texttt{\}}
\texttt{\}}
\texttt{\{ \cs\_if\_exist:NT \\tex\_count:D 16 - \}}
\texttt{\}}
\texttt{\}}
\texttt{\\prop\_gput:Nnn \textbackslash g_{\_\_ior\_streams\_prop} \{#1\} \{ Reserved\text{-}by\text{-}format \}}
\texttt{\}}

\textit{(End definition for \textbackslash g_{\_\_ior\_streams\_prop}).}
Stream management

Reserving a new stream is done by defining the name as equal to using the terminal.

\ior_new:N
\ior_new:c

(End definition for \ior_new:N. This function is documented on page 83.)

\g_tmpa_ior \g_tmpb_ior

The usual scratch space.

\ior_open:Nn \ior_open:cn

(End definition for \g_tmpa_ior and \g_tmpb_ior. These variables are documented on page 89.)

\l__ior_file_name_tl

Data storage.

\ior_open:Nn
\ior_open:cn

(End definition for \l__ior_file_name_tl.)

\ior_open:NnTF \ior_open:cnTF

An auxiliary searches for the file in the \TeX{}, \LaTeX{} 2ε and \LaTeX{} 3 paths. Then pass the file found to the lower-level function which deals with streams. The full_name is empty when the file is not found.

\__ior_new:N

Streams are reserved using \newread before they can be managed by ior. To prevent ior from being affected by redefinitions of \newread (such as done by the third-party package morewrites), this macro is saved here under a private name. The complicated code ensures that \__ior_new:N is not \outer despite plain \TeX{}'s \newread being \outer. For Con\TeXt{}, we have to deal with the fact that \newread works like our own: it actually checks before altering definition.
The stream allocation itself uses the fact that there is a list of all of those available. Life gets more complex as it’s important to keep things in sync. That is done using a two-part approach: any streams that have already been taken up by \texttt{ior} but are now free are tracked, so we first try those. If that fails, ask plain \TeX or \LaTeXe for a new stream and use that number (after a bit of conversion).

Here, we act defensively in case Lua\TeX\ is in use with an extensionless file name.

Closing a stream means getting rid of it at the \TeX\ level and removing from the various data structures. Unless the name passed is an invalid stream number (outside the range \([0, 15]\)), it can be closed. On the other hand, it only gets added to the stack if it was not already there, to avoid duplicates building up.
\ior_show_list: \ior_log_list: \__ior_list:N

Show the property lists, but with some “pretty printing”. See the l3msg module. The first argument of the message is \ior (as opposed to \iow) and the second is empty if no read stream is open and non-empty (the list of streams formatted using \msg_show-item_unbraced:nn) otherwise. The code of the message \texttt{show-streams} takes care of translating \ior/\iow to English.

9576 \cs_new_protected:Npn \ior_show_list: { \__ior_list:N \msg_show:nnxxxx }  
9577 \cs_new_protected:Npn \ior_log_list: { \__ior_list:N \msg_log:nnxxxx }  
9578 \cs_new_protected:Npn \__ior_list:N #1

9580 #1 \LaTeX / kernel \{ show-streams \}
9581 \{ \ior \}
9582 \{ \prop_map_function:NN \g__ior_streams_prop \msg_show_item_unbraced:nn \}
9583 \{ \} \{ \}

(End definition for \ior_show_list:, \ior_log_list:, and \__ior_list:N. These functions are documented on page 83.)

\ior_if_eof:p:N \ior_if_eof:NTF

To test if some particular input stream is exhausted the following conditional is provided. The primitive test can only deal with numbers in the range [0, 15] so we catch outliers (they are exhausted).

9589 \prg_new_conditional:Npnn \ior_if_eof:N #1 { p , T , F , TF } 

9590 \cs_if_exist:NTF #1
9592 \{ \int_compare:nTF { -1 < #1 < \c__ior_term_ior } 
9593 \{ \ior_if_eof:w #1 
9594 \prg_return_true: 
9595 \else: 
9596 \prg_return_false: 
9597 \fi: 
9598 \} \{ \prg_return_true: \} 
9599 \} \{ \prg_return_true: \}

(End definition for \ior_if_eof:NTF. This function is documented on page 86.)
And here we read from files.

<table>
<thead>
<tr>
<th>\ior_get:NN</th>
<th>\ior_get:NN</th>
<th>\ior_get:NNTF</th>
</tr>
</thead>
<tbody>
<tr>
<td>\cs_new_protected:Npn \ior_get:NN #1#2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\cs_new_protected:Npn __ior_get:NN #1#2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\text_read:D #1 to #2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\prg_new_protected_conditional:Npn \ior_get:NN #1#2 { T , F , TF }</td>
<td></td>
<td></td>
</tr>
<tr>
<td>{ \ior_if_eof:NTF #1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\prg_return_false:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\ior_get:NN #1 #2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\prg_return_true:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>}</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(End definition for \ior_get:NN, \__ior_get:NN, and \ior_get:NNTF. These functions are documented on page 84.)

Reading as strings is a more complicated wrapper, as we wish to remove the endline character and restore it afterwards.

<table>
<thead>
<tr>
<th>\ior_str_get:NN</th>
<th>__ior_str_get:NN</th>
<th>\ior_str_get:NNTF</th>
</tr>
</thead>
<tbody>
<tr>
<td>\cs_new_protected:Npn \ior_str_get:NN #1#2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\cs_new_protected:Npn __ior_str_get:NN #1#2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\exp_args:Nno \use:n</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\int_set:Nn \tex_endlinechar:D { -1 }</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\tex_readline:D #1 to #2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\int_set:Nn \tex_endlinechar:D</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\prg_new_protected_conditional:Npn \ior_str_get:NN #1#2 { T , F , TF }</td>
<td></td>
<td></td>
</tr>
<tr>
<td>{ \ior_if_eof:NTF #1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\prg_return_false:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>__ior_str_get:NN #1 #2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\prg_return_true:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>}</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(End definition for \ior_str_get:NN, \__ior_str_get:NN, and \ior_str_get:NNTF. These functions are documented on page 84.)

For reading without a prompt.

<table>
<thead>
<tr>
<th>\c__ior_term_noprompt_ior</th>
</tr>
</thead>
<tbody>
<tr>
<td>\int_const:Nn \c__ior_term_noprompt_ior { -1 }</td>
</tr>
</tbody>
</table>

(End definition for \c__ior_term_noprompt_ior.)

Getting from the terminal is better with pretty-printing.

<table>
<thead>
<tr>
<th>\ior_get_term:nN</th>
<th>\ior_str_get_term:nN</th>
<th>__ior_get_term:NnN</th>
</tr>
</thead>
<tbody>
<tr>
<td>\cs_new_protected:Npn \ior_get_term:nN #1#2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\cs_new_protected:Npn __ior_get_term:NnN __ior_get:NN {#1} #2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\cs_new_protected:Npn \ior_str_get_term:nN #1#2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\cs_new_protected:Npn __ior_str_get:NN {#1} #2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\cs_new_protected:Npn __ior_get_term:NnN \ior_get_term:NnN #1#2#3</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Missing content due to OCR errors.
\ior_map_variable:NNn
\ior_str_map_variable:NNn
\__ior_map_variable:NNn
\__ior_map_variable_loop:NNn

Since the \TeX{} primitive (\texttt{\read} or \texttt{\readline}) assigns the tokens read in the same way as a token list assignment, we simply call the appropriate primitive. The end-of-loop is checked using the primitive conditional for speed.

\texttt{\cs_new_protected:Npn \ior_map_variable:NNn}
\texttt{\{ \__ior_map_variable:NNNn \ior_get:NN \}}
\texttt{\cs_new_protected:Npn \ior_str_map_variable:NNn}
\texttt{\{ \__ior_map_variable:NNNn \ior_str_get:NN \}}
\texttt{\cs_new_protected:Npn \__ior_map_variable:NNNn #1#2#3#4}
\texttt{\{}
\texttt{\ior_if_eof:NF #2 { \__ior_map_variable_loop:NNNn #1#2#3 \{#4\} }}
\texttt{\prg_break_point:Nn \ior_map_break: \}}
\texttt{\cs_new_protected:Npn \__ior_map_variable_loop:NNNn #1#2#3#4}
\texttt{\{}\texttt{#1 #2 #3}
\texttt{\if_eof:w #2}
\texttt{\exp_after:wN \ior_map_break:}
\texttt{\fi:}
\texttt{#4}
\texttt{\__ior_map_variable_loop:NNNn #1#2#3 \{#4\}}
\texttt{\}}

(End definition for \ior_map_variable:NNn and others. These functions are documented on page 85.)

37.13.2 Output operations

\texttt{\langle@@=iow\rangle}

There is a lot of similarity here to the input operations, at least for many of the basics. Thus quite a bit is copied from the earlier material with minor alterations.

Variables and constants

\c_log_iow
\c_term_iow

Here we allocate two output streams for writing to the transcript file only (\c_log_iow) and to both the terminal and transcript file (\c_term_iow). Recent \LaTeX{} provide 128 write streams; we also use \c_term_iow as the first non-allowed write stream so its value depends on the engine.

\texttt{\int_const:Nn \c_log_iow \{ -1 \}}
\texttt{\int_const:Nn \c_term_iow}
\texttt{\{}\texttt{\bool_lazy_and:nnTF}
\texttt{\{ \sys_if_engine_luatex_p: \}}
\texttt{\{ \int_compare_p:nNn \tex_luatexversion:D > \{ 80 \} \}}
\texttt{\}}
\texttt{\{ 128 \}}
\texttt{\{ 16 \}}
\texttt{\}}

(End definition for \c_log_iow and \c_term_iow. These variables are documented on page 89.)

\g__iow_streams_seq

A list of the currently-available output streams to be used as a stack.

\texttt{\seq_new:N \g__iow_streams_seq}

(End definition for \g__iow_streams_seq.)

\l__iow_stream_tl

Used to recover the raw stream number from the stack.

\texttt{\tl_new:N \l__iow_stream_tl}

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\section*{37.13.3 Stream management}

\subsection*{\texttt{iow\_new}}
Reserving a new stream is done by defining the name as equal to writing to the terminal:

\begin{verbatim}
\cs_new:Np \iow_new:N \iow_new:c
\end{verbatim}

(End definition for \texttt{iow\_new}. This function is documented on page 83.)

\subsection*{\texttt{g\_tmpa\_iow} and \texttt{g\_tmpb\_iow}}
The usual scratch space.

\begin{verbatim}
\iow_new:N \g\_tmpa\_iow
\iow_new:N \g\_tmpb\_iow
\end{verbatim}

(End definition for \texttt{g\_tmpa\_iow} and \texttt{g\_tmpb\_iow}. These variables are documented on page 89.)
As for read streams, copy `\newwrite`, making sure that it is not `\outer`.

\begin{verbatim}
\exp_args:Nf \cs_new_protected:Npn \__iow_new:N
{ \exp_args:Nc \exp_after:wN \exp_stop_f: { newwrite } }
\end{verbatim}

(End definition for `\__iow_new:N`.)

\`l__iow_file_name_tl

Data storage.

\begin{verbatim}
\tl_new:N \l__iow_file_name_tl
\end{verbatim}

(End definition for `\l__iow_file_name_tl`.)

\texttt{\iow_open:Nn} \texttt{\iow_open:cn} \texttt{\iow_open_stream:Nn} \texttt{\iow_open_stream:NV}

The same idea as for reading, but without the path and without the need to allow for a conditional version.

\begin{verbatim}
\cs_new_protected:Npn \iow_open:Nn #1#2
{ \__kernel_tl_set:Nx \l__iow_file_name_tl { \__kernel_file_name_sanitize:n {#2} } \iow_close:N #1 \seq_gpop:NNTF \g__iow_streams_seq \l__iow_stream_tl { \__iow_open_stream:NV #1 \l__iow_file_name_tl } \__iow_new:N #1 \__kernel_tl_set:Nx \l__iow_stream_tl { \int_eval:n {#1} } \__iow_open_stream:NV #1 \l__iow_file_name_tl }
\end{verbatim}

\texttt{\cs_generate_variant:Nn \iow_open:Nn { c }}

\begin{verbatim}
\cs_new_protected:Npn \__iow_open_stream:Nn #1#2
{ \tex_global:D \tex_chardef:D #1 = \l__iow_stream_tl \scan_stop: \prop_gput:NVn \g__iow_streams_prop #1 {#2} \tex_immediate:D \tex_openout:D #1 \__kernel_file_name_quote:n {#2} \scan_stop: }
\end{verbatim}

\texttt{\cs_generate_variant:Nn \__iow_open_stream:Nn { NV }}

(End definition for `\iow_open:Nn` and `\__iow_open_stream:Nn`. This function is documented on page 83.)

\texttt{\iow_close:N} \texttt{\iow_close:c}

Closing a stream is not quite the reverse of opening one. First, the close operation is easier than the open one, and second as the stream is actually a number we can use it directly to show that the slot has been freed up.

\begin{verbatim}
\cs_new_protected:Npn \iow_close:N #1
{ \int_compare:nT { - \c_log_iow < #1 < \c_term_iow } \\tex_immediate:D \tex_closeout:D #1 \prop_gremove:NV \g__iow_streams_prop #1 \seq_if_in:NF \g__iow_streams_seq #1 \\seq_gpush:NV \g__iow_streams_seq #1 \\cs_gset_eq:NN \g__iow_streams_seq \c_term_iow }
\end{verbatim}

\texttt{\cs_generate_variant:Nn \iow_close:N { c }}
\texttt{\textbackslash iow\_show\_list}:} Done as for input, but with a copy of the auxiliary so the name is correct.

\texttt{\textbackslash iow\_log\_list}: \texttt{\textbackslash \_iow\_list:N}\hspace{1em}

\begin{verbatim}
\cs_new_protected:Npn \iow_show_list: { \__iow_list:N \msg_show:nnxxxx }
\cs_new_protected:Npn \iow_log_list: { \__iow_list:N \msg_log:nnxxxx }
\cs_new_protected:Npn \__iow_list:N #1
{
  \#1 \{ LaTeX / kernel \} \{ show-streams \}
  \{ iow \}
  \{ \prop_map_function:NN \g__iow_streams_prop
  \msg_show_item_unbraced:nn
  \}
  \}
}\end{verbatim}

(End definition for \texttt{\textbackslash iow\_show\_list:}, \texttt{\textbackslash iow\_log\_list:}, and \texttt{\textbackslash \_iow\_list:N}. These functions are documented on page 83.)

\texttt{\textbackslash iow\_shipout\_x:Nn, \textbackslash iow\_shipout\_x:Nx, \textbackslash iow\_shipout\_x:cn, \textbackslash iow\_shipout\_x:cx}\hspace{1em}

First the easy part, this is the primitive, which expects its argument to be braced.

\begin{verbatim}
\cs_new_protected:Npn \iow_shipout_x:Nn #1#2
{ \tex_write:D #1 \{#2\} }
\cs_generate_variant:Nn \iow_shipout_x:Nn { c, Nx, cx }
\end{verbatim}

(End definition for \texttt{\textbackslash iow\_shipout\_x:Nn}. This function is documented on page 87.)

\texttt{\textbackslash iow\_shipout:Nn, \textbackslash iow\_shipout:Nx, \textbackslash iow\_shipout:cn, \textbackslash iow\_shipout:cx}\hspace{1em}

With e-T\TeX available deferred writing without expansion is easy.

\begin{verbatim}
\cs_new_protected:Npn \iow_shipout:Nn #1#2
{ \tex_write:D \{ \exp_not:n \{#2\} \} }
\cs_generate_variant:Nn \iow_shipout:Nn { c, Nx, cx }
\end{verbatim}

(End definition for \texttt{\textbackslash iow\_shipout:Nn}. This function is documented on page 87.)

\texttt{\textbackslash \_kernel\_iow\_with:Nnn, \textbackslash \_iow\_with:nNnn}\hspace{1em}

If the integer \#1 is equal to \#2, just leave \#3 in the input stream. Otherwise, pass the old value to an auxiliary, which sets the integer to the new value, runs the code, and restores the integer.

\begin{verbatim}
\cs_new_protected:Npn \__kernel_iow_with:Nnn #1#2
{ \int_compare:nNnTF {#1} = {#2}
  { \use:n }
  { \exp_args:No \__iow_with:nNnn { \int_use:N #1 } #1 {#2} }
}\end{verbatim}

\begin{verbatim}
\cs_new_protected:Npn \__iow_with:nNnn #1#2#3
{ \int_set:Nn #2 {#3}
  \int_set:Nn #2 {#1}
}\end{verbatim}

(End definition for \texttt{\_kernel\_iow\_with:Nnn} and \texttt{\_iow\_with:nNnn}.)

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\texttt{\textbackslash iow\_now:Nn} This routine writes the second argument onto the output stream without expansion. If this stream isn’t open, the output goes to the terminal instead. If the first argument is no output stream at all, we get an internal error. We don’t use the expansion done by \texttt{\textbackslash write} to get the \texttt{Nx} variant, because it differs in subtle ways from \texttt{x}-expansion, namely, macro parameter characters would not need to be doubled. We set the \texttt{newlinechar} to 10 using \texttt{\_kernel\_iow\_with:Nnn} to support formats such as plain \TeX{}: otherwise, \texttt{iow\_newline:} would not work. We do not do this for \texttt{iow\_shipout:Nn} or \texttt{iow\_\_shipout\_x:Nn}, as \TeX{} looks at the value of the \texttt{newlinechar} at shipout time in those cases.

\begin{verbatim}
\cs_new_protected:Npn \iow\_now:Nn #1#2
  \__kernel\_iow\_with:Nnn \tex\_newlinechar:D { ^\textasciitilde J }
  \{ \tex\_immediate:D \tex\_write:D #1 \{ \exp\_not:n \{ #2 \} \} \}
\end{verbatim}

(End definition for \texttt{\iow\_now:Nn}. This function is documented on page 86.)

\texttt{\textbackslash iow\_log:n} Writing to the log and the terminal directly are relatively easy.

\begin{verbatim}
\cs_set_protected:Npn \iow\_log:x { \iow\_now:Nx \c\_log\_iow }
\cs_new_protected:Npn \iow\_log:n { \iow\_now:Nn \c\_log\_iow }
\cs_set_protected:Npn \iow\_term:x { \iow\_now:Nx \c\_term\_iow }
\cs_new_protected:Npn \iow\_term:n { \iow\_now:Nn \c\_term\_iow }
\end{verbatim}

(End definition for \texttt{\iow\_log:n} and \texttt{\iow\_term:n}. These functions are documented on page 86.)

Special characters for writing

\texttt{\textbackslash iow\_newline:} Global variable holding the character that forces a new line when something is written to an output stream.

\begin{verbatim}
\cs\_new:N \iow\_newline: \{ ^\textasciitilde J \}
\end{verbatim}

(End definition for \texttt{\iow\_newline:]. This function is documented on page 87.)

\texttt{\textbackslash iow\_char:N} Function to write any escaped char to an output stream.

\begin{verbatim}
\cs\_new_eq:NN \iow\_char:N \cs\_to\_str:N
\end{verbatim}

(End definition for \texttt{\iow\_char:N}. This function is documented on page 87.)

Hard-wrapping lines to a character count

The code here implements a generic hard-wrapping function. This is used by the messaging system, but is designed such that it is available for other uses.

\texttt{\_\_iow\_line\_count\_int} This is the “raw” number of characters in a line which can be written to the terminal. The standard value is the line length typically used by \TeX{} Live and MiK\TeX{}.

\begin{verbatim}
\int\_new:N \_\_iow\_line\_count\_int
\int\_set:Nn \_\_iow\_line\_count\_int \{ 78 \}
\end{verbatim}

(End definition for \texttt{\_\_iow\_line\_count\_int}. This variable is documented on page 88.)

\texttt{\_\_iow\_newline\_tl} The token list inserted to produce a new line, with the \texttt{⟨run-on text⟩}.
This stores the target line count: the full number of characters in a line, minus any part for a leader at the start of each line.

\l__iow_line_target_int

The \texttt{one_indent} variables hold one indentation marker and its length. The \texttt{iow.indent:w} auxiliary removes one indentation. The function \texttt{iow.set_indent:n} (that could possibly be public) sets the indentation in a consistent way. We set it to four spaces by default.

\l__iow_one_indent_tl
\l__iow_one_indent_int

The current indentation (some copies of \texttt{iow.one_indent_tl}) and its number of characters.

\l__iow_indent_tl
\l__iow_indent_int

These hold the current line of text and a partial line to be added to it, respectively.

\l__iow_line_tl
\l__iow_line_part_tl

Indicates whether the line was broken precisely at a chunk boundary.

\l__iow_line_break_bool

Used for the expansion step before detokenizing, and for the output from wrapping text: fully expanded and with lines which are not overly long.

\l__iow_wrap_tl
Every special action of the wrapping code is starts with the same recognizable string, \c__iow_wrap_marker_tl. Upon seeing that “word”, the wrapping code reads one space-delimited argument to know what operation to perform. The setting of \escapechar here is not very important, but makes \c__iow_wrap_marker_tl look marginally nicer.

9838 \group_begin:
9839 \int_set:Nn \tex_escapechar:D { -1 }
9840 \tl_const:Nx \c__iow_wrap_marker_tl { \tl_to_str:n { \^^I \^^O \^^W \^^_ \^^W \^^R \^^A \^^P } }
9841 \group_end:
9842 \tl_map_inline:nn { { end } { newline } { allow_break } { indent } { unindent } } { \tl_const:cx { c__iow_wrap_ #1 _marker_tl } \c__iow_wrap_marker_tl #1 \c_catcode_other_space_tl }

(End definition for \c__iow_wrap_marker_tl and others.)

\iow_allow_break: We set \iow_allow_break:n to produce an error when outside messages. Within wrapped message, it is set to \_\_iow_allow_break: when valid and otherwise to \_\_iow_allow_break_error:. The second produces an error expandably.

9853 \cs_new_protected:Npn \iow_allow_break: { \__kernel_msg_error:nnnn { kernel } { iow-indent } \iow_wrap:nnnN } \iow_allow_break: }
9854 \cs_new:Npx \__iow_allow_break: { \c__iow_wrap_allow_break_marker_tl #1 }
9855 \c__iow_wrap_marker_tl #1 \c_catcode_other_space_tl

(End definition for \iow_allow_break:, \_\_iow_allow_break:, and \_\_iow_allow_break_error:. This function is documented on page 294.)

\iow_indent:n We set \iow_indent:n to produce an error when outside messages. Within wrapped message, it is set to \_\_iow_indent:n when valid and otherwise to \_\_iow_indent_error:n. The first places the instruction for increasing the indentation before its argument, and the instruction for unindenting afterwards. The second produces an error expandably. Note that there are no forced line-break, so the indentation only changes when the next line is started.

9864 \cs_new_protected:Npn \iow_indent:n #1 { \__kernel_msg_error:nnnn { kernel } { iow-indent } \iow_wrap:nnnN } \iow_indent:n #1 
9865 \cs_new:Npx \__iow_indent:n #1 { \__kernel_msg_expandable_error:nnnn { kernel } { iow-indent } \iow_wrap:nnnN } \iow_indent:n #1 

(End definition for \iow_indent:n, \_\_iow_indent:n, and \_\_iow_indent_error:n. This function is documented on page 294.)
The main wrapping function works as follows. First give \, \textbackslash u and other formatting commands the correct definition for messages and perform the given setup #3. The definition of \textbackslash u uses an “other” space rather than a normal space, because the latter might be absorbed by \TeX to end a number or other f-type expansions. Use \texttt{\textbackslash conditionally\@traceoff} if defined; it is introduced by the \texttt{trace} package and suppresses uninteresting tracing of the wrapping code.

Then fully-expand the input: in package mode, the expansion uses \LaTeXe’s \texttt{\textbackslash protect} mechanism in the same way as \texttt{\textbackslash typeout}. In generic mode this setting is useless but harmless. As soon as the expansion is done, reset \texttt{\textbackslash iow\_indent:n} to its error definition: it only works in the first argument of \texttt{\textbackslash iow\_wrap:nnnN}.

Afterwards, set the newline marker (two assignments to fully expand, then convert to a string) and initialize the target count for lines (the first line has target count \texttt{\textbackslash l\_io\_newline\_count_int} instead).
Sanity check.

\int_compare:nNnT \l__iow_line_target_int \int_set:Nn \l__iow_line_target_int \l__iow_line_count_int + 1 \tl_set:Nn \l__iow_newline_tl \iow_newline: \tl_clear:N \l__iow_newline_tl \tl_set:Nn \l__iow_line_target_int \l__iow_line_count_int + 1 \}

There is then a loop over the input, which stores the wrapped result in \l__iow_wrap_tl. After the loop, the resulting text is passed on to the function which has been given as a post-processor. The \tl_to_str:N step converts the “other” spaces back to normal spaces. The f-expansion removes a leading space from \l__iow_wrap_tl.

\__iow_wrap_do: \__iow_wrap_fixednewline:w \__iow_wrap_start:w

Escape spaces and change newlines to \c__iow_wrap_newline_marker_tl. Set up a few variables, in particular the initial value of \l__iow_wrap_tl: the space stops the f-expansion of the main wrapping function and \use_none:n removes a newline marker inserted by later code. The main loop consists of repeatedly calling the chunk auxiliary to wrap chunks delimited by (newline or indentation) markers.

\__iow_wrap_do: \__iow_wrap_fixednewline:w \__iow_wrap_start:w

\cs_new_protected:Npn \__iow_wrap_do:{ \__iow_wrap_end_marker_tl \exp_after:wN \__iow_wrap_start:w \l__iow_wrap_tl \}

\exp_after:wN \__iow_wrap_start:w \l__iow_wrap_tl

\exp_after:wN \__iow_wrap_end_marker_tl \exp_after:wN \__iow_wrap_start:w \l__iow_wrap_tl

\__iow_wrap_end_marker_tl

\c__iow_wrap_newline_marker_tl

\__iow_wrap_fixednewline:w

\__iow_wrap_start:w
\__iow_wrap_chunk:nw The chunk and next auxiliaries are defined indirectly to obtain the expansions of \c_\texttt{catcode} \texttt{other_space_tl} and \c_\texttt{__iow_wrap_marker_tl} in their definition. The next auxiliary calls a function corresponding to the type of marker (its \texttt{##2}), which can be \texttt{newline} or \texttt{indent} or \texttt{unindent} or \texttt{end}. The first argument of the chunk auxiliary is a target number of characters and the second is some string to wrap. If the chunk is empty simply call next. Otherwise, set up a call to \__iow_wrap_line:nw, including the indentation if the current line is empty, and including a trailing space (\texttt{#1}) before the \__iow_wrap_end_chunk:w auxiliary.

\__iow_wrap_line:nw \__iow_wrap_loop:w \__iow_wrap_aux:Nw \__iow_wrap_seven:nnnnnnn \__iow_wrap_end:NnnnnnnnN \__iow_wrap_end:nw \__iow_wrap_end_chunk:w

This is followed by \texttt{\{string\}} \texttt{\{intexpr\}} ;. It stores the \texttt{string} and up to \texttt{intexpr} characters from the current chunk into \l_\texttt{iow_line_part_tl}. Characters are grabbed 8 at a time and left in \l_\texttt{iow_line_part_tl} by the \texttt{line_loop} auxiliary. When \texttt{k} \textless{} 8 remain to be found, the \texttt{line_aux} auxiliary calls the \texttt{line_end} auxiliary followed by (the single digit) \texttt{k}, then \texttt{7 - k} empty brace groups, then the chunk’s remaining characters. The \texttt{line_end} auxiliary leaves \texttt{k} characters from the chunk in the line part, then ends the assignment. Ignore the \texttt{use:none:nnnnn} line for now. If the next character is a space the line can be broken there: store what we found into the result and get the next line. Otherwise some work is needed to find a break-point. So far we have ignored what happens if the chunk is shorter than the requested number of characters: this is dealt
with by the `end_chunk` auxiliary, which gets treated like a character by the rest of the code. It ends up being called either as one of the arguments #2–#9 of the `line_loop` auxiliary or as one of the arguments #2–#8 of the `line_end` auxiliary. In both cases stop the assignment and work out how many characters are still needed. Notice that when we have exactly seven arguments to clean up, a `\exp_stop_f:` has to be inserted to stop the `\exp:w`. The weird `\use_none:nnnnn` ensures that the required data is in the right place.

```latex
\cs_new_protected:Npn \__iow_wrap_line:nw #1
\{ 
  \tex_edef:D \l__iow_line_part_tl { \if_false: } \fi: #1
  \exp_after:wN \__iow_wrap_line_loop:w
  \int_value:w \int_eval:w
\}
\cs_new:Npn \__iow_wrap_line_loop:w #1 ; #2#3#4#5#6#7#8#9
\{ 
  \if_int_compare:w #1 < 8 \exp_stop_f:
  \__iow_wrap_line_aux:Nw #1
  \fi:
  #2 #3 #4 #5 #6 #7 #8 #9
  \exp_after:wN \__iow_wrap_line_loop:w
  \int_value:w \int_eval:w #1 - 8 ;
\}
\cs_new:Npn \__iow_wrap_line_aux:Nw #1#2#3 \exp_after:wN #4 ;
\{ 
  \if_int_compare:w #1 < 8 \exp_stop_f:
    \__iow_wrap_line_seven:nnnnnnn #3
  \fi:
  \use_none:nnnnn \int_eval:w 8 - ; #9
  \token_if_eq_charcode:NNTF \c_space_token #9
    \__iow_wrap_break:w #9
    \if_false: { \fi: } \__iow_wrap_break:w #9
\}
\cs_new:Npn \__iow_wrap_break:w #1
\{ 
```
597
```
Functions here are defined indirectly: \_\_iow_wrap_break:w is eventually called with an “other” space as its argument. The goal is to remove from \l__iow_line_part_tl the part after the last space. In most cases this is done by repeatedly calling the break_loop auxiliary, which leaves “words” (delimited by spaces) until it hits the trailing space: then its argument \#3 is ? \_\_iow_wrap_break_end:w instead of a single token, and that break_end auxiliary leaves in the assignment the line until the last space, then calls \_\_iow_wrap_line_end:nw to finish up the line and move on to the next. If there is no space in \l__iow_line_part_tl then the break_first auxiliary calls the break_none auxiliary. In that case, if the current line is empty, the complete word (including \#4, characters beyond what we had grabbed) is added to the line, making it over-long. Otherwise, the word is used for the following line (and the last space of the line so far is removed because it was inserted due to the presence of a marker).
The special case where the end of a line coincides with the end of a chunk is detected here, to avoid a spurious empty line. Otherwise, call \_\_iow_wrap_line:nw to find characters for the next line (remembering to account for the indentation).

This is called after a chunk has been wrapped. The \l__iow_line_part_tl typically ends with a space (except at the beginning of a line?), which we remove since the allow_break marker should not insert a space. Then move on with the next chunk, making sure to adjust the target number of characters for the line in case we did remove a space.

These functions are called after a chunk has been wrapped, when encountering indent/unindent markers. Add the line part (last line part of the previous chunk) to the line so far and reset a boolean denoting the presence of a line-break. Most importantly, add or remove one indent from the current indent (both the integer and the token list). Finally, continue wrapping.
\bool_set_false:N \l__iow_line_break_bool
\int_add:Nn \l__iow_indent_int { \l__iow_one_indent_int }
\tl_put_right:No \l__iow_indent_tl { \l__iow_one_indent_tl }
\__iow_wrap_chunk:nw {#1}
\cs_new_protected:Npn \__iow_wrap_unindent:n #1
  { \tl_put_right:Nx \l__iow_line_tl { \l__iow_line_part_tl }
    \bool_set_false:N \l__iow_line_break_bool
    \int_sub:Nn \l__iow_indent_int { \l__iow_one_indent_int }
    \__kernel_tl_set:Nx \l__iow_indent_tl { \exp_after:wN \__iow_unindent:w \l__iow_indent_tl }
    \__iow_wrap_chunk:nw {#1}
  }

(End definition for \__iow_wrap_indent:n and \__iow_wrap_unindent:n.)

\__iow_wrap_newline:n \__iow_wrap_end:n
These functions are called after a chunk has been line-wrapped, when encountering a newline/end marker. Unless we just took a line-break, store the line part and the line so far into the whole \l__iow_wrap_tl, trimming a trailing space. In the newline case look for a new line (of length \l__iow_line_target_int) in a new chunk.
\cs_new_protected:Npn \__iow_wrap_newline:n #1
  { \bool_if:NF \l__iow_line_break_bool
      { \__iow_wrap_store_do:n { \__iow_wrap_trim:N } }
      \bool_set_false:N \l__iow_line_break_bool
      \__iow_wrap_chunk:nw { \l__iow_line_target_int }
  }
\cs_new_protected:Npn \__iow_wrap_end:n #1
  { \bool_if:NF \l__iow_line_break_bool
      { \__iow_wrap_store_do:n { \__iow_wrap_trim:N } }
      \bool_set_false:N \l__iow_line_break_bool
  }

(End definition for \__iow_wrap_newline:n and \__iow_wrap_end:n.)

\__iow_wrap_store_do:n
First add the last line part to the line, then append it to \l__iow_wrap_tl with the appropriate new line (with “run-on” text), possibly with its last space removed (#1 is empty or \__iow_wrap_trim:N).
\cs_new_protected:Npn \__iow_wrap_store_do:n #1
  { \__kernel_tl_set:Nx \l__iow_line_tl
      \__kernel_tl_set:Nx \l__iow_line_tl \l__iow_line_part_tl
      \__kernel_tl_set:Nx \l__iow_wrap_tl
      \l__iow_wrap_tl
      \l__iow_newline_tl
      \l__iow_line_tl
      \l__iow_line_tl
      \tl_clear:N \l__iow_line_tl
  }

(End definition for \__iow_wrap_store_do:n.)
\__iow_wrap_trim:N Remove one trailing “other” space from the argument if present.
\__iow_wrap_trim:w
\__iow_wrap_trim_aux:w
\cs_set_protected:Npn \__iow_tmp:w #1
\cs_new:Npn \__iow_wrap_trim:N ##1
\exp_after:wN \__iow_wrap_trim:w ##1 \s__iow_mark #1 \s__iow_mark \s__iow_stop }
\cs_new:Npn \__iow_wrap_trim:w #1 \s__iow_mark
\__iow_wrap_trim_aux:w ##1 \s__iow_mark \s__iow_stop {##1}
\exp_args:NV \__iow_tmp:w \c_catcode_other_space_tl
(End definition for \__iow_wrap_trim:N, \__iow_wrap_trim:w, and \__iow_wrap_trim_aux:w.)
\tl_new:N \l__file_internal_tl
(End definition for \l__file_internal_tl.)
\str_new:N \g_file_curr_dir_str
\str_new:N \g_file_curr_ext_str
\str_new:N \g_file_curr_name_str
(End definition for \g_file_curr_dir_str, \g_file_curr_ext_str, and \g_file_curr_name_str. These
variables are documented on page 89.)
\seq_new:N \g__file_stack_seq
The input list of files is stored as a sequence stack. In package mode we can recover the
information from the details held by \LaTeX{}2ε (we must be in the preamble and loaded
using \usepackage or \RequirePackage). As \LaTeX{}2ε doesn’t store directory and name
separately, we stick to the same convention here. In pre-loading, \@currnamestack is
empty so is skipped.
\seq_new:N \g__file_stack_seq
\cs_set_protected:Npn \__file_tmp:w #1#2#3
\tl_if_blank:nTF {#1}
\cs_set:Npn \__file_tmp:w ##1 " ##2 " ##3 \s__file_stop
\seq_gput_right:Nx \g__file_stack_seq
\exp_after:wN \__file_tmp:w \tex_jobname:D " \tex_jobname:D " \s__file_stop
\} \s__file_stop
\seq_gput_right:Nn \g__file_stack_seq { { } {#1} {#2} }
\__file_tmp:w
37.13.4 File operations
Used as a short-term scratch variable.
\tl_new:N \l__file_internal_tl
The name of the current file should be available at all times: the name itself is set
dynamically.
\str_new:N \g_file_curr_dir_str
\str_new:N \g_file_curr_ext_str
\str_new:N \g_file_curr_name_str
(End definition for \g_file_curr_dir_str, \g_file_curr_ext_str, and \g_file_curr_name_str. These
variables are documented on page 89.)
The total list of files used is recorded separately from the current file stack, as nothing is ever popped from this list. The current file name should be included in the file list! We will eventually copy the contents of `@filelist`.

For storing the basename and full path whilst passing data internally.

Used in parsing a path into parts: in contrast to the above, these are never used outside of the current module.

The current search path.

Scratch space for comma list conversion.

Internal auxiliaries

Internal scan marks.

Internal quarks.

Branching quark conditional.
Internal recursion quarks.

\\_\_file\_if\_recursion\_tail
\\_\_file\_if\_recursion\_stop

(End definition for \_\_file\_quark\_if\_nil:nTF.)

\q\_\_file\_recursion\_tail
\q\_\_file\_recursion\_stop

Functions to query recursion quarks.

\\_\_kernel\_quark\_new_test:N \\_\_file\_if\_recursion\_tail\_stop:N
\\_\_kernel\_quark\_new_test:N \\_\_file\_if\_recursion\_tail\_stop\_do:nn

(End definition for \_\_file\_if\_recursion\_tail\_break:NN and \_\_file\_if\_recursion\_tail\_stop\_do:NN.)

Expanding the file name without expanding active characters is done using the same token-by-token approach as for example case changing. The finale outcome only need be e-type expandable, so there is no need for the shuffling that is seen in other locations.

\cs\_new:Npn \_\_kernel\_file\_name\_sanitize:n #1
{ \exp\_args:Ne \_\_kernel\_file\_name\_trim\_spaces:n
  \exp\_args:Ne \_\_kernel\_file\_name\_strip\_quotes:n
  \_\_kernel\_file\_name\_expand\_loop:w #1
  \q\_\_file\_recursion\_tail \q\_\_file\_recursion\_stop
}

\cs\_new:Npn \_\_kernel\_file\_name\_expand\_loop:w #1 \_\_file\_if\_recursion\_stop
{ \tl\_if\_head\_is\_N\_type:nTF {#1} }
Quoting file name uses basically the same approach as for \texttt{luaquotejobname}: count the " tokens and remove them.

Spaces need to be trimmed from the start of the name and from the end of any extension. However, the name we are passed might not have an extension: that means we have to look for one. If there is no extension, we still use the standard trimming function but deliberately prevent any spaces being removed at the end.
\exp_args:Ne \__kernel_file_name_trim_spaces_aux:n
{ \tl_trim_spaces:n { #1 \s__file_stop } }
{ \tl_trim_spaces:n { #1 } }
\cs_new:Npn \__kernel_file_name_trim_spaces_aux:w #1 \s__file_stop { #1 }
\cs_new:Npn \__kernel_file_name_trim_spaces_aux:n #1
{ \__kernel_file_name_trim_spaces_aux:w #1 }
\cs_new:Npn \__kernel_file_name_trim_spaces_aux:w #1 \s__file_stop { #1 }
\exp_args:NV \__kernel_file_name_trim_spaces_aux:n #1
\cs_new:Npn \__kernel_file_name_trim_spaces_aux:n #1
{ \tl_trim_spaces:n { #1 \s__file_stop } }
\cs_new:Npn \__kernel_file_name_trim_spaces_aux:w #1 \s__file_stop { #1 }
\exp_args:NV \__kernel_file_name_trim_spaces_aux:w #1 \s__file_stop { #1 }
\exp_args:NV \__kernel_file_name_trim_spaces_aux:w { #1 \s__file_stop } \s__file_stop { #1 }
\exp_args:NV \__kernel_file_name_trim_spaces_aux:w { #1 \s__file_stop } { #1 }
\exp_args:NV \__kernel_file_name_trim_spaces_aux:w { #1 \s__file_stop } { #1 }
\exp_args:NV \__kernel_file_name_trim_spaces_aux:n 
{ \tl_trim_spaces:n { #1 \s__file_stop } }
{ \tl_trim_spaces:n { #1 } }
\cs_new:Npn \__kernel_file_name_trim_spaces_aux:w #1 \s__file_stop { #1 }
\cs_new:Npn \__kernel_file_name Trim_sanitize:n
{ \tl_trim_spaces:n { #1 \s__file_stop } }
\cs_new:Npn \__kernel_file_name_quote:n #1
{ \__kernel_file_name_quote:nw {#1} #1 ~ \q__file_nil \s__file_stop }
\cs_new:Npn \__kernel_file_name_quote:nw #1 #2 ~ #3 
{ \__file_quark_if_nil:nTF {#3}
{ #1 }
{ "#1" }
}
\c__file_marker_tl
The same idea as the marker for rescanning token lists: this pair of tokens cannot appear
in a file that is being input.
\tl_const:Nx \c__file_marker_tl { : \token_to_str:N : }
\file_get:nnN
\__file_get_aux:nnN
\__file_get_do:Nw
The approach here is similar to that for \tl_set_rescan:Nnn. The file contents are
grabbed as an argument delimited by \c__file_marker_tl. A few subtleties: braces in
\if_false: ... \fi: to deal with possible alignment tabs, \tracingnesting to avoid
an warning about a group being closed inside the \scantokens, and \prg_return_true:
is placed after the end-of-file marker.
\cs_new_protected:Npn \file_get:nnN #1#2#3
{ \file_get:nnNF {#1} {#2} #3
{ \tl_set:Nn #3 { \q_no_value } }
}
\prg_new_protected conditional:Npnn \file_get:nnN #1#2#3 { T , F , TF }
\{ \file_get_full_name:nNDF {#1} \l__file_full_name_tl
{ \exp_args:NV \__file_get_aux:nN #1 \s__file_stop }
\exp_args:NV \__file_get_aux:nN #1 \s__file_stop
{ \exp_args:NV \__file_get_aux:nN #1 \s__file_stop }
\prg_return_true:
\prg_return_false:
\}
\group_end:
\texttt{\texttt{\exp_not:N \exp_after:wN \exp_not:N \__file_get_do:Nw}}

\texttt{\texttt{\exp_not:N \exp_after:wN \exp_not:N \prg_do_nothing:}}

\texttt{\texttt{\exp_not:N \tex_input:D}}

\texttt{\texttt{\sys_if_engine_luatex:TF}}

\texttt{\texttt{\{ \{#1\}\} \scan_stop:}}

\texttt{\texttt{\exp_not:N \if_false: } \exp_not:N \fi:}
Two pars to the auxiliary here so we can avoid doing quoting twice in the event we find
the right file.

As \TeX{} automatically adds .\texttt{tex} if there is no extension, there is a little clean up to do
here. First, make sure we are not in the directory part, saving that. Then check for an
extension.
Deal with the fact that the primitive might not be available.
\cs_if_exist:NF \tex_filesize:D
\{ \cs_gset:Npn \file_full_name:n #1
\{ \__kernel_msg_expandable_error:nnn
\{ kernel \} \{ primitive-not-available \}
\{ \pdffilesize \}
\}
\__kernel_msg_new:nnnn { kernel } \{ primitive-not-available \}
\{ \token_to_str:N #1 not-available \}
\}
\file_get_full_name:nN \file_get_full_name:VN
\file_get_full_name:nNF \file_get_full_name:VNF
\__file_get_full_name_search:nN

These functions pre-date using \tex_filesize:D for file searching, so are \texttt{get} functions with protection. To avoid having different search set ups, they are simply wrappers around the code above.
\cs_new_protected:Npn \file_get_full_name:nN #1#2
\{ \file_get_full_name:nNF {#1} #2 \{ \tl_set:Nn #2 { \q_no_value } \} \}
\cs_generate_variant:Nn \file_get_full_name:nN { V }
\prg_new_protected_conditional:Npnn \file_get_full_name:nN #1#2 { T , F , TF }
\{ \__kernel_tl_set:Nx #2 \{ \file_full_name:n {#1} \}
\tl_if_empty:NTF #2 \{ \prg_return_false: \}
\{ \prg_return_true: \}
\}
\cs_generate_variant:Nn \file_get_full_name:nN { V }
\cs_generate_variant:Nn \file_get_full_name:nNF { V }
\cs_generate_variant:Nn \file_get_full_name:VNF { V }

If \tex_filesize:D is not available, the way to test if a file exists is to try to open it: if it does not exist then \TeX{} reports end-of-file. A search is made looking at each potential path in turn (starting from the current directory). The first location is of course treated as the correct one: this is done by jumping to \texttt{prg_break_point:}. If nothing is found, \#2 is returned empty. A special case when there is no extension is that once the first location is found we test the existence of the file with \texttt{.tex} extension in that directory, and if it exists we include the \texttt{.tex} extension in the result.
\cs_if_exist:NF \tex_filesize:D
\{ \prg_set_protected_conditional:Npnn \file_get_full_name:nN #1#2 { T , F , TF }
\}

\end{document}
\begin{verbatim}
{ \_kernel_tl_set:Nx \_file_base_name_tl
  \_kernel_file_name_sanitize:nn {#1} }
\_file_get_full_name_search:nn { } \use:n
\seq_map_inline:Nn \l_file_search_path_seq
{ \_file_get_full_name_search:nn { #1 / } \seq_map_break:n }
cs_if_exist:NT \input@path
{
  \tl_map_inline:Nn \input@path { \_file_get_full_name_search:nn { ##1 / } \tl_map_break:n }
}
\tl_set:Nn \l__file_full_name_tl \q_no_value
prg_break_point:
quark_if_no_value:NTF \l__file_full_name_tl
{
  \ior_close:N \g__file_internal_ior
  prg_return_false:
}
{
  \file_parse_full_name:VNNN \l__file_full_name_tl
  \_file_dir_str \_file_name_str \_file_ext_str
  \str_if_empty:NT \_file_ext_str
  {
    \_kernel_ior_open:No \g__file_internal_ior
    \_file_full_name_tl .tex }
  \ior_if_eof:NF \g__file_internal_ior
  { \tl_put_right:Nn \l__file_full_name_tl { .tex } }
}
\ior_close:N \g__file_internal_ior
\tl_set_eq:NN #2 \l__file_full_name_tl
prg_return_true:
}
\cs_new_protected:Npn \_file_get_full_name_search:nnN #1#2
{
  \_kernel_tl_set:Nx \_file_base_name_tl
  { \tl_to_str:n {#1} \_file_base_name_tl }
  \_file_get_full_name_search:nn { \_file_base_name_tl }
  \ior_if_eof:NF \g__file_internal_ior \_file_full_name_tl
  { \tl_put_right:Nn \_file_full_name_tl \_file_base_name_tl }
  prg_break: }
}
\end{verbatim}

\_g__file_internal_ior

A reserved stream to test for file existence (if required), and for opening a shell.

\ior_new:N \g__file_internal_ior

(End definition for \_g__file_internal_ior.)

\_file_mdfive_hash:n
\_file_size:n
\_file_timestamp:n
\_file_details:n
\_file_details_aux:n
\_file_mdfive_hash:n

Getting file details by expansion is relatively easy if a bit repetitive. As the MD5 function has a slightly different syntax from the other commands, there is a little cleaning up to do.

\ior_new:N \g__file_internal_ior

(End definition for \_g__file_internal_ior.)

\_file_mdfive_hash:n
\_file_size:n
\_file_timestamp:n
\_file_details:n
\_file_details_aux:n
\_file_mdfive_hash:n
\cs_new:Npn \file_timestamp:n #1
\{ \__file_details:nn {#1} \moddate \}
\cs_new:Npn \__file_details:nn #1#2
\{ \exp_args:Ne \__file_details_aux:nn
  \{ \file_full_name:n \{#1\} \} \{#2\} \}
\cs_new:Npn \__file_details_aux:nn #1#2
\{ \tl_if_blank:nF \{#1\}
  \use:c { tex_file #2 :D } \{#1\} \}
\cs_new:Npn \file_mdfive_hash:n #1
\{ \exp_args:Ne \__file_mdfive_hash:n \{ \file_full_name:n \{#1\} \} \}
\cs_new:Npn \__file_mdfive_hash:n #1
\{ \tex_mdfivesum:D \file \{#1\} \}

(End definition for \file_mdfive_hash:n and others. These functions are documented on page 92.)

These are separate as they need multiple arguments or the file size. For \LaTeX, the emulation does not need the file size so we save a little on expansion.
(End definition for \file_hex_dump:nnn and others. These functions are documented on page 91.)

Non-expandable wrappers around the above in the case where appropriate primitive support exists.

\file_get_hex_dump:nN
\file_get_mdfive_hash:nN
\file_get_size:nN
\file_get_timestamp:nN
\file_get_details:nnN
\cs_new_protected:Npn \__file_get_details:nnN #1#2#3
\{ 
   \__kernel_tl_set:Nx #3 
   \use:c { file_ #2 :n } {#1} 
   \tl_if_empty:NTF #3 
   \{ \prg_return_false: \} 
   \{ \prg_return_true: \} 
\}

Where the primitive is not available, issue an error: this is a little more conservative than absolutely needed, but does work.
\cs_if_exist:NF \tex_filesize:D
\{
   \cs_set_protected:Npn \__file_get_details:nnN #1#2#3
   { \tl_clear:N #3 
      \__kernel_msg_error:nnx { kernel } { primitive-not-available }
      \str_case:nn {#2}
      { hex_dump } { dump }
      { mdfive_hash } { mdfivesum }
      { timestamp } { moddate }
      { size } { size }
   }
   \prg_return_false:
\}
\}

(End definition for \file_get_hex_dump:nNTF and others. These functions are documented on page 91.)
\file_get_hex_dump:nnnN
\file_get_hex_dump:nnnNTF

Custom code due to the additional arguments.
\cs_new_protected:Npn \file_get_hex_dump:nnnN #1#2#3#4
\{ 
   \file_get_hex_dump:nnnN \file_get_hex_dump:nnnNF \{#1} \{#2} \{#3\} \{#4\}
   \{ \tl_set:Nn \q_no_value \}
\}
\prg_new_protected_conditional:Npnn \file_get_hex_dump:nnnN #1#2#3#4
\{ T , F , TF \}
\}
\}
\__kernel_tl_set:Nx \q_no_value 
\{ \file_hex_dump:nnn \{#1} \{#2} \{#3\}
\tl_if_empty:NTF \q_no_value 
\{ \prg_return_false: \} 
\{ \prg_return_true: \}
\}

(End definition for \file_get_hex_dump:nnnNTF. This function is documented on page 91.)
\__file_str_cmp:nn

As we are doing a fixed-length “big” integer comparison, it is easiest to use the low-level behavior of string comparisons.
\cs_new_eq:NN \__file_str_cmp:nn \text_strncmp:D

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Comparison of file date can be done by using the low-level nature of the string comparison functions.

```latex
\begin{verbatim}
\newcommand{\__file_compare_timestamp}{\__file_str_cmp:nn}
\__file_compare_timestamp:nnN
\__file_timestamp:n

Comparison of file date can be done by using the low-level nature of the string comparison functions.

\begin{verbatim}
\prg_new_conditional:Npnn \file_compare_timestamp:nNn #1#2#3
{ p , T , F , TF }
\exp_args:Nee \__file_compare_timestamp:nnN
{ \file_full_name:n {#1} }
{ \file_full_name:n {#3} }
#2
\cs_new:Npn \__file_compare_timestamp:nnN #1#2#3
{ \tl_if_blank:nTF {#1}
{ \if_charcode:w #3 <
\prg_return_true:
}else:
\prg_return_false:
\fi:
\tl_if_blank:nTF {#2}
{ \if_charcode:w #3 >
\prg_return_true:
}else:
\prg_return_false:
\fi:
{ \if_int_compare:w
\__file_str_cmp:nn
\{ \__file_timestamp:n {#1} }\}
\{ \__file_timestamp:n {#2} }\}
\__kernel_msg_expandable_error:nnn
{ kernel } { primitive-not-available }
\prg_return_true:
\prg_return_false:
\end{verbatim}
\end{verbatim}
```

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The test for the existence of a file is a wrapper around the function to add a path to a file. If the file was found, the path contains something, whereas if the file was not located then the return value is empty.

\begin{verbatim}
\prg_new_protected_conditional:Npnn \file_if_exist:n #1 { T , F , TF } 
{ \file_get_full_name:nNTF {#1} \l__file_full_name_tl 
 \prg_return_true: } 
{ \prg_return_false: }
\end{verbatim}

Input of a file with a test for existence. We do not define the T or TF variants because the most useful place to place the (true code) would be inconsistent with other conditionals.

\begin{verbatim}
\cs_new_protected:Npn \file_if_exist_input:n #1 
{ \file_get_full_name:nNT {#1} \l__file_full_name_tl 
 \__file_input:V \l__file_full_name_tl }
\cs_new_protected:Npn \file_if_exist_input:nF #1#2 
{ \file_get_full_name:nNTF {#1} \l__file_full_name_tl 
 \__file_input:V \l__file_full_name_tl 
 \__file_input_pop:nnn {#2} }
\end{verbatim}

Loading a file is done in a safe way, checking first that the file exists and loading only if it does. Push the file name on the \texttt{\g__file_stack_seq}, and add it to the file list, either \texttt{\g__file_record_seq}, or \texttt{@filelist} in package mode.

\begin{verbatim}
\cs_new_protected:Npn \file_input:n #1 
{ \file_get_full_name:nNTF {#1} \l__file_full_name_tl }
\end{verbatim}
Keeping a track of the file data is easy enough: we store the separated parts so we do not need to parse them twice.

The main parsing macro \file_parse_full_name:n passes the file name \#1 through \__kernel_file_name_sanitize:n so that we have a single normalised way to treat files internally. \file_parse_full_name:n uses the former, with \prg_do_nothing: to leave each part of the name within a pair of braces.
\__file_parse_full_name_area:nw splits the file name into chunks separated by /, until the last one is reached. The last chunk is the file name plus the extension, and everything before that is the path. When \__file_parse_full_name_area:nw is done, it leaves the path within braces after the scan mark \s__file_stop and proceeds parsing the actual file name.

\__file_parse_full_name_base:nw does roughly the same as above, but it separates the chunks at each period. However here there’s some extra complications: In case #1 is empty, it is assumed that the extension is actually empty, and the file name is #2. Besides, an extra . has to be added to #2 because it is later removed in \__file_parse_full_name_tidy:nnnN. In any case, if there’s an extension, it is returned with a leading ..

Now we just need to tidy some bits left loose before. The loop used in the two macros above start with a leading / and . in the file path an name, so here we need to remove them, except in the path, if it is a single /, in which case it’s left as is. After all’s done, pass to #4.
\file_parse_full_name:nNNN
\file_parse_full_name:VNNN
\cs_new_protected:Npn \file_parse_full_name:nNNN #1 #2 #3 #4
\file_parse_full_name_apply:nN {#1}
\__file_full_name_assign:nnnNNN #2 #3 #4
\cs_new_protected:Npn \__file_full_name_assign:nnnNNN #1 #2 #3 #4 #5 #6
\str_set:Nn #4 {#1}
\str_set:Nn #5 {#2}
\str_set:Nn #6 {#3}
\cs_generate_variant:Nn \file_parse_full_name:nNNN { V }
\cs_new_protected:Npm \file_show_list: { \__file_list:N \msg_show:nnxxxx }
\cs_new_protected:Npm \file_log_list: { \__file_list:N \msg_log:nnxxxx }
\cs_new_protected:Npm \__file_list:N #1
\seq_clear:N \l__file_tmp_seq
\clist_if_exist:NT \@filelist
{ \exp_args:NNx \seq_set_from_clist:Nn \l__file_tmp_seq \tl_to_str:N \@filelist }
\seq_concat:NNN \l__file_tmp_seq \l__file_tmp_seq \g__file_record_seq
\seq_remove_duplicates:N \l__file_tmp_seq #1
\seq_map_function:NN \l__file_tmp_seq \__file_list_aux:n
\{ \} \{ } \{ }
\cs_new:Npm \__file_list_aux:n #1 { \iow_newline: #1 }
\end    (End definition for \file_parse_full_name:n and others. These functions are documented on page 91.)
\end    (End definition for \file_parse_full_name:nNNN. This function is documented on page 91.)
\file_show_list: \file_log_list: \__file_list:N \__file_list_aux:n
\file_parse_full_name:n
\file_parse_full_name:V
A function to list all files used to the log, without duplicates. In package mode, if \@filelist is still defined, we need to take this list of file names into account (we capture it \AtBeginDocument into \g__file_record_seq), turning it to a string (this does not affect the commas of this comma list).
\cs_new_protected:Npm \file_show_list: { \__file_list:N \msg_show:nnxxxx }
\cs_new_protected:Npm \file_log_list: { \__file_list:N \msg_log:nnxxxx }
\cs_new_protected:Npm \__file_list:N #1
\seq_clear:N \l__file_tmp_seq
\clist_if_exist:NT \@filelist
{ \exp_args:NNx \seq_set_from_clist:Nn \l__file_tmp_seq \tl_to_str:N \@filelist }
\seq_concat:NNN \l__file_tmp_seq \l__file_tmp_seq \g__file_record_seq
\seq_remove_duplicates:N \l__file_tmp_seq #1 \{ LaTeX/kernel \} \{ file-list \}
\seq_map_function:NN \l__file_tmp_seq \__file_list_aux:n
\{ \} \{ } \{ }
\cs_new:Npm \__file_list_aux:n #1 { \iow_newline: #1 }
\end (End definition for \file_show_list: and others. These functions are documented on page 93.)
When used as a package, there is a need to hold onto the standard file list as well as the new one here. File names recorded in \@filelist must be turned to strings before being added to \g__file_record_seq.
As documented in `expl3.dtx` this function extracts file name etc from an SVN Id line. This used to be how we got version number and so on in all modules, so it had to be defined in `l3bootstrap`. Now it's more convenient to define it after we have set up quite a lot of tools, and `l3file` seems the least unreasonable place for it.

The idea here is to extract out the information needed from a standard SVN Id line, but to avoid a line that would get changed when the file is checked in. Hence the fact that none of the lines here include both a dollar sign and the `Id` keyword!

A first check for a completely empty SVN field. If that is not the case, there is a second case when a file created using `svn cp` but has not been checked in. That leaves a special marker `-1` version, which has no further data. Dealing correctly with that is the reason for the space in the line to use `\_\_file_id_info_auxii:w`.

```latex
\cs_new_protected:Npn \GetIdInfo
\tl_clear_new:N \ExplFileDescription
\tl_clear_new:N \ExplFileDate
\tl_clear_new:N \ExplFileName
\tl_clear_new:N \ExplFileExtension
\tl_clear_new:N \ExplFileVersion
\group_begin:
\char_set_catcode_space:n { 32 }
\exp_after:wN
\group_end:
\__file_id_info_auxi:w

\cs_new_protected:Npn \__file_id_info_auxi:w \s__file_stop
\__file_id_info_auxii:w
\__file_id_info_auxii:w
```

### 37.13.5 GetIdInfo

As documented in `expl3.dtx` this function extracts file name etc from an SVN Id line. This used to be how we got version number and so on in all modules, so it had to be defined in `l3bootstrap`. Now it's more convenient to define it after we have set up quite a lot of tools, and `l3file` seems the least unreasonable place for it.

The idea here is to extract out the information needed from a standard SVN Id line, but to avoid a line that would get changed when the file is checked in. Hence the fact that none of the lines here include both a dollar sign and the `Id` keyword!

```latex
\cs_if_exist:NT \@filelist
{\AtBeginDocument
 {\exp_args:NNx \seq_set_from_clist:Nn \l__file_tmp_seq
 { \tl_to_str:N \@filelist }
 \seq_gconcat:NNN \g__file_record_seq \g__file_record_seq \l__file_tmp_seq }
}

\__file_id_info_auxi:w
\__file_id_info_auxii:w
\__file_id_info_auxii:w
```

A first check for a completely empty SVN field. If that is not the case, there is a second case when a file created using `svn cp` but has not been checked in. That leaves a special marker `-1` version, which has no further data. Dealing correctly with that is the reason for the space in the line to use `\_\_file_id_info_auxii:w`.

```latex
\cs_new_protected:Npn \GetIdInfo
\tl_clear_new:N \ExplFileDescription
\tl_clear_new:N \ExplFileDate
\tl_clear_new:N \ExplFileName
\tl_clear_new:N \ExplFileExtension
\tl_clear_new:N \ExplFileVersion
\group_begin:
\char_set_catcode_space:n { 32 }
\exp_after:wN
\group_end:
\__file_id_info_auxi:w

\cs_new_protected:Npn \__file_id_info_auxi:w \s__file_stop
\__file_id_info_auxii:w
\__file_id_info_auxii:w
```

### 37.13.5 GetIdInfo

As documented in `expl3.dtx` this function extracts file name etc from an SVN Id line. This used to be how we got version number and so on in all modules, so it had to be defined in `l3bootstrap`. Now it's more convenient to define it after we have set up quite a lot of tools, and `l3file` seems the least unreasonable place for it.

The idea here is to extract out the information needed from a standard SVN Id line, but to avoid a line that would get changed when the file is checked in. Hence the fact that none of the lines here include both a dollar sign and the `Id` keyword!

```latex
\cs_if_exist:NT \@filelist
{\AtBeginDocument
 {\exp_args:NNx \seq_set_from_clist:Nn \l__file_tmp_seq
 { \tl_to_str:N \@filelist }
 \seq_gconcat:NNN \g__file_record_seq \g__file_record_seq \l__file_tmp_seq }
}
```

A first check for a completely empty SVN field. If that is not the case, there is a second case when a file created using `svn cp` but has not been checked in. That leaves a special marker `-1` version, which has no further data. Dealing correctly with that is the reason for the space in the line to use `\_\_file_id_info_auxii:w`.

```latex
\cs_new_protected:Npn \GetIdInfo
\tl_clear_new:N \ExplFileDescription
\tl_clear_new:N \ExplFileDate
\tl_clear_new:N \ExplFileName
\tl_clear_new:N \ExplFileExtension
\tl_clear_new:N \ExplFileVersion
\group_begin:
\char_set_catcode_space:n { 32 }
\exp_after:wN
\group_end:
\__file_id_info_auxi:w

\cs_new_protected:Npn \__file_id_info_auxi:w \s__file_stop
\__file_id_info_auxii:w
\__file_id_info_auxii:w
```
Here, \#1 is Id, \#2 is the file name, \#3 is the extension, \#4 is the version, \#5 is the check in date and \#6 is the check in time and user, plus some trailing spaces. If \#4 is the marker -1 value then \#5 and \#6 are empty.

\begin{verbatim}
\cs_new_protected:Npn \__file_id_info_auxii:w #1 - #2.#3 - #4 - #5 - #6 \s__file_stop
\tl_set:Nn \ExplFileName {#2}
\tl_set:Nn \ExplFileExtension {#3}
\tl_set:Nn \ExplFileVersion {#4}
\str_if_eq:nnTF {#4} {-1}
{ \tl_set:Nn \ExplFileDate { 0000/00/00 } }
{ \__file_id_info_auxiii:w #5 - 0 - 0 - \s__file_stop }
\end{verbatim}

Convert an SVN-style date into a \LaTeX-style one.

\begin{verbatim}
\cs_new_protected:Npn \__file_id_info_auxiii:w #1 - #2 - #3 - #4 \s__file_stop
{ \tl_set:Nn \ExplFileDate { #1/#2/#3 } }
\end{verbatim}

(End definition for \GetIdInfo and others. This function is documented on page 9.)

### 37.13.6 Checking the version of kernel dependencies

This function is responsible for checking if dependencies of the \LaTeX{}3 kernel match the version preloaded in the \LaTeX{}2ε kernel. If versions don’t match, the function attempts to tell why by searching for a possible stray format file.

The function starts by checking that the kernel date is defined, and if not zero is used to force the error route. The kernel date is then compared with the argument requested date (usually the packaging date of the dependency). If the kernel date is less than the required date, it’s an error and the loading should abort.

\begin{verbatim}
\cs_new_protected:Npn \__kernel_dependency_version_check:Nn #1
{ \exp_args:NV \__kernel_dependency_version_check:nn #1 }
\cs_new_protected:Npn \__kernel_dependency_version_check:nn #1
{ \cs_if_exist:NTF \c__kernel_expl_date_tl
{ \exp_args:NV \__file_kernel_dependency_compare:nnn
 \c__kernel_expl_date_tl {#1} }
{ \__file_kernel_dependency_compare:nnn { 0000-00-00 } {#1} } }
\cs_new_protected:Npn \__file_kernel_dependency_compare:nnn #1 #2 #3
{ \int_compare:nNnT { \__file_parse_version:w #1 \s__file_stop } <
{ \__file_parse_version:w #2 \s__file_stop } }
\cs_new_protected:Npn \__file_mismatched_dependency_error:nn #1 #2
{ \__file_mismatched_dependency_error:nn \s__file_stop }
\end{verbatim}

If the versions differ, then we try to give the user some guidance. This function starts by taking the engine name \c_sys_engine_str and replacing tex by latex, then building a command of the form: kpsewch –all –engine=⟨engine⟩ ⟨format⟩[-dev].fmt to query the format files available. A shell is opened and each line is read into a sequence.
\cs_new_protected:Npn \__file_mismatched_dependency_error:nn #1 #2
\exp_args:NNx \ior_shell_open:Nn \g__file_internal_ior
{ \_io\_shell\_open:Nn \g__file_internal_ior
{ kpsewhich --all --engine = \cSys_engine_exec_str
\tl_put:nn{\cSys_engine_format_str}{\space_tl \cSys_engine_format_str}
{ \tl_if_exist_p:N \development@branch@name }
{ ! \tl_if_empty_p:N \development@branch@name }
{ -dev } .fmt
\seq_clear:N \l__file_tmp_seq
\ior_map_inline:Nn \g__file_internal_ior
{ \seq_put_right:Nn \l__file_tmp_seq {##1} }
\ior_close:N \g__file_internal_ior
\__kernel_msg_error:nnnn \{ kernel \} { mismatched-support-file \}
{#1} {#2}
}
\seq_clear:N \l__file_tmp_seq
\ior_map_inline:Nn \g__file_internal_ior
{ \seq_put_right:Nn \l__file_tmp_seq {##1} }
\ior_close:N \g__file_internal_ior
\__kernel_msg_new:nnnn \{ kernel \} { mismatched-support-file \}
{#1} {#2}

And finish by ending the current file.
\tex_endinput:D
\begin{macrocode}
\begin{macrocode}
\begin{macrocode}
{ Mismatched~LaTeX~support~files~detected. \\ The~L3~programming~layer~in~the~LaTeX~format \ is~dated~\kernel_expl_date_tl,~but~in~your~TeX~tree~the~files~require \ at~least~#1. \ \ Try~deleting~the~file~in~the~user~tree~then~run~LaTeX~again.
\begin{macrocode}
\begin{macrocode}
\begin{macrocode}
\begin{macrocode}
{\tl_if_exist:NT \c__kernel_expl_date_tl
{ The-L3-programming-layer-in-the-LaTeX-format \ is-dated-\__kernel_expl_date_tl,-but-in-your-TeX-tree-the-files-require \ at-least-#1. }
}
{ The-cause-seems-to-be-an-old-format-file-in-the-user-tree. \ LaTeX-found-these-files: \seq_map_tokens:Nn \l__file_tmp_seq { \-~\use:n } \ Try-deleting-the-file-in-the-user-tree-then-run-LaTeX-again.
\begin{macrocode}
\begin{macrocode}
\begin{macrocode}
\begin{macrocode}
\int_compare:nNnTF { \seq_count:N \l__file_tmp_seq } > 1
\begin{macrocode}
\begin{macrocode}
\begin{macrocode}
\begin{macrocode}
\begin{macrocode}
620
The most likely causes are:
--- A recent format generation failed;
--- A stray format file in the user tree which needs to be removed or rebuilt;
--- You are running a manually installed version of #2 \ 
  which is incompatible with the version in LaTeX. \ 
}

LaTeX will abort loading the incompatible support files but this may lead to later errors. Please ensure that your LaTeX format is correctly regenerated.

(End definition for \_kernel_dependency_version_check:Nn and others.)

37.13.7 Messages
\__kernel_msg_new:nnnn { kernel } { file-not-found }
   { File-’#1’-not-found. }
\__kernel_msg_new:nnn { kernel } { file-list }
   { > File-List < #1 \ 
   ............... }
\__kernel_msg_new:nnnn { kernel } { unbalanced-quote-in-filename }
   { Unbalanced-quotes-in-file-name-’#1’. }
\__kernel_msg_new:nnnn { kernel } { iow-indent }
   { Only-#1 (arg-1)-allows-#2 }
   { The-command-#2 can-only-be-used-in-messages-which-will-be-wrapped-using-#1. }
   { \tl_if_empty:nN {#3} { ~ It-was-called-with-argument-’#3’. } }

37.13.8 Functions delayed from earlier modules
<@@=sys>
\c_sys_platform_str Detecting the platform on LuaTeX is easy: for other engines, we use the fact that the two common cases have special null files. It is possible to probe further (see package platform), but that requires shell escape and seems unlikely to be useful. This is set up here as it requires file searching.
\sys_if_engine_luatex:TF
{ \str_const:Nx \c_sys_platform_str
  { \tex_directlua:D { tex.print(os.type) } } }
We can now set up the tests.

\clist_map_inline:nn { unix , windows }
\__file_const:nn { sys_if_platform_ #1 }
\str_if_eq_p:Vn \c_sys_platform_str { #1 }

(End definition for \sys_if_platform_unix:TF and \sys_if_platform_windows:TF. These functions are documented on page 71.)

\sys_if_platform_unix_p:
\sys_if_platform_unix:TF
\sys_if_platform_windows_p:
\sys_if_platform_windows:TF

\cs_if_exist:NF \c_sys_platform_str
\str_const:Nn \c_sys_platform_str { unknown } }

\sys_if_platform_unix:
\sys_if_platform_windows:
TF

\sys_if_platform_unix_p:
\sys_if_platform_unix:TF
\sys_if_platform_windows_p:
\sys_if_platform_windows:TF

37.14 l3luatex implementation

37.14.1 Breaking out to Lua

\__lua_escape:n
\__lua_now:n
\__lua_shipout:n

Copies of primitives.

\cs_new_eq:NN \__lua_escape:n \tex_luaescapestring:D
\cs_new_eq:NN \__lua_now:n \tex_directlua:D
\cs_new_eq:NN \__lua_shipout:n \tex_latelua:D

(End definition for \__lua_escape:n, \__lua_now:n, and \__lua_shipout:n)

These functions are set up in l3str for bootstrapping: we want to replace them with a “proper” version at this stage, so clean up.

\cs_undefine:N \lua_escape:e
\cs_undefine:N \lua_now:e

\lua_now:n
\lua_now:e
\lua_shipout_e:n
\lua_shipout:n
\lua_escape:n
\lua_escape:e

Wrappers around the primitives. As with engines other than Lua\TeX{} these have to be macros, we give them the same status in all cases. When Lua\TeX{} is not in use, simply give an error message/

\cs_new:Npn \lua_now:e #1 { \__lua_now:n {#1} }
\cs_new:Npn \lua_now:n #1 { \exp_not:n {#1} }
\cs_new_protected:Npn \lua_shipout_e:n #1 { \__lua_shipout:n {#1} }
(End definition for \lua_now:n and others. These functions are documented on page 94.)

37.14.2 Messages

\_kernel_msg_new:nnnn { kernel } { luatex-required } { LuaTeX-engine-not-in-use!-Ignoring-#1. } { The-feature-you-are-using-is-only-available-with-the-LuaTeX-engine.-LaTeX3-ignored-‘#1’. }

37.14.3 Lua functions for internal use

Most of the emulation of pdfTeX here is based heavily on Heiko Oberdiek’s pdftexcmds package.

Create a table for the kernel’s own use.

l3kernel = l3kernel or { }
local l3kernel = l3kernel
local ltx = ltx or {utils={}}
ltx.utils = ltx.utils or { }
local ltxutils = ltx.utils

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Local copies of global tables.

```lisp
local io = io
local kpse = kpse
local lfs = lfs
local math = math
local md5 = md5
local os = os
local string = string
local tex = tex
local texio = texio
local tonumber = tonumber
```

Local copies of standard functions.

```lisp
local abs = math.abs
local byte = string.byte
local floor = math.floor
local format = string.format
local gsub = string.gsub
local lfs_attr = lfs.attributes
local open = io.open
local os_date = os.date
local setcatcode = tex.setcatcode
local sprint = tex.sprint
local cprint = tex.cprint
local write = tex.write
local write_nl = texio.write_nl
local utf8_char = utf8.char
```

Local function deprecated(table, name, func)

```lisp
table[name] = function(...) 
write_nl(format("Calling deprecated Lua function %s", name))
  table[name] = func
  return func(...)
end
end
```

% \end{macrocode}

% Deal with Con\TeX{}: doesn't use \texttt{kpse} library.
% \begin{macrocode}

local kpse_find = (resolvers and resolvers.findfile) or kpse.find_file

escapehex An internal auxiliary to convert a string to the matching hex escape. This works on a byte basis: extension to handled UTF-8 input is covered in pdftexcmds but is not currently required here.

```lisp
local function escapehex(str)
```

(End definition for \texttt{l3kernel} and \texttt{ltx.utils}. These functions are documented on page 95.)
return (gsub(str, ".", 
  function (ch) return format("%02X", byte(ch)) end))
end

(End definition for escapehex.)

13kernel.charcat Creating arbitrary chars using tex.cprint. The alternative approach using token.put_next(token.create(...)) would be about 10% slower.

deprecated(13kernel, 'charcat', function(charcode, catcode)
cprint(catcode, utf8_char(charcode))
end)

(End definition for 13kernel.charcat. This function is documented on page 95.)

13kernel.elapsedtime Simple timing set up: give the result from the system clock in scaled seconds.

local os_clock = os.clock
local base_clock_time = 0
local function elapsedtime()
  local val = (os_clock() - base_clock_time) * 65536 + 0.5
  if val > 2147483647 then
    val = 2147483647
  end
  write(format("%d",floor(val)))
end
13kernel.elapsedtime = elapsedtime
local function resettimer()
  base_clock_time = os_clock()
end
13kernel.resettimer = resettimer

(End definition for 13kernel.elapsedtime and 13kernel.resettimer. These functions are documented on page 95.)

13kernel.filedump Similar comments here to the next function: read the file in binary mode to avoid any line-end weirdness.

local function filedump(name,offset,length)
  local file = kpse_find(name,"tex",true)
  if not file then return end
  local f = open(file,"rb")
  if not f then return end
  if offset and offset > 0 then
    f:seek("set", offset)
  end
  local data = f:read(length or 'a')
  f:close()
  return escapehex(data)
end
13kernel.filedump = filedump
deprecated(13kernel, "filedump", function(name, offset, length)
  local dump = filedump(name, tonumber(offset), tonumber(length))
  if dump then
    write(dump)
  end
end)
End definition for \texttt{ltx.utils.filedump} and \texttt{l3kernel.filedump}. These functions are documented on page 95.

\texttt{md5.HEX}  
Hash a string and return the hash in uppercase hexadecimal format. In some engines, this is build-in. For traditional \TeX, the conversion to hexadecimal has to be done by us.

\begin{verbatim}
local md5_HEX = md5.HEX
if not md5_HEX then
  local md5_sum = md5.sum
  function md5_HEX(data)
    return escapehex(md5_sum(data))
  end
  md5.HEX = md5_HEX
end
\end{verbatim}

(End definition for \texttt{md5.HEX}. This function is documented on page 95.)

\texttt{ltx.utils.filemd5sum} \texttt{l3kernel.filemdfivesum}  
Read an entire file and hash it: the hash function itself is a build-in. As Lua is byte-based there is no work needed here in terms of UTF-8 (see \texttt{pdftexcmds} and how it handles strings that have passed through \LaTeX). The file is read in binary mode so that no line ending normalisation occurs.

\begin{verbatim}
local function filemd5sum(name)
  local file = kpse_find(name, "tex", true) if not file then return end
  local f = open(file, "rb") if not f then return end
  local data = f:read("*a")
  f:close()
  return md5_HEX(data)
end
ltxutils.filemd5sum = filemd5sum
l3kernel.filemdfivesum = filemd5sum
l3kernel.deprecated(l3kernel, "filemdfivesum", function(name)
  local hash = filemd5sum(name)
  if hash then
    write(hash)
  end
end)
\end{verbatim}

(End definition for \texttt{ltx.utils.filemd5sum} and \texttt{l3kernel.filemdfivesum}. These functions are documented on page 95.)

\texttt{ltx.utils.filemoddate} \texttt{l3kernel.filemoddate}  
There are two cases: If the C standard library is C99 compliant, we can use \texttt{%z} to get the timezone in almost the right format. We only have to add primes and replace a zero or missing offset with \texttt{Z}.

Of course this would be boring, so Windows does things differently. There we have to manually calculate the offset. See procedure \texttt{makepdftime} in \texttt{utils.c} of \texttt{pdfTeX}.

\begin{verbatim}
local filemoddate
if os_date'\%z':match'^[+-]\d\d\d\d$' then
  local pattern = lpeg.Cs(16 *
    (lpeg.Cg(lpeg.S'+-' * '0000' * lpeg.Cc'Z')
    + 3 * lpeg.Cc'\'' * 2 * lpeg.Cc'\''
    + lpeg.Cc'Z'')
    * -1)
  function filemoddate(name)
    local file = kpse_find(name, "tex", true)
\end{verbatim}
if not file then return end
local date = lfs_attr(file, "modification")
if not date then return end
return pattern:match(os_date("D:%Y%m%d%H%M%S%z", date))
end
else
local function filemoddate(name)
  local file = kpse_find(name, "tex", true)
  if not file then return end
  local date = lfs_attr(file, "modification")
  if not date then return end
  local d = os_date("*t", date)
  local u = os_date("!*t", date)
  local off = 60 * (d.hour - u.hour) + d.min - u.min
  if d.year ~= u.year then
    if d.year > u.year then
      off = off + 1440
    else
      off = off - 1440
    end
  elseif d.yday ~= u.yday then
    if d.yday > u.yday then
      off = off + 1440
    else
      off = off - 1440
    end
  end
  local timezone
  if off == 0 then
    timezone = "Z"
  else
    if off < 0 then
      timezone = "-"
      off = -off
    else
      timezone = "+
    end
    timezone = format("%s%02d'\%02d'", timezone, hours // 60, hours % 60)
  end
  return format("D:%04d%02d%02d%02d%02d%02d%s", d.year, d.month, d.day, d.hour, d.min, d.sec, timezone)
end
ltxutils.filemoddate = filemoddate
deprecated(l3kernel, "filemoddate", function(name)
  local hash = filemoddate(name)
  if hash then
    write(hash)
  end
end)

ltx.utils.filesize
l3kernel.filesize A simple disk lookup.
local function filesize(name)
local file = kpse_find(name, "tex", true)
if file then
    local size = lfs_attr(file, "size")
    if size then
        return size
    end
end
end
ltxutils.filesize = filesize
deprecated(l3kernel, "filesize", function(name)
local size = filesize(name)
if size then
    write(size)
end
end)

l3kernel.strcmp String comparison which gives the same results as pdfTeX's \pdfstrcmp, although the ordering should likely not be relied upon!
deprecated(l3kernel, "strcmp", function (A, B)
    if A == B then
        write("0")
    elseif A < B then
        write("-1")
    else
        write("1")
    end
end)

l3kernel.shellescape Replicating the pdfTeX log interaction for shell escape.
local os_exec = os.execute
deprecated(l3kernel, "shellescape", function(cmd)
local status, msg = os_exec(cmd)
if status == nil then
    write_nl("log","runsystem(" .. cmd .. ")...(" .. msg .. ")\n")
elseif status == 0 then
    write_nl("log","runsystem(" .. cmd .. ")...executed\n")
else
    write_nl("log","runsystem(" .. cmd .. ")...failed " .. (msg or ") .. \n")
end
end)

luadef An internal function for defining control sequences form Lua which behave like primitives. This acts as a wrapper around token.set_lua which accepts a function instead of an index into the functions table.
local luacmd do
local token_create = token.create
local set_lua = token.setLua
end
11239  local undefined_cs = token.command_id'undefined_cs'
11240  if not context and not luatexbase then require'ltluatex' end
11241  if luatexbase then
11242    local new_luafunction = luatexbase.new_luafunction
11243    local functions = lua.get_functions_table()
11244    function luacmd(name, func, ...)
11245      local id
11246      local tok = token_create(name)
11247      if tok.command == undefined_cs then
11248        id = new_luafunction(name)
11249        set_lua(name, id, ...)
11250      else
11251        id = tok.index or tok.mode
11252      end
11253      functions[id] = func
11254    end
11255  elseif context then
11256    local register = context.functions.register
11257    local functions = context.functions.known
11258    function luacmd(name, func, ...)
11259      local tok = token.create(name)
11260      if tok.command == undefined_cs then
11261        token.set_lua(name, register(func), ...)
11262      else
11263        functions[tok.index or tok.mode] = func
11264      end
11265    end
11266  end
11267  end

(End definition for luadef.)

37.15 l3legacy Implementation

("package")

\legacy_if_p:n
\legacy_if:nTF
A friendly wrapper.
\prg_new_conditional:Npnn \legacy_if:n #1 { p, T, F, TF } {
  \exp_args:Nc \if_meaning:w \if\#1 \iftrue
  \prg_return_true:
  \else:
  \prg_return_false:
  \fi:
}

(End definition for \legacy_if:nTF. This function is documented on page 97.)

("package")

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37.16 \l3tl implementation

A token list variable is a \TeX macro that holds tokens. By using the $\varepsilon$-\TeX primitive \texttt{\unexpanded} inside a \TeX \texttt{\edef} it is possible to store any tokens, including \#, in this way.

37.16.1 Functions

\texttt{\_kernel_tl_set:Nx} \texttt{\_kernel_tl_gset:Nx} These two are supplied to get better performance for macros which would otherwise use \texttt{\tl_set:Nx} or \texttt{\tl_gset:Nx} internally.

\texttt{\tl_new:N} Creating new token list variables is a case of checking for an existing definition and doing the definition.

\texttt{\tl_clear:N} Clearing a token list variable means setting it to an empty value. Error checking is sorted out by the parent function.

\texttt{\tl_const:Nn} Constants are also easy to generate. They use \texttt{\cs_gset_nopar:Npx} instead of \texttt{\_kernel_tl_gset:Nx} so that the correct scope checking is applied if \l3debug is used.

\texttt{\tl_new:c} This function is documented on page 99.

\texttt{\tl_gclear:N} This function is documented on page 100.
Clearing a token list variable means setting it to an empty value. Error checking is sorted out by the parent function.

\begin{verbatim}
\tl_clear_new:N \\
\tl_clear_new:c \\
\tl_gclear_new:N \\
\tl_gclear_new:c
\end{verbatim}

For setting token list variables equal to each other. To allow for patching, the arguments have to be explicit.

\begin{verbatim}
\tl_set_eq:NN \\
\tl_set_eq:Nc \\
\tl_set_eq:cN \\
\tl_set_eq:cc \\
\tl_gset_eq:NN \\
\tl_gset_eq:Nc \\
\tl_gset_eq:cN \\
\tl_gset_eq:cc
\end{verbatim}

Concatenating token lists is easy. When checking is turned on, all three arguments must be checked: a token list \texttt{#2} or \texttt{#3} equal to \texttt{\scan_stop:} would lead to problems later on.

\begin{verbatim}
\tl_concat:NNN \\
\tl_concat:ccc
\end{verbatim}

Copies of the \texttt{cs} functions defined in \texttt{l3basics}.

\begin{verbatim}
\tl_if_exist:N \\
\tl_if_exist:c \\
\tl_if_exist:NTF \\
\tl_if_exist:cTF
\end{verbatim}

(End definition for \texttt{\tl_clear:N} and \texttt{\tl_gclear:N}. These functions are documented on page 100.)
37.16.2 Constant token lists

\c_empty_tl
Never full. We need to define that constant before using \tl_new:N.

\tl_const:Nn \c_empty_tl { }
(End definition for \c_empty_tl. This variable is documented on page 114.)

\c_novalue_tl
A special marker: as we don’t have \char_generate:nn yet, has to be created the old-fashioned way.

\text_lccode:D 'A = 'A
\text_lccode:D 'N = 'N
\text_lccode:D 'V = 'V
\text_lowercase:D
{
\group_end:
\tl_const:Nn \c_novalue_tl { ANoValue- }
}
(End definition for \c_novalue_tl. This variable is documented on page 114.)

\c_space_tl
A space as a token list (as opposed to as a character).

\tl_const:Nn \c_space_tl { ~ }
(End definition for \c_space_tl. This variable is documented on page 114.)

37.16.3 Adding to token list variables

\tl_set:Nn
\tl_set:NV
\tl_set:Nv
\tl_set:No
\tl_set:Nf
\tl_set:Nx
\tl_set:cn
\tl_set:cV
\tl_set:cv
\tl_set:co
\tl_set:cf
\tl_gset:Nn
\tl_gset:NV
\tl_gset:Nv
\tl_gset:No
\tl_gset:Nf
\tl_gset:Nx
\tl_gset:cn
\tl_gset:cV
\tl_gset:cv
\tl_gset:co
\tl_gset:cf
\tl_gset:cx
(End definition for \tl_set:Nn and \tl_gset:Nn. These functions are documented on page 100.)
Adding to the left is done directly to gain a little performance.

\begin{verbatim}
\tl_put_left:Nn \tl_put_left:NV \tl_put_left:No \tl_put_left:Nx \tl_put_left:cn \tl_put_left:cV \tl_put_left:co \tl_put_left:cx
\tl_gput_left:Nn \tl_gput_left:NV \tl_gput_left:No \tl_gput_left:Nx \tl_gput_left:cn \tl_gput_left:cV \tl_gput_left:co \tl_gput_left:cx
\end{verbatim}

11371 \cs_new_protected:Npn \tl_put_left:Nn #1#2
11372 \{ \__kernel_tl_set:Nx #1 \__kernel_exp_not:w \exp_after:wN \#2 \__kernel_exp_not:w \exp_after:wN \#1 \}
11373 \cs_new_protected:Npn \tl_put_left:NV #1#2
11374 \{ \__kernel_tl_set:Nx #1 \__kernel_exp_not:w \exp_after:wN \#2 \exp_not:V \#2 \__kernel_exp_not:w \exp_after:wN \#1 \}
11375 \cs_new_protected:Npn \tl_put_left:No #1#2
11376 \{ \__kernel_tl_set:Nx #1 \__kernel_exp_not:w \exp_after:wN \#2 \__kernel_exp_not:w \exp_after:wN \#1 \}
11377 \cs_new_protected:Npn \tl_put_left:Nx #1#2
11378 \{ \__kernel_tl_set:Nx \tl_put_left:Nn #1 \#2 \__kernel_exp_not:w \exp_after:wN \#1 \}
11379 \cs_new_protected:Npn \tl_gput_left:Nn #1#2
11380 \{ \__kernel_tl_gset:Nx #1 \__kernel_exp_not:w \exp_after:wN \#2 \__kernel_exp_not:w \exp_after:wN \#1 \}
11381 \cs_new_protected:Npn \tl_gput_left:NV #1#2
11382 \{ \__kernel_tl_gset:Nx #1 \__kernel_exp_not:w \exp_after:wN \#2 \exp_not:V \#2 \__kernel_exp_not:w \exp_after:wN \#1 \}
11383 \cs_new_protected:Npn \tl_gput_left:No #1#2
11384 \{ \__kernel_tl_gset:Nx #1 \__kernel_exp_not:w \exp_after:wN \#2 \__kernel_exp_not:w \exp_after:wN \#1 \}
11385 \cs_new_protected:Npn \tl_gput_left:Nx #1#2
11386 \{ \__kernel_tl_gset:Nx \tl_gput_left:Nn #1 \#2 \__kernel_exp_not:w \exp_after:wN \#1 \}
11387 \cs_generate_variant:Nn \tl_put_left:Nn { c }
11388 \cs_generate_variant:Nn \tl_put_left:NV { c }
11389 \cs_generate_variant:Nn \tl_put_left:No { c }
11390 \cs_generate_variant:Nn \tl_put_left:Nx { c }
11391 \cs_generate_variant:Nn \tl_gput_left:Nn { c }
11392 \cs_generate_variant:Nn \tl_gput_left:NV { c }
11393 \cs_generate_variant:Nn \tl_gput_left:No { c }
11394 \cs_generate_variant:Nn \tl_gput_left:Nx { c }
\end{verbatim}

(End definition for \tl_put_left:Nn and \tl_gput_left:Nn. These functions are documented on page 100.)

\begin{verbatim}
\tl_put_right:Nn \tl_put_right:NV \tl_put_right:No \tl_put_right:Nx \tl_put_right:cn \tl_put_right:cV \tl_put_right:co \tl_put_right:cx
\tl_gput_right:Nn \tl_gput_right:NV \tl_gput_right:No \tl_gput_right:Nx \tl_gput_right:cn \tl_gput_right:cV \tl_gput_right:co \tl_gput_right:cx
\end{verbatim}

The same on the right.
\cs_new_protected:Npn \tl_put_right:Nn #1#2 
  { \__kernel_tl_set:Nx #1 { \__kernel_exp_not:w \exp_after:wN { #1 #2 } } }
\cs_new_protected:Npn \tl_put_right:NV #1#2 
  { \__kernel_tl_set:Nx #1 
  { \__kernel_exp_not:w \exp_after:wN {#1} \exp_not:V #2 } }
\cs_new_protected:Npn \tl_put_right:No #1#2 
  { \__kernel_tl_set:Nx #1 
  { \__kernel_exp_not:w \exp_after:wN {#1} \__kernel_exp_not:w \exp_after:wN {#2} } }
\cs_new_protected:Npn \tl_gput_right:Nn #1#2 
  { \__kernel_tl_gset:Nx #1 { \__kernel_exp_not:w \exp_after:wN { #1 #2 } } }
\cs_new_protected:Npn \tl_gput_right:NV #1#2 
  { \__kernel_tl_gset:Nx #1 
  { \__kernel_exp_not:w \exp_after:wN {#1} \exp_not:V #2 } }
\cs_new_protected:Npn \tl_gput_right:No #1#2 
  { \__kernel_tl_gset:Nx #1 
  { \__kernel_exp_not:w \exp_after:wN {#1} \__kernel_exp_not:w \exp_after:wN {#2} } }
\cs_new_protected:Npn \tl_gput_right:Nx #1#2 
  { \__kernel_tl_gset:Nx #1 { \__kernel_exp_not:w \exp_after:wN {#1} #2 } }
\cs_generate_variant:Nn \tl_put_right:Nn { c }
\cs_generate_variant:Nn \tl_put_right:NV { c }
\cs_generate_variant:Nn \tl_put_right:No { c }
\cs_generate_variant:Nn \tl_put_right:Nx { c }
\cs_generate_variant:Nn \tl_gput_right:Nn { c }
\cs_generate_variant:Nn \tl_gput_right:NV { c }
\cs_generate_variant:Nn \tl_gput_right:No { c }
\cs_generate_variant:Nn \tl_gput_right:Nx { c }

(End definition for \tl_put_right:Nn and \tl_gput_right:Nn. These functions are documented on page 101.)

37.16.4 Internal quarks and quark-query functions

\_q\_tl Nil
\_q\_tl Mark
\_q\_tl Stop

(End definition for \_q\_tl Nil, \_q\_tl Mark, and \_q\_tl Stop.)

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Internal recursion quarks.
\quark_new:N \q__tl_recursion_tail
\quark_new:N \q__tl_recursion_stop

(End definition for \q__tl_recursion_tail and \q__tl_recursion_stop.)

Functions to query recursion quarks.
\__kernel_quark_new_test:N \__tl_if_recursion_tail_break:nN
\__kernel_quark_new_conditional:Nn \__tl_quark_if_nil:n { TF }

(End definition for \__tl_if_recursion_tail_break:nN and \__tl_if_recursion_tail_stop:nTF.)

\c__tl_rescan_marker_tl

The rescanning code needs a special token list containing the same character (chosen here to be a colon) with two different category codes: it cannot appear in the tokens being rescanned since all colons have the same category code.
\tl_const:Nx \c__tl_rescan_marker_tl { : \token_to_str:N : }

(End definition for \c__tl_rescan_marker_tl.)

In a group, after some initial setup explained below and the user setup #3 (followed by \scan_stop: to be safe), there is a call to \__tl_set_rescan:nNN. This shared auxiliary defined later distinguishes single-line and multi-line "files". In the simplest case of multi-line files, it calls (with the same arguments) \__tl_set_rescan_multi:nNN, whose code is included here to help understand the approach. This function rescans its argument #1, closes the group, and performs the assignment.

One difficulty when rescanning is that \scantokens treats the argument as a file, and without the correct settings a \TeX{} error occurs:

! File ended while scanning definition of ...

A related minor issue is a warning due to opening a group before the \scantokens and closing it inside that temporary file; we avoid that by setting \tracingnesting. The standard solution to the "File ended" error is to grab the rescanned tokens as a delimited argument of an auxiliary, here \__tl_rescan:NNw, that performs the assignment, then let \TeX{} “execute” the end of file marker. As usual in delimited arguments we use \prg_do_nothing: to avoid stripping an outer set braces: this is removed by using o-expanding assignments. The delimiter cannot appear within the rescanned token list because it contains twice the same character, with different catcodes.

For \__tl_rescan:nn we cannot simply call \__tl_set_rescan:NNnn \prg_do_nothing: because that would leave the end-of-file marker after the result of rescanning. If that rescanned result is code that looks further in the input stream for arguments, it would break.

For multi-line files the only subtlety is that \newlinechar should be equal to \endlinechar because \newlinechar characters become new lines and then become \newlinechar characters when writing to an abstract file and reading back. This equality is ensured by setting \newlinechar equal to \endlinechar. Prior to this, \newlinechar is set to −1 if it was 32 (in particular true after \ExplSyntaxOn) to avoid unreasonable line-breaks at every space for instance in error messages triggered by the user setup.

Another side effect of reading back from the file is that spaces (catcode 10) are ignored.
The two `if_false:`... `fi:` are there to prevent alignment tabs to cause a change of tabular cell while rescanning. We put the “opening” one after `\group_begin:` so that if one accidentally `f`-expands `\tl_set_rescan:Nnn` braces remain balanced. This is essential in e-type arguments when `\expanded` is not available.

```latex
\cs_new_protected:Npn \tl_rescan:nn #1#2
\begin{verbatim}
{ \tl_set_rescan:Nnn \l__tl_internal_a_tl {#1} {#2}
 \exp_after:wN \__tl_rescan_aux:\tl_clear:N \l__tl_internal_a_tl }
\end{verbatim}
```

```latex
\exp_args:NNo \cs_new_protected:Npn \__tl_rescan_aux:
\begin{verbatim}
\exp_after:wN \l__tl_internal_a_tl
\cs_new_protected:Npn \tl_set_rescan:NNnn \tl_set:No
\cs_new_protected:Npn \tl_gset_rescan:NNnn \tl_gset:No
\cs_new_protected:Npn \__tl_set_rescan:NNnn #1#2#3#4
\begin{verbatim}
{ \group_begin:
 \if_false: { \fi:
 \int_set_eq:NN \tex_tracingnesting:D \c_zero_int
 \int_compare:nNnT \tex_endlinechar:D = { 32 }
 \int_set:Nn \tex_endlinechar:D { -1 } }
 \int_set_eq:NN \tex_newlinechar:D \tex_endlinechar:D
 #3 \scan_stop:
 \exp_args:No \__tl_set_rescan:nNN { \tl_to_str:n {#4} } #1 #2
 \if_false: } \fi:
 \group_end:
 \__tl_set_rescan_multi:nNN #1#2#3
\end{verbatim}
\end{verbatim}
```

The function `\__tl_set_rescan:NN` calls `\__tl_set_rescan_multi:nNN` or `\__tl_set_rescan_single:nnNN` depending on whether its argument is a single-line
fragment of code/data or is made of multiple lines by testing for the presence of a \
ewline \texttt{\textbackslash newlinechar} character. If \texttt{\textbackslash newlinechar} is out of range, the argument is assumed to be a single line.

For a single line, no \texttt{\textbackslash endlinechar} should be added, so it is set to \texttt{\textendash 1}, and spaces should not be removed. Trailing spaces and tabs are a difficult matter, as \TeX\ removes these at a very low level. The only way to preserve them is to rescan not the argument but the argument followed by a character with a reasonable category code. Here, 11 (letter) and 12 (other) are accepted, as these are convenient, suitable for delimiting an argument, and it is very unlikely that none of the ASCII characters are in one of these categories. To avoid selecting one particular character to put at the end, whose category code may have been modified, there is a loop through characters from \char\texttt{\textasciitilde} (ASCII 39) to \texttt{\textendash 127}. The choice of starting point was made because this is the start of a very long range of characters whose standard category is letter or other, thus minimizing the number of steps needed by the loop (most often just a single one). If no valid character is found (very rare), fall-back on \texttt{\_\_tl_set_rescan_multi:nNN}.

Otherwise, once a valid character is found (let us use \char\texttt{\textasciitilde} in this explanation) run some code very similar to \texttt{\_\_tl_set_rescan_multi:nNN} but with \char\texttt{\textasciitilde} added at both ends of the input. Of course, we need to define the auxiliary \texttt{\_\_tl_set_rescan_single:NNww} on the fly to remove the additional \char\texttt{\textasciitilde} that is just before :: (by which we mean \texttt{\_c\_tl_rescan_marker_tl}). Note that the argument must be delimited by \char\texttt{\textasciitilde} with the current catcode; this is done thanks to \texttt{\char\_generate:nn}. Yet another issue is that the rescanned token list may contain a comment character, in which case the \char\texttt{\textasciitilde} we expected is not there. We fix this as follows: rather than just :: we set \texttt{\everyeof} to ::{\langle\texttt{code1}\rangle} \texttt{\_\_tl_stop}. The auxiliary \texttt{\_\_tl_set_rescan_single:NNww} runs the \texttt{\_\_\_expanding_assignment}, expanding either \langle\texttt{code1}\rangle or \langle\texttt{code2}\rangle before its main argument \#3. In the typical case without comment character, \langle\texttt{code1}\rangle is expanded, removing the leading \char\texttt{\textasciitilde}. In the rarer case with comment character, \langle\texttt{code2}\rangle is expanded, calling \texttt{\_\_\_tl_set_rescan_single_aux:w}, which removes the trailing ::\texttt{\langle\texttt{code1}\rangle} and the leading \char\texttt{\textasciitilde}.

\begin{verbatim}
1151 \cs_new_protected:Npn \_\_tl_set_rescan:nNN #1 1152 { 1153 \int_compare:nNnTF \tex_newlinechar:D < 0 1154 { \use_ii:nn } 1155 { \exp_args:Nnf \tl_if_in:nnTF {#1} 1156 { \char_generate:nn { \tex_newlinechar:D } { 12 } } 1157 } 1158 \int_set:Nn \tex_endlinechar:D { -1 } 1159 \_\_tl_set_rescan_single:nnNN { '' } 1160 {#1} 1161 } 1162 \cs_new_protected:Npn \_\_tl_set_rescan_single:nnNN #1 #2 #3 1163 { 1164 \int_compare:nNnTF { \char_value_catcode:n {#1} / 2 } = 6 1165 { \exp_args:Nof \_\_tl_set_rescan_single_aux:nnnNN 1166 \c\_\_tl_rescan_marker_tl 1167 } 1168 \int_set:Nn \tex_endlinechar:D { -1 } 1169 \_\_tl_set_rescan_single:nnNN { '' } 1170 {#1} 1171 } 1172 \cs_new_protected:Npn \_\_tl_set_rescan_single:nnNN #1 #2 #3 1173 { 1174 \int_compare:nNnTF { \char_value_catcode:n {#1} / 2 } = 6 1175 { \exp_args:Nof \_\_tl_set_rescan_single_aux:nnnNN 1176 \c\_\_tl_rescan_marker_tl 1177 } 1178 \int_set:Nn \tex_endlinechar:D { -1 } 1179 \_\_tl_set_rescan_single:nnNN { '' } 1180 {#1} 1181 } 1182 \char_generate:nn { \tex_newlinechar:D } { 12 } 1183 \_\_\_expanding_assignment, expanding either \langle\texttt{code1}\rangle or \langle\texttt{code2}\rangle before its main argument \#3. In the typical case without comment character, \langle\texttt{code1}\rangle is expanded, removing the leading \char\texttt{\textasciitilde}. In the rarer case with comment character, \langle\texttt{code2}\rangle is expanded, calling \texttt{\_\_\_tl_set_rescan_single_aux:w}, which removes the trailing ::\texttt{\langle\texttt{code1}\rangle} and the leading \char\texttt{\textasciitilde}.

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37.16.6 Modifying token list variables

All of the replace functions call \_\_tl_replace:NnNNNNn with appropriate arguments. The first two arguments are explained later. The next controls whether the replacement function calls itself (\_\_tl_replace_next:w) or stops (\_\_tl_replace_wrap:w) after the first replacement. Next comes an x-type assignment function \tl_set:Nx or \tl_gset:Nx for local or global replacements. Finally, the three arguments \langle\textit{tl var}\rangle \{\langle\textit{pattern}\rangle\} \{\langle\textit{replacement}\rangle\} provided by the user. When describing the auxiliary functions below, we denote the contents of the \langle\textit{tl var}\rangle by \langle\textit{token list}\rangle.

\tl_replace_all:Nnn
\tl_greplace_all:Nnn
\tl_replace_once:Nnn
\tl_greplace_once:Nnn
To implement the actual replacement auxiliary \_\_tl_replace_auxii:nNNNnn we need a \langle delimiter \rangle with the following properties:

- all occurrences of the \langle pattern \rangle \#6 in \langle token list \rangle \langle delimiter \rangle belong to the \langle token list \rangle and have no overlap with the \langle delimiter \rangle,
- the first occurrence of the \langle delimiter \rangle in \langle token list \rangle \langle delimiter \rangle is the trailing \langle delimiter \rangle.

We first find the building blocks for the \langle delimiter \rangle, namely two tokens \langle A \rangle and \langle B \rangle such that \langle A \rangle does not appear in \#6 and \#6 is not \langle B \rangle (this condition is trivial if \#6 has more than one token). Then we consider the delimiters “\langle A \rangle” and “\langle A \rangle^n \langle B \rangle \langle A \rangle^n (\langle B \rangle)” for \( n \geq 1 \), where \langle A \rangle^n denotes \( n \) copies of \langle A \rangle, and we choose as our \langle delimiter \rangle the first one which is not in the \langle token list \rangle.

Every delimiter in the set obeys the first condition: \#6 does not contain \langle A \rangle hence cannot be overlapping with the \langle token list \rangle and the \langle delimiter \rangle, and it cannot be within the \langle delimiter \rangle since it would have to be in one of the two \langle B \rangle hence be equal to this single token (or empty, but this is an error case filtered separately). Given the particular form of these delimiters, for which no prefix is also a suffix, the second condition is actually a consequence of the weaker condition that the \langle delimiter \rangle we choose does not appear in the \langle token list \rangle. Additionally, the set of delimiters is such that a \langle token list \rangle of \( n \) tokens can contain at most \( O(n^{1/2}) \) of them, hence we find a \langle delimiter \rangle with at most \( O(n^{1/2}) \) tokens in a time at most \( O(n^{3/2}) \). Bear in mind that these upper bounds are reached only in very contrived scenarios: we include the case “\langle A \rangle” in the list of delimiters to try, so that the \langle delimiter \rangle is simply \q__tl_mark in the most common situation where neither the \langle token list \rangle nor the \langle pattern \rangle contains \q__tl_mark.

Let us now ahead, optimizing for this most common case. First, two special cases: an empty \langle pattern \rangle \#6 is an error, and if \#1 is absent from both the \langle token list \rangle \#5 and the \langle pattern \rangle \#6 then we can use it as the \langle delimiter \rangle through \_\_tl_replace_\_\_auxii:nNNNnn \#1. Otherwise, we end up calling \_\_tl_replace:NNNNn repeatedly with the first two arguments \q__tl_mark \#, \? \#, \?? \#, \?? \?? \#, and so on, until \#6 does not contain the control sequence \#1, which we take as our \langle A \rangle. The argument \#2 only serves to collect \# characters for \#1. Note that the order of the tests means that the first two are done every time, which is wasteful (for instance, we repeatedly test for the emptiness of \#6). However, this is rare enough not to matter. Finally, choose \langle B \rangle to be \q__tl_nil or \q__tl_stop such that it is not equal to \#6.

The \_\_tl_replace_\_\_auxi:NNNNn auxiliary receives \{\langle A \rangle\} and \{\langle A \rangle^n \langle B \rangle\} as its arguments, initially with \( n = 1 \). If “\langle A \rangle \langle A \rangle^n \langle B \rangle \langle A \rangle^n (\langle B \rangle)” is in the \langle token list \rangle then increase \( n \) and try again. Once it is not anymore in the \langle token list \rangle we take it as our \langle delimiter \rangle and pass this to the auxii auxiliary.
The auxiliary \_\_tl_replace_auxii:nNNnn receives the following arguments:

\{(delimiter)\} \{function\} \{assignment\} \{tl var\} \{pattern\} \{replacement\}

All of its work is done between \texttt{\group_align_safe_begin:} and \texttt{\group_align_safe_end:} to avoid issues in alignments. It does the actual replacement within \#3 \#4 {\ldots}, an x-expanding \texttt{\{pattern\}} \#3 to the \{tl var\} \#4. The auxiliary \_\_tl_replace_next:w is called, followed by the \texttt{\{token list\}}, some tokens including the \{delimiter\} \#1, followed by the \{pattern\} \#5. This auxiliary finds an argument delimited by \#5 (the presence of a trailing \#5 avoids runaway arguments) and calls \_\_tl_replace_wrap:w to test whether this \#5 is found within the \{token list\} or is the trailing one.

If on the one hand it is found within the \{token list\}, then \#1 cannot contain the \{delimiter\} \#1 that we worked so hard to obtain, thus \_\_tl_replace_wrap:w gets \#1 as its own argument \#1, and protects it against the x-expanding assignment. It also finds \texttt{\exp_not:n} as \#2 and does nothing to it, thus letting through \texttt{\exp_not:n \{replacement\}} into the assignment. Note that \_\_tl_replace_next:w and \_\_tl_replace_wrap:w are always called followed by two empty brace groups. These are safe because no delimiter can match them. They prevent losing braces when grabbing delimited arguments, but require the use of \texttt{\exp_not:o and \use_none:nn}, rather than simply \texttt{\exp_not:n}. Afterwards, \_\_tl_replace_next:w is called to repeat the replacement, or \_\_tl_replace_wrap:w if we only want a single replacement. In this second case, \#1 is the \{remaining tokens\} in the \{token list\} and \#2 is some \{ending code\} which ends the assignment and removes the trailing tokens \#5 using some \texttt{\if_false: { \fi: \_\_tl_replace_wrap:w trickery because \#5 may contain any delimiter.

If on the other hand the argument \#1 of \_\_tl_replace_next:w is delimited by the trailing \{pattern\} \#5, then \#1 is “{ } { } \{token list\} \{delimiter\} \{ending code\}”, hence \_\_tl_replace_wrap:w finds “{ } { } \{token list\}” as \#1 and the \{ending code\}
as #2. It leaves the ⟨token list⟩ into the assignment and unbraces the ⟨ending code⟩ which removes what remains (essentially the ⟨delimiter⟩ and ⟨replacement⟩).

\cs_new_protected:Npn \__tl_replace_auxii:nNNnnn #1#2#3#4#5#6
\group_align_safe_begin:
\cs_set:Npn \__tl_replace_wrap:w ##1 #1 ##2
{ \__kernel_exp_not:w \exp_after:wN \use_none:nn ##1 } #2
\cs_set:Npx \__tl_replace_next:w ##1 #5
{ \exp_not:N \__tl_replace_wrap:w ##1 \exp_not:n { #1 } \exp_not:n { \exp_not:n {#6} } \exp_not:n { #2 { } { } } }
\__tl_replace_next_aux:w { \__tl_replace_next:w { } { } }
\__tl_replace_wrap:w ?
\cs_new_protected:Npn \__tl_replace_next_aux:w { \__tl_replace_next:w { } { } }
\cs_generate_variant:Nn \__tl_replace_wrap:w { c }
\cs_generate_variant:Nn \__tl_replace_next_aux:w { c }
\tl_remove_once:Nn \tl_gremove_once:cn
\cs_new_protected:Npn \tl_gremove_once:Nn #1#2
{ \tl_replace_once:Nnn #1 {#2} { } }
\cs_generate_variant:Nn \tl_gremove_once:Nn { c }
\tl_gremove_all:cn
\cs_new_protected:Npn \tl_greplace_all:cn #1#2
{ \tl_greplace_once:Nnn #1 {#2} { } }
\cs_generate_variant:Nn \tl_gremove_all:cn { c }
\tl_gremove_all:cn
\cs_new_protected:Npn \tl_greplace_all:cn #1#2
{ \tl_greplace_once:Nnn #1 {#2} { } }
\cs_generate_variant:Nn \tl_gremove_all:cn { c }
\tl_gremove_all:cn
(End definition for \__tl_replace:NnNNnn and others.)

\tl_remove_once:Nn \tl_remove_all:Nn
\tl_gremove_once:cn \tl_gremove_all:cn
(End definition for \tl_remove_once:Nn and \tl_gremove_once:cn. These functions are documented on page 101.)

\tl_gremove_all:cn
(End definition for \tl_remove_all:Nn and \tl_gremove_all:cn. These functions are documented on page 101.)
37.16.7 Token list conditionals

These functions check whether the token list in the argument is empty and execute the proper code from their argument(s).

\[ \text{If empty:}\]

\[ \text{TF}\]

The \texttt{\if:w triggers the expansion of \texttt{\tl_to_str:n which converts the argument to a string: this is empty if and only if the argument is. Then \texttt{\if:w \scan_stop: ... \scan_stop: is true if and only if the string ... is empty. It could be tempting to use \texttt{\if:w \scan_stop: \#1 \scan_stop: directly. But this fails on a token list expanding to anything starting with \scan_stop: leaving everything that follows in the input stream.}\]}

\[ \text{End definition for \texttt{\tl_if_empty:nTF. This function is documented on page 103.}}\]

The auxiliary function \texttt{\_\_tl_if_empty_if:o is for use in various token list conditionals which reduce to testing if a given token list is empty after applying a simple function to it. The test for emptiness is based on \texttt{\tl_if_empty:nTF}, but the expansion is hard-coded for efficiency, as this auxiliary function is used in several places. We don’t put \texttt{\prg_return_true: and so on in the definition of the auxiliary, because that would prevent an optimization applied to conditionals that end with this code. Also the \texttt{\_\_tl_if_empty_if:o is expanded once in \texttt{\tl_if_empty:oTF for efficiency as well (and to reduce code doubling).}\]}

\[ \text{End definition for \texttt{\tl_if_empty:oTF. This function is documented on page 103.}}\]
\tl_if_blank_p:n \tl_if_blank_p:V \tl_if_blank_p:o
\tl_if_blank:TF \tl_if_blank:V TF \tl_if_blank:o TF
\tl_if_blank_p:NNw

TEX skips spaces when reading a non-delimited arguments. Thus, a ⟨token list⟩ is blank if and only if \use_none:n ⟨token list⟩ ? is empty after one expansion. The auxiliary \_tl_if_empty_if:o is a fast emptiness test, converting its argument to a string (after one expansion) and using the test \if:w \scan_stop: ... \scan_stop:.

\exp_args:Nno \use:n { \prg_new_conditional:Npnn \tl_if_blank:n #1 { p , T , F , TF } }
\__tl_if_empty_if:o { \use_none:n #1 ? }
\prg_return_true:
\else:
\prg_return_false:
\fi:
\prg_generate_conditional_variant:Nnn \tl_if_blank:n { e , V , o } { p , T , F , TF }

(End definition for \tl_if_blank:nTF and \_tl_if_empty_if:o. This function is documented on page 103.)

\tl_if_eq:NN Returns \c_true_bool if and only if the two token list variables are equal.
\tl_if_eq:NNc \tl_if_eq:cc
\tl_if_eq:NN TF \tl_if_eq:NcTF \tl_if_eq:ccTF

\exp_after:wN \group_end: \tl_set:Nn \l__tl_internal_b_tl {#2}
\group_begin: \tl_set:Nn \l__tl_internal_a_tl {#1}
\exp_after:wN \group_end: \tl_set:Nn \l__tl_internal_a_tl
\tl_set:Nn \l__tl_internal_b_tl

(End definition for \tl_if_eq:NNTF. This function is documented on page 103.)

\l__tl_internal_a_tl \l__tl_internal_b_tl

Temporary storage.

\tl_if_eq:NnTF

A simple store and compare routine.

\exp_after:wN \group_end: \tl_set:Nn \l__tl_internal_b_tl {#2}
\group_begin: \tl_set:Nn \l__tl_internal_a_tl {#1}
\exp_after:wN \group_end: \tl_set:Nn \l__tl_internal_a_tl

(End definition for \l__tl_internal_a_tl and \l__tl_internal_b_tl.)

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\begin{verbatim}
\prg_return_true:
\else:
\prg_return_false:
\fi:
\end{verbatim}

(End definition for \tl_if_eq:NNnTF. This function is documented on page 103.)

\tl_if_eq:nnTF

A simple store and compare routine.

\begin{verbatim}
\prg_new_protected_conditional:Npn \tl_if_eq:nn #1#2 { T , F , TF }
{ 
\group_begin:
\tl_set:Nn \l__tl_internal_a_tl {#1}
\tl_set:Nn \l__tl_internal_b_tl {#2}
\exp_after:wN \group_end:
\if_meaning:w \l__tl_internal_a_tl \l__tl_internal_b_tl
\prg_return_true:
\else:
\prg_return_false:
\fi:
}
\end{verbatim}

(End definition for \tl_if_eq:nnTF. This function is documented on page 103.)

\tl_if_in:NnTF \tl_if_in:cnTF

See \tl_if_in:nnTF for further comments. Here we simply expand the token list variable
and pass it to \tl_if_in:nnTF.

\begin{verbatim}
\cs_new_protected:Npn \tl_if_in:NnT { \exp_args:No \tl_if_in:nnT }
\cs_new_protected:Npn \tl_if_in:NnF { \exp_args:No \tl_if_in:nnF }
\cs_new_protected:Npn \tl_if_in:NnTF { \exp_args:No \tl_if_in:nnTF }
\prg_generate_conditional_variant:Nnn \tl_if_in:Nn
\{ c \} \{ T , F , TF \}
\end{verbatim}

(End definition for \tl_if_in:NNnTF. This function is documented on page 103.)

\tl_if_in:nnTF \tl_if_in:VnTF \tl_if_in:onTF \tl_if_in:nnnTF

Once more, the test relies on the emptiness test for robustness. The function \_\_tl__-_tmp:w removes tokens until the first occurrence of #2. If this does not appear in #1, then
the final #2 is removed, leaving an empty token list. Otherwise some tokens remain, and
the test is false. See \tl_if_empty:nTF for details on the emptiness test.

Treating correctly cases like \tl_if_in:nnnTF {a state}{states}
contains #2 before the end, requires special care. To cater for this case, we insert {} between
the two token lists. This marker may not appear in #2 because of TeX limitations
on what can delimit a parameter, hence we are safe. Using two brace groups makes the
test work also for empty arguments. The \if_false: constructions are a faster way to do
\group_align_safe_begin: and \group_align_safe_end:. The \scan_stop: ensures
that f-expanding \tl_if_in:nn does not lead to unbalanced braces.

\begin{verbatim}
\prg_new_protected_conditional:Npn \tl_if_in:nn #1#2 { T , F , TF }
{ 
\scan_stop:
\if_false: { \fi:
\cs_set:Npn \__tl_tmp:w #1 #2 { }
\tl_if_empty:ofTF { \__tl_tmp:w #1 } { #2 }
\prg_return_false: { \prg_return_true: }
}
\end{verbatim}

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\if_false: } \fi:
\prg_generate_conditional_variant:Nnn \tl_if_in:nn { V , o , no } { T , F , TF }

(End definition for \tl_if_in:mmTF. This function is documented on page 103.)

\tl_if_novalue_p:n \tl_if_novalue:nTF \__tl_if_novalue:w Tests for -NoValue-: this is similar to \tl_if_in:nn but set up to be expandable and to check the value exactly. The question mark prevents the auxiliary from losing braces.
\cs_set_protected:Npn \__tl_tmp:w #1 {
\prg_new_conditional:Npnn \tl_if_novalue:n ##1 { p , T , F , TF }
\prg_return_true: }
\prg_return_false: 
\cs_new:Npn \__tl_if_novalue:w ##1 #1 {##1}
\exp_args:No \__tl_tmp:w { \c_novalue_tl }

(End definition for \tl_if_novalue:nTF and \__tl_if_novalue:w. This function is documented on page 104.)

\tl_if_single_p:N \tl_if_single:NF \__tl_if_single:nnw Expand the token list and feed it to \tl_if_single:n.
\cs_set_protected:Npn \__tl_tmp:w { \c_novalue_tl }
\prg_new_conditional:Npnn \tl_if_single:n #1 { p , T , F , TF }
\if:w \scan_stop: \exp_after:wN \__tl_if_single:nnw \__kernel_tl_to_str:w 
\exp_after:wN { \use_none:nn #1 ?? } \scan_stop: ? \s__tl_stop
\prg_return_true: 
\else: \prg_return_false: \fi:

(End definition for \tl_if_single:nTF. This function is documented on page 104.)

\tl_if_single_p:n \tl_if_single:nTF \__tl_if_single:nnw This test is similar to \tl_if_empty:nTF. Expanding \use_none:nn #1 ?? once yields an empty result if #1 is blank, a single ? if #1 has a single item, and otherwise some tokens ending with ?? . Then, \__kernel_tl_to_str:w makes sure there are no odd category codes. An earlier version would compare the result to a single ? using string comparison, but the Lua call is slow in LuaTeX. Instead, \__tl_if_single:nnw picks the second token in front of it. If #1 is empty, this token is the trailing ? and the \if:w test yields false. If #1 has a single item, the token is \scan_stop: and the \if:w test yields true. Otherwise, it is one of the characters resulting from \tl_to_str:n and the \if:w test yields false. Note that \if:w and \__kernel_tl_to_str:w are primitives that take care of expansion.
\prg_new_conditional:Npnn \tl_if_single:n #1 { p , T , F , TF }
\if:w \scan_stop: \exp_after:wN \__tl_if_single:nnw \__kernel_tl_to_str:w 
\exp_after:wN { \use_none:nn #1 ?? } \scan_stop: ? \s__tl_stop
\prg_return_true: 
\else: \prg_return_false: \fi:
There are four cases: empty token list, token list starting with a normal token, with a brace group, or with a space token. If the token list starts with a normal token, remove it and check for emptiness. For the next case, an empty token list is not a single token. Finally, we have a non-empty token list starting with a space or a brace group. Applying f-expansion yields an empty result if and only if the token list is a single space.

The aim here is to allow the case statement to be evaluated using a known number of expansion steps (two), and without needing to use an explicit “end of recursion” marker. That is achieved by using the test input as the final case, as this is always true. The trick is then to tidy up the output such that the appropriate case code plus either the true or false branch code is inserted.
To tidy up the recursion, there are two outcomes. If there was a hit to one of the cases searched for, then $#1$ is the code to insert, $#2$ is the next case to check on and $#3$ is all of the rest of the cases code. That means that $#4$ is the true branch code, and $#5$ tidies up the spare $\s__tl_mark$ and the false branch. On the other hand, if none of the cases matched then we arrive here using the “termination” case of comparing the search with itself. That means that $#1$ is empty, $#2$ is the first $\s__tl_mark$ and so $#4$ is the false code (the true code is mopped up by $#3$).

(End definition for $\tl_case:NnTF$ and others. This function is documented on page 104.)

37.16.8 Mapping to token lists

$\tl_map_function:nN$

Expandable loop macro for token lists. These have the advantage of not needing to test if the argument is empty, because if it is, the stop marker is read immediately and the loop terminated.

(End definition for $\tl_map_function:nN$, $\tl_map_function:NN$, and $\__tl_map_function:Nn$. These functions are documented on page 103.)

The inline functions are straight forward by now. We use a little trick with the counter $\g__kernel_prg_map_int$ to make them nestable. We can also make use of $\__tl_map_function:Nn$ from before.

(End definition for $\tl_map_inline:nn$, $\tl_map_inline:Nn$, and $\__tl_map_function:Nn$. These functions are documented on page 103.)
Much like the function mapping.

\[ \text{End definition for } \texttt{tl_map_tokens:nn}, \texttt{tl_map_tokens:Nn}, \texttt{tl_map_tokens:cn}, \texttt{__tl_map_tokens:nn}. \text{These functions are documented on page } 105.\]

\[ \text{tl_map_variable:nNn} \texttt{tl_map_variable:NNn} \texttt{tl_map_variable:cNn} \texttt{__tl_map_variable:Nnn} \]

\[ \text{tl_map_variable:nNn} \text{ (token list) } \langle tl \text{ var} \rangle \langle \text{action} \rangle \text{ assigns } \langle tl \text{ var} \rangle \text{ to each element and executes } \langle \text{action} \rangle. \text{ The assignment to } \langle tl \text{ var} \rangle \text{ is done after the quark test so that this variable does not get set to a quark.}\]

\[ \text{End definition for } \texttt{tl_map_variable:nNn}, \texttt{tl_map_variable:NNn}, \texttt{tl_map_variable:cNn}, \texttt{__tl_map_variable:Nnn}. \text{These functions are documented on page } 105.\]
The break statements use the general \prg_map_break:Nn.
\begin{verbatim}
\cs_new:Npn \tl_map_break:
\{ \prg_map_break:Nn \tl_map_break: \{ \} \}
\cs_new:Npn \tl_map_break:n
\{ \prg_map_break:Nn \tl_map_break: \}
\end{verbatim}

(End definition for \tl_map_break: and \tl_map_break:n. These functions are documented on page 106.)

37.16.9 Using token lists
\begin{verbatim}
\cs_generate_variant:Nn \tl_to_str:n { V }
\end{verbatim}

(End definition for \tl_to_str:n. This function is documented on page 107.)

\begin{verbatim}
\cs_new:Npn \tl_to_str:N #1 { \__kernel_tl_to_str:w \exp_after:wN \{#1\} }
\cs_new:Npn \tl_to_str:N \tl_to_str:c
\{ \__kernel_tl_to_str:w \exp_after:wN \{ \}{#1} \}
\end{verbatim}

(End definition for \tl_to_str:N. This function is documented on page 107.)

\begin{verbatim}
\cs_new:Npn \tl_use:N #1
\{ \tl_if_exist:NTF #1 {#1} \__kernel_msg_expandable_error:nnn { kernel } { bad-variable } {#1} \}
\cs_generate_variant:Nn \tl_use:N { c }
\end{verbatim}

(End definition for \tl_use:N. This function is documented on page 107.)

37.16.10 Working with the contents of token lists
\begin{verbatim}
\int_eval:n \{ 0 \tl_map_function:nN \{#1\} \__tl_count:n \}
\int_eval:n \{ 0 \tl_map_function:NN #1 \__tl_count:n \}
\int_eval:n \{ 0 \tl_map_function:NN #1 \__tl_count:n \}
\end{verbatim}

(End definition for \tl_to_str:n. This function is documented on page 107.)

\begin{verbatim}
\int_eval:n \{ 0 \tl_map_function:NN #1 \__tl_count:n \}
\int_eval:n \{ 0 \tl_map_function:NN #1 \__tl_count:n \}
\int_eval:n \{ 0 \tl_map_function:NN #1 \__tl_count:n \}
\end{verbatim}

(End definition for \tl_to_str:n. This function is documented on page 107.)

\begin{verbatim}
\cs_new:Npn \tl_use:N #1
\{ \tl_if_exist:NTF #1 {#1} \__kernel_msg_expandable_error:nnn { kernel } { bad-variable } {#1} \}
\cs_generate_variant:Nn \tl_use:N { c }
\end{verbatim}

(End definition for \tl_use:N. This function is documented on page 107.)

\begin{verbatim}
\int_eval:n \{ 0 \tl_map_function:nN \{#1\} \__tl_count:n \}
\int_eval:n \{ 0 \tl_map_function:NN #1 \__tl_count:n \}
\int_eval:n \{ 0 \tl_map_function:NN #1 \__tl_count:n \}
\end{verbatim}

(End definition for \tl_to_str:n. This function is documented on page 107.)
The token count is computed through an \texttt{int_eval:n} construction. Each \texttt{1+} is output to the left, into the integer expression, and the sum is ended by the \texttt{\exp_end:} inserted by \texttt{\_\_tl_act_end:wn} (which is technically implemented as \texttt{\c_zero_int}). Somewhat a hack!

\begin{verbatim}
\cs_new:Npn \tl_count_tokens:n #1
\begin{Verbatim}
\int_eval:n
\__tl_act:NNNn
\__tl_act_count_normal:N
\__tl_act_count_group:n
\__tl_act_count_space: {#1}
\end{Verbatim}
\end{verbatim}

(End definition for \tl_count:n, \tl_count:N, and \_\_tl_count:n. These functions are documented on page 107.)

Reversal of a token list is done by taking one item at a time and putting it after \texttt{\s__-tl_stop}.

\begin{verbatim}
\cs_new:Npn \tl_reverse_items:n #1
\begin{Verbatim}
\__tl_reverse_items:nwNwn #1 ?
\s__tl_mark \__tl_reverse_items:nwNwn
\s__tl_mark \__tl_reverse_items:wn
\s__tl_stop { }
\end{Verbatim}
\end{verbatim}

(End definition for \tl_count_tokens:n and others. This function is documented on page 108.)

Trimming spaces from around the input is deferred to an internal function whose first argument is the token list to trim, augmented by an initial \__tl_trim_mark:, and whose second argument is a \texttt{⟨continuation⟩}, which receives as a braced argument \texttt{\_\_tl_trim_mark:} (trimmed token list). The control sequence \__tl_trim_mark: expands to nothing in a single expansion. In the case at hand, we take \texttt{\_\_kernel_exp_not:w} \texttt{\exp_after:wN} \texttt{\use_none:nn} as our continuation, so that space trimming behaves correctly within an \texttt{x}-type expansion.

\begin{verbatim}
\cs_new:Npn \tl_trim_spaces:n #1
\begin{Verbatim}
\__kernel_exp_not:w \exp_after:wN { \use_none:nn #1 }\end{Verbatim}
\end{verbatim}

(End definition for \tl_reverse_items:n, \__tl_reverse_items:nwNwn, and \_\_tl_reverse_items:wn. This function is documented on page 108.)
Trimming spaces from around the input is done using delimited arguments and quarks, and to get spaces at odd places in the definitions, we nest those in \_\_tl_tmp:w, which then receives a single space as its argument: #1 is uni2423. Removing leading spaces is done with \_\_tl_trims_spaces_auxi:w, which loops until \_\_tl_trim_mark:/uni2423 matches the end of the token list: then ##1 is the token list and ##3 is \_\_tl_trims_spaces_auxii:w. This hands the relevant tokens to the loop \_\_tl_trims_spaces_auxiii:w, responsible for trimming trailing spaces. The end is reached when uni2423 \s__tl_nil matches the one present in the definition of \tl_trims_spaces:n. Then \_\_tl_trims_spaces_auxiv:w puts the token list into a group, with a lingering \_\_tl_trim_mark: at the start (which will expand to nothing in one step of expansion), and feeds this to the ⟨continuation⟩.
End definition for \texttt{\_tl_trim_spaces:w} and others. These functions are documented on page 108.

Implemented in l3sort.

(End definition for \texttt{\_tl_sort:Nn}, \texttt{\_tl_gsort:Nn}, and \texttt{\_tl_sort:cn}. These functions are documented on page 109.)

37.16.11 The first token from a token list

Finding the head of a token list expandably always strips braces, which is fine as this is consistent with for example mapping to a list. The empty brace groups in \texttt{\_tl_head:n} ensure that a blank argument gives an empty result. The result is returned within the \texttt{\unexpanded} primitive. The approach here is to use \texttt{\if\false:} to allow us to use \texttt{\{ } as the closing delimiter: this is the only safe choice, as any other token would not be able to parse it’s own code. If the \texttt{\expanded} primitive is available it is used to get a fast and safe code variant in which we don’t have to ensure that the left-most token is an internal to not break in an f-type expansion. If \texttt{\expanded} isn’t available, using a marker, we can see if what we are grabbing is exactly the marker, or there is anything else to deal with. If there is, there is a loop. If not, tidy up and leave the item in the output stream.

To correctly leave the tail of a token list, it’s important not to absorb any of the tail part as an argument. For example, the simple definition
\begin{verbatim}
\cs_new:Npn \tl_tail:n #1 { \tl_tail:w #1 \q_stop }
\end{verbatim}
would give the wrong result for \texttt{\tl_tail:n \{ a \{ bc \} \}} (the braces would be stripped). Thus the only safe way to proceed is to first check that there is an item to grab \textit{i.e.} that the argument is not blank and assuming there is to dispose of the first item. As with \texttt{\tl_head:n}, the result is protected from further expansion by \texttt{\unexpanded}. While we could optimise the test here, this would leave some tokens “banned” in the input, which we do not have with this definition.
\begin{verbatim}
\exp_args:Nno \use:n { \cs_new:Npn \tl_tail:n #1 }
\end{verbatim}
\begin{verbatim}
\exp_after:wN \__kernel_exp_not:w
\tl_if_blank:nTF {#1}
{ { } }
{ \exp_after:wN { \use_none:n #1 } }
\end{verbatim}

(End definition for \texttt{\tl_head:N} and others. These functions are documented on page 110.)

Accessing the first token of a token list is tricky in three cases: when it has category code 1 (begin-group token), when it is an explicit space, with category code 10 and character code 32, or when the token list is empty (obviously).

Forgetting temporarily about this issue we would use the following test in \texttt{\tl_if_head_eq_charcode:nN}. Here, \texttt{\tl_head:w} yields the first token of the token list, then passed to \texttt{\exp_not:N}.
\begin{verbatim}
\if_charcode:w
\exp_after:wN \exp_not:N \tl_head:w #1 \q_nil \q_stop
\exp_not:N #2
\end{verbatim}

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The two first special cases are detected by testing if the token list starts with an \texttt{N}-type token (the extra \texttt{?} sends empty token lists to the \texttt{true} branch of this test). In those cases, the first token is a character, and since we only care about its character code, we can use \texttt{\str_head:n} to access it (this works even if it is a space character). An empty argument results in \texttt{\tl_head:w} leaving two token: \texttt{\_} and \texttt{\_\_tl_if_head_eq_empty_arg:w} which will result in the \texttt{\if_charcode:w} test being false and remove \texttt{\exp_not:N} and \texttt{#2}.

\begin{verbatim}
\prg_new_conditional:Npn \tl_if_head_eq_charcode:nN #1#2 { p , T , F , TF }
  { \if_charcode:w
    \tl_if_head_is_N_type:nTF { #1 ? }
    { \_\_tl_head_exp_not:w #1 { \_\_tl_if_head_eq_empty_arg:w } \s\_tl_stop }
    { \str_head:n {#1} }
    \exp_not:N #2
    \prg_return_true:
  } else:
    \prg_return_false:
  \fi:
\prg_generate_conditional_variant:Nnn \tl_if_head_eq_charcode:nN
  { f } { p , TF , T , F }
\end{verbatim}

For \texttt{\tl_if_head_eq_catcode:nN}, again we detect special cases with a \texttt{\tl_if_head_is_N_type:n}. Then we need to test if the first token is a begin-group token or an explicit space token, and produce the relevant token, either \texttt{\c_group_begin_token} or \texttt{\c_space_token}. Again, for an empty argument, a hack is used, removing the token given by the user and leaving two tokens in the input stream which will make the \texttt{\if_catcode:w} test return false.

\begin{verbatim}
\prg_new_conditional:Npn \tl_if_head_eq_catcode:nN #1 #2 { p , T , F , TF }
  { \if_catcode:w
    \tl_if_head_is_N_type:nTF { #1 ? }
    { \_\_tl_head_exp_not:w #1 { \_\_tl_if_head_eq_empty_arg:w } \s\_tl_stop }
    { \tl_if_head_is_group:nTF {#1}
      \c_group_begin_token
      \c_space_token
    }
    \exp_not:N #2
    \prg_return_true:
  } else:
    \prg_return_false:
  \fi:
\prg_generate_conditional_variant:Nnn \tl_if_head_eq_catcode:nN
  { o } { p , TF , T , F }
\end{verbatim}

For \texttt{\tl_if_head_eq_meaning:nN}, again, detect special cases. In the normal case, use \texttt{\tl_head:w}, with no \texttt{\exp_not:N} this time, since \texttt{\if_meaning:w} causes no expansion. With an empty argument, the test is \texttt{true}, and \texttt{\use_none:nnn} removes \texttt{#2} and \texttt{\prg_return_true:} and \texttt{\else:}: (it is safe this way here as in this case \texttt{\prg_new_conditional:Npn} didn’t optimize these two away). In the special cases, we know that the first token is a character, hence \texttt{\if_charcode:w} and \texttt{\if_catcode:w} together are enough. We combine them in some order, hopefully faster than the reverse. Tests are
not nested because the arguments may contain unmatched primitive conditionals.

Both \texttt{\_\_tl_if_head_eq_charcode:nN} and \texttt{\_\_tl_if_head_eq_catcode:nN} will need to get the first token of their argument and apply \texttt{\exp_not:N} to it. \texttt{\_\_tl_if_head_exp_not:w} does exactly that.

If the argument of \texttt{\_\_tl_if_head_eq_charcode:nN} and \texttt{\_\_tl_if_head_eq_catcode:nN} was empty \texttt{\_\_tl_if_head_eq_empty_arg:w} will be left in the input stream. This macro has to remove \texttt{\exp_not:N} and the following token from the input stream to make sure no unbalanced if-construct is created and leave tokens there which make the two tests return false.

(End definition for \texttt{\_\_tl_if_head_eq_meaning:nN} and others. These functions are documented on page \textit{111}.)

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A token list can be empty, can start with an explicit space character (catcode 10 and
code 32), can start with a begin-group token (catcode 1), or start with an-N-type
argument. In the first two cases, the line involving \_tl_if_head_is_N_type_auxi:w
produces f (and otherwise nothing). In the third case (begin-group token), the lines
involving \token_to_str:N produce a single closing brace. The category code test is
thus true exactly in the fourth case, which is what we want. One cannot optimize by
moving one of the \scan_stop: to the beginning: if \#1 contains primitive conditionals,
all of its occurrences must be dealt with before the \if:w tries to skip the true
branch of the conditional.

\prg_new_conditional:Npnn \tl_if_head_is_N_type:n #1 { p , T , F , TF }
\prg_new_conditional:Npnn \tl_if_head_is_group:n #1 { p , T , F , TF }

Pass the first token of \#1 through \token_to_str:N, then check for the brace balance.
The extra ? caters for an empty argument. This could be made faster, but we need all
brace tricks to happen in one step of expansion, keeping the token list brace balanced at
all times.

(End definition for \tl_if_head_is_N_type:nTF and others. This function is documented on page 111.)
The auxiliary’s argument is all that is before the first explicit space in `\prg_do_nothing`\#:1?-. If that is a single `\prg_do_nothing` the test yields `true`. Otherwise, that is more than one token, and the test yields `false`. The work is done within braces (with an `\if_false:` \{ \fi: \} construction) both to hide potential alignment tab characters from \TeX in a table, and to allow for removing what remains of the token list after its first space. The use of `\if:w` ensures that the result of a single step of expansion directly yields a balanced token list (no trailing closing brace).

```
\tl_if_head_is_space_p:n
\tl_if_head_is_space:nTF
__tl_if_head_is_space:w
```

(End definition for `\tl_if_head_is_space:nTF` and `__tl_if_head_is_space:w`. This function is documented on page 111.)

### 37.16.12 Token by token changes

The `__tl_act_...` functions may be applied to any token list. Hence, we use a private quark, to allow any token, even quarks, in the token list. Only `__tl_act_stop` may not appear in the token lists manipulated by `__tl_act:NNNn` functions.

```
\s__tl_act_stop
__tl_act:NNNn
__tl_act_output:n
__tl_act_reverse_output:n
__tl_act_loop:w
__tl_act_normal:nwNNN
__tl_act_group:nwNNN
__tl_act_space:wwNNN
__tl_act_end:w
__tl_act_if_head_is_space:ntF
__tl_act_if_head_is_space:w
__tl_act_if_head_is_space_true:w
__tl_use_none_delimit_by_q_act_stop:w
```

To help control the expansion, `__tl_act:NNNn` should always be preceded by `\exp:w` and ends by producing `\exp_end:` once the result has been obtained. This way no internal token of it can be accidentally end up in the input stream. Because `__tl_act_stop` can’t appear without braces around it in the argument \#1 of `__tl_act_loop:w`, we can use this marker to set up a fast test for leading spaces.

```
\cs_set_protected:Npn \__tl_act_stop:w \cs_new:Npn \__tl_act_if_head_is_space:nTF \cs_new:Npn \__tl_act_if_head_is_space:w
```

(End definition for `__tl_act_stop`.)

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We expand the definition \_\_tl_act_if_head_is_space:nTF when setting up \_\_tl_act_loop:w, so we can then undefine the auxiliary.) In the loop, we check how the token list begins and act accordingly. In the “group” case, we may have reached \s__tl_act_stop, the end of the list. Then leave \exp_end: and the result in the input stream, to terminate the expansion of \exp:w. Otherwise, apply the relevant function to the “arguments”, \#3 and to the head of the token list. Then repeat the loop. The scheme is the same if the token list starts with an \N-type or with a space, making sure that \__tl_act_space:wwNNN gobbles the space.

\exp_args:Nnx \use:n { \cs_new:Npn \__tl_act_loop:w #1 \s__tl_act_stop }
\exp_not:o { \__tl_act_if_head_is_space:nTF {#1} }
\exp_not:N \__tl_act_space:wwNNN
\exp_not:o { \tl_if_head_is_group:nTF {#1} }
\exp_not:N \__tl_act_group:nwNNN
\exp_not:N \__tl_act_normal:NwNNN
\exp_not:n {#1} \s__tl_act_stop
\cs_undefine:N \__tl_act_if_head_is_space:nTF
\cs_new:Npn \__tl_act_normal:NwNNN #1 #2 \s__tl_act_stop #3
\exp_last_unbraced:NNo
\cs_new:Npn \__tl_act_space:wwNNN \c_space_tl #1 \s__tl_act_stop #2 #3
Typically, the output is done to the right of what was already output, using \_\_tl_-act_output:n, but for the \_\_tl_act_reverse functions, it should be done to the left.

\cs_new:Npn \_\_tl_act_output:n #1 #2 \_\_tl_act_result:n #3
{ #2 \_\_tl_act_result:n { #3 #1 } }
\cs_new:Npn \_\_tl_act_reverse_output:n #1 #2 \_\_tl_act_result:n #3
{ #2 \_\_tl_act_result:n { #1 #3 } }

(End definition for \_\_tl_act:NNNn and others.)

The goal here is to reverse without losing spaces nor braces. This is done using the general internal function \_\_tl_act:NNNn. Spaces and “normal” tokens are output on the left of the current output. Grouped tokens are output to the left but without any reversal within the group.

\cs_new:Npn \_\_kernel_exp_not:w \exp_after:wN
{ \__tl_act_reverse_normal:N
\__tl_reverse_group_preserve:n
\__tl_reverse_space:n
}
\cs_generate_variant:Nn \_\_tl_reverse:n { o, V }
\cs_new:Npn \_\_tl_reverse_normal:N
{ \__tl_act_reverse_output:n }
\cs_new:Npn \_\_tl_reverse_group_preserve:n #1
{ \_\_tl_act_reverse_output:n { (#1) } }
\cs_new:Npn \_\_tl_reverse_space:n
{ \_\_tl_act_reverse_output:n { ~ } }

(End definition for \_\_tl_reverse:n and others. This function is documented on page 108.)

This reverses the list, leaving \exp_stop_f: in front, which stops the f-expansion.

\cs_new_protected:Npn \_\_tl_reverse:n
{ \__kernel_tl_set:Nx \_\_tl_reverse:n { \exp_args:No \_\_tl_reverse:n { #1 } } }
\cs_new_protected:Npn \_\_tl_reverse:c
{ \__kernel_tl_set:Nx \_\_tl_reverse:n { \exp_args:cN \_\_tl_reverse:n { #1 } } }
\cs_generate_variant:Nn \_\_tl_reverse:n { c }
\cs_generate_variant:Nn \_\_tl_reverse:c { c }

(End definition for \_\_tl_reverse:n and \_\_tl_reverse:c. These functions are documented on page 108.)
37.16.13 Using a single item

The idea here is to find the offset of the item from the left, then use a loop to grab
the correct item. If the resulting offset is too large, then \_\_tl_if_recursion_tail_-break:nN terminates the loop, and returns nothing at all.

\cs_new:Npn \tl_item:nn #1#2
{ \exp_args:Nf \__tl_item:nn { \exp_args:Nf \__tl_item_aux:nn { \int_eval:n {#2} } {#1} } #1
\q__tl_recursion_tail:prg_break_point:
}
\cs_new:Npn \__tl_item:nn #1#2
{ \int_compare:nNnTF {#1} < 0
{ \int_eval:n { \tl_count:n {#2} + 1 + #1 } } #1
}
\cs_new:Npn \__tl_item_aux:nn #1#2
{ \int_compare:nNnTF {#1} = 1
{ \prg_break:n { \exp_not:n {#2} } } \exp_args:Nf \__tl_item:nn { \int_eval:n { #1 - 1 } } }
\cs_new:Npn \tl_item:Nn { \exp_args:No \tl_item:nn }
\cs_generate_variant:Nn \tl_item:Nn { c }

(End definition for \tl_item:nn and others. These functions are documented on page 112.)

\tl_range:Nnn \tl_range:cnn \tl_range:nnn
\__tl_range:Nnnn \__tl_range:nnnNn \__tl_range:nnNn \__tl_range_skip:w \__tl_range:ww
\__tl_range_skip_spaces:n \__tl_range_collect:nn \__tl_range_collect:ff \__tl_range_collect_space:nw
\__tl_range_collect_group:nN

To avoid checking for the end of the token list at every step, start by counting the number
l of items and “normalizing” the bounds, namely clamping them to the interval [0,l] and
dealing with negative indices. More precisely, \_\_tl_range_items:nnNn receives the
number of items to skip at the beginning of the token list, the index of the last item
to keep, a function which is either \__tl_range:w or the token list itself. If nothing
should be kept, leave {}: this stops the f-expansion of \tl_head:f and that function
produces an empty result. Otherwise, repeatedly call \_\_tl_range_skip:w to delete #1
items from the input stream (the extra brace group avoids an off-by-one shift). For the
braced version \_\_tl_range_braced:w sets up \_\_tl_range_collect_braced:w which
stores items one by one in an argument after the semicolon. Depending on the first token
of the tail, either just move it (if it is a space) or also decrement the number of items left
to find. Eventually, the result is a brace group followed by the rest of the token list, and \texttt{\tl_head:f} cleans up and gives the result in \texttt{\exp_not:n}.

\begin{verbatim}
cs_new:Npn \tl_range:Nnn { \exp_args:No \tl_range:nnn }
\cs_generate_variant:Nn \tl_range:Nnn { c }
\cs_new:Npn \tl_range:nnn { \_\tl_range:NNnn \_\tl_range:w }
\cs_new:Npn \_\tl_range:NNnn \_\tl_range:w #1#2#3#4
{\tl_head:f
 {\exp_args:Nf \_\tl_range:nnnNn
 { \tl_count:n {#2} } {#3} {#4} #1 {#2}
} }
\cs_new:Npn \_\tl_range:nnnNn #1#2#3
{\exp_args:Nff \_\tl_range:nnNn
 { \exp_args:Nf \_\tl_range_normalize:nn
 { \int_eval:n { #2 - 1 } } {#1}
 } {\exp_args:Nf \_\tl_range_normalize:nn
 { \int_eval:n {#3} } {#1}
} }
\cs_new:Npn \_\tl_range:nnNn #1#2#3#4
{\if_int_compare:w #2 > #1 \exp_stop_f: \else:
 \exp_after:wN { \exp_after:wN }
 \fi:
 \exp_after:wN #3
 \int_value:w \int_eval:n { #2 - #1 } \exp_after:wN ;
 \exp_after:wN { \exp:w \_\tl_range_skip:w #1 ; { } #4 }
} \cs_new:Npn \_\tl_range_skip:w #1 ; #2
{\exp_args:Nf \_\tl_range_collect:nn
 { \_\tl_range_skip_spaces:n {#2} } {#1}
} \cs_new:Npn \_\tl_range_skip_spaces:n #1
{\tl_if_head_is_space:nTF {#1}
 { \exp_args:Nf \_\tl_range_skip_spaces:n {#1} }
 { { } #1 }
} \cs_new:Npn \_\tl_range_collect:nn
 { \_\tl_range_skip_spaces:n {#2} } {#1}
\end{verbatim}

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\cs_new:Npn \_tl_range_collect:nn #1#2
{
\int_compare:nNnTF {#2} = 0
{#1}
{\exp_args:No \tl_if_head_is_space:nTF { \use_none:n #1 }
\exp_args:Nf \_tl_range_collect:nn
{\_tl_range_collect_space:nw #1}
{#2}}}
\_tl_range_collect:ff
{\exp_args:No \tl_if_head_is_N_type:nTF { \use_none:n #1 }
{\_tl_range_collect_N:nN}
{\_tl_range_collect_group:nn}
#1}
{\int_eval:n { #2 - 1 }}
}
\cs_new:Npn \_tl_range_collect_space:nw #1 ~ { { #1 ~ } }
\cs_new:Npn \_tl_range_collect_N:nN #1#2 { { #1 #2 } }
\cs_new:Npn \_tl_range_collect_group:nn #1#2 { { #1 {#2} } }
\cs_generate_variant:Nn \_tl_range_collect:nn { ff }

\_tl_range_normalize:nn
This function converts an \langle index \rangle argument into an explicit position in the token list (a result of 0 denoting “out of bounds”). Expects two explicit integer arguments: the \langle index \rangle #1 and the string count #2. If #1 is negative, replace it by #1 + #2 + 1, then limit to the range [0, #2].
\cs_new:Npn \_tl_range_normalize:nn #1#2
{
\int_eval:n
{
\if_int_compare:w #1 < 0 \exp_stop_f:
\if_int_compare:w #1 < -#2 \exp_stop_f:
0
\else:
#1 + #2 + 1
\fi:
\else:
\if_int_compare:w #1 < #2 \exp_stop_f:
#1
\else:
#2
\fi:
\fi:
}
}

(End definition for \_tl_range_normalize:nn.)
37.16.14 Viewing token lists

Showing token list variables is done after checking that the variable is defined (see \_\_kernel_register_show:N).

\cs_new_protected:Npn \tl_show:N { \__tl_show:NN \tl_show:n }
\cs_generate_variant:Nn \tl_show:N { c }
\cs_new_protected:Npn \tl_log:N { \__tl_show:NN \tl_log:n }
\cs_generate_variant:Nn \tl_log:N { c }
\cs_new_protected:Npn \__tl_show:NN #1#2
{ \__kernel_chk_defined:NT #2
{ \exp_args:Ne #1
{ \token_to_str:N #2 = \__kernel_exp_not:w \exp_after:wN {#2} }
}
}

End definition for \tl_show:N, \tl_log:N, and \__tl_show:NN. These functions are documented on page 114.

Many show functions are based on \tl_show:n. The argument of \tl_show:n is line-wrapped using \iow_wrap:nnnN but with a leading >- and trailing period, both removed before passing the wrapped text to the \showtokens primitive. This primitive shows the result with a leading >- and trailing period.

The token list \_\_tl_internal_a_tl containing the result of all these manipulations is displayed to the terminal using \texttt{\textbackslash tex_showtokens:D} and an odd \exp_after:wN which expand the closing brace to improve the output slightly. The calls to \_\_kernel_iow_with:Nnn ensure that the \texttt{\textbackslash iownewline} is set to 10 so that the \texttt{\textbackslash iownewline} inserted by the line-wrapping code are correctly recognized by \TeX, and that \texttt{\textbackslash errorcontextlines} is \texttt{-1} to avoid printing irrelevant context.

End definition for \tl_show:n, \_\_tl_show:n, and \_\_tl_show:w. This function is documented on page 114.

Logging is much easier, simply line-wrap. The >- and trailing period is there to match the output of \tl_show:n.

End definition for \tl_log:n. This function is documented on page 114.

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37.16.15 Internal scan marks

\__tl_nil \s__tl_mark \s__tl_stop

Internal scan marks. These are defined here at the end because the code for \scan_new:N depends on some l3tl functions.

\scan_new:N \s__tl_nil
\scan_new:N \s__tl_mark
\scan_new:N \s__tl_stop

(End definition for \s__tl_nil, \s__tl_mark, and \s__tl_stop.)

37.16.16 Scratch token lists

\g_tmpa_tl \g_tmpb_tl

Global temporary token list variables. They are supposed to be set and used immediately, with no delay between the definition and the use because you can’t count on other macros not to redefine them from under you.

\tl_new:N \g_tmpa_tl
\tl_new:N \g_tmpb_tl

(End definition for \g_tmpa_tl and \g_tmpb_tl. These variables are documented on page 115.)

\l_tmpa_tl \l_tmpb_tl

These are local temporary token list variables. Be sure not to assume that the value you put into them will survive for long—see discussion above.

\tl_new:N \l_tmpa_tl
\tl_new:N \l_tmpb_tl

(End definition for \l_tmpa_tl and \l_tmpb_tl. These variables are documented on page 115.)

We finally clean up a temporary control sequence that we have used at various points to set up some definitions.

\cs_undefine:N \__tl_tmp:w

37.17 l3str implementation

\*package
\@@=str

37.17.1 Internal auxiliaries

\s__str_mark \s__str_stop

Internal scan marks.

\scan_new:N \s__str_mark
\scan_new:N \s__str_stop

(End definition for \s__str_mark and \s__str_stop.)

\__str_use_none_delimit_by_s_stop:w \__str_use_i_delimit_by_s_stop:nw

Functions to gobble up to a scan mark.

\cs_new:Npn \__str_use_none_delimit_by_s_stop:w #1 \s__str_stop { }
\cs_new:Npn \__str_use_i_delimit_by_s_stop:nw #1 #2 \s__str_stop {#1}

(End definition for \__str_use_none_delimit_by_s_stop:w and \__str_use_i_delimit_by_s_stop:nw)

\q__str_recursion_tail \q__str_recursion_stop

Internal recursion quarks.

\quark_new:N \q__str_recursion_tail
\quark_new:N \q__str_recursion_stop

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Functions to query recursion quarks.

\_\textit{str\_recursion\_tail} and \_\textit{str\_recursion\_stop}.

\textit{str\_if\_recursion\_tail\_break} and \textit{str\_if\_recursion\_tail\_stop}.

37.17.2 Creating and setting string variables

A string is simply a token list. The full mapping system isn't set up yet so do things by hand.

\texttt{\textit{str\_new}}: \texttt{\textit{str\_use}}: \texttt{\textit{str\_clear}}: \texttt{\textit{str\_gclear}}: \texttt{\textit{str\_clear\_new}}: \texttt{\textit{str\_gclear\_new}}:

Simply convert the token list inputs to \textlangle\textit{strings}\textrangle.

\texttt{\textit{str\_set}}: \texttt{\textit{str\_gset}}: \texttt{\textit{str\_const}}: \texttt{\textit{str\_put\_left}}:

(End definition for \_\textit{str\_recursion\_tail\_break} and \_\textit{str\_recursion\_tail\_stop}.)

(End definition for \_\textit{str\_if\_recursion\_tail\_break} and \_\textit{str\_if\_recursion\_tail\_stop}.)

(End definition for \_\textit{str\_new} and others. These functions are documented on page 117.)
37.17.3 Modifying string variables

Start by applying \texttt{\tl_to_str:n} to convert the old and new token lists to strings, and also apply \texttt{\tl_to_str:N} to avoid any issues if we are fed a token list variable. Then the code is a much simplified version of the token list code because neither the delimiter nor the replacement can contain macro parameters or braces. The delimiter \texttt{\s__str__mark} cannot appear in the string to edit so it is used in all cases. Some \texttt{x-expansion} is unnecessary. There is no need to avoid losing braces nor to protect against expansion. The ending code is much simplified and does not need to hide in braces.

\begin{verbatim}
12486 \_\_str_tmp:n
12487 \}
12488 \_\_str_tmp:n
12489 \begin{align*}
12490 & \{ \texttt{set} \} \\
12491 & \{ \texttt{gset} \} \\
12492 & \{ \texttt{const} \} \\
12493 & \{ \texttt{put_left} \} \\
12494 & \{ \texttt{gput_left} \} \\
12495 & \{ \texttt{put_right} \} \\
12496 & \{ \texttt{gput_right} \} \\
12497 & \}
12498 \}
12499 \group_end:

\text{(End definition for \texttt{\str_set:Nn} and others. These functions are documented on page 117.)}
\end{verbatim}
\begin{verbatim}
\cs_set:Npn \__str_replace_next:w \#1 \#5 \{ \#1 \#6 \1 \}
#2 \3
{ \__str_replace_next:w \#4
 \__str_use_none_delimit_by_s_stop:w \#5
 \s__str_stop
}
\cs_new_eq:NN \__str_replace_next:w ?
\end{verbatim}

(End definition for \str_replace_all:Nnn and others. These functions are documented on page 118.)

\str_remove_once:Nn
\str_gremove_once:Nn
\str_remove_all:Nn
\str_gremove_all:Nn

Removal is just a special case of replacement.

More copy-paste!

\__str_if_eq:nn

String comparisons rely on the primitive \(pdf)\_strcmp, so we define a new name for it.
Modern engines provide a direct way of comparing two token lists, but returning a number. This set of conditionals therefore make life a bit clearer. The nn and xx versions are created directly as this is most efficient.

\prg_new_conditional:Npnn \str_if_eq:nn #1#2 { p , T , F , TF }
\prg_generate_conditional_variant:Nnn \str_if_eq:nn { V , v , o , nV , no , VV , nv } { p , T , F , TF }
\prg_new_conditional:Npnn \str_if_eq:NN #1#2 { p , TF , T , F }
\prg_generate_conditional_variant:Nnn \str_if_eq:NN { c , Nc , cc } { T , F , TF , p }
\prg_new_protected_conditional:Npnn \str_if_in:Nn #1#2 { T , F , TF }
\prg_generate_conditional_variant:Nnn \str_if_in:Nn { c } { T , F , TF }
\prg_new_protected_conditional:Npnn \str_if_in:nn #1#2 { T , F , TF }
\prg_generate_conditional_variant:Nnn \str_if_in:nn { c } { T , F , TF , p }

Note that \str_if_eq:NN is different from \tl_if_eq:NN because it needs to ignore category codes.

Everything here needs to be detokenized but beyond that it is a simple token list test. It would be faster to fine-tune the T, F, TF variants by calling the appropriate variant of \tl_if_in:nnTF directly but that takes more code.
Much the same as `\tl_case:nn(TF)` here: just a change in the internal comparison.

```latex
\cs_new:Npn \str_case:nn #1 #2
\cs_new:Npn \str_case:v #1 #2 \exp:w
\__str_case:nnTF {#1} {#2} { } { }
\cs_new:Npn \str_case:nnT #1 #2 #3 \exp:w
\__str_case:nnTF {#1} {#2} {#3} { }
\cs_new:Npn \str_case:nnF #1 #2 \exp:w
\__str_case:nnTF {#1} {#2} { } { }
\cs_new:Npn \str_case:nnTF #1 #2 \exp:w
\__str_case:nnTF {#1} {#2}
\cs_generate_variant:Nn \str_case:nn { V , o , nV , nv }
\prg_generate_conditional_variant:Nnn \str_case:nn { V , o , nV , nv } { T , F , TF }
\cs_new:Npn \__str_case:nw #1 #2 #3
\str_if_eq:nnTF {#1} {#2}{ \__str_case_end:nw {#3} }{ \__str_case:nw {#1} }
\cs_new:Npn \str_case_e:nn #1 #2 \exp:w
\__str_case_e:nnTF {#1} {#2} { } { }
\cs_new:Npn \str_case_e:nnT #1 #2 #3 \exp:w
\__str_case_e:nnTF {#1} {#2} {#3} { }
\cs_new:Npn \str_case_e:nnF #1 #2 \exp:w
\__str_case_e:nnTF {#1} {#2} { } { }
\cs_new:Npn \str_case_e:nnTF #1 #2 \exp:w
\__str_case_e:nnTF {#1} {#2}
\cs_new:Npn \__str_case_e:nw #1 #2 #3 #4
\__str_case_e:nw {#1} #2 {#1} { } \s__str_mark {#3} \s__str_mark {#4} \s__str_stop }
```

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37.17.5 Mapping to strings

The inline and variable mappings are similar to the usual token list mappings but start out by turning the argument to an “other string”. Doing the same for the expandable function mapping would require \_\_\_kernel_str_to_other:n, quadratic in the string length. To deal with spaces in that case, \_\_\_map_function:w replaces the following space by a braced space and a further call to itself. These are received by \_\_\_map_function:Nn, which passes the space to \#1 and calls \_\_\_map_function:w to deal with the next space. The space before the braced space allows to optimize the \q\_\_\_str_recursion_tail test. Of course we need to include a trailing space (the question mark is needed to avoid losing the space when \TeX\ tokenizes the line). At the cost of about three more auxiliaries this code could get a 9 times speed up by testing only every 9-th character for whether it is \q\_\_\_str_recursion_tail (also by converting 9 spaces at a time in the \_\_\_map_function:nN case).

For the map_variable functions we use a string assignment to store each character because spaces are made catcode 12 before the loop.
37.17.6 Accessing specific characters in a string

First apply \texttt{tl_to_str:n}, then replace all spaces by “other” spaces, 8 at a time, storing the converted part of the string between the \texttt{s__str_mark} and \texttt{s__str_stop} markers. The end is detected when \texttt{__str_to_other_loop:w} finds one of the trailing A, distinguished from any contents of the initial token list by their category. Then \texttt{__str_to_other_end:w} is called, and finds the result between \texttt{s__str_mark} and the first A (well, there is also the need to remove a space).
The difference with \_\_kernel_str_to_other:n is that the converted part is left in the input stream, making these commands only restricted-expandable.

(End definition for \_\_kernel_str_to_other:n, \_\_str_to_other_loop:w, and \_\_str_to_other-\_end:w.)
\textbf{\texttt{\str_item:Nn}} \texttt{\str_item:cn} \texttt{\str_item:mm} \texttt{\str_item:nn} \texttt{\str_item_ignore_spaces:nn} \texttt{\__str_item:nn} \texttt{\__str_item:w} The \texttt{\str_item:mm} hands its argument with spaces escaped to \texttt{\__str_item:mm}, and makes sure to turn the result back into a proper string (with category code 10 spaces) eventually. The \texttt{\str_item_ignore_spaces:nn} function does not escape spaces, which are thus ignored by \texttt{\__str_item:mm} since everything else is done with undelimited arguments. Evaluate the \texttt{\langle index\rangle} argument \#2 and count characters in the string, passing those two numbers to \texttt{\__str_item:w} for further analysis. If the \texttt{\langle index\rangle} is negative, shift it by the \texttt{\langle count\rangle} to know the how many character to discard, and if that is still negative give an empty result. If the \texttt{\langle index\rangle} is larger than the \texttt{\langle count\rangle}, give an empty result, and otherwise discard \texttt{\langle index\rangle} − 1 characters before returning the following one. The shift by −1 is obtained by inserting an empty brace group before the string in that case: that brace group also covers the case where the \texttt{\langle index\rangle} is zero.

\begin{verbatim}
\cs_new:Npn \str_item:Nn \exp_args:No \str_item:nn \cs_generate_variant:Nn \str_item:Nn \cs_new:Npn \str_item:nn #1#2
\exp_after:wN \__str_item:nn \__kernel_str_to_other:n {#1} {#2}
\cs_new:Npn \str_item_ignore_spaces:nn #1 \exp_args:No \__str_item:nn \tl_to_str:n {#1}
\cs_new:Npn \__str_item:nn #1#2 \exp_after:wN \__str_item:w \int_value:w \int_eval:n {#2} \exp_after:wN ; \int_value:w \__str_count:n {#1} ; \s__str_stop
\cs_new:Npn \__str_item:w #1; #2;
\int_compare:nNnTF {#1} < 0
\{ \int_compare:nNnTF {#1} < {-#2}
\{ \__str_use_none_delimit_by_s_stop:w \}
\exp_after:wN \__str_use_i_delimit_by_s_stop:nw \exp:w \exp_after:wN \__str_skip_exp_end:w \int_value:w \int_eval:n { #1 + #2 } ; 
\}
\}
\int_compare:nNnTF {#1} > {#2}
\{ \__str_use_none_delimit_by_s_stop:w \}
\exp_after:wN \__str_use_i_delimit_by_s_stop:nw \exp:w \exp_after:wN \__str_skip_exp_end:w \__str_stop #1 ; \{ \}
\}
\}
\end{verbatim}

\textit{(End definition for \texttt{\str_item:mm} and others. These functions are documented on page 123.)}
Removes \( \max(#1,0) \) characters from the input stream, and then leaves \exp_end:. This should be expanded using \exp:. We remove characters 8 at a time until there are at most 8 to remove. Then we do a dirty trick: the \if_case:w construction leaves between 0 and 8 times the \or: control sequence, and those \or: become arguments of \str_skip_end:NNNNNNNN. If the number of characters to remove is 6, say, then there are two \or: left, and the 8 arguments of \str_skip_end:NNNNNNNN are the two \or:, and 6 characters from the input stream, exactly what we wanted to remove. Then close the \if_case:w conditional with \fi:, and stop the initial expansion with \exp_end: (see places where \__str_skip_exp_end:w is called).

Sanitize the string. Then evaluate the arguments. At this stage we also decrement the \start index, since our goal is to know how many characters should be removed. Then limit the range to be non-negative and at most the length of the string (this avoids needing to check for the end of the string when grabbing characters), shifting negative numbers by the appropriate amount. Afterwards, skip characters, then keep some more, and finally drop the end of the string.
\exp_after:wN \__str_range:w
\int_value:w \__str_count:n {#1} \exp_after:wN ;
\int_value:w \int_eval:n { (#2) - 1 } \exp_after:wN ;
\int_value:w \int_eval:n {#3} ;
#1 \s__str_stop
}
\cs_new:Npn \__str_range:w #1; #2; #3;
{
\exp_args:Nf \__str_range:nnw
{ \__str_range_normalize:nn {#2} {#1} }
{ \__str_range_normalize:nn {#3} {#1} }
}
\cs_new:Npn \__str_range_normalize:nn #1#2
{
\int_eval:n
{\if_int_compare:w #1 < 0 \exp_stop_f:
  \if_int_compare:w #1 < -#2 \exp_stop_f:
    0
  \else:
    #1 + #2 + 1
  \fi:
\else:
  \if_int_compare:w #1 < #2 \exp_stop_f:
    #1
  \else:
    #2
  \fi:
\fi:
}
}
\cs_new:Npn \__str_collect_delimit_by_q_stop:w #1;
\__str_collect_loop:wn
\__str_collect_end:wn
\__str_collect_end:nnnnnnnnw
Collects max(#1,0) characters, and removes everything else until \s__str_stop. This is somewhat similar to \__str_skip_exp_end:w, but accepts integer expression arguments. This time we can only grab 7 characters at a time. At the end, we use an \if_case:w trick again, so that the 8 first arguments of \__str_collect_end:nnnnnnnnw are some \or:, followed by an \fi:, followed by #1 characters from the input stream. Simply leaving this in the input stream closes the conditional properly and the \or: disappear.
\cs_new:Npn \__str_collect_delimit_by_q_stop:w #1;
To speed up this function, we grab and discard 9 space-delimited arguments in each iteration of the loop. The loop stops when the last argument is one of the trailing \texttt{⟨number⟩}, and that \texttt{⟨number⟩} is added to the sum of 9 that precedes, to adjust the result.

\begin{verbatim}
\cs_new:Npn \str_count_spaces:N { \exp_args:No \str_count_spaces:n }
\cs_new:Npn \str_count_spaces:n #1 { \int_eval:n { \exp_after:wN \__str_count_spaces_loop:w \tl_to_str:n {#1} \exp_after:wN \__str_use_i_delimit_by_s_stop:nw } }
\end{verbatim}

\textit{(End definition for \texttt{\_\_str_collect_delimit_by_q_stop:w} and others.)}

### 37.17.7 Counting characters

To speed up this function, we grab and discard 9 space-delimited arguments in each iteration of the loop. The loop stops when the last argument is one of the trailing \texttt{⟨number⟩}, and that \texttt{⟨number⟩} is added to the sum of 9 that precedes, to adjust the result.
To count characters in a string we could first escape all spaces using \_\_kernel_str_-
to_other:n, then pass the result to \tl_count:n. However, the escaping step would
be quadratic in the number of characters in the string, and we can do better. Namely,
sum the number of spaces (\str_count_spaces:n) and the result of \tl_count:n, which
ignores spaces. Since strings tend to be longer than token lists, we use specialized func-
tions to count characters ignoring spaces. Namely, loop, grabbing 9 non-space characters
at each step, and end as soon as we reach one of the 9 trailing items. The internal func-
tion \_\_str_count:n, used in \str_item:nn and \str_range:nnn, is similar to \str_count:
ignore_spaces:n but expects its argument to already be a string or a string with
spaces escaped.

```
\cs_new:Npn \str_count:N { \exp_args:No \str_count:n }
\cs_generate_variant:Nn \str_count:N { c }
\cs_new:Npn \str_count:n #1
{( \__str_count_aux:n
  { \str_count_spaces:n {#1}
    + \exp_after:wN \__str_count_loop:NNNNNNNNN \tl_to_str:n {#1}
  }
}
\cs_new:Npn \__str_count:n #1
{( \__str_count_aux:n
  { \exp_after:wN \__str_count_loop:NNNNNNNNN #1 }
}
\cs_new:Npn \str_count_ignore_spaces:n #1
{( \__str_count_aux:n
  { \exp_after:wN \__str_count_loop:NNNNNNNNN \tl_to_str:n {#1} }
}
\cs_new:Npn \__str_count_aux:n #1
{( \int_eval:n
  { #1
    { X 8 } { X 7 } { X 6 }
    { X 5 } { X 4 } { X 3 }
    { X 2 } { X 1 } { X 0 }
    \s__str_stop
  }
}
\cs_new:Npn \__str_count_loop:NNNNNNNNN #1#2#3#4#5#6#7#8#9
{( \if_meaning:w X #9
  \exp_after:wN \__str_use_none_delimit_by_s_stop:w
  \fi:
  9 + \__str_count_loop:NNNNNNNN
}
```

(End definition for \str_count:n and others. These functions are documented on page 122.)
37.17.8  The first character in a string

The \_ignore\_spaces variant applies \tl\_to\_str\_n then grabs the first item, thus skipping spaces. As usual, \str\_head\_N expands its argument and hands it to \str\_head\_n. To circumvent the fact that \TeX{} skips spaces when grabbing undelimited macro parameters, \_\_str\_head\_w takes an argument delimited by a space. If \#1 starts with a non-space character, \_\_str\_use\_i\_delimit\_by\_s\_stop\_nw leaves that in the input stream. On the other hand, if \#1 starts with a space, the \_\_str\_head\_w takes an empty argument, and the single (initially bracketed) space in the definition of \_\_str\_head\_w makes its way to the output. Finally, for an empty argument, the (braced) empty brace group in the definition of \str\_head\_n gives an empty result after passing through \_\_str\_use\_i\_delimit\_by\_s\_stop\_nw.

Getting the tail is a little bit more convoluted than the head of a string. We hit the front of the string with \reverse\_if\_N \if\_char\_code\_w \scan\_stop\_. This removes the first character, and necessarily makes the test true, since the character cannot match \scan\_stop\_. The auxiliary function then inserts the required \fi\_w to close the conditional, and leaves the tail of the string in the input stream. The details are such that an empty string has an empty tail (this requires in particular that the end-marker \X be unexpandable and not a control sequence). The \_ignore\_spaces is rather simpler: after converting the input to a string, \_\_str\_tail\_auxii\_w removes one undelimited argument and leaves everything else until an end-marker \s\_str\_mark. One can check that an empty (or blank) string yields an empty tail.

(End definition for \str\_head\_N and others. These functions are documented on page 123.)


37.17.9 String manipulation

Case changing for programmatic reasons is done by first detokenizing input and then doing a simple loop that only has to worry about spaces and everything else. The output is detokenized to allow data sharing with text-based case changing.

\begin{verbatim}
\cs_new:Npn \__str_change_case:nn #1 { \__str_change_case_loop:nw {#2} #1 \q__str_recursion_stop \__str_change_case_result:n { } }
\cs_new:Npn \__str_change_case_output:nw #1#2 \__str_change_case_result:n #3 { #2 \__str_change_case_result:n { #3 #1 } }
\cs_new:Npn \__str_change_case_end:wn #1 \__str_change_case_result:n #2 { \tl_to_str:n {#2} }
\cs_new:Npn \__str_change_case_loop:nw #1#2 \q__str_recursion_stop { \tl_if_head_is_space:nTF {#2} { \__str_change_case_space:n } { \__str_change_case_char:nN {#1} #2 \q__str_recursion_stop } }
\exp_last_unbraced:NNNNo
\cs_new:Npn \__str_change_case_space:n #1 \c_space_tl { \__str_change_case_output:nw { ~ } \__str_change_case_loop:nw {#1} }
\cs_new:Npn \__str_change_case_char:nN #1#2 { \__str_if_recursion_tail_stop_do:Nn #2 { \__str_change_case_end:wn } \__str_change_case_output:fw { \use:c { char_str_#1 case:N } #2 } \__str_change_case_loop:nw {#1} }
\end{verbatim}

(End definition for \str_foldcase:n and others. These functions are documented on page 126.)
For all of those strings, use \texttt{cs\_to\_str:N} to get characters with the correct category code without worries.

\begin{itemize}
    \item \texttt{\_str\_const:Nx \texttt{\_c\_ampersand}} \{ \texttt{\_cs\_to\_str:N} \& \}
    \item \texttt{\_str\_const:Nx \texttt{\_c\_at}} \{ \texttt{\_cs\_to\_str:N} @ \}
    \item \texttt{\_str\_const:Nx \texttt{\_c\_backslash}} \{ \texttt{\_cs\_to\_str:N} \} \}
    \item \texttt{\_str\_const:Nx \texttt{\_c\_left\_brace}} \{ \texttt{\_cs\_to\_str:N} \{} \}
    \item \texttt{\_str\_const:Nx \texttt{\_c\_right\_brace}} \{ \texttt{\_cs\_to\_str:N} \} \}
    \item \texttt{\_str\_const:Nx \texttt{\_c\_circumflex}} \{ \texttt{\_cs\_to\_str:N} ^ \}
    \item \texttt{\_str\_const:Nx \texttt{\_c\_colon}} \{ \texttt{\_cs\_to\_str:N} : \}
    \item \texttt{\_str\_const:Nx \texttt{\_c\_dollar}} \{ \texttt{\_cs\_to\_str:N} $ \}
    \item \texttt{\_str\_const:Nx \texttt{\_c\_hash}} \{ \texttt{\_cs\_to\_str:N} # \}
    \item \texttt{\_str\_const:Nx \texttt{\_c\_percent}} \{ \texttt{\_cs\_to\_str:N} \% \}
    \item \texttt{\_str\_const:Nx \texttt{\_c\_tilde}} \{ \texttt{\_cs\_to\_str:N} _ \}
    \item \texttt{\_str\_const:Nx \texttt{\_c\_zero}} \{ 0 \}
\end{itemize}

(End definition for \texttt{\_c\_ampersand} and others. These variables are documented on page 127.)

\begin{itemize}
    \item \texttt{\textbackslash\_l\_tmpa\_str}
    \item \texttt{\textbackslash\_l\_tmpb\_str}
    \item \texttt{\textbackslash\_g\_tmpa\_str}
    \item \texttt{\textbackslash\_g\_tmpb\_str}
\end{itemize}

(End definition for \texttt{\textbackslash\_l\_tmpa\_str} and others. These variables are documented on page 127.)

\section*{37.17.10 Viewing strings}

Displays a string on the terminal.

\begin{itemize}
    \item \texttt{\textbackslash\_str\_show:n}
    \item \texttt{\textbackslash\_str\_show:N}
    \item \texttt{\textbackslash\_str\_show:c}
    \item \texttt{\textbackslash\_str\_log:n}
    \item \texttt{\textbackslash\_str\_log:N}
    \item \texttt{\textbackslash\_str\_log:c}
\end{itemize}

(End definition for \texttt{\_str\_show:n} and others. These functions are documented on page 126.)

\section*{37.18 \texttt{l3str-convert} implementation}

\section*{37.18.1 Helpers}

Variables and constants

\begin{itemize}
    \item \texttt{\_str\_tmp:w}
    \item \texttt{\textbackslash\_l\_str\_internal\_tl}
\end{itemize}

(End definition for \texttt{\_str\_tmp:w} and \texttt{\_l\_str\_internal\_tl})
The \texttt{\_str_result} variable is used to hold the result of various internal string operations (mostly conversions) which are typically performed in a group. The variable is global so that it remains defined outside the group, to be assigned to a user-provided variable.

\newcommand{\_str_result}{\texttt{\_str_result}}

When converting, invalid bytes are replaced by the Unicode replacement character “\texttt{\textbackslash{FFFD}}.”

\newcommand{\_str_replacement_char}{\texttt{\textbackslash{\_str_replacement_char}}}

The maximal byte number.

\newcommand{\_str_max_byte}{\texttt{\_str_max_byte}}

Internal scan marks.

\newcommand{\_str}{\texttt{\_str}}

Internal quarks.

\newcommand{\_str_nil}{\texttt{\_str_nil}}

To avoid needing one file per encoding/escaping alias, we keep track of those in a property list.

\newcommand{\_str_alias_prop}{\texttt{\_str_alias_prop}}

681
\prop_gput:Nnn \g__str_alias_prop { default } { utf8 }

(End definition for \g__str_alias_prop.)

\g__str_error_bool
In conversion functions with a built-in conditional, errors are not reported directly to the
user, but the information is collected in this boolean, used at the end to decide on which
branch of the conditional to take.
\bool_new:N \g__str_error_bool
(End definition for \g__str_error_bool.)

str_byte
str_error
Conversions from one (encoding)/(escaping) pair to another are done within x-expanding
assignments. Errors are signalled by raising the relevant flag.
\flag_new:n { str_byte }
\flag_new:n { str_error }
(End definition for str_byte and str_error. These variables are documented on page ??.)

37.18.2 String conditionals
\__str_if_contains_char:NnT \__str_if_contains_char:NnTF \__str_if_contains_char:nnTF
\__str_if_contains_char_aux:nn \__str_if_contains_char_auxi:nN \__str_if_contains_char_true:
\prg_new_conditional:Npnn \__str_if_contains_char:Nn #1#2 { T , TF }
{ \exp_after:wN \__str_if_contains_char_aux:nn \exp_after:wN {#1} {#2}
{ \prg_break:n { ? \fi: } }
\prg_break_point:
\prg_return_false:
\cs_new:Npn \__str_if_contains_char_aux:nn #1#2
{ \__str_if_contains_char_auxi:nN {#2} #1 }
\prg_new_conditional:Npnn \__str_if_contains_char:nn #1#2 \__str_if_contains_char:nn #1#2 { TF }
{ \__str_if_contains_char_aux:nn #1#2 { #2} \__str_if_contains_char:nn #1#2 { #2} }
\prg_break_point:
\prg_return_false:
\cs_new:Npn \__str_if_contains_char_aux:nn #1#2
{ \__str_if_contains_char_auxi:nN {#2} #1 }
\prg_break_point:
\prg_return_false:
\cs_new:Npn \__str_if_contains_char_aux:nn #1#2
{ \__str_if_contains_char_auxi:nN {#2} #1 }
\prg_new_conditional:Npnn \__str_if_contains_char:nn #1#2 \__str_if_contains_char:nn #1#2 { TF }
\prg_break_point:
\prg_return_false:
(End definition for \__str_if_contains_char:NnT and others.)
\_\_str_octal_use:NTF

\_\_str_octal_use:NTF \{token\} \{\{true code\}\} \{\{false code\}\}  

If the \{token\} is an octal digit, it is left in the input stream, followed by the \{true code\}. Otherwise, the \{false code\} is left in the input stream.

\TeX\ hacking note: This function will fail if the escape character is an octal digit. We are thus careful to set the escape character to a known value before using it. \TeX\ dutifully detects octal digits for us: if \#1 is an octal digit, then the right-hand side of the comparison is \'1#1', greater than 1. Otherwise, the right-hand side stops as \'1', and the conditional takes the false branch.

\begin{verbatim}
\prg_new_conditional:Npnn \__str_octal_use:N #1 { TF } {  
\if_int_compare:w 1 < '1 \token_to_str:N #1 \exp_stop_f:  
\#1 \prg_return_true:  
\else:  
\prg_return_false:  
\fi:  
}
\end{verbatim}

(End definition for \_\_str_octal_use:NTF.)

\_\_str_hexadecimal_use:NTF  
\TeX\ detects uppercase hexadecimal digits for us (see \_\_str_octal_use:NTF), but not the lowercase letters, which we need to detect and replace by their uppercase counterpart.

\begin{verbatim}
\prg_new_conditional:Npnn \__str_hexadecimal_use:N #1 { TF } {  
\if_int_compare:w 1 < "1 \token_to_str:n #1 \exp_stop_f:  
\#1 \prg_return_true:  
\else:  
\if_case:w \int_eval:n { \exp_after:wN ' \token_to_str:n #1 - 'a }  
A  
B  
\or: C  
\or: D  
\or: E  
\or: F  
\else:  
\prg_return_false:  
\exp_after:wN \use_none:n  
\fi:  
\fi:  
}
\end{verbatim}

(End definition for \_\_str_hexadecimal_use:NTF.)

37.18.3 Conversions  
Producing one byte or character

For each integer \(N\) in the range \([0, 255]\), we create a constant token list which holds three character tokens with category code other: the character with character code \(N\), followed by the representation of \(N\) as two hexadecimal digits. The value \(-1\) is given a default token list which ensures that later functions give an empty result for the input \(-1\).
\_\_str\_output\_byte:n
\_\_str\_output\_byte:w
\_\_str\_output\_hexadecimal:n
\_\_str\_output\_end:

Those functions must be used carefully: feeding them a value outside the range \([-1, 255]\) will attempt to use the undefined token list variable \c__str_byte\_\langle\text{number}\rangle\_tl. Assuming that the argument is in the right range, we expand the corresponding token list, and pick either the byte (first token) or the hexadecimal representations (second and third tokens). The value \(-1\) produces an empty result in both cases.

\cs_new:Npn \_\_str\_output\_byte:n #1
{ \_\_str\_output\_byte:w #1 \_\_str\_output\_end: }
\cs_new:Npn \_\_str\_output\_byte:w
{ \exp_after:wN \exp_after:wN \exp_after:wN \use_i:nnn \cs:w c__str_byte_ \int_eval:w }
\cs_new:Npn \_\_str\_output\_hexadecimal:n #1
{ \exp_after:wN \exp_after:wN \exp_after:wN \use_none:n \cs:w c__str_byte_ \int_eval:n {#1} _tl \cs_end: }
\cs_new:Npn \_\_str\_output\_end:
{ \scan_stop: _tl \cs_end: }

(End definition for \c__str_byte\_0\_tl and others.)

\_\_str\_output\_byte_pair:nnN
\_\_str\_output\_byte\_pair\_be:n
\_\_str\_output\_byte\_pair\_le:n
\_\_str\_output\_byte\_pair:nnN

Convert a number in the range \([0, 65535]\) to a pair of bytes, either big-endian or little-endian.

\cs_new:Npn \_\_str\_output\_byte\_pair:nnN
{ \int_div_truncate:n \{ #1 \} \{ 100 \} \{#1\} \use:nn }
\cs_new:Npn \_\_str\_output\_byte\_pair\_be:n #1
{ \exp_args:Nf \_\_str\_output\_byte\_pair:nnN
 \int_div_truncate:n \{ #1 \} \{ 100 \} \{#1\} \use:nn }
\cs_new:Npn \_\_str\_output\_byte\_pair\_le:n #1
{ \exp_args:Nf \_\_str\_output\_byte\_pair:nnN
 \int_div_truncate:n \{ #1 \} \{ 100 \} \{#1\} \use:ii_i:nn }
\cs_new:Npn \_\_str\_output\_byte\_pair:nnN
{ #3 }
Mapping functions for conversions

This maps the function \#1 over all characters in \texttt{g__str_result_tl}, which should be a byte string in most cases, sometimes a native string.

\begin{verbatim}
\cs_new_protected:Npn \__str_convert_gmap:N #1 
{ \__kernel_tl_gset:Nx \g__str_result_tl 
\exp_after:wN \__str_convert_gmap_loop:NN 
\exp_after:wN #1 
\g__str_result_tl { ? \prg_break: } 
\prg_break_point: 
}
\cs_new:Npn \__str_convert_gmap_loop:NN #1#2 
{ \use_none:n #2 #1#2 \__str_convert_gmap_loop:NN #1 }
\end{verbatim}

(End definition for \__str_convert_gmap:N and \__str_convert_gmap_loop:NN.)

This maps the function \#1 over all character codes in \texttt{g__str_result_tl}, which must be in the internal representation.

\begin{verbatim}
\cs_new_protected:Npn \__str_convert_gmap_internal:N #1 
{ \__kernel_tl_gset:Nx \g__str_result_tl 
\exp_after:wN \__str_convert_gmap_internal_loop:Nww 
\exp_after:wN #1 
\g__str_result_tl \s__str \s__str_stop \prg_break: \s__str 
\prg_break_point: 
}
\cs_new:Npn \__str_convert_gmap_internal_loop:Nww #1 #2 \s__str #3 \s__str 
{ \__str_use_none_delimit_by_s_stop:w #3 \a__str_stop #1 \{#2\} \__str_convert_gmap_internal_loop:Nww #1 }
\end{verbatim}

(End definition for \__str_convert_gmap_internal:N and \__str_convert_gmap_internal_loop:Nw.)
Error-reporting during conversion

When converting using the function \texttt{\textbf{str} \_set \_convert:NNNN}, errors should be reported to the user after each step in the conversion. Errors are signalled by raising some flag (typically \texttt{@@\_error}), so here we test that flag: if it is raised, give the user an error, otherwise remove the arguments. On the other hand, in the conditional functions \texttt{\textbf{str} \_\_if \_flag \_error:NNN}, errors should be suppressed. This is done by changing \texttt{\textbf{\_\_str} \_if \_flag \_error:NNN} into \texttt{\textbf{\_\_str} \_if \_flag \_no \_error:NNN} locally.

```latex
\cs_new_protected:Npn \__str_if_flag_error:nnx \#1
{ \flag_if_raised:nTF {\#1} \\
{ \__kernel_msg_error:nnx \{ str \} }
\}{ \use_none:nn }
}
```

```latex
\cs_new_protected:Npn \__str_if_flag_no_error:nnx \#1\#2\#3
{ \flag_if_raised:nT {\#1} { \bool_gset_true:N \g__str_error_bool } }
```

(End definition for \texttt{\_\_str} \_if \_flag \_error:NNN and \texttt{\_\_str} \_if \_flag \_no \_error:NNN.)

\texttt{\_\_str} \texttt{\_if \_flag \_times:nT}

At the end of each conversion step, we raise all relevant errors as one error message, built on the fly. The height of each flag indicates how many times a given error was encountered. This function prints \texttt{\#2} followed by the number of occurrences of an error if it occurred, nothing otherwise.

```latex
\cs_new:Npn \__str_if_flag_times:nT \#1\#2
{ \flag_if_raised:nT \{\#1\} \{ \#2-(x \flag_height:n \{\#1\} ) \} }
```

(End definition for \texttt{\_\_str} \_if \_flag \_times:nT.)

Framework for conversions

Most functions in this module expect to be working with “native” strings. Strings can also be stored as bytes, in one of many encodings, for instance UTF8. The bytes themselves can be expressed in various ways in terms of TeX tokens, for instance as pairs of hexadecimal digits. The questions of going from arbitrary Unicode code points to bytes, and from bytes to tokens are mostly independent.

Conversions are done in four steps:

- “unescape” produces a string of bytes;
- “decode” takes in a string of bytes, and converts it to a list of Unicode characters in an internal representation, with items of the form

\[
\langle \text{bytes} \rangle \text{\_s\_str } \langle \text{Unicode code point} \rangle \text{\_s\_str}
\]

where we have collected the \texttt{(bytes)} which combined to form this particular Unicode character, and the \texttt{(Unicode code point)} is in the range \texttt{[0, 10FFFF]}.

- “encode” encodes the internal list of code points as a byte string in the new encoding;
- “escape” escapes bytes as requested.
The process is modified in case one of the encoding is empty (or the conversion function has been set equal to the empty encoding because it was not found): then the unescape or escape step is ignored, and the decode or encode steps work on tokens instead of bytes. Otherwise, each step must ensure that it passes a correct byte string or internal string to the next step.

The input string is stored in `\g__str_result_tl`, then we: unescape and decode; encode and escape; exit the group and store the result in the user’s variable. The various conversion functions all act on `\g__str_result_tl`. Errors are silenced for the conditional functions by redefining `\__str_if_flag_error:nnx` locally.

```latex
\cs_new_protected:Npn \str_set_convert:Nnnn { \__str_convert:nNNnnn { } \tl_set_eq:NN }
\cs_new_protected:Npn \str_gset_convert:Nnnn { \__str_convert:nNNnnn { } \tl_gset_eq:NN }
\prg_new_protected_conditional:Npnn \str_set_convert:Nnnn #1#2#3#4 { T , F , TF }
{ \bool_gset_false:N \g__str_error_bool \__str_convert:nNNnnn { \cs_set_eq:NN \__str_if_flag_error:nnx \__str_if_flag_no_error:nnx } \tl_set_eq:NN #1 {#2} {#3} {#4} \bool_if:NTF \g__str_error_bool \prg_return_false: \prg_return_true: }
\prg_new_protected_conditional:Npnn \str_gset_convert:Nnnn #1#2#3#4 { T , F , TF }
{ \bool_gset_false:N \g__str_error_bool \__str_convert:nNNnnn { \cs_set_eq:NN \__str_if_flag_error:nnx \__str_if_flag_no_error:nnx } \tl_gset_eq:NN #1 {#2} {#3} {#4} \bool_if:NTF \g__str_error_bool \prg_return_false: \prg_return_true: }
\cs_new_protected:Npn \__str_convert:nNNnnn #1#2#3#4#5#6
{ \group_begin: #1 \__kernel_tl_gset:Nx \g__str_result_tl { \__kernel_str_to_other_fast:n {#4} } \exp_after:wN \__str_convert_decode: \tl_to_str:n {#5} \i\i\i\i \as\_str\_stop \{ decode \} \{ unescape \} \prg_do_nothing: \__str_convert_encode: \exp_after:wN \__str_convert_decode: \tl_to_str:n {#6} \i\i\i\i \as\_str\_stop \{ encode \} \{ escape \} \use_i_i:nn \__str_convert_encode: \group_end: #2 #3 \g__str_result_tl }
```

(End definition for `\str_set_convert:Nnnn` and others. These functions are documented on page 130.)
The task of \str_convert:wwwnn is to split ⟨encoding⟩/⟨escaping⟩ pairs into their components, #1 and #2. Calls to \str_convert:nnn ensure that the corresponding conversion functions are defined. The third auxiliary does the main work.

- #1 is the encoding conversion function;
- #2 is the escaping function;
- #3 is the escaping name for use in an error message;
- #4 is \prg_do_nothing: for unescaping/decoding, and \use_i_i_i:nn for encoding/escaping;
- #5 is the default encoding function (either “decode” or “encode”), for which there should be no escaping.

Let us ignore the native encoding for a second. In the unescaping/decoding phase, we want to do #2#1 in this order, and in the encoding/escaping phase, the order should be reversed: #4#2#1 does exactly that. If one of the encodings is the default (native), then the escaping should be ignored, with an error if any was given, and only the encoding, #1, should be performed.

```latex
\cs_new_protected:Npn \__str_convert:wwwnn
  #1 / #2 // #3 \s__str_stop #4#5
  \__str_convert:nnn {enc} {#4} {#1}
  \__str_convert:nnn {esc} {#5} {#2}
  \exp_args:Ncc \__str_convert:NNnNN
  { __str_convert_#4_#1: } { __str_convert_#5_#2: } {#2}
\cs_new_protected:Npn \__str_convert:NNnNN #1#2#3#4#5
  \if_meaning:w #1 #5
    \tl_if_empty:nF {#3}
    \{ \__kernel_msg_error:nnx { str } { native-escaping } {#3} \}
  #1
  \else:
    #4 #2 #1
  \fi:
```

(End definition for \str_convert:wwwnn and \str_convert:NNnNN.)

The arguments of \str_convert:nnn are: enc or esc, used to build filenames, the type of the conversion (unescape, decode, encode, escape), and the encoding or escaping name. If the function is already defined, no need to do anything. Otherwise, filter out all non-alphanumerics in the name, and lowercase it. Feed that, and the same three arguments, to \str_convert:nnnn. The task is then to make sure that the conversion function #3_#1 corresponding to the type #3 and filtered name #1 is defined, then set our initial conversion function #3_#4 equal to that.

How do we get the #3_#1 conversion to be defined if it isn’t? Two main cases.

First, if #1 is a key in \g__str_alias_prop, then the value \l__str_internal_tl tells us what file to load. Loading is skipped if the file was already read, i.e., if the conversion command based on \l__str_internal_tl already exists. Otherwise, try to load the file; if that fails, there is an error, use the default empty name instead.
Second, \#1 may be absent from the property list. The \texttt{\_\_str\_convert:nnn} test is automatically false, and we search for a file defining the encoding or escaping \#1 (this should allow third-party .def files). If the file is not found, there is an error, use the default empty name instead.

In all cases, the conversion based on \texttt{\_\_str\_internal\_tl} is defined, so we can set the \#3\_\#1 function equal to that. In some cases (e.g., utf16be), the \#3\_\#1 function is actually defined within the file we just loaded, and it is different from the \texttt{\_\_str\_internal\_tl}-based function: we musn’t clobber that different definition.

\begin{verbatim}
\cs_new_protected:Npn \_\_str\_convert:nnn #1#2#3
\begin{verbatim}
\cs_if_exist:cF { \_\_str\_convert_#2_#3: }
\exp_args:Nx \_\_str\_convert:nnnn
{ \_\_str\_convert_lowercase_alphanum:n {#3} }
{#1} {#2} {#3}
\end{verbatim}
\end{verbatim}
\end{verbatim}
\begin{verbatim}
\cs_new_protected:Npn \_\_str\_convert:nnnn #1#2#3#4
\begin{verbatim}
\cs_if_exist:cF { \_\_str\_convert_#3_#1: }
{\prop_get:NnNF \g__str_alias_prop {#1} \l__str_internal_tl
 { \tl_set:Nn \l__str_internal_tl {#1} }
\cs_if_exist:cF { \_\_str\_convert_#3_ \l__str_internal_tl : }
{ \file_if_exist:nTF { l3str-#2- \l__str_internal_tl .def }
  \group_begin:
  \_\_str\_load\_catcodes:
  \file_input:n { l3str-#2- \l__str_internal_tl .def }
  \group_end:
}{ \tl_clear:N \l__str_internal_tl
 \_\_kernel\_msg\_error:nxx { str } { unknown-#2 } {#4} {#1}
}{
\cs_if_exist:cF { \_\_str\_convert_#3_#1: }
{ \cs_gset_eq:cc { \_\_str\_convert_#3_#1: }
  \_\_str\_convert_#3_\l__str_internal_tl :
}{\cs_gset_eq:cc { \_\_str\_convert_#3_#4: } { \_\_str\_convert_#3_#1: }

(End definition for \_\_str\_convert:nnn and \_\_str\_convert:nnnn.)
\end{verbatim}

This function keeps only letters and digits, with upper case letters converted to lower case.

\begin{verbatim}
\cs_new:Npn \_\_str\_convert_lowercase_alphanum:n *\_\_str\_convert_lowercase_alphanum_loop:N
\end{verbatim}
\end{verbatim}

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Byte unescape and escape

Strings of bytes may need to be stored in auxiliary files in safe “escaping” formats. Each such escaping is only loaded as needed. By default, on input any non-byte is filtered out,
while the output simply consists in letting bytes through.

In the case of 8-bit engines, every character is a byte. For Unicode-aware engines, test
the character code; non-bytes cause us to raise the flag \texttt{str\_byte}. Spaces have already
been given the correct category code when this function is called.

\begin{Verbatim}
\begin{verbatim}
\def\__str_filter_bytes:n {\__str_filter_bytes_aux:N}
\cs_new:Npn \__str_filter_bytes:n #1
\__str_filter_bytes_aux:N #1
\end{verbatim}
\end{Verbatim}

The simplest unescaping method removes non-bytes from \texttt{g\_str\_result\_tl}.

\begin{Verbatim}
\begin{verbatim}
\def\__str_convert_unescape_: {\__str_convert_unescape_bytes:}
\cs_new_protected:Npn \__str_convert_unescape_: {\__str_convert_unescape_bytes:}
\end{verbatim}
\end{Verbatim}

The simplest form of escape leaves the bytes from the previous step of the conversion
unchanged.
Native strings

Convert each character to its character code, one at a time.

The conversion from an internal string to native character tokens basically maps `\char_generate:nn` through the code-points, but in non-Unicode-aware engines we use a fallback character ? rather than nothing when given a character code outside [0, 255]. We detect the presence of bad characters using a flag and only produce a single error after the x-expanding assignment.
\__str_convert_decode_clist:
\__str_decode_clist_char:n
Convert each integer to the internal form. We first turn \g__str_result_tl into a clist variable, as this avoids problems with leading or trailing commas.

\__str_convert_encode_clist:
\__str_encode_clist_char:n
Convert the internal list of character codes to a comma-list of character codes. The first line produces a comma-list with a leading comma, removed in the next step (this also works in the empty case, since \tl_tail:N does not trigger an error in this case).

8-bit encodings

It is not clear in what situations 8-bit encodings are used, hence it is not clear what should be optimized. The current approach is reasonably efficient to convert long strings, and it scales well when using many different encodings.

The data needed to support a given 8-bit encoding is stored in a file that consists of a single function call

\__str_declare_eight_bit_encoding:nnnn \langle name \rangle \langle modulo \rangle \langle mapping \rangle \langle missing \rangle

This declares the encoding \langle name \rangle to map bytes to Unicode characters according to the \langle mapping \rangle, and map those bytes which are not mentioned in the \langle mapping \rangle either to the replacement character (if they appear in \langle missing \rangle), or to themselves. The \langle mapping \rangle argument is a token list of pairs \langle byte \rangle \langle Unicode \rangle expressed in uppercase hexadecimal notation. The \langle missing \rangle argument is a token list of \langle byte \rangle. Every \langle byte \rangle which does not appear in the \langle mapping \rangle nor the \langle missing \rangle lists maps to itself in Unicode, so for instance the latin1 encoding has empty \langle mapping \rangle and \langle missing \rangle lists. The \langle modulo \rangle is
a (decimal) integer between 256 and 558 inclusive, modulo which all Unicode code points supported by the encodings must be different.

We use two integer arrays per encoding. When decoding we only use the decode integer array, with entry \( n + 1 \) (offset needed because integer array indices start at 1) equal to the Unicode code point that corresponds to the \( n \)-th byte in the encoding under consideration, or \(-1\) if the given byte is invalid in this encoding. When encoding we use both arrays: upon seeing a code point \( n \), we look up the entry (1 plus) \( n \) modulo some number \( M \) in the encode array, which tells us the byte that might encode the given Unicode code point, then we check in the decode array that indeed this byte encodes the Unicode code point we want. Here, \( M \) is an encoding-dependent integer between 256 and 558 (it turns out), chosen so that among the Unicode code points that can be validly represented in the given encoding, no pair of code points have the same value modulo \( M \).

Loop through both lists of bytes to fill in the decode integer array, then fill the encode array accordingly. For bytes that are invalid in the given encoding, store \(-1\) in the decode array.

\[
\begin{align*}
\cs_new_protected:Npn \_\_\_str_declare_eight_bit_encoding:nnnn #1 & \{ \\
\tl_set:Nn \l__str_internal_tl {#1} \\
\cs_new_protected:cpn { \_\_\_str_convert_decode_#1: } { \_\_\_str_convert_decode_eight_bit:n {#1} } \\
\cs_new_protected:cpn { \_\_\_str_convert_encode_#1: } { \_\_\_str_convert_encode_eight_bit:n {#1} } \\
\exp_args:Ncc \_\_\_str_declare_eight_bit_aux:Nnnn \g__str_decode_#1_intarray \g__str_encode_#1_intarray \\
\} \\
\cs_new_protected:Npn \_\_\_str_declare_eight_bit_aux:NNnnn #1#2#3#4#5 & \{ \\
\intarray_new:Nn #1 { 256 } \\
\int_step_inline:nnn { 0 } { 255 } \\
\{ \intarray_gset:Nnn #1 { 1 + ##1 } {##1} \} \\
\_\_\_str_declare_eight_bit_loop:Nnn #1 #4 { \_\_\_str_stop \prg_break: } \{ } \\
\prg_break_point: \\
\_\_\_str_declare_eight_bit_loop:Nnn #1 #5 { \_\_\_str_stop \prg_break: } \\
\prg_break_point: \\
\_\_\_str_declare_eight_bit_loop:Nnn #2 #3 \\
\int_step_inline:nnn { 0 } { 255 } \\
\{ \\
\int_compare:nNnF { \_\_\_intarray_item:Nn #1 { 1 + ##1 } } = { -1 } \\
\} \\
\intarray_gset:Nnn #2 \\
\{ \\
1 + \\
\int_mod:nn { \_\_\_intarray_item:Nn #1 { 1 + ##1 } } { \_\_\_intarray_count:N #2 } \\
\} \\
\} \\
\cs_new_protected:Npn \_\_\_str_declare_eight_bit_loop:Nnn #1#2#3
\end{align*}
\]
The map from bytes to Unicode code points is in the decode array corresponding to the
given encoding. Define \_str_temp:w and pass it successively all bytes in the string. It
produces an internal representation with suitable \_str inserted, and the correspond-
ing code point is obtained by looking it up in the integer array. If the entry is \-1 then
issue a replacement character and raise the flag indicating that there was an error.

\_str_convert_decode_eight_bit:n
\_str_decode_eight_bit_aux:n
\_str_decode_eight_bit_aux:Nn

It is not practical to make an integer array with indices in the full Unicode range, so we
work modulo some number, which is simply the size of the encode integer array for the
given encoding. This gives us a candidate byte for representing a given Unicode code
point. Of course taking the modulo leads to collisions so we check in the decode array
that the byte we got is indeed correct. Otherwise the Unicode code point we started from
is simply not representable in the given encoding.

\begin{verbatim}
\int_new:N \l__str_modulo_int
\cs_new_protected:Npn \__str_convert_encode_eight_bit:n #1
{ \cs_set:Npx \__str_tmp:w
\exp_not:N \__str_encode_eight_bit_aux:NNn
\exp_not:c { g__str_encode_#1_intarray }
\exp_not:c { g__str_decode_#1_intarray }
}
\flag_clear:n { str_error }
\__str_convert_gmap_internal:N \__str_tmp:w
\__str_if_flag_error:nnx { str_error } { encode-8-bit } {#1}
\end{verbatim}

(End definition for \__str_convert_encode_eight_bit:n, \__str_encode_eight_bit_aux:NNn, and \_\str_encode_eight_bit_aux:NNn.)

37.18.4 Messages

General messages, and messages for the encodings and escapings loaded by default (“native”, and “bytes”).

\begin{verbatim}
\__kernel_msg_new:nnn { str } { native-escaping }
{ The-'native'-encoding-scheme-does-not-support-any-escaping. }
{ Since-native-strings-do-not-consist-in-bytes,-
none-of-the-escaping-methods-make-sense.-
The-specified-escaping,-'#1',-will be ignored. }
\end{verbatim}

(End definition for \__str_convert_encode_eight_bit:n, \__str_encode_eight_bit_aux:NNn, and \_\str_encode_eight_bit_aux:NNn.)
Message used when the “bytes” unescaping fails because the string given to `\str_set_convert:Nnnn` contains a non-byte. This cannot happen for the -8-bit engines. Messages used for other escapings and encodings are defined in each definition file.

```latex
bool_lazy_any:nT
\sys_if_engine_luatex_p:
\sys_if_engine_xetex_p:
{
}\_kernel_msg_new:nnnn { str } { non-byte }
{ String-invalid-in-escaping-’#1’: it-may-only-contain-bytes. }
{ Some-characters-in-the-string-you-asked-to-convert-are-not-8-bit-characters.-Perhaps-the-string-is-a-’native’-Unicode-string?-If-it-is,-try-using\\
\\\}\iow_indent:n
{ \iow_char:N\str_set_convert:Nnnn \ \ \<str-var>-\<string>-\<native>-\<target-encoding>-}\}
\}
\_kernel_msg_new:nnnn { str } { decode-8-bit }
{ Invalid-string-in-encoding-’#1’. }
{ LaTeX-came-across-a-byte-which-is-not-defined-to-represent-any-character-in-the-encoding-’#1’. }
\_kernel_msg_new:nnnn { str } { encode-8-bit }
{ Unicode-string-cannot-be-converted-to-encoding-’#1’. }
{ The-encoding-’#1’-only-contains-a-subset-of-all-Unicode-characters.-LaTeX-was-asked-to-convert-a-string-to-that-encoding,-but-that-string-contains-a-character-that-’#1’-does-not-support. }
```}

### 37.18.5 Escaping definitions

Several of those encodings are defined by the pdf file format. The following byte storage methods are defined:

- **bytes** (default), non-bytes are filtered out, and bytes are left untouched (this is defined by default);
- **hex** or **hexadecimal**, as per the pdfTeX primitive `\pdfescapehex`
- **name**, as per the pdfTeX primitive `\pdfescapename`
- **string**, as per the pdfTeX primitive `\pdfescapestring`
- **url**, as per the percent encoding of urls.
Unescape methods

Take chars two by two, and interpret each pair as the hexadecimal code for a byte. Anything else than hexadecimal digits is ignored, raising the flag. A string which contains an odd number of hexadecimal digits gets 0 appended to it: this is equivalent to appending a 0 in all cases, and dropping it if it is alone.

```latex
\__str_convert_unescape_hex:
\__str_unescape_hex_auxi:N
\__str_unescape_hex_auxii:N

\cs_new_protected:Npn \__str_convert_unescape_hex:
  {\group_begin:\flag_clear:n { str_error }\int_set:Nn \tex_escapechar:D { 92 }\__kernel_tl_gset:Nx \g__str_result_tl
    {\__str_output_byte:w " \exp_last_unbraced:Nf \__str_unescape_hex_auxi:N
      {\tl_to_str:N \g__str_result_tl }
      0 \? 0 - 1 \prg_break: }
      \prg_break_point:
    \__str_output_end:
  }\__str_if_flag_error:nnx { str_error } { unescape-hex } { \group_end: }

\cs_new:Npn \__str_unescape_hex_auxi:N #1
  { \use_none:n #1 \__str_hexadecimal_use:NTF #1
    { \__str_unescape_hex_auxii:N }
    \flag_raise:n { str_error } \__str_unescape_hex_auxi:N
  }

\cs_new:Npn \__str_unescape_hex_auxii:N #1
  { \use_none:n #1 \__str_hexadecimal_use:NTF #1
    { \__str_output_end:
      \__str_output_byte:w " \__str_unescape_hex_auxi:N }
    \flag_raise:n { str_error } \__str_unescape_hex_auxii:N
  }

\__kernel_msg_new:nnnn { str } { unescape-hex }
{ String-invalid-in-escaping-'hex'-only-hexadecimal-digits-allowed. }
{ Some-characters-in-the-string-you-asked-to-convert-are-not-hexadecimal-digits-(0-9,-A-F,-a-f)-nor-spaces. }

(End definition for \__str_convert_unescape_hex:, \__str_unescape_hex_auxi:N, and \__str_unescape_hex_auxii:N.)
```
The \_str_convert_unescape_name: function replaces each occurrence of # followed by two hexadecimal digits in \_g__str_result_tl by the corresponding byte. The url function is identical, with escape character % instead of #. Thus we define the two together. The arguments of \_str_tmp:w are the character code of # or % in hexadecimal, the name of the main function to define, and the name of the auxiliary which performs the loop.

The looping auxiliary #3 finds the next escape character, reads the following two characters, and tests them. The test \_str_hexadecimal_use:NTF leaves the uppercase digit in the input stream, hence we surround the test with \_str_output_byte:w " and \_str_output_end:. If both characters are hexadecimal digits, they should be removed before looping: this is done by \use_i:nnn. If one of the characters is not a hexadecimal digit, then feed "#1 to \_str_output_byte:w to produce the escape character, raise the flag, and call the looping function followed by the two characters (remove \use_i:nnn).

\cs_set_protected:Npn \_str_tmp:w #1#2#3
\begin{verbatim}
\cs_new_protected:cpn { __str_convert_unescape_#2: }
{ 
    \group_begin:
    \flag_clear:n { str_byte }
    \flag_clear:n { str_error }
    \int_set:Nn \tex_escapechar:D { 92 }
    \__kernel_tl_gset:Nx \g__str_result_tl
    { \exp_after:wN #3 \g__str_result_tl #1 ? { ? \prg_break: } }
    \__str_if_flag_error:nnx { str_byte } { non-byte } { #2 }
    \__str_if_flag_error:nnx { str_error } { unescape-#2 } { }
    \group_end:
}
\cs_new:Npn #3 ##1#1##2##3
{ 
    \_str_filter_bytes:n {##1}
    \use_none:n ##3
    \__str_output_byte:w "
    \__str_hexadecimal_use:NTF ##2
    { }
    \__str_hexadecimal_use:NTF #3
    { }
    \flag_raise:n { str_error }
    * 0 + '#1 \use_i:nn
}
\flag_raise:n { str_error }
0 + '#1 \use_i:nn
\__str_output_end:
\use_i:nnn #3 #2#3
\end{verbatim}

699
\_\_kernel\_msg\_new:nnnn \{ str \} \{ unescape-2 \}
\{ String-invalid-in-escaping-'#2'. \}
\{ \LaTeX\-came-across-the-escape-character-'#1'-not-followed-by-
two-hexadecimal-digits.-This-is-invalid-in-the-escaping-'#2'.\}
\}
\exp_after:wN \__str_tmp:w \c_hash_str { name }
\__str_unescape_name_loop:wNN
\exp_after:wN \__str_tmp:w \c_percent_str { url }
\__str_unescape_url_loop:wNN

\begin{Verbatim}
\_\str\_convert\_unescape\_name: \_\str\_convert\_unescape\_url: \_\str\_convert\_unescape\_string:
\_\str\_convert\_unescape\_string:\n\_\str\_unescape\_string\_newlines:wN\n\_\str\_unescape\_string\_loop:wNN\n\_\str\_unescape\_string\_repeat:NNNNNN
\end{Verbatim}

The \texttt{string} escaping is somewhat similar to the \texttt{name} and \texttt{url} escapings, with escape character \texttt{\textbackslash}. The first step is to convert all three line endings, \texttt{\textasciitilde J}, \texttt{\textasciitilde M}, and \texttt{\textasciitilde M\textasciitilde J} to the common \texttt{\textasciitilde J}, as per the PDF specification. This step cannot raise the flag.

Then the following escape sequences are decoded.

- \texttt{\textbackslash n} Line feed (10)
- \texttt{\textbackslash r} Carriage return (13)
- \texttt{\textbackslash t} Horizontal tab (9)
- \texttt{\textbackslash b} Backspace (8)
- \texttt{\textbackslash f} Form feed (12)
- \texttt{\textbackslash (} Left parenthesis
- \texttt{\textbackslash )} Right parenthesis
- \texttt{\textbackslash \textbackslash} Backslash
- \texttt{\textbackslash ddd} (backslash followed by 1 to 3 octal digits) Byte \texttt{ddd} (octal), subtracting 256 in case of overflow.

If followed by an end-of-line character, the backslash and the end-of-line are ignored. If followed by anything else, the backslash is ignored, raising the error flag.

\begin{Verbatim}
\group\_begin:
\char\_set\_catcode\_other:N \textbackslash\textasciitilde J
\char\_set\_catcode\_other:N \textbackslash\textasciitilde M
\cs\_set\_protected:Npn \_\str\_tmp:w \#1
\{
\cs\_new\_protected:Npn \_\str\_convert\_unescape\_string:
\{
\group\_begin:
\flag\_clear:n \{ str\_byte \}
\flag\_clear:n \{ str\_error \}
\int\_set:Nn \tex\_escape\_char:D \{ 92 \}
\_\kernel\_tl\_gset:Nx \g\_\str\_result\_tl
\{
\exp\_after:wN \_\str\_unescape\_string\_newlines:wN
\g\_\str\_result\_tl \prg\_break: \textasciitilde \textasciitilde M
\prg\_break\_point:
\end{Verbatim}

700
\_kernel_tl_gset:Nx \_g\_str_result_tl
{
    \exp_after:wN \_\_str_unescape_string_loop:wNNN
    \_g\_str_result_tl #1 ?? { ? \prg_break: }
    \prg_break_point:
}
\_str_if_flag_error:nnx { str_byte } { non-byte } { string }
\_str_if_flag_error:nnx { str_error } { unescape-string } { }
\group_end:
}
\exp_args:No \_\_str_tmp:w { \c\_backslash_str }
\exp_last_unbraced:NNNNo
\cs_new:Npn \_\_str_unescape_string_loop:wNNN \c\_backslash_str #2#3#4
{
    \__str_filter_bytes:n {#1}
    \use_none:n #4
    \__str_output_byte:w ' \__str_octal_use:NTF #2
    \__str_output_byte:w ' \__str_octal_use:NTF #3
}
\__str_output_byte:w ' \__str_octal_use:NTF #4
{ \__if_int_compare:w #2 > 3 \exp_stop_f: - 256
    \_\_str_unescape_string_repeat:NNNNNN
}
\__str_unescape_string_repeat:NNNNNN ? }
\__str_unescape_string_repeat:NNNNNN ?? }
{ \__str_unescape_string_repeat:NNNNNN ?? }
\str_case_e:nnF {#2}
{ \c\_backslash_str } { 134 }
{ ( } { 50 }
{ ) } { 51 }
{ r } { 15 }
{ f } { 14 }
{ n } { 12 }
{ t } { 11 }
{ b } { 10 }
{ ""J } { 0 - 1 }
\flag_raise:n { str_error }
0 - 1 \use_i:nn
}
\_\_str_output_end:
\use_i:nn \_\_str_unescape_string_loop:wNNN #2#3#4
Escape methods

Currently, none of the escape methods can lead to errors, assuming that their input is made out of bytes.

Loop and convert each byte to hexadecimal.

For each byte, test whether it should be output as is, or be “hash-encoded”. Roughly, bytes outside the range ["2A","7E"] are hash-encoded. We keep two lists of exceptions: characters in \c__str_escape_name_not_str are not hash-encoded, and characters in the \c__str_escape_name_str are encoded.

\texttt{LaTeX}-came-across-an-escape-character-’\c_backslash_str’-not-followed-by-any-of:-’n’,-’r’,-’t’,-’b’,-’f’,-’(‘,’’),-’\c_backslash_str’,-one-to-three-octal-digits,-or-the-end-of-a-line.
Any character below (and including) space, and any character above (and including) del, are converted to octal. One backslash is added before each parenthesis and backslash.

This function is similar to \_\_str_convert_escape_name:, escaping different characters.
37.18.6 Encoding definitions

The native encoding is automatically defined. Other encodings are loaded as needed. The following encodings are supported:

- **UTF-8**;
- **UTF-16**, big-, little-endian, or with byte order mark;
- **UTF-32**, big-, little-endian, or with byte order mark;
- the ISO 8859 code pages, numbered from 1 to 16, skipping the inexisten ISO 8859-12.

**UTF-8 support**

Loop through the internal string, and convert each character to its UTF-8 representation. The representation is built from the right-most (least significant) byte to the left-most (most significant) byte. Continuation bytes are in the range \([128, 191]\), taking 64 different values, hence we roughly want to express the character code in base 64, shifting the first digit in the representation by some number depending on how many continuation bytes there are. In the range \([0, 127]\), output the corresponding byte directly. In the range \([128, 2047]\), output the remainder modulo 64, plus 128 as a continuation byte, then output the quotient (which is in the range \([0, 31]\)), shifted by 192. In the next range, \([2048, 65535]\), split the character code into residue and quotient modulo 64, output the residue as a first continuation byte, then repeat; this leaves us with a quotient in the range \([0, 15]\), which we output shifted by 224. The last range, \([65536, 1114111]\), follows the same pattern: once we realize that dividing twice by 64 leaves us with a number larger than 15, we repeat, producing a last continuation byte, and offset the quotient by 240 for the leading byte.

How is that implemented? \(\_\_\_\text{str\_encode\_utf\_viii\_loop:\text{wmmw}}\) takes successive quotients as its first argument, the quotient from the previous step as its second argument (except in step 1), the bound for quotients that trigger one more step or not, and finally the offset used if this step should produce the leading byte. Leading bytes can be in
the ranges [0, 127], [192, 223], [224, 239], and [240, 247] (really, that last limit should be 244 because Unicode stops at the code point 1114111). At each step, if the quotient #1 is less than the limit #3 for that range, output the leading byte (#1 shifted by #4) and stop. Otherwise, we need one more step: use the quotient of #1 by 64, and #1 as arguments for the looping auxiliary, and output the continuation byte corresponding to the remainder #2 − 64∗#1 + 128. The bizarre construction − 1 + 0 ∗ removes the spurious initial continuation byte (better methods welcome).

(End definition for \_\_str_convert_encode_utf8:, \_\_str_encode_utf_viii_char:n, \_\_str_encode_utf_viii_loop:wwnnw.)

When decoding a string that is purportedly in the utf-8 encoding, four different errors can occur, signalled by a specific flag for each (we define those flags using \flag_clear:_new:n rather than \flag_new:n, because they are shared with other encoding definition files).

• “Missing continuation byte”: a leading byte is not followed by the right number of continuation bytes.

• “Extra continuation byte”: a continuation byte appears where it was not expected, i.e., not after an appropriate leading byte.

• “Overlong”: a Unicode character is expressed using more bytes than necessary, for instance, “C0”80 for the code point 0, instead of a single null byte.

• “Overflow”: this occurs when decoding produces Unicode code points greater than 1114111.

We only raise one \LaTeX{} error message, combining all the errors which occurred. In the short message, the leading comma must be removed to get a grammatically correct sentence. In the long text, first remind the user what a correct utf-8 string should look like, then add error-specific information.
Invalid UTF-8 string:
\exp_last_unbraced:Nf \use_none:n
\__str_if_flag_times:nT { str_missing } { ,missing-continuation-byte }
\__str_if_flag_times:nT { str_extra } { ,extra-continuation-byte }
\__str_if_flag_times:nT { str_overlong } { ,overlong-form }
\__str_if_flag_times:nT { str_overflow } { ,code-point-too-large }

In the UTF-8 encoding, each Unicode character consists in 1 to 4 bytes, with the following bit pattern: \\
Code point: \\
Code point: \<128:0xxxxxxx \\
Code point: \<2048:110xxxxx~10xxxxxx \\
Code point: \<65536:1110xxxx~10xxxxxx~10xxxxxx \\
Code point: \<1114112:11110xxx~10xxxxxx~10xxxxxx~10xxxxxx \\

Bytes of the form 10xxxxxx are called continuation bytes.
\flag_if_raised:nT { str_missing }
\\
A leading byte (in the range [192, 255]) was not followed by the appropriate number of continuation bytes.
\flag_if_raised:nT { str_extra }
\\
LaTeX came across a continuation byte when it was not expected.
\flag_if_raised:nT { str_overlong }
\\
Every Unicode code point must be expressed in the shortest possible form. For instance, ‘0xC0’ ‘0x83’ is not a valid representation for the code point 3.
\flag_if_raised:nT { str_overflow }
\\
Unicode limits code points to the range [0, 1114111].

Decoding is significantly harder than encoding. As before, lower some flags, which are
tested at the end (in bulk, to trigger at most one \TeX error, as explained above). We
expect successive multi-byte sequences of the form \langle start byte \rangle \langle continuation bytes \rangle. The _start auxiliary tests the first byte:

- \[0, "7F]\]: the byte stands alone, and is converted to its own character code;
- \["80, "BF]\]: unexpected continuation byte, raise the appropriate flag, and convert
  that byte to the replacement character \"FFFD;\]
- \["C0, "FF]\]: this byte should be followed by some continuation byte(s).

In the first two cases, \use_none_delimit_by_g_stop:v removes data that only the third
case requires, namely the limits of ranges of Unicode characters which can be expressed
with 1, 2, 3, or 4 bytes.

We can now concentrate on the multi-byte case and the _continuation auxiliary.
We expect \#3 to be in the range \["80, "BF]\]. The test for this goes as follows: if the
character code is less than \"80, we compare it to \"C0, yielding false; otherwise to
\"C0, yielding true in the range \["80, "BF\] and false otherwise. If we find that the
byte is not a continuation range, stop the current slew of bytes, output the replacement
character, and continue parsing with the _start auxiliary, starting at the byte we just
tested. Once we know that the byte is a continuation byte, leave it behind us in the
input stream, compute what code point the bytes read so far would produce, and feed
that number to the _aux function.

The _aux function tests whether we should look for more continuation bytes or not.
If the number it receives as \#1 is less than the maximum \#4 for the current range, then
we are done: check for an overlong representation by comparing \#1 with the maximum
\#3 for the previous range. Otherwise, we call the _continuation auxiliary again, after
shifting the “current code point” by \#4 (maximum from the range we just checked).

Two additional tests are needed: if we reach the end of the list of range maxima and
we are still not done, then we are faced with an overflow. Clean up, and again insert the
code point \"FFFD for the replacement character. Also, every time we read a byte, we
need to check whether we reached the end of the string. In a correct UTF-8 string, this
happens automatically when the _start auxiliary leaves its first argument in the input
stream: the end-marker begins with \prg_break:, which ends the loop. On the other
hand, if the end is reached when looking for a continuation byte, the \use_none:n \#3
construction removes the first token from the end-marker, and leaves the _end auxiliary,
which raises the appropriate error flag before ending the mapping.

\cs_new_protected:cpn { __str_convert_decode_utf8: }
\begin{verbatim}
{ \flag_clear:n { str_error } \flag_clear:n { str_missing } \flag_clear:n { str_extra } \flag_clear:n { str_overlong } \flag_clear:n { str_overlow } \_kernel_tl_gset:Nx \g__str_result_tl \exp_after:wN \_str_decode_utf_viii_start:N \g__str_result_tl \prg_break: \_str_decode_utf_viii_end: } \prg_break_point: \_str_if_flag_error:nnx { str_error } { utf8-decode } { }
\end{verbatim}
utf-16 support

The definitions are done in a category code regime where the bytes 254 and 255 used by the byte order mark have catcode 12.

When the endianness is not specified, it is big-endian by default, and we add a byte-order mark. Convert characters one by one in a loop, with different behaviours depending on the character code.

- [0, "D7FF]: converted to two bytes;
- [*D800, "DFFF] are used as surrogates: they cannot be converted and are replaced by the replacement character;
- [*E000, "FFFF]: converted to two bytes;
- [*10000, "10FFFF]: converted to a pair of surrogates, each two bytes. The magic *D7C0 is *D800 − "10000"/400.

For the duration of this operation, \_str_tmp:w is defined as a function to convert a number in the range [0, "FFFF] to a pair of bytes (either big endian or little endian), by feeding the quotient of the division of #1 by "100, followed by #1 to \_str_encode_utf_xvi_be:nn or its le analog: those compute the remainder, and output two bytes for the quotient and remainder.
When encoding a Unicode string to UTF-16, only one error can occur: code points in the range \[U+D800, U+DFFF\], corresponding to surrogates, cannot be encoded. We use the all-purpose flag \texttt{__error} to signal that error.

When decoding a Unicode string which is purportedly in UTF-16, three errors can occur: a missing trail surrogate, an unexpected trail surrogate, and a string containing an odd number of bytes.
As for UTF-8, decoding UTF-16 is harder than encoding it. If the endianness is unknown, check the first two bytes: if those are "FE and "FF in either order, remove them and use the corresponding endianness, otherwise assume big-endianness. The three endianness cases are based on a common auxiliary whose first argument is 1 for big-endian and 2 for little-endian, and whose second argument, delimited by the scan mark \s__str_stop, is expanded once (the string may be long; passing \g__str_result_tl as an argument before expansion is cheaper).

The \__str_decode_utf_xvi:Nw function defines \__str_tmp:w to take two arguments and return the character code of the first one if the string is big-endian, and the second one if the string is little-endian, then loops over the string using \__str_decode_utf_xvi_pair:NN described below.

\__str_convert_decode_utf16:

\__str_convert_decode_utf16be:

\__str_convert_decode_utf16le:

\__str_decode_utf_xvi_bom:NN

\__str_decode_utf_xvi:Nw
Bytes are read two at a time. At this stage, \@@_tmp:w #1#2 expands to the character code of the most significant byte, and we distinguish cases depending on which range it lies in:

- [“D8, “DB] signals a lead surrogate, and the integer expression yields 1 (ε-TEX rounds ties away from zero);
- [“DC, “DF] signals a trail surrogate, unexpected here, and the integer expression yields 2;
- any other value signals a code point in the Basic Multilingual Plane, which stands for itself, and the \if_case:w construction expands to nothing (cases other than 1 or 2), leaving the relevant material in the input stream, followed by another call to the _pair auxiliary.

The case of a lead surrogate is treated by the _quad auxiliary, whose arguments #1, #2, #4 and #5 are the four bytes. We expect the most significant byte of #4#5 to be in the range [“DC, “DF] (trail surrogate). The test is similar to the test used for continuation bytes.
in the UTF-8 decoding functions. In the case where #4#5 is indeed a trail surrogate, leave \\
#1#2#4#5 \_s\_str (code point) \_s\_str, and remove the pair #4#5 before looping with \\
\_\_str\_decode\_utf\_xvi\_pair:NN. Otherwise, of course, complain about the missing surrogate.

The magic number "D7F7 is such that "D7F7\*"400 = "D800\*"400+"DC00−"10000.

Every time we read a pair of bytes, we test for the end-marker \q\_str\_nil. When reaching the end, we additionally check that the string had an even length. Also, if the end is reached when expecting a trail surrogate, we treat that as a missing surrogate.

\cs_new:Npn \_\_str\_decode\_utf\_xvi\_pair:NN #1#2
\{|}
\if_meaning:w \q\_str\_nil #2
\_\_str\_decode\_utf\_xvi\_pair\_end:Nw #1
\fi:
\if_case:w
\int_eval:n { ( \_\_str\_tmp:w #1#2 - "D6 ) / 4 } \scan_stop:
\or: \exp_after:wN \_\_str\_decode\_utf\_xvi\_quad:NNwNN
\or: \exp_after:wN \_\_str\_decode\_utf\_xvi\_extra:NNw
\fi:
\#1#2 \s\_str
\int_eval:n { "100 * \_\_str\_tmp:w #1#2 + \_\_str\_tmp:w #2#1 } \s\_str
\_\_str\_decode\_utf\_xvi\_pair:NN
\}
\cs_new:Npn \_\_str\_decode\_utf\_xvi\_quad:NNwNN #1#2 #3 \_\_str\_decode\_utf\_xvi\_pair:NN #4#5
\{|}
\if_meaning:w \q\_str\_nil #5
\_\_str\_decode\_utf\_xvi\_error:nNN { missing } #1#2
\_\_str\_decode\_utf\_xvi\_pair\_end:Nw #4
\fi:
\if_int_compare:w
\if_int_compare:w \_\_str\_tmp:w #4#5 < "DC \exp_stop_f:
 0 = 1
\else:
 \_\_str\_tmp:w #4#5 < "E0
 \fi:
 \exp_stop_f:
 #1 #2 #4 #5 \s\_str
\int_eval:n
 { ( "100 * \_\_str\_tmp:w #1#2 + \_\_str\_tmp:w #2#1 - "D7F7 ) * "400
 + "100 * \_\_str\_tmp:w #4#5 + \_\_str\_tmp:w #5#4
 ) }
\s\_str
\exp_after:wN \use_i:nnn
\else:
 \_\_str\_decode\_utf\_xvi\_error:nNN { missing } #1#2
\fi:
\_\_str\_decode\_utf\_xvi\_pair:NN #4#5
\}
\cs_new:Npn \_\_str\_decode\_utf\_xvi\_pair\_end:Nw #1 \fi:
{|}
\if_meaning:w \q\_str\_nil #1

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utf-32 support

The definitions are done in a category code regime where the bytes 0, 254 and 255 used by the byte order mark have catcode “other”.

\begin{verbatim}
\cs_new_protected:cpn { \__str_convert_encode_utf32: } { \__str_convert_gmap_internal:N \__str_encode_utf_xxxii_be:n }
\cs_new_protected:cpn { \__str_convert_encode_utf32be: } { \__str_convert_gmap_internal:N \__str_encode_utf_xxxii_be:n \tl_gput_left:Nx \g__str_result_tl { ^^00 ^^00 ^^fe ^^ff } }
\cs_new_protected:cpn { \__str_convert_encode_utf32le: } { \__str_convert_gmap_internal:N \__str_encode_utf_xxxii_le:n }
\cs_new_protected:cpn { \__str_convert_encode_utf32le: } { \__str_convert_gmap_internal:N \__str_encode_utf_xxxii_le:n \tl_gput_left:Nx \g__str_result_tl { "00 "00 "ff } }
\cs_new:Npn \__str_encode_utf_xxxii_be:n #1 { \exp_args:Nf \__str_encode_utf_xxxii_be_aux:nn { \int_div_truncate:nn {#1} { "100 } } {#1} }
\cs_new:Npn \__str_encode_utf_xxxii_le:n #1 { \exp_args:Nf \__str_encode_utf_xxxii_le_aux:nn { \int_div_truncate:nn {#1} { "100 } } {#1} }
\cs_new:Npn \__str_decode_utf_xvi_error:nNN #1#2 { \flag_raise:n { str_error } \flag_raise:n { str_#1 } #2 \s__str \int_use:N \c__str_replacement_char_int \s__str }
\cs_new:Npn \__str_decode_utf_xvi_extra:NNw #1#2 \s__str #3 \s__str { \__str_decode_utf_xvi_error:nNN { extra } #1#2 }
\cs_new:Npn \__str_decode_utf_xvi_pair:NN #1#2 \s__str \s__str { \__str_decode_utf_xvi_extra:NNw #1#2 \s__str #3 \s__str \__str_decode_utf_xvi_error:nNN { end } #1 \prg_do_nothing: \prg_break: }
\end{verbatim}

Convert each integer in the comma-list \g__str_result_tl to a sequence of four bytes. The functions for big-endian and little-endian encodings are very similar, but the \_\_str_output_byte:n instructions are reversed.

(End definition for \_\_str_decode_utf_xvi_pair:NN and others.)

Restore the original catcodes of bytes 254 and 255.
str_overflow  There can be no error when encoding in utf-32. When decoding, the string may not have length 4n, or it may contain code points larger than "10FFFF. The latter case often happens if the encoding was in fact not utf-32, because most arbitrary strings are not valid in utf-32.

\flag_clear_new:n \{ str_overflow \}
\flag_clear_new:n \{ str_end \}
\_kernel_msg_new:nnnn \{ str \} \{ utf32-decode \}
\__str_if_flag_times:nT \{ str_overflow \} \{ , code-point-too-large \}
\__str_if_flag_times:nT \{ str_end \} \{ , truncated-string \}

\flag_if_raised:nT \{ str_overflow \}
\flag_if_raised:nT \{ str_end \}

(End definition for str_overflow and str_end. These variables are documented on page ??.)


The structure is similar to UTF-16 decoding functions. If the endianness is not given, test the first 4 bytes of the string (possibly \_s__str_stop if the string is too short) for the presence of a byte-order mark. If there is a byte-order mark, use that endianness, and remove the 4 bytes, otherwise default to big-endian, and leave the 4 bytes in place. The \__str_decode_utf_xxxii:Nw auxiliary receives 1 or 2 as its first argument indicating endianness, and the string to convert as its second argument (expanded or not). It sets
\texttt{\_str\_tmp:w} to expand to the character code of either of its two arguments depending on endianness, then triggers the \_loop auxiliary inside an \texttt{x-expanding} assignment to \texttt{\_g\_str\_result\_tl}.

The \_loop auxiliary first checks for the end-of-string marker \texttt{\_s\_str\_stop}, calling the \_end auxiliary if appropriate. Otherwise, leave the (4 \texttt{bytes}) \texttt{\_s\_str} behind, then check that the code point is not overflowing: the leading byte must be 0, and the following byte at most 16.

In the ending code, we check that there remains no byte: there should be nothing left until the first \texttt{\_s\_str\_stop}. Break the map.

\begin{verbatim}
\cs_new_protected:cpn { __str_convert_decode_utf32be: } \cs_new_protected:cpn { __str_convert_decode_utf32le: }
\cs_new_protected:cpn { __str_convert_decode_utf32: }
\end{verbatim}

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(End definition for \__str_convert_decode_utf32: and others.)

Restore the original catcodes of bytes 0, 254 and 255.

\group_end:

37.18.7 PDF names and strings by expansion

To convert to PDF names by expansion, we work purely on UTF-8 input. The first step is to make a string with “other” spaces, after which we use a simple token-by-token approach. In Unicode engines, we break down everything before one-byte codepoints, but for 8-bit engines there is no need to worry. Actual escaping is covered by the same code as used in the non-expandable route.

\cs_new:Npn \str_convert_pdfname:n #1
\exp_args:Ne \tl_to_str:n { \str_map_function:nN {#1} \__str_convert_pdfname:n }
iso 8859 support

The ISO-8859-1 encoding exactly matches with the 256 first Unicode characters. For other 8-bit encodings of the ISO-8859 family, we keep track only of differences, and of unassigned bytes.

(iso88591)

(\_\_str\_declare\_eight\_bit\_encoding\:nnnn \{ iso88591 \} \{ 256 \})

(iso88592)

(\_\_str\_declare\_eight\_bit\_encoding\:nnnn \{ iso88592 \} \{ 399 \})
\__str\_declare\_eight\_bit\_encoding:nnnn { iso88593 } { 384 }

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{   B7 } { 02C7 }
{   B9 } { 0161 }

720
\__str_declare_eight_bit_encoding:nnnn { iso88595 } { 374 } 

{ iso88595 }

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{/iso88597}

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{ DE }
{ FB }
{ FC }
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{iso88599}

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728
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730
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\__str_declare_eight_bit_encoding

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{ DB } { DC } { DD } { DE }

\langle iso885911 \rangle

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{ A5 } { A8 } { AA } { AF } { B4 } { B8 } { BA } { BF } { C0 } { C1 } { C2 } { C3 } { C6 }

{ A1 } { A5 } { A8 } { AA } { AF } { B4 } { B8 } { BA } { BF } { C0 } { C1 } { C2 } { C3 } { C6 }

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{ DB } { DC } { DD } { DE } { FA } { FB } { A5 } { A8 } { A1 } { A5 } { A8 } { A1 } { A5 } { A8 }

731
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  { A5 } { 010B }
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  { AA } { 1E82 }
  { AB } { 1E0B }
  { AC } { 1E02 }
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  { DE } { 0176 }
  { FO } { 0175 }
  { F7 } { 1E6B }
  { FE } { 0177 }
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\__str_declare_eight_bit_encoding:nnnn { iso885915 } { 383 }
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  \{ A8 \} \{ 0161 \}
  \{ B4 \} \{ 017D \}
  \{ B8 \} \{ 017E \}
  \{ BC \} \{ 0153 \}
  \{ BE \} \{ 0178 \}
}

\__str_declare_eight_bit_encoding:nnnn { iso885916 } { 558 }
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  \{ A5 \} \{ 201E \}
  \{ A6 \} \{ 0160 \}
  \{ A8 \} \{ 0161 \}
  \{ AA \} \{ 0218 \}
  \{ AC \} \{ 0179 \}
  \{ AE \} \{ 017A \}
  \{ AF \} \{ 017B \}
  \{ B2 \} \{ 010C \}
  \{ B3 \} \{ 0142 \}
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37.19 \texttt{l3quark} implementation

The following test files are used for this code: \texttt{m3quark001.lvt}.

\section*{37.19.1 Quarks}

\verbatimverbatim
\cs_new_protected:Npn \quark_new:N #1
{\__kernel_chk_if_free_cs:N #1 \cs_gset_nopar:Npn #1 {#1}}

(End definition for \texttt{\quark_new:N}. This function is documented on page 133.)

\verbatimverbatim
\quark_new:N \q_nil \quark_new:N \q_mark \quark_new:N \q_no_value \quark_new:N \q_stop

(End definition for \texttt{\q_nil} and others. These variables are documented on page 133.)

\verbatimverbatim
\quark_new:N \q_recursion_tail \quark_new:N \q_recursion_stop

Quarks for ending recursions. Only ever used there! \texttt{\q_recursion_tail} is appended to whatever list structure we are doing recursion on, meaning it is added as a proper list item with whatever list separator is in use. \texttt{\q_recursion_stop} is placed directly after the list.

(End definition for \texttt{\q_recursion_tail} and \texttt{\q_recursion_stop}. These variables are documented on page 134.)

\verbatimverbatim
\cs_new_eq:NN \s__quark \scan_stop:

Private scan mark used in \texttt{l3quark}. We don’t have \texttt{l3scan} yet, so we declare the scan mark here and add it to the scan mark pool later.
Private quark use for some tests.

\begin{verbatim}
\cs_new:N \q__quark_nil
\end{verbatim}

When doing recursions, it is easy to spend a lot of time testing if the end marker has been found. To avoid this, a dedicated end marker is used each time a recursion is set up. Thus if the marker is found everything can be wrapped up and finished off. The simple case is when the test can guarantee that only a single token is being tested. In this case, there is just a dedicated copy of the standard quark test. Both a gobbling version and one inserting end code are provided.

\begin{verbatim}
\cs_new:Npn \quark_if_recursion_tail_stop:N #1
\exp_after:wN \use_none_delimit_by_q_recursion_stop:w
\fi:
\end{verbatim}

\begin{verbatim}
\cs_new:Npn \quark_if_recursion_tail_stop_do:Nn #1
\exp_after:wN \use_i_delimit_by_q_recursion_stop:nw
\else:
\exp_after:wN \use_none:n
\fi:
\end{verbatim}

\begin{verbatim}
\cs_new:Npn \__quark_if_recursion_tail:w #1 \q_recursion_tail #2 ? #3 ?! { #1 #2 }
\end{verbatim}

\begin{verbatim}
\cs_generate_variant:Nn \quark_if_recursion_tail_stop:n { o }
\cs_generate_variant:Nn \quark_if_recursion_tail_stop_do:nn { o }
\end{verbatim}

See \quark_if_nil:nTF for the details. Expanding \__quark_if_recursion_tail:w once in front of the tokens chosen here gives an empty result if and only if #1 is exactly \q_recursion_tail.
Analogues of the \quark_if_recursion_tail_stop... functions. Break the mapping using \#2.
\cs_new:Npn \quark_if_recursion_tail_break:NN #1#2
{\if_meaning:w \q_recursion_tail #1 \exp_after:wN #2 \fi:}
\cs_new:Npn \quark_if_recursion_tail_break:nN #1#2
{\tl_if_empty:oT {\__quark_if_recursion_tail:w {} #1 {} ?! \q_recursion_tail ??!} {#2}}

(End definition for \quark_if_recursion_tail_break:NN and \quark_if_recursion_tail_break:nN. These functions are documented on page 135.)

\quark_if_nil_p:N \quark_if_nil:NTF \quark_if_no_value_p:N \quark_if_no_value:NTF
\quark_if_no_value_p:c \quark_if_no_value_p:c \quark_if_no_value:cTF
\quark_if_nil_p:n \quark_if_nil_p:V \quark_if_nil_p:o \quark_if_nil:nTF \quark_if_nil:VTF \quark_if_nil:oTF
\quark_if_no_value_p:n \quark_if_no_value:pTF \quark_if_no_value:VTF \quark_if_no_value:oTF
\__quark_if_nil:w \__quark_if_no_value:w \__quark_if_empty_if:o

Here we test if we found a special quark as the first argument. We better start with \q_no_value as the first argument since the whole thing may otherwise loop if \#1 is wrongly given a string like aabc instead of a single token.
\prg_new_conditional:Npnn \quark_if_nil:N #1 { p, T , F , TF }
{\if_meaning:w \q_nil #1 \prg_return_true: \else: \prg_return_false: \fi:}
\prg_new_conditional:Npnn \quark_if_no_value:N #1 { p, T , F , TF }
{\if_meaning:w \q_no_value #1 \prg_return_true: \else: \prg_return_false: \fi:}
\prg_generate_conditional_variant:Nnn \quark_if_no_value:N { c } { p , T , F , TF }

(End definition for \quark_if_nil:NTF and \quark_if_no_value:NTF. These functions are documented on page 133.)

Let us explain \quark_if_nil:n(TF). Expanding \__quark_if_nil:w once is safe thanks to the trailing \q_nil ??!. The result of expanding once is empty if and only if both delimited arguments \#1 and \#2 are empty and \#3 is delimited by the last tokens ?!. Thanks to the leading {}, the argument \#1 is empty if and only if the argument of \quark_if_nil:n starts with \q_nil. The argument \#2 is empty if and only if this \q_nil is followed immediately by ? or by { }, coming either from the trailing tokens in the definition of \quark_if_nil:n, or from its argument. In the first case, \__quark_if_nil:w is followed by { }\q_nil or ?!\q_nil ??!, hence \#3 is delimited by the final ?!, and the test returns true as wanted. In the second case, the result is not empty since

\footnote{It may still loop in special circumstances however!}
the first ?! in the definition of \quark_if_nil:n stop #3. The auxiliary here is the same as \_tl_if_empty_if:o, with the same comments applying.

\begin{verbatim}
\prg_new_conditional:Npnn \quark_if_nil:n #1 { p, T , F , TF }
{ \_quark_if_empty_if:o
 { \_quark_if_nil:w {} #1 {} ? ! \q_nil ? ? ! }
 \prg_return_true:
 \else:
 \prg_return_false:
 \fi:
}
\cs_new:Npn \__quark_if_nil:w #1 \q_nil #2 ? #3 ? ! { #1 #2 }
\prg_new_conditional:Npnn \quark_if_no_value:n #1 { p, T , F , TF }
{ \_quark_if_empty_if:o
 { \_quark_if_no_value:w {} #1 {} ? ! \q_no_value ? ? ! }
 \prg_return_true:
 \else:
 \prg_return_false:
 \fi:
}
\cs_new:Npn \__quark_if_no_value:w #1 \q_no_value #2 ? #3 ? ! { #1 #2 }
\prg_generate_conditional_variant:Nnn \quark_if_nil:n { V , o } { p , TF , T , F }
\cs_new:Npn \__quark_if_empty_if:o #1
{ \exp_after:wN \if_meaning:w \exp_after:wN \q_nil
 \__kernel_tl_to_str:w \exp_after:wN (#1) \q_nil
 \_kernel_tl_to_str:w
}
\end{verbatim}

(End definition for \quark_if_nil:nTF and others. These functions are documented on page 133.)

\_kernel_quark_new_test:N The function \_kernel_quark_new_test:N defines #1 in a similar way as \quark_if_recursion_tail_... functions (as described below), using \q__⟨namespace⟩_recursion_tail as the test quark and \q__⟨namespace⟩_recursion_stop as the delimiter quark, where the ⟨namespace⟩ is determined as the first _-delimited part in #1.

There are six possible function types which this function can define, and which is defined depends on the signature of the function being defined:

:n gives an analogue of \quark_if_recursion_tail_stop:n
:nn gives an analogue of \quark_if_recursion_tail_stop_do:nn
:nN gives an analogue of \quark_if_recursion_tail_break:nN
:N gives an analogue of \quark_if_recursion_tail_stop:N
:Nn gives an analogue of \quark_if_recursion_tail_stop_do:Nn
:NN gives an analogue of \quark_if_recursion_tail_break:NN

Any other signature causes an error, as does a function without signature.
Similar to \__kernel_quark_new_conditional:Nn, but defines quark branching conditionals like \quark_if_nil:nTF that test for the quark \q__⟨namespace⟩⟨name⟩. The ⟨namespace⟩ and ⟨name⟩ are determined from the conditional #1, which must take the rather rigid form \__⟨namespace⟩quark_if⟨name⟩:⟨arg spec⟩. There are only two cases for the ⟨arg spec⟩ here:

:n gives an analogue of \quark_if_nil:n(TF)

:N gives an analogue of \quark_if_nil:N(TF)

Any other signature causes an error, as does a function without signature. We use low-level emptiness tests as \l3tl is not available yet when these functions are used; thankfully we only care about whether strings are empty so a simple \if_meaning:w \q_nil ⟨string⟩\q_nil suffices.
These macros implement the six possibilities mentioned above, passing the right arguments to \quarknewtestauxdo\text{nNNnnnnNNn}, which defines some auxiliaries, and then to \quarknewtestdefine\text{t1:nNNnnn} (:n(n) variants) or to \quarknewtestdefineif\text{nx:nNnNnN} (:N(n)) which define the main conditionals.

(End definition for \quarknewtest:n and others.)
\__quark_new_test_do:nNNnnnnNNn makes the control sequence names which will be used by __quark_test_define_aux:NNNNnNNn, and then later by __quark_new_test_define_tl:nNNnNn or __quark_new_test_define_ifx:nNnNNn. The control sequences defined here are analogous to __quark_if_recursion_tail:w and to use-(none|i)_delimit_by_q_recursion_stop:(w).

The name is composed by the name-space and the name of the quarks. Suppose __kernel_quark_new_test:N was used with:

\__kernel_quark_new_test:N __test_quark_tail:w

then the first auxiliary will be \__test_quark_recursion_tail:w, and the second one will be \__test_use_none_delimit_by_q_recursion_stop:w.

Note that the actual quarks are not defined here. They should be defined separately using \quark_new:N.

Finally, these two macros define the main conditional function using what’s been set up before.

(End definition for __quark_new_test_do:nNNnnnnNNn and __quark_test_define_aux:NNNNnNNn.)
These macros implement the two possibilities for branching quark conditionals, passing the right arguments to \_\_quark_new_conditional_aux_do:nNnNnnn, which defines some auxiliaries and defines the main conditionals.

\cs_new_protected:Npn \_\_quark_new_conditional_n:Nnnn
{ \__quark_new_conditional_aux_do:NNnnn \use_i:nn }
\cs_new_protected:Npn \_\_quark_new_conditional_N:Nnnn
{ \__quark_new_conditional_aux_do:NNnnn \use_ii:nn }

\cs_set:Npn \__quark_tmp:w #1#2
{ \cs_new:Npn \__quark_module_name:N ##1
{ \exp_last_unbraced:Nf \__quark_module_name:w
{ \cs_to_str:N ##1 } #1 \s__quark
} \__quark_module_name:w ##1 #1 \s__quark
{ \__quark_module_name_loop:w ##1 #2 \use_none:n { } #2 \s__quark
} { \__quark_module_name_end:w } }

\_\_quark_new_conditional_n:Nnnn\_\_quark_new_conditional_N:Nnnn
\_\_quark_new_conditional_aux_do:nNnNn\_\_quark_new_conditional_define:nNnNn

\__quark_module_name:N\_\_quark_module_name:w\_\_quark_module_name_loop:w\_\_quark_module_name_end:w

\_\_quark_module_name:N takes a control sequence and returns its (module) name, determined as the first non-empty non-single-character word, separated by _ or ::. These rules give the correct result for public functions \langle module\rangle\_\_\_\_\_\_\_\_\_\_\_\_, private functions \langle module\rangle\_\_\_\_\_\_\_\_\_\_\_\_, and variables such as \_\langle module\rangle\_\_\_. If no valid module is found the result is an empty string. The approach is to first cut off everything after the (first) : if any is present, then repeatedly grab _-delimited words until finding one of length at least 2 (we use low-level tests as l3tl is not fully available when \__kernel_quark_new-test:N is first used. If no \langle module\rangle is found (such as in \_\_n) we get the trailing marker \use_none:n {, which expands to nothing.

\cs_set:Npn \_\_quark_tmp:w #1#2
{ \cs_new:Npn \_\_quark_module_name:N ##1
{ \exp_last_unbraced:Nf \_\_quark_module_name:w
{ \cs_to_str:N ##1 } #1 \s__quark
} \_\_quark_module_name:w ##1 #1 \s__quark
{ \_\_quark_module_name_loop:w ##1 #2 \use_none:n { } #2 \s__quark
} { \_\_quark_module_name_end:w } }
\cs_new:Npn \__quark_module_name_loop:w ##1 #2
{ \use_i_ii:nnn \if_meaning:w \prg_do_nothing: ##1 \prg_do_nothing: \prg_do_nothing: \exp_after:wN \__quark_module_name_loop:w \else: \__quark_module_name_end:w ##1 \fi: }
\cs_new:Npn \__quark_module_name_end:w ##1 \fi: ##2 \s__quark { \fi: ##1 }
\exp_after:wN \__quark_tmp:w \tl_to_str:n { : _ }
(End definition for \__quark_module_name:N and others.)

\__quark_quark_conditional_name:N
\__quark_quark_conditional_name:w
\__quark_quark_conditional_name:N
\__quark_quark_conditional_name:w
determines the quark name that the quark conditional function \##1 queries, as the part of the function name between _quark_if_ and the trailing :. Again we define it through \__quark_tmp:w, which receives : as \#1 and _quark_if_ as \#2. The auxiliary \__quark_quark_conditional_name:w returns the part between the first _quark_if_ and the next ;, and we apply this auxiliary to the function name followed by : (in case the function name is lacking a signature), and _quark_if_; so that \__quark_quark_conditional_name:N returns an empty string if _quark_if_ is not present.
\cs_set:Npn \__quark_tmp:w #1 #2 \s__quark
{ \cs_new:Npn \__quark_quark_conditional_name:N ##1
{ \exp_last_unbraced:Nf \__quark_quark_conditional_name:w { \cs_to_str:N ##1 } #1 #2 #1 \s__quark
} \cs_new:Npn \__quark_quark_conditional_name:w
##1 #2 ##2 #1 ##3 \s__quark {##2}
}\exp_after:wN \__quark_tmp:w \tl_to_str:n { : _quark_if_ } \s__quark
(End definition for \__quark_quark_conditional_name:N and \__quark_quark_conditional_name:w.)

37.19.2 Scan marks
\g__scan_marks_tl
The list of all scan marks currently declared. No \l3tl yet, so define this by hand.
\cs_gset:Npn \g__scan_marks_tl { }
(End definition for \g__scan_marks_tl.)
\scan_new:N
Check whether the variable is already a scan mark, then declare it to be equal to \scan_stop: globally.
\cs_new_protected:Npn \scan_new:N #1
{ \tl_if_in:NnTF \g__scan_marks_tl { #1 } { \__kernel_msg_error:nnx { kernel } { scanmark-already-defined } }
\s_stop

We only declare one scan mark here, more can be defined by specific modules. Can’t use \scan_new:N yet because l3tl isn’t loaded, so define \s_stop by hand and add it to \g__scan_marks_tl. We also add \s__quark (declared earlier) to the pool here. Since it lives in a different namespace, a little \l3docstrip cheating is necessary.

\cs_new_eq:NN \s_stop \scan_stop:
\cs_gset_nopar:Npx \g__scan_marks_tl {\exp_not:o \g__scan_marks_tl \s_stop \langle \@@=quark \rangle \s__quark \langle \@@=scan \rangle \s_stop}

\use_none_delimit_by_s_stop:w

Similar to \use_none_delimit_by_q_stop:w.

\cs_new:Npn \use_none_delimit_by_s_stop:w #1 \s_stop { }

\use_none_delimit_by_s_stop:w

37.20 l3seq implementation

The following test files are used for this code: m3seq002,m3seq003.

A sequence is a control sequence whose top-level expansion is of the form “\s__seq \_seq_item:n \{\item\} \ldots \_seq_item:n \{\item\}”, with a leading scan mark followed by \(n\) items of the same form. An earlier implementation used the structure “\seq_el:w \{\item\} \seq_el_end: \ldots \seq_el:w \{\item_n\} \seq_el_end:”. This allowed rapid searching using a delimited function, but was not suitable for items containing \{, \} and # tokens, and also lead to the loss of surrounding braces around items

\_seq_item:n

The internal token used to begin each sequence entry. If expanded outside of a mapping or manipulation function, an error is raised. The definition should always be set globally.
\__seq_push_item_def:n \__seq_push_item_def:x

Saves the definition of \__seq_item:n and redefines it to accept one parameter and expand to \langle code \rangle. This function should always be balanced by use of \__seq_pop_item_def:n.

\__seq_pop_item_def:

Restores the definition of \__seq_item:n most recently saved by \__seq_push_item_def:n. This function should always be used in a balanced pair with \__seq_push_item_def:n.

\s__seq This private scan mark.
\scan_new:N \s__seq

(End definition for \s__seq.)

\s__seq_mark Private scan marks.
\s__seq_stop
\scan_new:N \s__seq_mark \scan_new:N \s__seq_stop

(End definition for \s__seq_mark and \s__seq_stop.)

\__seq_item:n The delimiter is always defined, but when used incorrectly simply removes its argument and hits an undefined control sequence to raise an error.
\cs_new:Npn \__seq_item:n
\__kernel_msg_expandable_error:nn { kernel } { misused-sequence }
\use_none:n

(End definition for \__seq_item:n.)

\l__seq_internal_a_tl \l__seq_internal_b_tl
Scratch space for various internal uses.
\tl_new:N \l__seq_internal_a_tl \tl_new:N \l__seq_internal_b_tl

(End definition for \l__seq_internal_a_tl and \l__seq_internal_b_tl.)

\__seq_tmp:w Scratch function for internal use.
\cs_new_eq:NN \__seq_tmp:w ?

(End definition for \__seq_tmp:w.)

\c_empty_seq A sequence with no item, following the structure mentioned above.
\tl_const:Nn \c_empty_seq \s__seq

(End definition for \c_empty_seq. This variable is documented on page 148.)
37.20.1 Allocation and initialisation

\seq_new:N  \seq_new:c

Sequences are initialized to \texttt{\c_empty_seq}.

\cs_new_protected:Npn \seq_new:N #1 { \__kernel_chk_if_free_cs:N #1 \cs_gset_eq:NN #1 \c_empty_seq }

(End definition for \seq_new:N. This function is documented on page 137.)

\seq_clear:N  \seq_clear:c  \seq_gclear:N  \seq_gclear:c

Clearing a sequence is similar to setting it equal to the empty one.

\cs_new_protected:Npn \seq_clear:N #1 { \seq_set_eq:NN #1 \c_empty_seq }
\cs_generate_variant:Nn \seq_clear:N { c }

\cs_new_protected:Npn \seq_gclear:N #1 { \seq_gset_eq:NN #1 \c_empty_seq }
\cs_generate_variant:Nn \seq_gclear:N { c }

(End definition for \seq_clear:N and \seq_gclear:N. These functions are documented on page 137.)

\seq_clear_new:N  \seq_clear_new:c  \seq_gclear_new:N  \seq_gclear_new:c

Once again we copy code from the token list functions.

\cs_new_protected:Npn \seq_clear_new:N #1 { \seq_if_exist:NTF #1 { \seq_clear:N #1 } { \seq_new:N #1 } }
\cs_generate_variant:Nn \seq_clear_new:N { c }

\cs_new_protected:Npn \seq_gclear_new:N #1 { \seq_if_exist:NTF #1 { \seq_gclear:N #1 } { \seq_new:N #1 } }
\cs_generate_variant:Nn \seq_gclear_new:N { c }

(End definition for \seq_clear_new:N and \seq_gclear_new:N. These functions are documented on page 137.)

\seq_set_eq:NN  \seq_set_eq:cN  \seq_set_eq:Nc  \seq_set_eq:cc  \seq_gset_eq:NN  \seq_gset_eq:cN  \seq_gset_eq:Nc  \seq_gset_eq:cc

Copying a sequence is the same as copying the underlying token list.

\cs_new_eq:NN \seq_set_eq:NN \tl_set_eq:NN \cs_new_eq:NN \seq_set_eq:Nc \tl_set_eq:Nc \cs_new_eq:NN \seq_set_eq:cN \tl_set_eq:cN \cs_new_eq:NN \seq_set_eq:cc \tl_set_eq:cc
\cs_new_eq:NN \seq_gset_eq:NN \tl_gset_eq:NN \cs_new_eq:NN \seq_gset_eq:Nc \tl_gset_eq:Nc \cs_new_eq:NN \seq_gset_eq:cN \tl_gset_eq:cN \cs_new_eq:NN \seq_gset_eq:cc \tl_gset_eq:cc

(End definition for \seq_set_eq:NN and \seq_gset_eq:NN. These functions are documented on page 137.)

\seq_set_from_clist:NN  \seq_set_from_clist:cN  \seq_set_from_clist:Nc  \seq_set_from_clist:cc  \seq_gset_from_clist:NN  \seq_gset_from_clist:cN  \seq_gset_from_clist:Nc  \seq_gset_from_clist:cc

Setting a sequence from a comma-separated list is done using a simple mapping.

\cs_new_protected:Npn \seq_set_from_clist:NN #1#2 { \__kernel_tl_set:Nx #1 { \s__seq \clist_map_function:NN #2 \__seq_wrap_item:n } }
\cs_new_protected:Npn \seq_set_from_clist:Nn #1#2 { \__kernel_tl_set:Nx #1 { \s__seq \clist_map_function:NN #2 \__seq_wrap_item:n } }

(End definition for \seq_set_from_clist:NN and \seq_gset_from_clist:NN. These functions are documented on page 137.)
\seq_const_from_clist:Nn
Almost identical to \seq_set_from_clist:Nn.
\seq_set_from_clist:cn
When the separator is empty, everything is very simple, just map \seq_wrap_item:n through the items of the last argument. For non-trivial separators, the goal is to split a given token list at the marker, strip spaces from each item, and remove one set of outer braces if after removing leading and trailing spaces the item is enclosed within braces. After \tl_replace_all:Nnn, the token list \l__seq_internal_a_tl is a repetition of the pattern \seq_set_split_auxi:w \prg_do_nothing: ⟨item with spaces⟩ \seq_set_split_end:. Then, x-expansion causes \seq_set_split_auxi:w to trim spaces, and leaves its result as \seq_set_split_auxii:w ⟨trimmed item⟩ \seq_set_split_end:. This is then converted to the l3seq internal structure by another x-expansion. In the first step, we insert \prg_do_nothing: to avoid losing braces too early; that would cause space trimming to act within those lost braces. The second step is solely there to strip braces which are outermost after space trimming.
When concatenating sequences, one must remove the leading \texttt{\_seq} of the second sequence. The result starts with \texttt{\_seq} (of the first sequence), which stops f-expansion.

\begin{verbatim}
\cs_new:Npn \seq_concat:NNN #1#2#3
{ \tl_set:Nf #1 { \exp_after:wN \use_i:nn \exp_after:wN #2 #3 } }
\cs_new_protected:Npn \seq_gconcat:NNN #1#2#3
{ \tl_gset:Nf #1 { \exp_after:wN \use_i:nn \exp_after:wN #2 #3 } }
\cs_generate_variant:Nn \seq_concat:NNN { ccc }
\cs_generate_variant:Nn \seq_gconcat:NNN { ccc }
\end{verbatim}

(End definition for \texttt{\seq_concat:NNN} and \texttt{\seq_gconcat:NNN}. These functions are documented on page 138.)

When adding to the left of a sequence, remove \texttt{\_seq}. This is done by \texttt{\_seq_put_left:w}, which also stops f-expansion.

\begin{verbatim}
\cs_new_protected:Npn \seq_put_left:Nn #1#2
\cs_new_protected:Npn \seq_put_left:NV #1#2
\cs_new_protected:Npn \seq_put_left:Nv #1#2
\cs_new_protected:Npn \seq_put_left:No #1#2
\cs_new_protected:Npn \seq_put_left:Nx #1#2
\cs_new_protected:Npn \seq_gput_left:Nn #1#2
\cs_new_protected:Npn \seq_gput_left:NV #1#2
\cs_new_protected:Npn \seq_gput_left:Nv #1#2
\cs_new_protected:Npn \seq_gput_left:No #1#2
\cs_new_protected:Npn \seq_gput_left:Nx #1#2
\end{verbatim}

(End definition for \texttt{\_seq_put_left:w}. This function is documented on page 138.)

\subsection{Appending data to either end}

When adding to the left of a sequence, remove \texttt{\_seq}. This is done by \texttt{\_seq_put_left:w}, which also stops f-expansion.
\begin{itemize}
\item \texttt{\_kernel_tl_set:Nx \#1}
\item \texttt{\exp_not:n \{ \_seq \_seq_item:n \{#2\} \}}
\item \texttt{\exp_not:f \{ \exp_after:wN \_\_seq_put_left_aux:w \#1 \}}
\end{itemize}

\begin{itemize}
\item \texttt{\_kernel_tl_gset:Nx \#1}
\item \texttt{\exp_not:n \{ \_seq \_seq_item:n \{#2\} \}}
\item \texttt{\exp_not:f \{ \exp_after:wN \_\_seq_put_left_aux:w \#1 \}}
\end{itemize}

\begin{itemize}
\item \texttt{\cs_new_protected:Npn \seq_gput_left:Nn \#1{\#2}}
\item \texttt{\exp_not:n \{ \_seq \_seq_item:n \{#2\} \}}
\item \texttt{\exp_not:f \{ \exp_after:wN \_\_seq_put_left_aux:w \#1 \}}
\end{itemize}

\begin{itemize}
\item \texttt{\cs_new_protected:N \_\_seq_put_left_right:w \_\_seq \{ \exp_stop_f: \}}
\item \texttt{\_generate_variant:N \_\_seq_put_left:Nn \{ \texttt{NV , Nv , No , Nx} \}}
\item \texttt{\_generate_variant:N \_\_seq_put_left:Nn \{ \texttt{c , cV , cv , co , cx} \}}
\item \texttt{\_generate_variant:N \_\_seq_put_left:Nn \{ \texttt{NV , Nv , No , Nx} \}}
\item \texttt{\_generate_variant:N \_\_seq_put_left:Nn \{ \texttt{c , cV , cv , co , cx} \}}
\end{itemize}

(End definition for \texttt{\_\_seq_put_left:Nn}, \texttt{\_\_seq_gput_left:Nn}, and \texttt{\_\_seq_put_left_right:w}. These functions are documented on page 138.)

\begin{itemize}
\item \texttt{\seq_put_right:Nn}
\item \texttt{\seq_put_right:NV}
\item \texttt{\seq_put_right:Nv}
\item \texttt{\seq_put_right:No}
\item \texttt{\seq_put_right:Nx}
\item \texttt{\seq_put_right:cV}
\item \texttt{\seq_put_right:co}
\item \texttt{\seq_put_right:cx}
\item \texttt{\seq_gput_right:Nn}
\item \texttt{\seq_gput_right:NV}
\item \texttt{\seq_gput_right:Nv}
\item \texttt{\seq_gput_right:No}
\item \texttt{\seq_gput_right:Nx}
\item \texttt{\seq_gput_right:cV}
\item \texttt{\seq_gput_right:cv}
\item \texttt{\seq_gput_right:co}
\item \texttt{\seq_gput_right:cx}
\end{itemize}

(End definition for \texttt{\seq_put_right:Nn} and \texttt{\seq_gput_right:Nn}. These functions are documented on page 139.)

37.20.3 Modifying sequences

This function converts its argument to a proper sequence item in an \texttt{x}-expansion context.

\begin{itemize}
\item \texttt{\cs_new:N \_\_seq_wrap_item:n \#1 \{ \exp_not:n \{ \_\_seq_item:n \{#1\} \}}
\item \texttt{\_\_seq_wrap_item:n}
\item \texttt{\texttt{\_\_seq_wrap_item:n}}
\end{itemize}

(End definition for \texttt{\_\_seq_wrap_item:n}.)

An internal sequence for the removal routines.

\begin{itemize}
\item \texttt{\seq_new:N \_\_seq_remove_seq}
\end{itemize}

(End definition for \texttt{\_\_seq_remove_seq}.)

Removing duplicates means making a new list then copying it.

\begin{itemize}
\item \texttt{\cs_new_protected:N \_\_seq_remove_duplicates:N}
\item \texttt{\_\_seq_remove_duplicates:cN}
\item \texttt{\_\_seq_remove_duplicates:cN}
\item \texttt{\_\_seq_remove_duplicates:cN}
\item \texttt{\_\_seq_remove_duplicates:cN}
\end{itemize}

(End definition for \texttt{\_\_seq_remove_duplicates:N}.)

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\cs_new_protected:Npn \__seq_remove_duplicates:NN #1#2
{ \seq_clear:N \l__seq_remove_seq \seq_map_inline:Nn #2
{ \seq_if_in:NnF \l__seq_remove_seq {##1}
{ \seq_put_right:Nn \l__seq_remove_seq {##1} }
} \#1 \#2 \l__seq_remove_seq }
\cs_generate_variant:Nn \seq_remove_duplicates:N { c } \cs_generate_variant:Nn \seq_gremove_duplicates:N { c }
(End definition for \seq_remove_duplicates:N, \seq_gremove_duplicates:N, and \__seq_remove_duplicates:Nn. These functions are documented on page 141.)

The idea of the code here is to avoid a relatively expensive addition of items one at a time to an intermediate sequence. The approach taken is therefore similar to that in \__seq_pop_right:NNN, using a “flexible” x-type expansion to do most of the work. As \tl-if_eq:nnT is not expandable, a two-part strategy is needed. First, the x-type expansion uses \str_if_eq:nnT to find potential matches. If one is found, the expansion is halted and the necessary set up takes place to use the \tl_if_eq:NNT test. The x-type is started again, including all of the items copied already. This happens repeatedly until the entire sequence has been scanned. The code is set up to avoid needing and intermediate scratch list: the lead-off x-type expansion (#1 #2 (#3)) ensures that nothing is lost.

\cs_new_protected:Npn \seq_remove_all:Nn \seq_remove_all:cn \seq_gremove_all:Nn \seq_gremove_all:cn \__seq_remove_all_aux:NNn
\cs_new_protected:Npn \__seq_remove_all_aux:NNn #1#2#3
{ \__seq_push_item_def:n
{ \str_if_eq:nnT {##1} {#3}
{ \if_false: { \fi: }
\tl_set:Nn \l__seq_internal_b_tl {##1}
#1 \#2
{ \if_false: } \fi:
\exp_not:o {#2}
\tl_if_eq:NNT \l__seq_internal_a_tl \l__seq_internal_b_tl
{ \use_none:nn }
}
\__seq_wrap_item:n {##1}
)
} \tl_set:Nn \l__seq_internal_a_tl {#3}
\#1 \#2 \#2
\__seq_pop_item_def:
\cs_generate_variant:Nn \seq_remove_all:Nn \seq_gremove_all:Nn \seq_gremove_all:Nn \__seq_remove_all_aux:NNn
(End definition for \seq_remove_all:Nn, \seq_gremove_all:Nn, and \__seq_remove_all_aux:NNn. These functions are documented on page 141.)
Previously, \texttt{\seq_reverse:N} was coded by collecting the items in reverse order after an \texttt{\exp_stop_f:} marker.

\begin{verbatim}
\cs_new_protected:Npn \seq_reverse:N #1 
  {\cs_set_eq:NN \@@_item:n \@@_reverse_item:nw 
   \tl_set:Nf #2 { #2 \exp_stop_f: } }
\cs_new:Npn \@@_reverse_item:nw #1 #2 \exp_stop_f: 
  {#2 \exp_stop_f: \@@_item:n {#1} }
\end{verbatim}

At first, this seems optimal, since we can forget about each item as soon as it is placed after \texttt{\exp_stop_f:}. Unfortunately, \TeX{}’s usual tail recursion does not take place in this case: since the following \texttt{\_\_seq_reverse_item:nw} only reads tokens until \texttt{\exp_stop_f:}, and never reads the \texttt{\l@_item:n {#1}} left by the previous call, \TeX{} cannot remove that previous call from the stack, and in particular must retain the various macro parameters in memory, until the end of the replacement text is reached. The stack is thus only flushed after all the \texttt{\_\_seq_reverse_item:nw} are expanded. Keeping track of the arguments of all those calls uses up a memory quadratic in the length of the sequence. \TeX{} can then not cope with more than a few thousand items.

Instead, we collect the items in the argument of \texttt{\exp_not:n}. The previous calls are cleanly removed from the stack, and the memory consumption becomes linear.

\begin{verbatim}
\cs_set_eq:NN \__seq_tmp:w \__seq_item:n 
\cs_set_eq:NN \__seq_item:n \__seq_reverse_item:nwn 
#1 #2 { #2 \exp_not:n { } } 
\cs_set_eq:NN \__seq_item:n \__seq_tmp:w 
\end{verbatim}

(End definition for \texttt{\seq_reverse:N} and others. These functions are documented on page 142.)

\begin{verbatim}
\cs_new_protected:Npn \seq_sort:Nn \seq_sort:cn 
\cs_new_protected:Npn \seq_gsort:Nn \seq_gsort:cn
\end{verbatim}

(End definition for \texttt{\seq_sort:Nn} and \texttt{\seq_gsort:Nn}. These functions are documented on page 142.)
### 37.20.4 Sequence conditionals

Similar to token lists, we compare with the empty sequence.

```latex
\seq_if_empty_p:N
\seq_if_empty_p:c
\seq_if_empty:NTF
\seq_if_empty:cTF
```

We apply the Fisher–Yates shuffle, storing items in `\toks` registers. We use the primitive `\tex_uniformdeviate:D` for speed reasons. Its non-uniformity is of order its argument divided by $2^{28}$, not too bad for small lists. For sequences with more than 13 elements there are more possible permutations than possible seeds ($13! > 2^{28}$) so the question of uniformity is somewhat moot. The integer variables are declared in `l3int` load-order issues.

```latex
\cs_if_exist:NTF \tex_uniformdeviate:D
{
  \seq_new:N \g__seq_internal_seq
  \cs_new_protected:Npn \seq_shuffle:N { \__seq_shuffle:NN \seq_set_eq:NN }
  \cs_new_protected:Npn \seq_gshuffle:N { \__seq_shuffle:NN \seq_gset_eq:NN }
  \cs_new_protected:Npn \__seq_shuffle:NN #1#2
  {\int_compare:nNnTF { \seq_count:N #2 } > \c_max_register_int
   { \__kernel_msg_error:nnx { kernel } { shuffle-too-large } {{ \token_to_str:N #2 } }
   }
   {\group_begin:
    \int_zero:N \l__seq_internal_a_int
    \__seq_push_item_def:
    \cs_gset_eq:NN \__seq_item:n \__seq_shuffle_item:n #2
    \__seq_pop_item_def:
    \seq_gset_from_inline_x:Nnn \g__seq_internal_seq
    \int_step_function:nN { \l__seq_internal_a_int } 
    { \text_the:D \text_toks:D ##1 }
   \group_end:
  #1 #2 \g__seq_internal_seq
  \seq_gclear:N \g__seq_internal_seq
  }
  \cs_new_protected:Npn \__seq_shuffle_item:n
  { \int_incr:N \l__seq_internal_a_int
    \__seq_push_item_def:
    \cs_set:Nn \l__seq_internal_a_int
    \int_set:Nn \l__seq_internal_a_int
    { 1 + \text_uniformdeviate:D \l__seq_internal_a_int }
  }
```

(End definition for `\seq_if_empty:NTF`. This function is documented on page 142.)
\text{The approach here is to define \texttt{\_seq_item:n} to compare its argument with the test sequence. If the two items are equal, the mapping is terminated and \texttt{\group_end:\prg_return_true:} is inserted after skipping over the rest of the recursion. On the other hand, if there is no match then the loop breaks, returning \texttt{\prg_return_false:}. Everything is inside a group so that \texttt{\_seq_item:n} is preserved in nested situations.}

\begin{verbatim}
\cs_new_protected:Npn \seq_shuffle:N #1
  \__kernel_msg_error:nnn { kernel } { fp-no-random }
  \seq_shuffle:N #1
\cs_new_eq:NN \seq_gshuffle:N \seq_shuffle:N
\cs_generate_variant:Nn \seq_shuffle:N { c }
\cs_generate_variant:Nn \seq_gshuffle:N { c }
\end{verbatim}

\textit{(End definition for \texttt{\seq_shuffle:N} and others. These functions are documented on page 142.)}

\textbf{37.20.5 Recovering data from sequences}

\begin{verbatim}
\__seq_pop:NNNN \__seq_pop_TF:NNNN
\end{verbatim}

\textit{The two \texttt{pop} functions share their emptiness tests. We also use a common emptiness test for all branching get and pop functions.}

\begin{verbatim}
\cs_new_protected:Npn \__seq_pop:NNNN #1#2#3#4
  \if_meaning:w #3 \c_empty_seq
    \__seq_pop:NNNN \__seq_pop_TF:NNNN
  \fi:
\end{verbatim}

\textit{(End definition for \texttt{\__seq_pop:NNNN} and \texttt{\__seq_pop_TF:NNNN}. This function is documented on page 142.)}
Getting an item from the left of a sequence is pretty easy: just trim off the first item after \_\_seq_item:n at the start. We append a \q_no_value item to cover the case of an empty sequence.

The approach to popping an item is pretty similar to that to get an item, with the only difference being that the sequence itself has to be redefined. This makes it more sensible to use an auxiliary function for the local and global cases.
First remove `\_s_seq` and prepend `\_no_value`. The first argument of `\_seq_get_right_loop:nw` is the last item found, and the second argument is empty until the end of the loop, where it is code that applies `\exp_not:n` to the last item and ends the loop.

\begin{verbatim}
\cs_new_protected:Npn \seq_get_right:NN #1\#2
  \__kernel_tl_set:Nx \#2
    \exp_after:wN \use_i_i:nnn
    \exp_after:wN \__seq_get_right_loop:nw
    \exp_after:wN \_no_value
    \#1
  \_seq_get_right_end:NnN \__seq_item:n
\}
\cs_new:Npn \__seq_get_right_loop:nw #1#2 \__seq_item:n
  \#2 \use_none:n {#1}
  \__seq_get_right_loop:nw
\cs_new:Npn \__seq_get_right_end:NnN #1#2#3 { \exp_not:n {#2} }
\cs_generate_variant:Nn \seq_get_right:NN { c }
\end{verbatim}

This function is documented on page 139.

The approach to popping from the right is a bit more involved, but does use some of the same ideas as getting from the right. What is needed is a “flexible length” way to set a token list variable. This is supplied by the `{ \if_false: } \fi:` construct. Using an \texttt{x}-type expansion and a “non-expanding” definition for `\__seq_item:n`, the left-most \(n - 1\) entries in a sequence of \(n\) items are stored back in the sequence. That needs a loop of unknown length, hence using the strange `\if_false:` way of including braces. When the last item of the sequence is reached, the closing brace for the assignment is inserted, and `\tl_set:Nn` \#3 is inserted in front of the final entry. This therefore does the pop assignment. One more iteration is performed, with an empty argument and `\use_none:nn`, which finally stops the loop.

\begin{verbatim}
\cs_new_protected:Npn \seq_pop_right:NN \seq_gpop_right:NN \_seq_pop_right:NNN \_seq_pop_right_loop:nn
\end{verbatim}
\cs_set_eq:NN \_\_seq_item:n \_\_seq_tmp:w
\begin{verbatim}
\cs_new:Npn \_\_seq_pop_right_loop:nn #1#2
{ #2 { \exp_not:n {#1} } \_\_seq_pop_right_loop:nn }
\cs_generate_variant:Nn \seq_pop_right:NN { c }
\cs_generate_variant:Nn \seq_gpop_right:NN { c }
\end{verbatim}
(End definition for \seq_pop_right:NN and others. These functions are documented on page 139.)

Getting from the left or right with a check on the results. The first argument to \_\_seq_pop_TF:NNNN is left unused.
\begin{verbatim}
\prg_new_protected_conditional:Npnn \seq_get_left:NN #1#2 { T , F , TF }
{ \__seq_pop_TF:NNNN \prg_do_nothing: \seq_get_left:NN #1#2 }
\prg_new_protected_conditional:Npnn \seq_get_right:NN #1#2 { T , F , TF }
{ \__seq_pop_TF:NNNN \prg_do_nothing: \seq_get_right:NN #1#2 }
\prg_generate_conditional_variant:Nnn \seq_get_left:NN { c } { T , F , TF }
\prg_generate_conditional_variant:Nnn \seq_get_right:NN { c } { T , F , TF }
\end{verbatim}
(End definition for \seq_get_left:NNTF and \seq_get_right:NNTF. These functions are documented on page 140.)

More or less the same for popping.
\begin{verbatim}
\prg_new_protected_conditional:Npnn \seq_pop_left:NN #1#2 { T , F , TF }
{ \__seq_pop_TF:NNNN \__seq_pop_left:NNN \tl_set:Nn #1 #2 }
\prg_new_protected_conditional:Npnn \seq_gpop_left:NN #1#2 { T , F , TF }
{ \__seq_pop_TF:NNNN \__seq_pop_left:NNN \tl_gset:Nn #1 #2 }
\prg_new_protected_conditional:Npnn \seq_pop_right:NN #1#2 { T , F , TF }
{ \__seq_pop_TF:NNNN \__seq_pop_right:NNN \__kernel_tl_set:Nx #1 #2 }
\prg_new_protected_conditional:Npnn \seq_gpop_right:NN #1#2 { T , F , TF }
{ \__seq_pop_TF:NNNN \__seq_pop_right:NNN \__kernel_tl_gset:Nx #1 #2 }
\prg_generate_conditional_variant:Nnn \seq_pop_left:NN { c } { T , F , TF }
\prg_generate_conditional_variant:Nnn \seq_gpop_left:NN { c } { T , F , TF }
\prg_generate_conditional_variant:Nnn \seq_pop_right:NN { c } { T , F , TF }
\prg_generate_conditional_variant:Nnn \seq_gpop_right:NN { c } { T , F , TF }
\end{verbatim}
(End definition for \seq_pop_left:NNTF and others. These functions are documented on page 140.)

The idea here is to find the offset of the item from the left, then use a loop to grab the correct item. If the resulting offset is too large, then the argument delimited by \_\_seq_item:n is \prg_break: instead of being empty, terminating the loop and returning nothing at all.
\cs_new:Npn \seq_item:Nn #1 \#1
\{ \exp_after:wN \__seq_item:wNn #1 \s__seq_stop #1 \}
\cs_new:Npn \__seq_item:wNn \s__seq #1 \s__seq_stop #2 #3
\{ \exp_args:Nf \__seq_item:nwn
\{ \exp_args:Nf \__seq_item:nN \{ \int_eval:n \{ #3 \} \} \#2 \}
\#1 \prg_break: \__seq_item:n { } \prg_break_point:
\cs_new:Npn \__seq_item:nN #1 #2 \int_compare:nNnTF { #1 } < 0 \{ \int_eval:n \{ \seq_count:N #2 + 1 + #1 \} \}
\{ #1 \}
\cs_new:Npn \__seq_item:nwn #1 #2 \__seq_item:n #3
\{ #2 \int_compare:nNnTF { #1 } = 1 \{ \prg_break:n \{ \exp_not:n \{ #3 \} \} \}
\{ \exp_args:Nf \__seq_item:nwn \{ \int_eval:n \{ #1 - 1 \} \} \}
\cs_generate_variant:Nn \seq_item:Nn \c
\seq_rand_item:N
\seq_rand_item:c
Importantly, \seq_item:Nn only evaluates its argument once.
\cs_new:Npn \seq_rand_item:N #1
\{ \seq_if_empty:NF #1 \{ \seq_item:Nn #1 \{ \int_rand:nn \{ 1 \} { \seq_count:N #1 } \} \}
\cs_generate_variant:Nn \seq_rand_item:N { c }
\seq_map_break:
\seq_map_break:n
To break a function, the special token \prg_break_point:Nn is used to find the end of
the code. Any ending code is then inserted before the return value of \seq_map_break:n
is inserted.
\cs_new:Npn \seq_map_break:
\{ \prg_break_point:Nn \seq_map_break:
\}
\cs_new:Npn \seq_map_break:n
\{ \prg_break_point:Nn \seq_map_break:
\}
\cs_generate_variant:Nn \seq_map_break:n \c
\seq_map_function:NN
\seq_map_function:cN
\__seq_map_function:NNn
The idea here is to apply the code of \#2 to each item in the sequence without altering
the definition of \__seq_item:n. The argument delimited by \__seq_item:n is almost
always empty, except at the end of the loop where it is \prg_break:. This allows to
break the loop without needing to do a (relatively-expensive) quark test.

37.20.6 Mapping to sequences

\seq_map_break:
\seq_map_break:n
To break a function, the special token \prg_break_point:Nn is used to find the end of
the code. Any ending code is then inserted before the return value of \seq_map_break:n
is inserted.
\cs_new:Npn \seq_map_break:
\{ \prg_break_point:Nn \seq_map_break:
\}
\cs_new:Npn \seq_map_break:n
\{ \prg_break_point:Nn \seq_map_break:
\}
\cs_generate_variant:Nn \seq_map_break:n \c
\seq_map_function:NN
\seq_map_function:cN
\__seq_map_function:NNn
The idea here is to apply the code of \#2 to each item in the sequence without altering
the definition of \__seq_item:n. The argument delimited by \__seq_item:n is almost
always empty, except at the end of the loop where it is \prg_break:. This allows to
break the loop without needing to do a (relatively-expensive) quark test.
\cs_new:Npn \seq_map_function:NN \#1\#2
\exp_after:wN \use_i_ii:nnn
\exp_after:wN \__seq_map_function:Nw
\exp_after:wN \#2
\__seq_item:n \prg_break: \prg_break_point:
\__seq_map_break: \seq_map_break:
}\}
\cs_new:Npn \__seq_map_function:Nw \#1\#2 \__seq_item:n \#3
\exp_after:wN \#2
\exp_after:wN \#1 {\#3}
\__seq_map_function:Nw \#1
\}
\cs_generate_variant:Nn \seq_map_function:NN { c }
(End definition for \seq_map_function:NN and \__seq_map_function:Nnn. This function is documented on page 142.)

\__seq_push_item_def:n
\__seq_push_item_def:x
\__seq_push_item_def:
\__seq_pop_item_def:
The definition of \__seq_item:n needs to be saved and restored at various points within
the mapping and manipulation code. That is handled here: as always, this approach uses
global assignments.
\cs_new_protected:Npn \__seq_push_item_def:n {\#2}
\cs_gset:Npn \__seq_item:n ##1
\cs_new_protected:Npn \__seq_push_item_def:x
\cs_gset:Npx \__seq_item:n ##1
\cs_new_protected:Npn \__seq_push_item_def:
\int_gincr:N \g__kernel_prg_map_int
\cs_gset_eq:cN { __seq_map_ \int_use:N \g__kernel_prg_map_int :w }
\__seq_item:n
\}
\cs_new_protected:Npn \__seq_pop_item_def:
\cs_gset_eq:Nc \__seq_item:n { __seq_map_ \int_use:N \g__kernel_prg_map_int :w }
\int_gincr:N \g__kernel_prg_map_int
\}
(End definition for \__seq_push_item_def:n, \__seq_push_item_def:, and \__seq_pop_item_def:.)

\seq_map_inline:Nn
\seq_map_inline:cn
The idea here is that \__seq_item:n is already “applied” to each item in a sequence,
and so an in-line mapping is just a case of redefining \__seq_item:n.
\cs_new_protected:Npn \seq_map_inline:Nn \#1\#2
\__seq_push_item_def:n \{\#3\}
\}
\cs_new_protected:Npn \seq_map_inline:cn

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This is based on the function mapping but using the same tricks as described for \prop_map_tokens:Nn. The idea is to remove the leading \s__seq and apply the tokens such that they are safe with the break points, hence the \use:n.

\cs_new:Npn \seq_map_tokens:Nn \#1\#2
\{
\exp_last_unbraced:Nno
\use_i:nn { \__seq_map_tokens:nw {\#2} } \#1
\prg_break: \__seq_item:n { } \prg_break_point:
\prg_break_point:Nn \seq_map_break: { }
\}
\cs_generate_variant:Nn \seq_map_tokens:Nn { c }
\cs_new:Npn \__seq_map_tokens:nw \#1\#2 \__seq_item:n \#3
\{
\#2\use:n {\#1} \#3
\__seq_map_tokens:nw \#1\}

(End definition for \seq_map_tokens:Nn and \__seq_map_tokens:nw. This function is documented on page 143.)

This is just a specialised version of the in-line mapping function, using an x-type expansion for the code set up so that the number of # tokens required is as expected.

\cs_new_protected:Npn \seq_map_variable:NNn \#1\#2\#3
\{
\__seq_push_item_def:x
\{
\tl_set:Nn \exp_not:N #2 {##1}
\exp_not:n \#3
\}
\__seq_item:n { } \prg_break_point:Nn \seq_map_break: { \__seq_pop_item_def: }
\}
\cs_generate_variant:Nn \seq_map_variable:NNn { Nc }
\cs_generate_variant:Nn \seq_map_variable:NNn { c , cc }

(End definition for \seq_map_variable:NNn. This function is documented on page 143.)

Similar to \seq_map_function:NN but we keep track of the item index as a ;-delimited argument of \__seq_map_indexed:Nw.

\cs_new:Npn \seq_map_indexed_function:NN \#1\#2
\{
\__seq_map_indexed:NN \#1\#2
\prg_break_point:Nn \seq_map_break: { \__seq_pop_item_def: }
\}
\cs_new_protected:Npn \seq_map_indexed_inline:Nn \#1\#2
\{
\int_gincr:N \g__kernel_prg_map_int

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\cs_gset_protected:cpn
{ __seq_map_ \int_use:N \g__kernel_prg_map_int :w } #1##2 {#2}
\exp_args:NNc \__seq_map_indexed:NN #1
{ __seq_map_ \int_use:N \g__kernel_prg_map_int :w }
\prg_break_point:Nn \seq_map_break:
{ \int_gdecr:N \g__kernel_prg_map_int }
}
\cs_new:Npn \__seq_map_indexed:NN #1#2
{ \exp_after:wN \__seq_map_indexed:Nw \exp_after:wN #2 \int_value:w 1 \exp_after:wN \use_i:nn \exp_after:wN ; #1 \prg_break: \__seq_item:n { } \prg_break_point:
}
\cs_new:Npn \__seq_map_indexed:Nw #1#2 ; #3 \__seq_item:n #4
{ #3 #1 {#2} {#4} \exp_after:wN \__seq_map_indexed:Nw \exp_after:wN #1 \int_value:w \int_eval:w 1 + #2 ; }

(End definition for \seq_map_indexed_function:NN and others. These functions are documented on page 143.)

\seq_set_map:NNn \seq_gset_map:NNn \__seq_set_map:NNn
Similar to \seq_set_map_x:NNn, but prevents expansion of the <inline function>.

\seq_set_map:NNn \seq_gset_map:NNn \__seq_set_map:NNn
Very similar to \seq_set_filter:NNn. We could actually merge the two within a single function, but it would have weird semantics.

\seq_set_map_x:NNn \seq_gset_map_x:NNn
\__seq_set_map_x:NNn
Similar to \seq_set_map_x:NNn, \seq_gset_map_x:NNn, and \__seq_set_map_x:NNn. These functions are documented on page 145.)
Since counting the items in a sequence is quite common, we optimize it by grabbing 8 items at a time and correspondingly adding 8 to an integer expression. At the end of the loop, \#9 is \__seq_count_end:w instead of being empty. It removes $8+\text{\_\_seq_item:n}$ and instead places the number of \__seq_item:n that \__seq_count:w grabbed before reaching the end of the sequence.

\seq_count:N \seq_count:c \_\_seq_count:w \_\_seq_count_end:w

\seq_count:N #1
\begin{verbatim}
\int_eval:n { \exp_after:wN \use_i:nn \exp_after:wN \__seq_count:w #1 \__seq_count_end:w \__seq_count_end:w \__seq_count_end:w \__seq_count_end:w \__seq_count_end:w \__seq_count_end:w \__seq_count_end:w \__seq_count_end:w \prg_break_point:
}
\end{verbatim}

(End definition for \seq_count:N, \__seq_count:w, and \_\_seq_count_end:w. This function is documented on page 145.)

37.20.7 Using sequences

\seq_use:Nnnn \seq_use:cn \_\_seq_use:NNn \_\_seq_use:NNn \_\_seq_use:nwwwwnwn \_\_seq_use:nwwwnw

\seq_use:Nn

See \clist_use:Nnnn for a general explanation. The main difference is that we use \texttt{\_\_seq_item:n} as a delimiter rather than commas. We also need to add \texttt{\_\_seq_item:n} at various places, and \texttt{\_\_seq}.

\seq_use:Nnnn \seq_use:cn

(End definition for \seq_count:N, \_\_seq_count:w, and \_\_seq_count_end:w. This function is documented on page 145.)
37.20.8 Sequence stacks

The same functions as for sequences, but with the correct naming.

Pushing to a sequence is the same as adding on the left.
In most cases, getting items from the stack does not need to specify that this is from the left. So aliases are provided.

\begin{verbatim}
\cs_new_eq:NN \seq_get:NN \seq_get_left:NN
\cs_new_eq:NN \seq_get:cN \seq_get_left:cN
\cs_new_eq:NN \seq_pop:NN \seq_pop_left:NN
\cs_new_eq:NN \seq_pop:cN \seq_pop_left:cN
\cs_new_eq:NN \seq_gpop:NN \seq_gpop_left:NN
\cs_new_eq:NN \seq_gpop:cN \seq_gpop_left:cN
\end{verbatim}

More copies.

\begin{verbatim}
\prg_new_eq_conditional:NNn \seq_get:NN \seq_get_left:NN { T , F , TF }
\prg_new_eq_conditional:NNn \seq_get:cN \seq_get_left:cN { T , F , TF }
\prg_new_eq_conditional:NNn \seq_pop:NN \seq_pop_left:NN { T , F , TF }
\prg_new_eq_conditional:NNn \seq_pop:cN \seq_pop_left:cN { T , F , TF }
\prg_new_eq_conditional:NNn \seq_gpop:NN \seq_gpop_left:NN { T , F , TF }
\prg_new_eq_conditional:NNn \seq_gpop:cN \seq_gpop_left:cN { T , F , TF }
\end{verbatim}

Apply the general \texttt{msg\_show:nnnnnn}.

\begin{verbatim}
\cs_new_protected:Npn \seq_show:N { \__seq_show:NN \msg_show:nnxxxx }
\cs_generate_variant:Nn \seq_show:N { c }
\cs_new_protected:Npn \seq_log:N { \__seq_show:NN \msg_log:nnxxxx }
\cs_generate_variant:Nn \seq_log:N { c }
\cs_new_protected:Npn \__seq_show:NN #1#2
\begin{verbatim}
\__kernel_chk_defined:NT #2
\begin{verbatim}
\{ #1 \{ \LaTeX/kernel \} \{ show-seq \}
\{ \token_to_str:N \{ \}
\{ \seq_map_function:NN \{ \}
\{ \}
\}
\}
\}
\end{verbatim}
\end{verbatim}
\end{verbatim}

Temporary comma list variables.

\begin{verbatim}
\seq_new:N \l_tmpa_seq
\seq_new:N \l_tmpb_seq
\seq_new:N \g_tmpa_seq
\seq_new:N \g_tmpb_seq
\end{verbatim}

\section{37.20.9 Viewing sequences}

\section{37.20.10 Scratch sequences}
37.21 \texttt{l3int} implementation

The following test files are used for this code: \texttt{m3int001}, \texttt{m3int002}, \texttt{m3int03}.

\begin{verbatim}
\c_max_register_int
Done in l3basics.

(End definition for \texttt{\c_max_register_int}. This variable is documented on page 162.)
\end{verbatim}

\begin{verbatim}
\_\_int_to_roman:w \_\_int_compare:w
Done in l3basics.

(End definition for \texttt{\_\_int_to_roman:w} and \texttt{\_\_int_compare:w}. This function is documented on page 163.)
\end{verbatim}

\begin{verbatim}
\or:
Done in l3basics.

(End definition for \texttt{\or:}. This function is documented on page 163.)
\end{verbatim}

\begin{verbatim}
\int_value:w \_\_int_eval:w \_\_int_eval_end:
Here are the remaining primitives for number comparisons and expressions.

\begin{verbatim}
\cs_new_eq:NN \int_value:w \tex_number:D
\cs_new_eq:NN \_\_int_eval:w \tex_numexpr:D
\cs_new_eq:NN \_\_int_eval_end: \tex_relax:D
\cs_new_eq:NN \if_int_odd:w \tex_ifodd:D
\cs_new_eq:NN \if_case:w \tex_ifcase:D
\end{verbatim}

(End definition for \texttt{\int_value:w} and others. These functions are documented on page 163.)
\end{verbatim}

\begin{verbatim}
\s\_\_int_mark \s\_\_int_stop
Scan marks used throughout the module.

\begin{verbatim}
\scan_new:N \s\_\_int_mark
\scan_new:N \s\_\_int_stop
\end{verbatim}

(End definition for \texttt{\s\_\_int_mark} and \texttt{\s\_\_int_stop}.)
\end{verbatim}

\begin{verbatim}
\_\_\_\_int_use\_none\_delimit\_by\_s\_stop:w
Function to gobble until a scan mark.

\begin{verbatim}
\cs_new:Npn \_\_\_\_int_use\_none\_delimit\_by\_s\_stop:w #1 \s\_\_int_stop { }
\end{verbatim}

(End definition for \texttt{\_\_\_\_int_use\_none\_delimit\_by\_s\_stop:w}.)
\end{verbatim}

\begin{verbatim}
\q\_\_\_\_int_recursion\_tail \q\_\_\_\_int_recursion\_stop
Quarks for recursion.

\begin{verbatim}
\quark_new:N \q\_\_\_\_int_recursion\_tail
\quark_new:N \q\_\_\_\_int_recursion\_stop
\end{verbatim}

(End definition for \texttt{\q\_\_\_\_int_recursion\_tail} and \texttt{\q\_\_\_\_int_recursion\_stop}.)
\end{verbatim}

\begin{verbatim}
\_\_\_\_\_\_int\_if\_recursion\_tail\_stop\_do:N \_\_\_\_\_\_int\_if\_recursion\_tail\_stop:N
Functions to query quarks.

\begin{verbatim}
\__\_\kernel\_quark\_new\_test:N \_\_\_\_\_\_int\_if\_recursion\_tail\_stop\_do:N
\__\_\kernel\_quark\_new\_test:N \_\_\_\_\_\_int\_if\_recursion\_tail\_stop:N
\end{verbatim}

(End definition for \texttt{\_\_\_\_\_\_int\_if\_recursion\_tail\_stop\_do:N} and \texttt{\_\_\_\_\_\_int\_if\_recursion\_tail\_stop:N}.)
\end{verbatim}

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37.21.1 Integer expressions

\texttt{\int_eval:n} \quad \text{Wrapper for } \texttt{\__int_eval:w}: \text{ can be used in an integer expression or directly in the input stream. When debugging, use parentheses to catch early termination.}

\begin{verbatim}
\cs_new:Npn \int_eval:n \#1
\{ \int_value:w \__int_eval:w \#1 \__int_eval_end: \}
\cs_new:Npn \int_eval:w \{ \int_value:w \__int_eval:w \}
\end{verbatim}

(End definition for \texttt{\int_eval:n} and \texttt{\int_eval:w}. These functions are documented on page 151.)

\texttt{\int_sign:n} \quad \texttt{\__int_sign:Nw} \quad \text{See \texttt{\int_abs:n}. Evaluate the expression once (and when debugging is enabled, check that the expression is well-formed), then test the first character to determine the sign. This is wrapped in \texttt{\int_value:w}...\texttt{\exp_stop_f}: to ensure a fixed number of expansions and to avoid dealing with closing the conditionals.}

\begin{verbatim}
\cs_new:Npn \int_sign:n \#1
\{ \int_value:w \exp_after:wN \__int_sign:Nw
\int_value:w \__int_eval:w \#1 \__int_eval_end: ; \exp_stop_f: \}
\cs_new:Npn \__int_sign:Nw \#1\#2 ;
\{ \if_meaning:w 0 \#1 0 \else: \exp_after:wN \#1 \fi: 1 \fi: \}
\end{verbatim}

(End definition for \texttt{\int_sign:n} and \texttt{\__int_sign:Nw}. This function is documented on page 152.)

\texttt{\int_abs:n} \quad \texttt{\__int_abs:N} \quad \texttt{\int_max:nn} \quad \texttt{\int_min:nn} \quad \texttt{\__int_maxmin:wwN}

\text{Functions for min, max, and absolute value with only one evaluation. The absolute value is obtained by removing a leading sign if any. All three functions expand in two steps.}

\begin{verbatim}
\cs_new:Npn \int_abs:n \#1
\{ \int_value:w \exp_after:wN \__int_abs:N \int_value:w \__int_eval:w \#1 \exp_after:wN ; \int_value:w \__int_eval:w \#2 ; \exp_stop_f: \}
\cs_set:Npn \int_max:nn \#1\#2
\{ \int_value:w \exp_after:wN \__int_maxmin:wwN \int_value:w \__int_eval:w \#1 \exp_after:wN ; \int_value:w \__int_eval:w \#2 ; \exp_stop_f: \}
\cs_set:Npn \int_min:nn \#1\#2
\{ \int_value:w \exp_after:wN \__int_maxmin:wwN \int_value:w \__int_eval:w \#1 \exp_after:wN ; \int_value:w \__int_eval:w \#2 ; \exp_stop_f: \}
\end{verbatim}

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\texttt{\__int\_eval:w} rounds the result of a division we also provide a version that truncates the result. We use an auxiliary to make sure numerator and denominator are only evaluated once: this comes in handy when those are more expressions are expensive to evaluate (e.g., \texttt{\tl\_count:n}). If the numerator \texttt{\#1#2} is 0, then we divide 0 by the denominator (this ensures that 0/0 is correctly reported as an error). Otherwise, shift the numerator \texttt{\#1#2} towards 0 by (\texttt{\#3#4}−1)/2, which we round away from zero. It turns out that this quantity exactly compensates the difference between \e-TeX's rounding and the truncating behaviour that we want. The details are thanks to Heiko Oberdiek: getting things right in all cases is not so easy.

\begin{verbatim}
\cs_new:Npn \__int_div_truncate:NNwNw #1#2; #3#4; 
\exp_after:wN \__int_div_truncate:NwNw 
\int_value:w \__int_eval:w \exp_after:wN \__int_eval:w #1 \exp_after:wN ; 
\int_value:w \__int_eval:w #2 ; 
\__int_eval_end: 
\}
\cs_new:Npn \__int_div_truncate:NwNw #1#2; #3#4; 
\if_meaning:w 0 #1 0 
\else: ( \if_meaning:w - #1 + \else: - \fi: ( \if_meaning:w - #3 - \fi: #3#4 - 1 ) / 2 
\) 
\fi: / #3#4 
\}
\end{verbatim}

For the sake of completeness:

\begin{verbatim}
\cs_new:Npn \__int_div_round:NN \__int_eval:w ( \#1 ) / ( \#2 ) \__int_eval_end: 
\end{verbatim}

Finally there's the modulus operation.

\begin{verbatim}
\cs_new:Npn \__int_mod:NNwNw 
\int_value:w \__int_eval:w \exp_after:wN \__int_mod:ww 
\int_value:w \__int_eval:w \#1 \exp_after:wN ; 
\end{verbatim}

\textit{End definition for \texttt{\int\_abs:n} and others. These functions are documented on page 152.}
\__int_mod:ww #1; #2;
}\__int_eval_end:
\cs_new:Npn \__int_div_truncate:NwNw #1; #2;
\{ \#1 - ( \__int_div_truncate:NwNw #1; #2; ) \ast \#2 \}

(End definition for \int_div_truncate:nn and others. These functions are documented on page 152.)
\_kernel_int_add:nnn

Equivalent to \int_eval:n {#1+#2+#3} except that overflow only occurs if the final result overflows \([−2^{31} + 1, 2^{31} − 1]\). The idea is to choose the order in which the three numbers are added together. If \#1 and \#2 have opposite signs (one is in \([−2^{31} + 1, −1]\) and the other in \([0, 2^{31} − 1]\)) then \#1+#2 cannot overflow so we compute the result as \#1+#2+#3. If they have the same sign, then either \#3 has the same sign and the order does not matter, or \#3 has the opposite sign and any order in which \#3 is not last will work. We use \#1+#3+#2.
\cs_new:Npn \__kernel_int_add:nnn #1#2#3
\{ \int_value:w \__int_eval:w #1
\if_int_compare:w #2 < \c_zero_int \exp_after:wN \reverse_if:N \fi:
\if_int_compare:w #1 < \c_zero_int + #2 + #3 \else: + #3 + #2 \fi:
\__int_eval_end:
\}

(End definition for \__kernel_int_add:nnn.)

37.21.2 Creating and initialising integers
\int_new:N \int_new:c

Two ways to do this: one for the format and one for the \LaTeX{} package. In plain \TeX{}, \newcount (and other allocators) are \texttt{outer}: to allow the code here to work in “generic” mode this is therefore accessed by name. (The same applies to \newbox, \newdimen and so on.)
\cs_new_protected:Npn \int_new:N #1
\{ \__kernel_chk_if_free_cs:N #1
\__kernel_int:cs:ww \cs:w newcount \cs_end: #1
\}
\cs_generate_variant:Nn \int_new:N { c }

(End definition for \int_new:N. This function is documented on page 152.)
\int_const:Nn \int_const:cn \__int_constdef:Nw
\c__int_max_constdef_int

As stated, most constants can be defined as \texttt{chardef} or \texttt{mathchardef} but that’s engine dependent. As a result, there is some set up code to determine what can be done. No full engine testing just yet so everything is a little awkward. We cannot use \texttt{int_gset:Nn} because (when \texttt{check-declarations} is enabled) this runs some checks that constants would fail.
\cs_new_protected:Npn \int_const:Nn #1#2
\{ \int_compare:nNnTF {#2} < \c_zero_int
\{ \int_new:N #1 \tex_global:D
\}
\}

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\int_compare:nNnTF {#2} > \c__int_max_constdef_int
{
  \int_new:N #1
  \tex_global:D
}
{
  \__kernel_chk_if_free_cs:N #1
  \tex_global:D \__int_constdef:Nw
}

#1 = \__int_eval:w #2 \__int_eval_end:
\cs_generate_variant:Nn \int_const:Nn { c }
\if_int_odd:w 0
  \cs_if_exist:NT \tex_luatexversion:D { 1 }
  \cs_if_exist:NT \tex_omathchardef:D { 1 }
  \cs_if_exist:NT \tex_XeTeXversion:D { 1 } ~
\cs_if_exist:NTF \tex_omathchardef:D
  { \cs_new_eq:NN \__int_constdef:Nw \tex_omathchardef:D }
  { \cs_new_eq:NN \__int_constdef:Nw \tex_chardef:D }
  \__int_constdef:Nw \c__int_max_constdef_int 1114111 ~
\else:
  \cs_new_eq:NN \__int_constdef:Nw \tex_mathchardef:D
  \tex_mathchardef:D \c__int_max_constdef_int 32767 ~
\fi:

(End definition for \int_const:Nn, \__int_constdef:Nw, and \c__int_max_constdef_int. This function is documented on page 153.)

\int_zero:N \int_zero:c \int_gzero:N \int_gzero:c
Functions that reset an \langle integer \rangle register to zero.
\cs_new_protected:Npn \int_zero:N #1 { #1 = \c_zero_int }
\cs_generate_variant:Nn \int_zero:N { c }
\cs_new_protected:Npn \int_gzero:N #1 { \tex_global:D #1 = \c_zero_int }
\cs_generate_variant:Nn \int_gzero:N { c }

(End definition for \int_zero:N and \int_gzero:N. These functions are documented on page 153.)

\int_zero_new:N \int_zero_new:c \int_gzero_new:N \int_gzero_new:c
Create a register if needed, otherwise clear it.
\cs_new_protected:Npn \int_zero_new:N #1 { \int_if_exist:NTF #1 { \int_zero:N #1 } { \int_new:N #1 } }
\cs_generate_variant:Nn \int_zero_new:N { c }
\cs_new_protected:Npn \int_gzero_new:N #1 { \int_if_exist:NTF #1 { \int_gzero:N #1 } { \int_new:N #1 } }
\cs_generate_variant:Nn \int_gzero_new:N { c }

(End definition for \int_zero_new:N and \int_gzero_new:N. These functions are documented on page 153.)

\int_set_eq:NN \int_set_eq:cN \int_set_eq:Nc \int_set_eq:cc \int_gset_eq:NN \int_gset_eq:cN \int_gset_eq:Nc \int_gset_eq:cc
Setting equal means using one integer inside the set function of another. Check that assigned integer is local/global. No need to check that the other one is defined as \TeX{} does it for us.
\cs_new_protected:Npn \int_set_eq:NN #1#2 { #1 = #2 }
\cs_generate_variant:Nn \int_set_eq:NN { c , Nc , cc }
\cs_new_protected:Npn \int_gset_eq:NN #1#2 { \tex_global:D #1 = #2 }
\cs_generate_variant:Nn \int_gset_eq:NN { c , Nc , cc }
\cs_new_protected:Npn \int_gset_eq:cN #1#2 { \tex_gzero:D #1 = #2 }
\cs_generate_variant:Nn \int_gset_eq:cN { c , Nc , cc }
\cs_new_protected:Npn \int_gset_eq:Nc #1#2 { \tex_gzero:N #1 = #2 }
\cs_generate_variant:Nn \int_gset_eq:Nc { c , Nc , cc }

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Copies of the \texttt{cs} functions defined in l3basics.

Adding and subtracting to and from a counter.

Incrementing and decrementing of integer registers is done with the following functions.
37.21.4 Using integers

Here is how counters are accessed:
\int_use:N
\int_use:c

We hand-code this for some speed gain:
%\cs_generate_variant:Nn \int_use:N \{ c \}
\cs_new:Npn \int_use:c #1 { \tex_the:D \cs:w #1 \cs_end: }

(End definition for \int_use:N. This function is documented on page 154.)

37.21.5 Integer expression conditionals

Those functions are used for comparison tests which use a simple syntax where only one set of braces is required and additional operators such as != and >= are supported. The tests first evaluate their left-hand side, with a trailing \__int_compare_error:. This marker is normally not expanded, but if the relation symbol is missing from the test’s argument, then the marker inserts = (and itself) after triggering the relevant TeX error. If the first token which appears after evaluating and removing the left-hand side is not a known relation symbol, then a judiciously placed \__int_compare_error:Nw gets expanded, cleaning up the end of the test and telling the user what the problem was.
\cs_new_protected:Npn \__int_compare_error: 
\{ \if_int_compare:w \c_zero_int \c_zero_int \fi: = \__int_compare_error: 
\}
\cs_new:Npn \__int_compare_error:Nw #1#2 \s__int_stop 
\{ \c_zero_int \fi: \__kernel_msg_expandable_error:nnn { kernel } { unknown-comparison } {#1} \prg_return_false: \}

(End definition for \__int_compare_error: and \__int_compare_error:Nw.)

Comparison tests using a simple syntax where only one set of braces is required, additional operators such as != and >= are supported, and multiple comparisons can be performed at once, for instance 0 < 5 <= 1. The idea is to loop through the argument, finding one operand at a time, and comparing it to the previous one. The looping auxiliary \__int_compare:Nw reads one \texttt{ Operand} and one \texttt{Comparison} symbol, and leaves roughly
\langle \texttt{Operand} \rangle \prg_return_false: \fi: \reverse_if:N \if_int_compare:w \texttt{Operand} \texttt{Comparison} \langle \texttt{Operand} \rangle \__int_compare:Nw

in the input stream. Each call to this auxiliary provides the second operand of the last call’s \texttt{if_int_compare:w}. If one of the \texttt{Comparisons} is \texttt{false}, the \texttt{true} branch of the TeX conditional is taken (because of \texttt{reverse_if:N}), immediately returning \texttt{false} as the result of the test. There is no TeX conditional waiting the first operand, so we add
an `if_false:` and expand by hand with \texttt{\int_value:w}, thus skipping `\prg_return_-false:` on the first iteration.

Before starting the loop, the first step is to make sure that there is at least one relation symbol. We first let \TeX{} evaluate this left hand side of the (in)equality using \texttt{\__int_eval:w}. Since the relation symbols <, >, = and ! are not allowed in integer expressions, they would terminate the expression. If the argument contains no relation symbol, `\__int_compare_error:` is expanded, inserting = and itself after an error. In all cases, \texttt{\__int_compare:w} receives as its argument an integer, a relation symbol, and some more tokens. We then setup the loop, which is ended by the two odd-looking items \texttt{e} and `\{=nd_\}`, with a trailing `\s__int_stop` used to grab the entire argument when necessary.

The goal here is to find an \texttt{⟨operand⟩} and a \texttt{⟨comparison⟩}. The \texttt{⟨operand⟩} is already evaluated, but we cannot yet grab it as an argument. To access the following relation symbol, we remove the number by applying \texttt{\__int_to_roman:w}, after making sure that the argument becomes non-positive: its roman numeral representation is then empty. Then probe the first two tokens with \texttt{\__int_compare:NNw} to determine the relation symbol, building a control sequence from it (\texttt{\token_to_str:N} gives better errors if \texttt{#1} is not a character). All the extended forms have an extra = hence the test for that as a second token. If the relation symbol is unknown, then the control sequence is turned by \TeX{} into `\scan_stop:`, ignored thanks to `\unexpanded`, and \texttt{\__int_compare_error:Nw} raises an error.

When the last \texttt{⟨operand⟩} is seen, \texttt{\__int_compare:NNw} receives \texttt{e} and `\{=nd_\}` as arguments, hence calling \texttt{\__int_compare_end_:NNw} to end the loop: return the result of the last comparison (involving the operand that we just found). When a normal relation is found,
the appropriate auxiliary calls \_\_int_compare:nnN where \#1 is \if_int_compare:w or \reverse_if:N \if_int_compare:w, \#2 is the \{operand\}, and \#3 is one of \textless, \texttt{=}, or \textgreater.

As announced earlier, we leave the \{operand\} for the previous conditional. If this conditional is true the result of the test is known, so we remove all tokens and return false. Otherwise, we apply the conditional \#1 to the \{operand\} \#2 and the comparison \#3, and call \_\_int_compare:Nw to look for additional operands, after evaluating the following expression.

\begin{verbatim}
\cs_new:cpn { __int_compare_end_=:NNw } \#1\#2\#3 e \#4 \s__int_stop
\cs_new:Npn \__int_compare:nnN \#1\#2\#3
{ \#2 \exp_stop_f: \prg_return_false: \else: \prg_return_true: \fi:
\cs_new:Npn \__int_compare:nNn \int_compare:nNnTF
\prg_new_conditional:Npnn \int_compare:nNn { p , T , F , TF } 
{ \if_int_compare:w \__int_eval:w \#1 \#2 \__int_eval:w \#3 \__int_eval_end: 
\prg_return_true: \else: \prg_return_false: \fi:
\cs_new:cpn { __int_compare_=:NNw } \#1\#2\#3 =
\cs_new:cpn { __int_compare_<:NNw } \#1\#2\#3 <
\cs_new:cpn { __int_compare>:NNw } \#1\#2\#3 >
\cs_new:cpn { __int_compare_==:NNw } \#1\#2\#3 ==
\cs_new:cpn { __int_compare_!=:NNw } \#1\#2\#3 !=
\cs_new:cpn { __int_compare_<=:NNw } \#1\#2\#3 <=
\cs_new:cpn { __int_compare_>=:NNw } \#1\#2\#3 >=
\end{verbatim}

(End definition for \_\_int_compare:nNnTF and others. This function is documented on page 155.)

\begin{verbatim}
\int_case:nn \__int_case:nnTF \__int_case:nw \__int_case_end:nw
\end{verbatim}

More efficient but less natural in typing.

\begin{verbatim}
\int_case:nn \int_case:nNnTF
\end{verbatim}

(End definition for \_\_int_case:nNnTF. This function is documented on page 154.)

\begin{verbatim}
\_\_int_case_end:nw
\end{verbatim}

For integer cases, the first task to fully expand the check condition. The over all idea is then much the same as for \_\_int_case:nnTF as described in l3tl.
\cs_new:Npn \int_case:nnTF #1
{\exp:w
  \exp_args:Nf \__int_case:nnTF { \int_eval:n {#1} }
}
\cs_new:Npn \int_case:nnT #1#2#3
{\exp:w
  \exp_args:Nf \__int_case:nnTF { \int_eval:n {#1} } {#2} {#3} { }
}
\cs_new:Npn \int_case:nnF #1#2
{\exp:w
  \exp_args:Nf \__int_case:nnTF { \int_eval:n {#1} } {#2} { }
}
\cs_new:Npn \int_case:nn #1#2
{\exp:w
  \exp_args:Nf \__int_case:nnTF { \int_eval:n {#1} } {#2} { } { }
}
\cs_new:Npn \__int_case:nnTF #1#2#3#4
{\__int_case:nw {#1} #2 {#1} { } \s__int_mark {#3} \s__int_mark {#4} \s__int_stop }
\cs_new:Npn \__int_case:nw #1#2#3
{\int_compare:nNnTF {#1} = {#2}
{ \__int_case_end:nw {#3} }
{ \__int_case:nw {#1} }
}
\cs_new:Npn \__int_case_end:nw #1#2#3 \s__int_mark #4#5 \s__int_stop
{\exp_end: #1 #4 }

(End definition for \int_case:nnTF and others. This function is documented on page 156.)

\int_if_odd_p:n
\int_if_odd:nTF
\int_if_even_p:n
\int_if_even:nTF

A predicate function.

\prg_new_conditional:Nnn \int_if_odd:n #1 \{ p , T , F , TF\}
{\if_int_odd:w \__int_eval:w #1 \__int_eval_end:
  \prg_return_true:
}{\else:
  \prg_return_false:
}{\fi:
}
\prg_new_conditional:Nnn \int_if_even:n #1 \{ p , T , F , TF\}
{\reverse_if:N \if_int_odd:w \__int_eval:w #1 \__int_eval_end:
  \prg_return_true:
}{\else:
  \prg_return_false:
}{\fi:
}

(End definition for \int_if_odd:nTF and \int_if_even:nTF. These functions are documented on page 156.)
37.21.6 Integer expression loops

These are quite easy given the above functions. The \texttt{while} versions test first and then execute the body. The \texttt{do\_while} does it the other way round.

\begin{verbatim}
\cs_new:Npn \int_while_do:nn #1#2
\{
  \int_compare:nT {#1}
  \{
    #2
    \int_while_do:nn {#1} {#2}
  \}
\}
\cs_new:Npn \int_until_do:nn #1#2
\{
  \int_compare:nF {#1}
  \{
    #2
    \int_until_do:nn {#1} {#2}
  \}
\}
\cs_new:Npn \int_do_while:nn #1#2
\{
  #2
  \int_compare:nT {#1}
  { \int_do_while:nn {#1} {#2} }
\}
\cs_new:Npn \int_do_until:nn #1#2
\{
  #2
  \int_compare:nF {#1}
  { \int_do_until:nn {#1} {#2} }
\}
\end{verbatim}

(End definition for \texttt{int\_while\_do:nn} and others. These functions are documented on page 157.)

\begin{verbatim}
\cs_new:Npn \int_while_do:nNnn #1#2#3#4
\{
  \int_compare:nNnT {#1} #2 {#3}
  \{
    #4
    \int_while_do:nNnn {#1} #2 {#3} {#4}
  \}
\}
\cs_new:Npn \int_until_do:nNnn #1#2#3#4
\{
  \int_compare:nNnF {#1} #2 {#3}
  \{
    #4
    \int_until_do:nNnn {#1} #2 {#3} {#4}
  \}
\}
\cs_new:Npn \int_do_while:nNnn #1#2#3#4
\{
  \int_do:nn {#2} {#4}
  \int_compare:nNnT {#1}
  \{
    \int_do:nn {#2} {#4}
  \}
\}
\cs_new:Npn \int_do_until:nNnn #1#2#3#4
\{
  \int_do:nn {#2} {#4}
  \int_compare:nNnF {#1}
  \{
    \int_do:nn {#2} {#4}
  \}
\}
\end{verbatim}

As above but not using the more natural syntax.
\int_step_function:nnnN \__int_step:wwwN \__int_step:NwnnN \int_step_function:nN \int_step_function:nnN

Before all else, evaluate the initial value, step, and final value. Repeating a function by steps first needs a check on the direction of the steps. After that, do the function for the start value then step and loop around. It would be more symmetrical to test for a step size of zero before checking the sign, but we optimize for the most frequent case (positive step).

\int_step_function:nnnN
\__int_step:wwwN
\__int_step:NwnnN
\int_step_function:nN
\int_step_function:nnN

(End definition for \int_while_do:nNnn and others. These functions are documented on page 157.)

37.21.7 Integer step functions
\begin{verbatim}
\cs_new:Npn \int_step_function:nnnN #1 { \int_step_function:nnnN { #1 } { 1 } }
\cs_new:Npn \int_step_inline:nn { \int_step_inline:nnn { 1 } { 1 } }
\cs_new:Npn \int_step_inline:nnn #1 { \int_step_inline:nnn { #1 } { 1 } }
\cs_new:Npn \int_step_variable:nNn #1 #2 #3 #4 #5
{ \int_gincr:N \g__kernel_prg_map_int \exp_args:NNc \__int_step:NNnnnn
\cs_gset_protected:Npx { __int_map_ \int_use:N \g__kernel_prg_map_int :w }
\tl_set:Nn \exp_not:N #4 {##1} \exp_not:n {#5} }
\cs_new_protected:Npn \__int_step:NNnnnn #1#2#3#4#5#6
{ #1 #2 ##1 {#6} \int_step_function:nnnN {#3} {#4} {#5} #2 \\
\prg_break_point:Nn \scan_stop: { \int_gdecr:N \g__kernel_prg_map_int } }
\end{verbatim}

(The end definition for \int_step_function:nnnN and others. These functions are documented on page 158.)

The approach here is to build a function, with a global integer required to make the nesting safe (as seen in other in line functions), and map that function using \int_step_function:nnnN. We put a \prg_break_point:Nn so that map_break functions from other modules correctly decrement \g__kernel_prg_map_int before looking for their own break point. The first argument is \scan_stop:, so that no breaking function recognizes this break point as its own.

\begin{verbatim}
\cs_new_protected:Npn \int_to_arabic:n { \int_gincr:N \g__kernel_prg_map_int \exp_args:NNc \__int_step:NNnnnn
\cs_gset_protected:Npx { __int_map_ \int_use:N \g__kernel_prg_map_int :w }
\tl_set:Nn \exp_not:N \__int_step:NNnnnn
\exp_not:n {\tl_set:Nn \exp_not:N \__int_step:NNnnnn \exp_not:n {##1} {#4} {#5} }
\end{verbatim}

(End definition for \int_step_inline:nn and others. These functions are documented on page 158.)

37.21.8 Formatting integers

\int_to_arabic:n

Nothing exciting here.
For conversion of integers to arbitrary symbols the method is in general as follows. The input number (#1) is compared to the total number of symbols available at each place (#2). If the input is larger than the total number of symbols available then the modulus is needed, with one added so that the positions don’t have to number from zero. Using an \texttt{i}-type expansion, this is done so that the system is recursive. The actual conversion function therefore gets a ‘nice’ number at each stage. Of course, if the initial input was small enough then there is no problem and everything is easy.

\begin{verbatim}
\cs_new:Npn \int_to_symbols:nnn \#1\#2\#3
\noexpand{\int_compare:nNnTF \#1 > \#2
\noexpand{\exp_args:NNo \exp_args:No \__int_to_symbols:nnnn
\noexpand{\int_case:nn
\noexpand{1 + \int_mod:nn \#1 - 1 \#2 \}} \#3
\noexpand{\#1 \#2 \#3
\noexpand{\int_case:nn \#1 \#3 \}}
\noexpand{\int_case:nn \#1 \#3 \}}
\noexpand{\int_case:nn \#1 \#3 \}}
\noexpand{\cs_new:Npn \__int_to_symbols:nnnn \#1\#2\#3\#4
\noexpand{\exp_args:Nf \int_to_symbols:nnn
\noexpand{\int_div_truncate:nn \#2 - 1 \#3 \}} \#3 \#4
\noexpand{\#1 \}}
\end{verbatim}

These both use the above function with input functions that make sense for the alphabet in English.

\begin{verbatim}
\cs_new:Npn \int_to_alph:n \#1
\noexpand{\int_to_symbols:nnn \#1 \#26 \}
\end{verbatim}

\begin{verbatim}
\cs_new:Npn \int_to_Alph:n \#1
\noexpand{\int_to_symbols:nnn \#1 \#26 \}
\end{verbatim}

(End definition for \texttt{\int_to_arabic:n}. This function is documented on page 159.)

(End definition for \texttt{\int_to_symbols:nnn} and \texttt{\__int_to_symbols:nnnn}. This function is documented on page 159.)

(End definition for \texttt{\int_to_alph:n} and \texttt{\int_to_Alph:n}. This function is documented on page 159.)
Converting from base ten (#1) to a second base (#2) starts with computing #1: if it is a complicated calculation, we shouldn’t perform it twice. Then check the sign, store it, either - or \c_empty_tl, and feed the absolute value to the next auxiliary function.

\cs_new:Npn \int_to_alph:n #1
\int_to_Base:nN
\int_to_letter:n
\__int_to_base:nn\n
(End definition for \int_to_alph:n and \int_to_Alph:n. These functions are documented on page 159.)
Here, the idea is to provide a recursive system to deal with the input. The output is built up after the end of the function. At each pass, the value in \( #1 \) is checked to see if it is less than the new base (\( #2 \)). If it is, then it is converted directly, putting the sign back in front. On the other hand, if the value to convert is greater than or equal to the new base then the modulus and remainder values are found. The modulus is converted to a symbol and put on the right, and the remainder is carried forward to the next round.
\exp_args:Nf __int_to_Base:nn
{ \int_div_truncate:nn {#2} {#3} }

#4

#1

\}

Convert to a letter only if necessary, otherwise simply return the value unchanged. It would be cleaner to use \int_case:nn, but in our case, the cases are contiguous, so it is forty times faster to use the \if_case:w primitive. The first \exp_after:wN expands the conditional, jumping to the correct case, the second one expands after the resulting character to close the conditional. Since #1 might be an expression, and not directly a single digit, we need to evaluate it properly, and expand the trailing \fi:

\cs_new:Npn __int_to_letter:n #1
\{ 
\exp_after:wN \exp_after:wN \if_case:w \__int_eval:w #1 - 10 \__int_eval_end:
 #a
 \or:  #b
 \or:  #c
 \or:  #d
 \or:  #e
 \or:  #f
 \or:  #g
 \or:  #h
 \or:  #i
 \or:  #j
 \or:  #k
 \or:  #l
 \or:  #m
 \or:  #n
 \or:  #o
 \or:  #p
 \or:  #q
 \or:  #r
 \or:  #s
 \or:  #t
 \or:  #u
 \or:  #v
 \or:  #w
 \or:  #x
 \or:  #y
 \or:  #z
 \else: \int_value:w \__int_eval:w #1 \exp_after:wN \__int_eval_end: \fi:
\}

\cs_new:Npn __int_to_Letter:n #1
\{ 
\exp_after:wN \exp_after:wN \if_case:w \__int_eval:w #1 - 10 \__int_eval_end:
 \A
 \or:  \B
 \or:  \C
 \or:  \D
\}

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\begin{itemize}
\item \texttt{\texttt{\int_to_bin:n}} \texttt{\texttt{\int_to_hex:n}} \texttt{\texttt{\int_to_Hex:n}} \texttt{\texttt{\int_to_oct:n}} Wrappers around the generic function.
\item \texttt{\texttt{\int_to_roman:n}} \texttt{\texttt{\int_to_Roman:n}} The \texttt{\texttt{\int_to_roman:w}} primitive creates tokens of category code 12 (other). Usually, what is actually wanted is letters. The approach here is to convert the output of the primitive into letters using appropriate control sequence names. That keeps everything expandable. The loop is terminated by the conversion of the Q.
\end{itemize}

(End definition for \texttt{\texttt{\int_to_base:nn}} and others. These functions are documented on page 160.)
\cs_new:Npn \int_to_Roman:n \ #1
{
\exp_after:wN \__int_to_Roman_aux:N
\__int_to_roman:w \int_eval:n {#1} Q
}
\cs_new:Npn \__int_to_Roman_aux:N \ #1
{
\use:c { __int_to_Roman_ #1 :w }
\__int_to_Roman_aux:N
}
\cs_new:Npn \__int_to_roman_i:w \ { i }
\cs_new:Npn \__int_to_roman_v:w \ { v }
\cs_new:Npn \__int_to_roman_x:w \ { x }
\cs_new:Npn \__int_to_roman_l:w \ { l }
\cs_new:Npn \__int_to_roman_c:w \ { c }
\cs_new:Npn \__int_to_roman_d:w \ { d }
\cs_new:Npn \__int_to_roman_m:w \ { m }
\cs_new:Npn \__int_to_Roman_i:w \ { I }
\cs_new:Npn \__int_to_Roman_v:w \ { V }
\cs_new:Npn \__int_to_Roman_x:w \ { X }
\cs_new:Npn \__int_to_Roman_l:w \ { L }
\cs_new:Npn \__int_to_Roman_c:w \ { C }
\cs_new:Npn \__int_to_Roman_d:w \ { D }
\cs_new:Npn \__int_to_Roman_m:w \ { M }
\cs_new:Npn \__int_to_Roman_Q:w \ #1 \ { }
\cs_new:Npn \__int_pass_signs:wn \ ⟨ signs \ and \ digits ⟩ \ s__int_stop \ { ⟨ code ⟩ }
{
\if:w + \if:w - \exp_not:N #1 + \fi: \exp_not:N #1
\exp_after:wN \__int_pass_signs:wn
\else:
\exp_after:wN \__int_pass_signs_end:wn
\exp_after:wN #1
\fi:
}
\cs_new:Npn \__int_pass_signs_end:wn \ #1 \s__int_stop \ #2
{ #2 #1
}(End definition for \int_to_Roman:n and others. These functions are documented on page 160.)

37.21.9 Converting from other formats to integers
\__int_pass_signs:wn \__int_pass_signs_end:wn
Called as \__int_pass_signs:wn ⟨ signs and digits ⟩ \s__int_stop ⟨ ⟨ code ⟩ ⟩, this function leaves in the input stream any sign it finds, then inserts the ⟨ code ⟩ before the first non-sign token (and removes \s__int_stop). More precisely, it deletes any + and passes any − to the input stream, hence should be called in an integer expression.
\cs_new:Npn \__int_pass_signs:wn \ #1
{
\if:w + \if:w - \exp_not:N #1 + \fi: \exp_not:N #1
\exp_after:wN \__int_pass_signs:wn
\else:
\exp_after:wN \__int_pass_signs_end:wn
\exp_after:wN #1
\fi:
}
\cs_new:Npn \__int_pass_signs_end:wn \ #1 \s__int_stop \ #2 \ { #2 \ #1 }
(End definition for \__int_pass_signs:wn and \__int_pass_signs_end:wn.)
\int_from_alph:n \__int_from_alph:nN \__int_from_alph:N
First take care of signs then loop through the input using the recursion quarks. The \__int_from_alph:nN auxiliary collects in its first argument the value obtained so far, and the auxiliary \__int_from_alph:N converts one letter to an expression which evaluates to the correct number.
\cs_new:Npn \int_from_alph:n \ #1
{
}
\int_eval:n
\begin{verbatim}
{\exp_after:wN \__int_pass_signs:wn \tl_to_str:n {#1}
    \s__int_stop { \__int_from_alph:nn { 0 } } }
\q__int_recursion_tail \q__int_recursion_stop
}
\cs_new:Npn \__int_from_alph:nnN #1#2
{ \__int_if_recursion_tail_stop_do:Nn #2 {#1} \exp_args:Nf \__int_from_alph:nnN { \int_eval:n { #1 * 26 + \__int_from_alph:N #2 } } }
\cs_new:Npn \__int_from_alph:N #1
{ \int_compare:nNnTF { #1 } < { 91 } { 64 } { 96 } }
\end{verbatim}
(End definition for \__int_from_alph:n, \__int_from_alph:nn, and \__int_from_alph:nnN. This function is documented on page 160.)

\int_from_base:nn
\__int_from_base:nn
\__int_from_base:N
Leave the signs into the integer expression, then loop through characters, collecting the value found so far in the first argument of \__int_from_base:nnN. To convert a single character, \__int_from_base:N checks first for digits, then distinguishes lower from upper case letters, turning them into the appropriate number. Note that this auxiliary does not use \int_eval:n, hence is not safe for general use.

\cs_new:Npn \int_from_base:nn #1#2
{ \int_eval:n
{\exp_after:wN \__int_pass_signs:wn \tl_to_str:n {#1}
    \s__int_stop { \__int_from_base:nn { 0 } } }
\q__int_recursion_tail \q__int_recursion_stop
}
\cs_new:Npn \__int_from_base:nnN #1#2#3
{ \__int_if_recursion_tail_stop_do:Nn #3 {#1} \exp_args:Nf \__int_from_base:nnN { \int_eval:n { #1 * #2 + \__int_from_base:N #3 } } }
\cs_new:Npn \__int_from_base:N #1
{ \int_compare:nNnTF { #1 } < { 58 } {#1} { \int_compare:nNnTF { #1 } < { 91 } { 55 } { 87 } } }
(End definition for \int_from_base:nn, \__int_from_base:nn, and \__int_from_base:N. This function is documented on page 161.)

\int_from_bin:n Wrappers around the generic function.
\cs_new:Npn \int_from_bin:n #1
{ \int_from_base:nn {#1} { 2 } }
\cs_new:Npn \int_from_hex:n #1
{ \int_from_base:nn {#1} }
\cs_new:Npn \int_from_oct:n #1
{ \int_from_base:nn {#1} }

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\texttt{\int_from_base:nn \{#1\} \{16\}}
\texttt{\cs_new:Npn \int_from_oct:n \#1}
\texttt{\{ \int_from_base:nn \{#1\} \{8\}}

(End definition for \texttt{\int_from_bin:n}, \texttt{\int_from_hex:n}, and \texttt{\int_from_oct:n}. These functions are documented on page 161.)

\texttt{\c__int_from_roman_i_int}
\texttt{\c__int_from_roman_v_int}
\texttt{\c__int_from_roman_x_int}
\texttt{\c__int_from_roman_l_int}
\texttt{\c__int_from_roman_c_int}
\texttt{\c__int_from_roman_d_int}
\texttt{\c__int_from_roman_m_int}
\texttt{\c__int_from_roman_I_int}
\texttt{\c__int_from_roman_V_int}
\texttt{\c__int_from_roman_X_int}
\texttt{\c__int_from_roman_L_int}
\texttt{\c__int_from_roman_C_int}
\texttt{\c__int_from_roman_D_int}
\texttt{\c__int_from_roman_M_int}

Constants used to convert from Roman numerals to integers.

\texttt{\int_const:cn \{ c__int_from_roman_i_int \} \{ 1 \}}
\texttt{\int_const:cn \{ c__int_from_roman_v_int \} \{ 5 \}}
\texttt{\int_const:cn \{ c__int_from_roman_x_int \} \{ 10 \}}
\texttt{\int_const:cn \{ c__int_from_roman_l_int \} \{ 50 \}}
\texttt{\int_const:cn \{ c__int_from_roman_c_int \} \{ 100 \}}
\texttt{\int_const:cn \{ c__int_from_roman_d_int \} \{ 500 \}}
\texttt{\int_const:cn \{ c__int_from_roman_m_int \} \{ 1000 \}}
\texttt{\int_const:cn \{ c__int_from_roman_I_int \} \{ 1 \}}
\texttt{\int_const:cn \{ c__int_from_roman_V_int \} \{ 5 \}}
\texttt{\int_const:cn \{ c__int_from_roman_X_int \} \{ 10 \}}
\texttt{\int_const:cn \{ c__int_from_roman_L_int \} \{ 50 \}}
\texttt{\int_const:cn \{ c__int_from_roman_C_int \} \{ 100 \}}
\texttt{\int_const:cn \{ c__int_from_roman_D_int \} \{ 500 \}}
\texttt{\int_const:cn \{ c__int_from_roman_M_int \} \{ 1000 \}}

(End definition for \texttt{\c__int_from_roman_i_int} and others.)

\texttt{\int_from_roman:n}
\texttt{\__int_from_roman:NN}
\texttt{\__int_from_roman_error:w}

The method here is to iterate through the input, finding the appropriate value for each letter and building up a sum. This is then evaluated by \TeX{}. If any unknown letter is found, skip to the closing parenthesis and insert \texttt{*0-1} afterwards, to replace the value by \texttt{-1}.

\texttt{\cs_new:Npn \int_from_roman:n \#1}
\texttt{\{}
\texttt{\int_eval:n}
\texttt{\{}
\texttt{\exp_after:wN \__int_from_roman:NN \tl_to_str:n \#1}
\texttt{\q__int_recursion_tail \q__int_recursion_tail \q__int_recursion_stop}
\texttt{\} }
\texttt{\} }
\texttt{\cs_new:Npn \__int_from_roman:NN \#1\#2}
\texttt{\{}
\texttt{\__int_if_recursion_tail_stop:N \#1}
\texttt{\__int_if_exist:cF \{ c__int_from_roman_ \#1 \_int \}}
\texttt{\{ \__int_from_roman_error:w \}}
\texttt{\__int_if_recursion_tail_stop_do:Nn \#2}
\texttt{\}}
\texttt{\__int_if_exist:cF \{ c__int_from_roman_ \#1 \_int \}}
\texttt{\}}
\texttt{\__int_if_exist:cF \{ c__int_from_roman_ \#2 \_int \}}
\texttt{\}}
\texttt{\__int_compare:nNnTF}
\texttt{\{ \use:c \{ c__int_from_roman_ \#1 \_int \} \}}
\texttt{\}}
\texttt{\}}
\texttt{\}}
\texttt{\}}
\texttt{\}}

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37.21.10 Viewing integer

\texttt{\textbackslash int\_show:N} Diagnostics.

\begin{verbatim}
\cs_new_eq:NN \int\_show:N \__kernel_register\_show:N
\cs_generate_variant:Nn \int\_show:N { c }
\end{verbatim}

(End definition for \texttt{\textbackslash int\_show:N} and \texttt{\_\_int\_show:nN}. This function is documented on page 162.)

\texttt{\textbackslash int\_show:n} We don’t use the \LaTeX{} primitive \texttt{\textbackslash showthe} to show integer expressions: this gives a more unified output.

\begin{verbatim}
\cs_new_protected:Npn \int\_show:n { \msg\_show_eval:Nn \int\_eval:n }
\end{verbatim}

(End definition for \texttt{\textbackslash int\_show:n}. This function is documented on page 162.)

\texttt{\textbackslash int\_log:N} Diagnostics.

\begin{verbatim}
\cs_new_eq:NN \int\_log:N \__kernel_register\_log:N
\cs_generate_variant:Nn \int\_log:N { c }
\end{verbatim}

(End definition for \texttt{\textbackslash int\_log:N}. This function is documented on page 162.)

\texttt{\textbackslash int\_log:n} Similar to \texttt{\textbackslash int\_show:n}.

\begin{verbatim}
\cs_new_protected:Npn \int\_log:n { \msg\_log_eval:Nn \int\_eval:n }
\end{verbatim}

(End definition for \texttt{\textbackslash int\_log:n}. This function is documented on page 162.)

37.21.11 Random integers

\texttt{\textbackslash int\_rand:nn} Defined in \texttt{l3fp-random}.

(End definition for \texttt{\textbackslash int\_rand:nn}. This function is documented on page 161.)
37.21.12 Constant integers

\c_zero_int  The zero is defined in l3basics.
\c_one_int \int_const:Nn \c_one_int { 1 }

(End definition for \c_zero_int and \c_one_int. These variables are documented on page 162.)

\c_max_int  The largest number allowed is \(2^{31} - 1\)
\int_const:Nn \c_max_int { 2 147 483 647 }

(End definition for \c_max_int. This variable is documented on page 162.)

\c_max_char_int  The largest character code is 1114111 (hexadecimal \texttt{10FFFF}) in Xe\TeX{} and Lua\TeX{} and 255 in other engines. In many places \(\pi\)\TeX{} and \up\TeX{} support larger character codes but for instance the values of \lccode{} are restricted to \([0, 255]\).
\int_const:Nn \c_max_char_int

(End definition for \c_max_char_int. This variable is documented on page 162.)

37.21.13 Scratch integers

\l__int_internal_a_int
\l__int_internal_b_int
\int_new:N \l__int_internal_a_int
\int_new:N \l__int_internal_b_int

(End definition for \l__int_internal_a_int and \l__int_internal_b_int.)

37.21.14 Integers for earlier modules

\l_tma_int\l_tmb_int
\g_tma_int\g_tmb_int
\int_new:N \l_tma_int
\int_new:N \l_tmb_int
\int_new:N \g_tma_int
\int_new:N \g_tmb_int

(End definition for \l_tma_int and others. These variables are documented on page 162.)

\l__int_internal_a_int\l__int_internal_b_int
\int_new:N \l__int_internal_a_int
\int_new:N \l__int_internal_b_int

(End definition for \l__int_internal_a_int and \l__int_internal_b_int.)

(/package)
The following test files are used for this code: m3flag001.

### 37.22 \texttt{l3flag} implementation

**Non-expandable flag commands**

The height $h$ of a flag (initially zero) is stored by setting control sequences of the form $\texttt{\textbackslash flag \langle name \rangle \langle integer \rangle}$ to $\texttt{\relax}$ for $0 \leq \langle integer \rangle < h$. When a flag is raised, a “trap” function $\texttt{\textbackslash flag \langle name \rangle}$ is called. The existence of this function is also used to test for the existence of a flag.

\begin{verbatim}
\flag_new:n\end{verbatim}

For each flag, we define a “trap” function, which by default simply increases the flag by 1 by letting the appropriate control sequence to $\texttt{\relax}$. This can be done expandably!

\begin{verbatim}
\cs_new_protected:Npn \flag_new:n #1 { \cs_new:cpn { flag~#1 } ##1 ; { \exp_after:wN \use_none:n \cs:w flag~#1~##1 \cs_end: } }
\end{verbatim}

(End definition for \texttt{\flag_new:n}. This function is documented on page 165.)

\begin{verbatim}
\flag_clear:n\__flag_clear:wn\end{verbatim}

Undefine control sequences, starting from the 0 flag, upwards, until reaching an undefined control sequence. We don’t use $\texttt{\cs_undefine:c}$ because that would act globally. When the option $\texttt{check-declarations}$ is used, check for the function defined by \texttt{\flag_new:n}.

\begin{verbatim}
\cs_new_protected:Npn \flag_clear:n #1 { \__flag_clear:wn 0 ; {#1} }
\cs_new_protected:Npn \__flag_clear:wn #1 ; #2 { \if_cs_exist:w flag~#2~#1 \cs_end: \cs_set_eq:cN { flag~#2~#1 } \tex_undefined:D \exp_after:wN \__flag_clear:wn \int_value:w \int_eval:w 1 + #1 \else: \use_i:nnn \fi: ; {#2} }
\end{verbatim}

(End definition for \texttt{\flag_clear:n} and \texttt{\__flag_clear:wn}. This function is documented on page 165.)

\begin{verbatim}
\flag_clear_new:n\end{verbatim}

As for other datatypes, clear the $\langle flag \rangle$ or create a new one, as appropriate.

\begin{verbatim}
\cs_new_protected:Npn \flag_clear_new:n #1 { \flag_if_exist:nTF {#1} { \flag_clear:n } { \flag_new:n } {#1} }
\end{verbatim}

(End definition for \texttt{\flag_clear_new:n}. This function is documented on page 166.)

\begin{verbatim}
\flag_show:n\flag_log:n\__flag_show:Nn\end{verbatim}

Show the height (terminal or log file) using appropriate \texttt{l3msg} auxiliaries.

\begin{verbatim}
\cs_new_protected:Npn \flag_show:n \__flag_show:Nn \tl_show:n \cs_new_protected:Npn \flag_log:n \__flag_show:Nn \tl_log:n \cs_new_protected:Npn \__flag_show:Nn \tl_show:n \#1 \exp_args:Nc \__kernel_chk_defined:NT \{ flag~#2 \}
\end{verbatim}

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A flag exist if the corresponding trap \flag\{flag name\}:n is defined.

\flag_if_exist:n #1 { p , T , F , TF }
\cs_if_exist:cTF { flag~#1 }
{ \prg_return_true: } { \prg_return_false: }

Test if the flag has a non-zero height, by checking the 0 control sequence.

\flag_if_raised:n #1 { p , T , F , TF }
\if_cs_exist:w flag~#1~0 \cs_end:
\prg_return_true:
\else:
\prg_return_false:
\fi:

Extract the value of the flag by going through all of the control sequences starting from 0.

\cs_new:Npn \flag_height:n #1 { \__flag_height_loop:wn 0; {#1} }
\cs_new:Npn \__flag_height_loop:wn #1 ; #2
{ \if_cs_exist:w flag~#2~#1 \cs_end:
\exp_after:wN \__flag_height_loop:wn \int_value:w \int_eval:w 1 +
\else:
\exp_after:wN \__flag_height_end:wn \fi:
#1 ; {#2}
}
\cs_new:Npn \__flag_height_end:wn #1 ; #2 {#1}

Simply apply the trap to the height, after expanding the latter.

\cs_new:Npn \flag_raise:n #1
{ \cs:w flag~#1 \exp_after:wN \cs_end:
\int_value:w \flag_height:n {#1} ;
}

(End definition for \flag_raise:n. This function is documented on page 166.)
## 37.23 \texttt{l3clist} implementation

The following test files are used for this code: \texttt{m3clist002}.

\begin{verbatim}
\lstinputlisting{m3clist002}
\end{verbatim}

\texttt{\c_empty_clist} An empty comma list is simply an empty token list.
\begin{verbatim}
\cs_new_eq:NN \c_empty_clist \c_empty_tl
\end{verbatim}

(End definition for \texttt{\c_empty_clist}. This variable is documented on page 176.)

\texttt{\l__clist_internal_clist} Scratch space for various internal uses. This comma list variable cannot be declared as such because it comes before \texttt{\clist_new:N}
\begin{verbatim}
\tl_new:N \l__clist_internal_clist
\end{verbatim}

(End definition for \texttt{\l__clist_internal_clist}.)

\texttt{\s__clist_mark} \texttt{\s__clist_stop} Internal scan marks.
\begin{verbatim}
\scan_new:N \s__clist_mark
\scan_new:N \s__clist_stop
\end{verbatim}

(End definition for \texttt{\s__clist_mark} and \texttt{\s__clist_stop}.)

\texttt{\__clist_use_none_delimit_by_s_stop:w} \texttt{\__clist_use_i_delimit_by_s_stop:nw} Functions to gobble up to a scan mark.
\begin{verbatim}
\cs_new:Npn \__clist_use_none_delimit_by_s_stop:w #1 \s__clist_stop { }
\cs_new:Npn \__clist_use_i_delimit_by_s_stop:nw #1 #2 \s__clist_stop {#1}
\end{verbatim}

(End definition for \texttt{\__clist_use_none_delimit_by_s_stop:w} and \texttt{\__clist_use_i_delimit_by_s_stop:nw}.)

\texttt{\__clist_tmp:w} A temporary function for various purposes.
\begin{verbatim}
\cs_new_protected:Npn \__clist_tmp:w { }
\end{verbatim}

(End definition for \texttt{\__clist_tmp:w}.)

\texttt{\q__clist_recursion_tail} \texttt{\q__clist_recursion_stop} Internal recursion quarks.
\begin{verbatim}
\quark_new:N \q__clist_recursion_tail
\quark_new:N \q__clist_recursion_stop
\end{verbatim}

(End definition for \texttt{\q__clist_recursion_tail} and \texttt{\q__clist_recursion_stop}.)

\texttt{\__clist_if_recursion_tail_break:n} \texttt{\__clist_if_recursion_tail_stop:n} Functions to query recursion quarks.
\begin{verbatim}
\__kernel_quark_new_test:N \__clist_if_recursion_tail_break:n
\__kernel_quark_new_test:N \__clist_if_recursion_tail_stop:n
\end{verbatim}

(End definition for \texttt{\__clist_if_recursion_tail_break:n} and \texttt{\__clist_if_recursion_tail_stop:n}.)
### 37.23.1 Removing spaces around items

\_\_clist\_trim\_next:w

Called as \exp:w \_\_clist\_trim\_next:w \prg\_do\_nothing:w \langle comma list \rangle ... it expands to \{⟨trimmed item⟩\} where the ⟨trimmed item⟩ is the first non-empty result from removing spaces from both ends of comma-delimited items in the ⟨comma list⟩. The \prg\_do\_nothing:w marker avoids losing braces. The test for blank items is a somewhat optimized \tl\_if\_empty:oTF construction; if blank, another item is sought, otherwise trim spaces.

```
\cs\new:Npn \_\_clist\_trim\_next:w #1 ,
    \tl\_if\_empty:oTF { \use\_none:nn #1 ? }
    \{ \_\_clist\_trim\_next:w \prg\_do\_nothing:w \}
    \{ \tl\_trim\_spaces\_apply:oN {#1} \exp\_end: \}
```

(End definition for \_\_clist\_trim\_next:w.)

\_\_clist\_sanitize:n \_\_clist\_sanitize:Nn

The auxiliary \_\_clist\_sanitize:Nn receives a delimiter (\c\_empty\_tl the first time, afterwards a comma) and that item as arguments. Unless we are done with the loop it calls \_\_clist\_wrap\_item:w to unbrace the item (using a comma delimiter is safe since \#2 came from removing spaces from an argument delimited by a comma) and possibly re-brace it if needed.

```
\cs\new:Npn \_\_clist\_sanitize:n #1
    \{ \exp\_after:wN \_\_clist\_sanitize:Nn \exp\_after:wN \c\_empty\_tl
     \exp:w \_\_clist\_trim\_next:w \prg\_do\_nothing:w
     \#1 , \q\_\_clist\_recursion\_tail , \q\_\_clist\_recursion\_stop
    \}
\cs\new:Npn \_\_clist\_sanitize:Nn #1\#2
    \{ \_\_clist\_if\_recursion\_tail\_stop:n {#2}
     \#1 \_\_clist\_wrap\_item:w \#2 ,
     \exp\_after:wN \_\_clist\_sanitize:Nn \exp\_after:wN ,
     \exp:w \_\_clist\_trim\_next:w \prg\_do\_nothing:w
    \}
```

(End definition for \_\_clist\_sanitize:n and \_\_clist\_sanitize:Nn.)

\_\_clist\_if\_wrap:nTF \_\_clist\_if\_wrap:w

True if the argument must be wrapped to avoid getting altered by some clist operations. That is the case whenever the argument

- starts or end with a space or contains a comma,
- is empty, or
- consists of a single braced group.

All l3clist functions go through the same test when they need to determine whether to brace an item, so it is not a problem that this test has false positives such as “\s\_\_clist\_mark ?”. If the argument starts or end with a space or contains a comma then one of the three arguments of \_\_clist\_if\_wrap:w will have its end delimiter (partly) in one of the three copies of \#1 in \_\_clist\_if\_wrap:nTF: this has a knock-on effect meaning that the result of the expansion is not empty; in that case, wrap. Otherwise,
the argument is safe unless it starts with a brace group (or is empty) and it is empty or consists of a single \ntype argument.

\par
\begin{verbatim}
\prg_new_conditional:Npnn \__clist_if_wrap:n #1 { TF }
\prg_new_conditional:Npnn \__clist_if_wrap:nTF #1 { TF }
\__clist_wrap_item:w 
Safe items are put in \exp_not:n, otherwise we put an extra set of braces.
\end{verbatim}

\subsection{Allocation and initialisation}

Internally, comma lists are just token lists.

\par
\begin{verbatim}
\clist_new:N \clist_new:c
\end{verbatim}

Creating and initializing a constant comma list is done by sanitizing all items (stripping spaces and braces).

\par
\begin{verbatim}
\clist_const:Nn \clist_const:cn \clist_const:Nx \clist_const:cx
\end{verbatim}
Clearing comma lists is just the same as clearing token lists.

Once again a copy from the token list functions.

Setting a comma list from a comma-separated list is done using a simple mapping. Safe items are put in \exp_not:n, otherwise we put an extra set of braces. The first comma must be removed, except in the case of an empty comma-list.
Concatenating comma lists is not quite as easy as it seems, as there needs to be the correct addition of a comma to the output. So a little work to do.

\begin{verbatim}
\cs_new_protected:Npn \clist_concat:NNN { \__clist_concat:NNNN \__kernel_tl_set:Nx }
\cs_new_protected:Npn \clist_gconcat:NNN { \__clist_concat:NNNN \__kernel_tl_gset:Nx }
\cs_generate_variant:Nn \clist_concat:NNN { ccc }
\cs_generate_variant:Nn \clist_gconcat:NNN { ccc }
\end{verbatim}

(End definition for \clist_concat:NNN, \clist_gconcat:NNN, and \__clist_concat:NNNN. These functions are documented on page 168.)

Copies of the \texttt{cs} functions defined in \texttt{l3basics}.

\begin{verbatim}
\prg_new_eq_conditional:NNn \clist_if_exist:N \cs_if_exist:N { TF , T , F , p }
\prg_new_eq_conditional:NNn \clist_if_exist:c \cs_if_exist:c { TF , T , F , p }
\end{verbatim}

(End definition for \clist_if_exist:NTF. This function is documented on page 169.)

### Adding data to comma lists

Everything is based on concatenation after storing in \_\_clist_internal_clist. This avoids having to worry here about space-trimming and so on.
Comma lists as stacks

Getting an item from the left of a comma list is pretty easy: just trim off the first item using the comma. No need to trim spaces as comma-list variables are assumed to have “cleaned-up” items. (Note that grabbing a comma-delimited item removes an outer pair of braces if present, exactly as needed to uncover the underlying item.)

An empty clist leads to \texttt{\textbackslash q\_no\_value}, otherwise grab until the first comma and assign to the variable. The second argument of \texttt{\_\_clist\_pop:wwNN} is a comma list ending in a
comma and \s__clist_mark, unless the original clist contained exactly one item: then
the argument is just \s__clist_mark. The next auxiliary picks either \exp_not:n or
\use_none:n as #2, ensuring that the result can safely be an empty comma list.

\cs_new_protected:Npn \clist_pop:NN { \__clist_pop:NNN \__kernel_tl_set:Nx }
\cs_new_protected:Npn \clist_gpop:NN { \__clist_pop:NNN \__kernel_tl_gset:Nx }
\cs_new_protected:Npn \__clist_pop:NNN #1#2#3
{\if_meaning:w #2 \c_empty_clist\tl_set:Nn #3 { \q_no_value }\else:\exp_after:wN \__clist_pop:wwNNN #2 , \s__clist_mark \s__clist_stop #1#2#3\fi:}
\cs_new_protected:Npn \__clist_pop:wwNNN #1 , #2 \s__clist_stop #3#4#5
{\tl_set:Nn #5 {#1}\__clist_pop:wN \prg_do_nothing: #2 \exp_not:o \s__clist_mark \use_none:n \s__clist_stop}
\cs_new_protected:Npn \__clist_pop:wN #1 , \s__clist_mark #2 #3 \s__clist_stop { #2 {#1} }
\cs_new:NNp \__clist_pop:NN { T , F , TF }
\cs_generate_variant:Nn \clist_get:NN { c }
\cs_generate_variant:Nn \clist_pop:NN { c }
\cs_generate_variant:Nn \clist_pop:cN { T , F , TF }
\prg_new_protected_conditional:Npnn \clist_get:NN #1#2 { T , F , TF }
{ \if_meaning:w #1 \c_empty_clist \prg_return_false: \else: \exp_after:wN \__clist_get:wN #1 , \s__clist_stop \prg_return_true: \fi: }
\prg_generate_conditional_variant:Nnn \clist_get:NN { c } { T , F , TF }
\prg_new_protected_conditional:Npnn \clist_pop:NN #1#2 { T , F , TF }
{ \__clist_pop:NN \__kernel_tl_set:Nx #1 #2 }
\prg_new_protected_conditional:Npnn \clist_gpop:NN #1#2 { T , F , TF }
{ \__clist_gpop:NN \__kernel_tl_gset:Nx #1 #2 }
\prg_new_protected_conditional:Npnn \__clist_pop:NN { T , F , TF }
{ \__clist_pop:NNN \__kernel_tl_stop:Nx #1#2#3 \if_meaning:w #2 \c_empty_clist \prg_return_false: \else: \exp_after:wN \__clist_pop:wwNNN #2 , \s__clist_mark \s__clist_stop #1#2#3 \prg_return_true: \fi: }

(End definition for \clist_pop:NN and others. These functions are documented on page 174.)

\clist_get:NNFGF
\clist_get:cNFGF
\clist_pop:NNFGF
\clist_pop:cNFGF
\clist_gpop:NNFGF
\clist_gpop:cNFGF
\__clist_pop:TF:NNNFNF
\prg_new_protected_conditional:Npnn \clist_get:NN #1#2 { T , F , TF }
{ \if_meaning:w #1 \c_empty_clist \prg_return_false: \else: \exp_after:wN \__clist_get:wN #1 , \s__clist_stop \prg_return_true: \fi: }
\prg_new_protected_conditional:Npnn \clist_pop:NN #1#2 { T , F , TF }
{ \__clist_pop:NN \__kernel_tl_set:Nx #1 #2 }
\prg_new_protected_conditional:Npnn \clist_gpop:NN #1#2 { T , F , TF }
{ \__clist_gpop:NN \__kernel_tl_gset:Nx #1 #2 }
\prg_new_protected_conditional:Npnn \__clist_pop:NN { T , F , TF }
{ \__clist_pop:NNN \__kernel_tl_stop:Nx #1#2#3 \if_meaning:w #2 \c_empty_clist \prg_return_false: \else: \exp_after:wN \__clist_pop:wwNNN #2 , \s__clist_mark \s__clist_stop #1#2#3 \prg_return_true: \fi: }

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Pushing to a comma list is the same as adding on the left.

```
\clist_push:Nn \clist_push:NV \clist_push:No \clist_push:Nx \clist_push:cV \clist_push:co \clist_push:cx
\clist_gpush:Nn \clist_gpush:NV \clist_gpush:No \clist_gpush:Nx \clist_gpush:cV \clist_gpush:co \clist_gpush:cx
```

(End definition for `\clist_push:Nn` and `\clist_gpush:Nn`. These functions are documented on page 175.)

37.23.5 Modifying comma lists

An internal comma list and a sequence for the removal routines.

```
\l__clist_internal_remove_clist \l__clist_internal_remove_seq
```

(End definition for `\l__clist_internal_remove_clist` and `\l__clist_internal_remove_seq`.)

Removing duplicates means making a new list then copying it.

```
\clist_remove_duplicates:N \clist_remove_duplicates:c
\clist_gremove_duplicates:N \clist_gremove_duplicates:c \clist_gremove_duplicates:id \clist_gremove_duplicates:id
```

(End definition for `\clist_remove_duplicates:N` and `\clist_gremove_duplicates:N`.)
The method used here for safe items is very similar to `\tl_replace_all:Nnn`. However, if the item contains commas or leading/trailing spaces, or is empty, or consists of a single brace group, we know that it can only appear within braces so the code would fail; instead just convert to a sequence and do the removal with `l3seq` code (it involves somewhat elaborate code to do most of the work expandably but the final token list comparisons non-expandably).

For “safe” items, build a function delimited by the ⟨item⟩ that should be removed, surrounded with commas, and call that function followed by the expanded comma list, and another copy of the ⟨item⟩. The loop is controlled by the argument grabbed by `\__clist_remove_all:w`. When the item was found, the `\s__clist_mark` delimiter used is the one inserted by `\__clist_tmp:w`, and `\__clist_use_none_delimit_by_s_stop:w` is deleted. At the end, the final ⟨item⟩ is grabbed, and the argument of `\__clist_tmp:w` contains `\s__clist_mark`: in that case, `\__clist_remove_all:w` removes the second `\s__clist_mark` (inserted by `\__clist_tmp:w`), and lets `\__clist_use_none_delimit_by_s_stop:w` act.

No brace is lost because items are always grabbed with a leading comma. The result of the first assignment has an extra leading comma, which we remove in a second assignment. Two exceptions: if the clist lost all of its elements, the result is empty, and we shouldn’t remove anything; if the clist started up empty, the first step happens to turn it into a single comma, and the second step removes it.
\cs_new:Npn \__clist_remove_all:
#1 \s__clist_mark , #2 \s__clist_mark , { \exp_not:n {#1} }
\cs_generate_variant:Nn \clist_remove_all:Nn { c }
\cs_generate_variant:Nn \clist_gremove_all:Nn { c }

(End definition for \clist_remove_all:Nn and others. These functions are documented on page 170.)

\clist_reverse:N
\clist_reverse:c
\clist_greverse:N
\clist_greverse:c

Use \clist_reverse:n in an x-expanding assignment. The extra work that \clist_reverse:n does to preserve braces and spaces would not be needed for the well-controlled case of N-type comma lists, but the slow-down is not too bad.

\cs_new_protected:Npn \clist_reverse:N #1
{ \__kernel_tl_set:Nx #1 { \exp_args:No \clist_reverse:n {#1} } }
\cs_new_protected:Npn \clist_greverse:N #1
{ \__kernel_tl_gset:Nx #1 { \exp_args:No \clist_reverse:n {#1} } }
\cs_generate_variant:Nn \clist_reverse:N { c }
\cs_generate_variant:Nn \clist_greverse:N { c }

(End definition for \clist_reverse:N and \clist_greverse:N. These functions are documented on page 170.)
37.23.6 Comma list conditionals

Simple copies from the token list variable material.

As usual, we insert a token (here ?) before grabbing any argument: this avoids losing
braces. The argument of \texttt{tl\_if\_empty:oTF} is empty if \#1 is \? followed by blank spaces
(besides, this particular variant of the emptiness test is optimized). If the item of the
comma list is blank, grab the next one. As soon as one item is non-blank, exit: the second
auxiliary grabs \texttt{prg\_return\_false} as \#2, unless every item in the comma list was blank
and the loop actually got broken by the trailing \texttt{\s__clist\_mark prg\_return\_false} item.

For “safe” items, we simply surround the comma list, and the item, with commas, then
use the same code as for \texttt{tl\_if\_in:Nn}. For “unsafe” items we follow the same route as
\texttt{seq\_if\_in:Nn}, mapping through the list a comparison function. If found, return \texttt{true}
and remove \texttt{prg\_return\_false}.
The functions are documented on page 171.)

37.23.7 Mapping to comma lists

If the variable is empty, the mapping is skipped (otherwise, that comma-list would be seen as consisting of one empty item). Then loop over the comma-list, grabbing one comma-delimited item at a time. The end is marked by \q\clist_recursion_tail. The auxiliary function \_\clist_map_function:Ng is also used in \clist_map_inline:Nn.
The \texttt{n}-type mapping function is a bit more awkward, since spaces must be trimmed from each item. Space trimming is again based on \texttt{\_\_clist_trim_next:w}. The auxiliary \texttt{\_\_clist_map_function_n:Nn} receives as arguments the function, and the next non-empty item (after space trimming but before brace removal). One level of braces is removed by \texttt{\_\_clist_map_unbrace:Nw}.

\begin{verbatim}
\cs_new:Npn \clist_map_function:nN #1#2
{ \exp_after:wN \__clist_map_function_n:Nn \exp_after:wN #2
  \exp:w \__clist_trim_next:w \prg_do_nothing: #1 , \q__clist_recursion_tail ,
  \prg_break_point:Nn \clist_map_break: { } }
\cs_new:Npn \__clist_map_function_n:Nn #1 #2
{ \__clist_if_recursion_tail_break:nN {#2} \clist_map_break:
  \__clist_map_unbrace:Nw #1 #2,
  \exp_after:wN \__clist_map_function:nN \exp_after:wN #1
  \exp:w \__clist_trim_next:w \prg_do_nothing: }
\cs_new:Npn \__clist_map_unbrace:Nw #1 #2, { #1 {#2} }
\end{verbatim}

Inline mapping is done by creating a suitable function “on the fly”: this is done globally to avoid any issues with \TeX’s groups. We use a different function for each level of nesting. Since the mapping is non-expandable, we can perform the space-trimming needed by the \texttt{n} version simply by storing the comma-list in a variable. We don’t need a different comma-list for each nesting level: the comma-list is expanded before the mapping starts.

\begin{verbatim}
\cs_new_protected:Npn \clist_map_inline:Nn #1#2
{ \clist_if_empty:NF #1
  \int_gincr:N \g__kernel_prg_map_int
  \cs_gset_protected:cpn
  { \_\_clist_map_ \int_use:N \g__kernel_prg_map_int :w } ##1 {#2}
  \exp_last_unbraced:Nco \__clist_map_function:Nw
  \__clist_map_inline:Nn \exp_after:wN \__clist_map_unbrace:Nw \prg_do_nothing:
  \prg_break_point:Nn \clist_map_break:
  \{ \int_gdec:N \g__kernel_prg_map_int \}
}
\end{verbatim}

(End definition for \texttt{\_\_clist_map_unbrace:Nw}. This function is documented on page \pageref{page_number}.)
As for other comma-list mappings, filter out the case of an empty list. Same approach as \clist_map_function:Nn, additionally we store each item in the given variable. As for inline mappings, space trimming for the \texttt{n} variant is done by storing the comma list in a variable. The quark test is done before assigning the item to the variable: this avoids storing a quark which the user wouldn’t expect. The strange \use:n avoids unlikely problems when \texttt{#2} would contain \texttt{\_\_clist_recursion_stop}.

\begin{verbatim}
\cs_new_protected:Npn \clist_map_variable:NNn #1#2#3
{\clist_if_empty:NF #1
 \exp_args:Nno \use:nn
 \{ \_\_clist_map_variable:Nnw #2 \{#3\} \}
 #1,
 \_\_clist_recursion_tail , \_\_clist_recursion_stop
 \prg_break_point:Nn \clist_map_break: { }
}
\cs_new_protected:Npn \clist_map_variable:nNn #1
{\clist_set:Nn \l__clist_internal_clist {#1}
 \clist_map_variable:NNn \l__clist_internal_clist}
\cs_new_protected:Npn \__clist_map_variable:Nnw #1#2#3,\_
{\_\_clist_if_recursion_tail_stop:n \{#3\}
 \tl_set:Nn #1 \{#3\}
 \use:n \{#2\}
 \_\_clist_map_variable:Nnw \#1 \{#2\}
}
\cs_generate_variant:Nn \clist_map_variable:NNn { c }
\end{verbatim}

(End definition for \clist_map_variable:NNn, \clist_map_variable:nNn, and \_\_clist_map_variable:Nnw. These functions are documented on page 172.)

\clist_map_break: The break statements use the general \prg_map_break:Nn mechanism.

\begin{verbatim}
\cs_new:Npn \clist_map_break:
{ \prg_map_break:Nn \clist_map_break:
  { } }
\cs_new:Npn \clist_map_break:n
{ \prg_map_break:Nn \clist_map_break: }
\end{verbatim}

(End definition for \clist_map_break: and \clist_map_break:n. These functions are documented on page 172.)

\clist_count:N Counting the items in a comma list is done using the same approach as for other token count functions: turn each entry into a +1 then use integer evaluation to actually do the mathematics. In the case of an \texttt{n}-type comma-list, we could of course use \clist_map_function:nNn, but that is very slow, because it carefully removes spaces. Instead, we loop manually, and skip blank items (but not \texttt{}, hence the extra spaces).

\begin{verbatim}
\cs_new:Npn \clist_count:N #1
{ \__clist_count:n \int_eval:n
 \{ \__clist_count:w \}
 \clist_map_function:NW \#1 \_\_\_\_clist_count:n
}\end{verbatim}
First check that the variable exists. Then count the items in the comma list. If it has none, output nothing. If it has one item, output that item, brace stripped (note that space-trimming has already been done when the comma list was assigned). If it has two, place the \textit{separator between two} in the middle.

Otherwise, \_\texttt{\_\_clist\_use\_nwwwwn} takes the following arguments; 1: a \textit{separator}, 2, 3, 4: three items from the comma list (or quarks), 5: the rest of the comma list, 6: a \textit{continuation} function \texttt{use\_ii} or \texttt{use\_iii} with its \textit{separator} argument, 7: junk, and 8: the temporary result, which is built in a brace group following \texttt{\_\_clist\_stop}. The \textit{separator} and the first of the three items are placed in the result, then we use the \textit{continuation}, placing the remaining two items after it. When we begin this loop, the three items really belong to the comma list, the first \texttt{\_\_clist\_mark} is taken as a delimiter to \texttt{use\_ii} function, and the \textit{continuation} is \texttt{use\_ii} itself. When we reach the last two items of the original token list, \texttt{\_\_clist\_mark} is taken as a third item, and now the second \texttt{\_\_clist\_mark} serves as a delimiter to \texttt{use\_ii}, switching to the other \textit{continuation}, \texttt{use\_iii}, which uses the \textit{separator between final two}.

\begin{verbatim}
\cs_new:Npn \clist_use:Nnnn #1#2#3#4
  \clist_if_exist:NTF #1
    \int_case:nCN { \clist_count:N #1 }
    \{ 0 \} \{ 1 \} \{ \exp_after:wN \_\_clist_use:wnn #1 , , \} \{ 2 \} \{ \exp_after:wN \_\_clist_use:wnn #1 , (#2) \}
  \}
  \exp_after:wN \_\_clist_use:w \c_space_tl #1 \exp_after:wN \_\_clist_count:wnn #2 \exp_after:wN { \exp_after:wN } #3 \s__clist_mark \exp_after:wN \_\_clist_use:nwwwwnwn {#4}
\end{verbatim}
37.23.9 Using a single item

To avoid needing to test the end of the list at each step, we first compute the \(\langle\text{length}\rangle\) of the list. If the item number is 0, less than \(-\langle\text{length}\rangle\), or more than \(+\langle\text{length}\rangle\), the result is empty. If it is negative, but not less than \(-\langle\text{length}\rangle\), add \(+\langle\text{length}\rangle\) + 1 to the item number before performing the loop. The loop itself is very simple, return the item if the counter reached 1, otherwise, decrease the counter and repeat.
\begin{verbatim}
\__clist_item:N \__clist_item:n \__clist_item:nn
\__clist_item:nw \__clist_item:ffn
\__clist_item:n_loop:nw \__clist_item:n_end:n
\__clist_item:n_strip:w
\__clist_item:n_strip:n \__clist_item:n_strip:w

This starts in the same way as \texttt{\clist_item:Nn} by counting the items of the comma list. The final item should be space-trimmed before being brace-stripped, hence we insert a couple of odd-looking \texttt{\prg_do_nothing}: to avoid losing braces. Blank items are ignored.

\begin{verbatim}
\cs_new:Npn \clist_item:nn #1#2
\__clist_item:ffnN \clist_count:n {#1} \int_eval:n {#2} {#1} \__clist_item_n:nw
\cs_new:Npn \__clist_item_n:nw #1
\__clist_item_n_loop:nw {#1} \prg_do_nothing:
\cs_new:Npn \__clist_item_n_loop:nw #1 #2, \prg_do_nothing:
\exp_args:No \tl_if_blank:nTF {#2}
\{ \__clist_item_n_loop:nw {#1} \prg_do_nothing:
\{ \int_compare:nNnF {#1} = 0 \exp_args:No \__clist_item_n_end:n {#2}
\\{ \exp_args:Nf \__clist_item_n_loop:nw \int_eval:n {#1 - 1} \prg_do_nothing:
\}
\}
\}
\cs_new:Npn \__clist_item_n_end:n #1 #2 \s__clist_stop
\tl_trim_spaces_apply:nN {#1} \__clist_item_n_strip:n
\cs_new:Npn \__clist_item:n_loop:nw \__clist_item:n_end:n #1 \s__clist_stop
\{ \tl_trim_spaces_apply:nN {#1} \__clist_item:n_strip:n \exp_not:n {#1} \}
\cs_new:Npn \__clist_item:n_strip:w #1 , \exp_not:n {#1}

(End definition for \texttt{\clist_item:nn}, \texttt{\__clist_item:nnn}, and \texttt{\__clist_item:N_loop:nw}. This function is documented on page 175.)
\end{verbatim}

\texttt{\clist_rand_item:n} \texttt{\clist_rand_item:N} \texttt{\clist_rand_item:c} \texttt{\__clist_rand_item:nn}

The N-type function is not implemented through the n-type function for efficiency: for instance comma-list variables do not require space-trimming of their items. Even testing for emptyness of an n-type comma-list is slow, so we count items first and use that both for the emptyness test and the pseudo-random integer. Importantly, \texttt{\clist_item:Nn} and \texttt{\clist_item:nn} only evaluate their argument once.

\begin{verbatim}
\cs_new:Npn \clist_rand_item:n #1
\exp_args:Nf \__clist_rand_item:nn {\clist_count:n {#1}} {#1}
\cs_new:Npn \__clist_rand_item:nn #1 #2 \s__clist_stop
\cs_new:Npn \__clist_rand_item:n_loop:nw \__clist_rand_item:n_end:n #1 \s__clist_stop
\{ \exp_args:Nf \__clist_rand_item:nn {\clist_count:n {#1}} {#1} \}
\}
\cs_new:Npn \__clist_rand_item:n_end:n #1 #2 \s__clist_stop
\tl_trim_spaces_apply:nN {#1} \__clist_item:n_strip:n
\cs_new:Npn \__clist_rand_item:n_strip:w #1 , \exp_not:n {#1}
\int_compare:nNnF {#1} = 0
\end{verbatim}

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\clist_rand_item:N #1
{
\clist_if_empty:NF #1
{
\clist_item:Nn #1 { \int_rand:nn { 1 } { \clist_count:N #1 } }
}
\cs_generate_variant:Nn \clist_rand_item:N { c }
\end{definition}
\par
(End definition for \clist_rand_item:n, \clist_rand_item:N, and \__clist_rand_item:mm. These functions are documented on page 175.)

37.23.10 Viewing comma lists
\clist_show:N
Apply the general \__kernel_chk_defined:NT and \msg_show:mmmmmm.
\clist_show:c
{ \cs_new:Npn \clist_show:N { \__clist_show:Nn \msg_show:nnxxxx }
\clist_log:N
{ \cs_new_protected:Npn \clist_show:N { \__clist_show:Nn \msg_log:nnxxxx }
\clist_log:c
{ \cs_new_protected:Npn \clist_log:N { \__clist_log:Nn \msg_log:nnxxxx }
\__clist_show:NN
{ \__kernel_chk_defined:NT #2
{ #1 { LaTeX/kernel } { show-clist }
{ \token_to_str:N #2 }
{ \clist_map_function:NN #2 \msg_show_item:n }
{ } { }
}
\end{definition}
\par
(End definition for \clist_show:N, \clist_log:N, and \__clist_show:NN. These functions are documented on page 175.)

\clist_show:n
A variant of the above: no existence check, empty first argument for the message.
\clist_log:n
{ \cs_new_protected:Npn \clist_show:N { \__clist_show:Nn \msg_show:mmmmmm }
\clist_log:n
{ \cs_new_protected:Npn \clist_log:N { \__clist_log:Nn \msg_log:mmmmmm }
\__clist_show:NN
{ \__kernel_chk_defined:NT #2
{ #1 { LaTeX/kernel } { show-clist }
{ } { \clist_map_function:nN #2 \msg_show_item:n } { } { }
}
\end{definition}
\par
(End definition for \clist_show:n, \clist_log:n, and \__clist_show:NN. These functions are documented on page 176.)

37.23.11 Scratch comma lists
\l_tmpa_clist
Temporary comma list variables.
\l_tmpb_clist
\g_tmpa_clist
\g_tmpb_clist
\end{definition}
\par
(End definition for \l_tmpa_clist and others. These variables are documented on page 176.)
37.24 \texttt{l3token} implementation

\begin{verbatim}
(*package*)
(*tex*)
(%@=char)
\end{verbatim}

37.24.1 Internal auxiliaries

\verb|\s__char_stop| Internal scan mark.
\begin{verbatim}
\scan_new:N \s__char_stop
\end{verbatim}

(End definition for \verb|\s__char_stop|.)

\verb|\q__char_no_value| Internal recursion quarks.
\begin{verbatim}
\quark_new:N \q__char_no_value
\end{verbatim}

(End definition for \verb|\q__char_no_value|.)

\verb|\__char_quark_if_no_value_p:N| Functions to query recursion quarks.
\begin{verbatim}
\__kernel_quark_new_conditional:Nn \__char_quark_if_no_value:N { TF }
\end{verbatim}

(End definition for \verb|\__char_quark_if_no_value_p:N|.

37.24.2 Manipulating and interrogating character tokens

Simple wrappers around the primitives.

\verb|\char_set_catcode:nn| \verb|\char_value_catcode:n| \verb|\char_show_value_catcode:n|
\begin{verbatim}
\cs_new_protected:Npn \char_set_catcode:nn #1#2
\cs_new:Npn \char_value_catcode:n #1
\cs_new_protected:Npn \char_show_value_catcode:n #1
\end{verbatim}

(End definition for \verb|\char_set_catcode:nn|, \verb|\char_value_catcode:n|, and \verb|\char_show_value_catcode:n|.
These functions are documented on page 180.)

\verb|\char_set_catcode_escape:N| \verb|\char_set_catcode_group_begin:N| \verb|\char_set_catcode_group_end:N| \verb|\char_set_catcode_math_toggle:N| \verb|\char_set_catcode_alignment:N| \verb|\char_set_catcode_end_line:N| \verb|\char_set_catcode_parameter:N| \verb|\char_set_catcode_math_superscript:N| \verb|\char_set_catcode_math_subscript:N| \verb|\char_set_catcode_ignore:N| \verb|\char_set_catcode_space:N| \verb|\char_set_catcode_letter:N| \verb|\char_set_catcode_other:N| \verb|\char_set_catcode_active:N| \verb|\char_set_catcode_comment:N| \verb|\char_set_catcode_invalid:N|
\begin{verbatim}
\cs_new_protected:Npn \char_set_catcode_escape:N #1
\cs_new_protected:Npn \char_set_catcode_group_begin:N #1
\cs_new_protected:Npn \char_set_catcode_group_end:N #1
\cs_new_protected:Npn \char_set_catcode_math_toggle:N #1
\cs_new_protected:Npn \char_set_catcode_alignment:N #1
\cs_new_protected:Npn \char_set_catcode_end_line:N #1
\cs_new_protected:Npn \char_set_catcode_parameter:N #1
\cs_new_protected:Npn \char_set_catcode_math_superscript:N #1
\cs_new_protected:Npn \char_set_catcode_math_subscript:N #1
\cs_new_protected:Npn \char_set_catcode_ignore:N #1
\cs_new_protected:Npn \char_set_catcode_space:N #1
\cs_new_protected:Npn \char_set_catcode_letter:N #1
\cs_new_protected:Npn \char_set_catcode_other:N #1
\cs_new_protected:Npn \char_set_catcode_active:N #1
\cs_new_protected:Npn \char_set_catcode_comment:N #1
\cs_new_protected:Npn \char_set_catcode_invalid:N #1
\end{verbatim}

(End definition for \verb|\char_set_catcode_escape:N|, \verb|\char_set_catcode_group_begin:N|, \verb|\char_set_catcode_group_end:N|, \verb|\char_set_catcode_math_toggle:N|, \verb|\char_set_catcode_alignment:N|, \verb|\char_set_catcode_end_line:N|, \verb|\char_set_catcode_parameter:N|, \verb|\char_set_catcode_math_superscript:N|, \verb|\char_set_catcode_math_subscript:N|, \verb|\char_set_catcode_ignore:N|, \verb|\char_set_catcode_space:N|, \verb|\char_set_catcode_letter:N|, \verb|\char_set_catcode_other:N|, \verb|\char_set_catcode_active:N|, \verb|\char_set_catcode_comment:N|, and \verb|\char_set_catcode_invalid:N|.)

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\char_set_catcode_escape:n
\char_set_catcode_group_begin:n
\char_set_catcode_group_end:n
\char_set_catcode_math_toggle:n
\char_set_catcode_end_line:n
\char_set_catcode_parameter:n
\char_set_catcode_math_superscript:n
\char_set_catcode_math_subscript:n
\char_set_catcode_ignore:n
\char_set_catcode_space:n
\char_set_catcode_letter:n
\char_set_catcode_other:n
\char_set_catcode_active:n
\char_set_catcode_comment:n
\char_set_catcode_invalid:n

(End definition for \char_set_catcode_escape:n and others. These functions are documented on page 179.)
Pretty repetitive, but necessary!\[\char_set_mathcode:nn\]
\char_value_mathcode:n\char_show_value_mathcode:n\char_value_lccode:n\char_show_value_lccode:n\char_value_uccode:n\char_show_value_uccode:n\char_value_sfcode:n\char_show_value_sfcode:n

Two sequences for dealing with special characters. The first is characters which may be active, the second longer list is for “special” characters more generally. Both lists are escaped so that for example bulk code assignments can be carried out. In both cases, the order is by ASCII character code (as is done in for example \ExplSyntaxOn).

\l_char_active_seq\l_char_special_seq

Four simple functions with very similar definitions, so set up using an auxiliary. These are similar to LuaTeX’s \letcharcode primitive.
\__char_int_to_roman:w
\char_generate:nn
\__char_generate_aux:nn
\__char_generate_aux:nw
\__char_generate_auxii:nw
\l__char_tmp_tl
\__char_generate_invalid_catcode:

For efficiency in 8-bit engines, we use the faster primitive approach to making roman numerals.

\__char_int_to_roman:w
\char_generate:nn
\__char_generate_aux:nn
\__char_generate_aux:nw
\__char_generate_auxii:nw
\l__char_tmp_tl
\__char_generate_invalid_catcode:

The aim here is to generate characters of (broadly) arbitrary category code. Where possible, that is done using engine support (Xe\TeX, Lua\TeX). There are though various issues which are covered below. At the interface layer, turn the two arguments into integers up-front so this is only done once.

Before doing any actual conversion, first some special case filtering. Spaces are out here as Lua\TeX emulation only makes normal (charcode 32 spaces). However, `^` is filtered out separately as that can’t be done with macro emulation either, so is flagged up separately. That done, hand off to the engine-dependent part.
Engine-dependent definitions are now needed for the implementation. For \TeX{} and \LaTeX{} there is engine-level support. They can do cases that macro emulation can’t. All of those are filtered out here using a primitive-based boolean expression to avoid fixing the category code of the null character used in the false branch (for 8-bit engines). The final level is the basic definition at the engine level: the arguments here are integers so there is no need to worry about them too much. Older versions of \TeX{} cannot generate active characters so we filter that: at some future stage that may change: the slightly odd ordering of auxiliaries reflects that.

For engines where \texttt{Ucharcat} isn’t available or emulated, we have to work in macros, and cover only the 8-bit range. The first stage is to build up a \texttt{tl} containing \texttt{^^@} with each category code that can be accessed in this way, with an error set up for the other cases. This is all done such that it can be quickly accessed using a \texttt{if_case:w} low-level
conditional. There are a few things to notice here. As "L is \texttt{outer} we need to locally set it to avoid a problem. To get open/close braces into the list, they are set up using \texttt{if_false}: pairing and are then x-type expanded together into the desired form.

\begin{verbatim}
17882 \tl_set:Nn \l__char_tmp_tl { \exp_not:N \or: } \\
17883 \char_set_catcode_group_begin:n { 0 } % { \\
17884 \tl_put_right:Nn \l__char_tmp_tl { \if_false: } } \\
17885 \char_set_catcode_group_end:n { 0 } \\
17886 \tl_put_right:Nn \l__char_tmp_tl { { \fi: \exp_not:N \or: } } \\
17887 \tl_put_right:Nn \l__char_tmp_tl { \l__char_tmp_tl } \\
17888 \char_set_catcode_math_toggle:n { 0 } \\
17889 \tl_put_right:Nn \l__char_tmp_tl { \or: } \\
17890 \char_set_catcode_math_superscript:n { 0 } \\
17891 \tl_put_right:Nn \l__char_tmp_tl { \or: } \\
17892 \char_set_catcode_math_subscript:n { 0 } \\
17893 \tl_put_right:Nn \l__char_tmp_tl { \or: } \\
17894 \char_set_catcode_parameter:n { 0 } \\
17895 \tl_put_right:Nn \l__char_tmp_tl { \or: } \\
17896 \char_set_catcode_math_superscript:n { 0 } \\
17897 \tl_put_right:Nn \l__char_tmp_tl { \or: } \\
17898 \tl_put_right:Nn \l__char_tmp_tl { \or: } \\
17899 \tl_put_right:Nn \l__char_tmp_tl { \or: } \\
18000 \char_set_catcode_space:n { 0 } \\
18001 \tl_put_right:No \l__char_tmp_tl { \use:n { \or: } } \\
18002 \char_set_catcode_letter:n { 0 } \\
18003 \tl_put_right:No \l__char_tmp_tl { \or: } \\
18004 \char_set_catcode_other:n { 0 } \\
18005 \tl_put_right:No \l__char_tmp_tl { \or: } \\
18006 \char_set_catcode_active:n { 0 } \\
18007 \tl_put_right:No \l__char_tmp_tl { \or: } \\
18008 \cs_set_protected:Npn \__char_tmp:n #1 \\
18009 \char_set_lccode:nn { 0 } {#1} \\
18010 \char_set_lccode:nn { 32 } {#1} \\
18011 \exp_args:Nx \tex_lowercase:D \\
18012 \tl_const:Nn \\
18013 \exp_not:c { \l__char_ \__char_int_to_roman:w #1 _tl } \\
18014 { \exp_not:o \l__char_tmp_tl } \\
18015 \tl_replace_once:Nnn \l__char_tmp_tl { \ERROR } \\
18016 \__char_tmp:n { 12 } \\
18017 \group_end: \\
\end{verbatim}

For making spaces, there needs to be an o-type expansion of a \texttt{use:n} (or some other tokenization) to avoid dropping the space.

\begin{verbatim}
\char_set_catcode_space:n { 0 } \\
\char_set_catcode_letter:n { 0 } \\
\char_set_catcode_other:n { 0 } \\
\char_set_catcode_active:n { 0 } \\
\cs_set_protected:Npn \__char_tmp:n #1 \\
\char_set_lccode:nn { 0 } {#1} \\
\char_set_lccode:nn { 32 } {#1} \\
\exp_args:Nx \tex_lowercase:D \\
\tl_const:Nn \\
\exp_not:c { \l__char_ \__char_int_to_roman:w #1 _tl } \\
{ \exp_not:o \l__char_tmp_tl } \\
\tl_replace_once:Nnn \l__char_tmp_tl { \ERROR } \\
\__char_tmp:n { 12 } \\
\group_end: \\
\end{verbatim}

Convert the above temporary list into a series of constant token lists, one for each character code, using \texttt{tex_lowercase:D} to convert "^@ in each case. The x-type expansion ensures that \texttt{tex_lowercase:D} receives the contents of the token list. "^@ is awkward hence this is done in three parts: up to "^L, "^L itself and above "^L. Notice that at this stage "^@ is active.
As \TeX{} is very unhappy if it finds an alignment character inside a primitive \texttt{\textbackslash halign} even when skipping false branches, some precautions are required. \TeX{} is happy if the token is hidden between braces within \texttt{\textbackslash if\_false: \ldots \textbackslash fi:}:

\begin{verbatim}
\int_step_function:nnN { 13 } { 255 } \__char_tmp:n
\end{verbatim}

This code converts a codepoint into the correct UTF-8 representation. In terms of the algorithm itself, see https://en.wikipedia.org/wiki/UTF-8 for the octet pattern.
(End definition for \char_to_utfviii_bytes:n and others. This function is documented on page 300.)

\char_to_nfd:N Look up any NFD and recursively produce the result.
\__char_to_nfd:n
\__char_to_nfd:Nw
\char_lowercase:N
\char_uppercase:N
\char_titlecase:N
\char_foldcase:N
\char_str_lowercase:N
\char_str_uppercase:N
\char_str_titlecase:N
\char_str_foldcase:N

To ensure that the category codes produced are predictable, every character is re-generated even if it is otherwise unchanged. This makes life a little interesting when we might have multiple output characters: we have to grab each of them and case change them in reverse order to maintain f-type expandability.
\begin{verbatim}
{ \int_compare:nNnTF {#1} = 0
  { #2 }
  \{ \char_generate:nn {#1} { \__char_change_case_catcode:N #2 } \}
}\cs_new:Npn \__char_change_case_multi:nN #1#2
  { \__char_change_case_multi:NNNNw #2 #1 \q__char_no_value \q__char_no_value \s__char_stop }
\cs_generate_variant:Nn \__char_change_case_multi:nN { v }
\cs_new:Npn \__char_change_case_multi:NNNNw #1#2#3#4#5 \s__char_stop
  { \__char_quark_if_no_value:NTF #4
    { \__char_quark_if_no_value:NTF #3
      { \__char_change_case:NN #1 #2 }
      { \__char_change_case:NNN #1 #2#3 }
    }
    { \__char_change_case:NNNN #1 #2#3#4 }
  }
\cs_new:Npn \__char_change_case:NNN #1#2#3
  { \exp_args:Nnf \use:nn
    { \__char_change_case:NN #1 #2 }
    { \__char_change_case:NN #1 #3 } }
\cs_new:Npn \__char_change_case:NNNN #1#2#3#4
  { \exp_args:Nnff \use:nnn
    { \__char_change_case:NN #1 #2 }
    { \__char_change_case:NN #1 #3 }
    { \__char_change_case:NN #1 #4 } }
\cs_new:Npn \__char_change_case:NN #1#2
  { \char_generate:nn { '#2 } { \__char_change_case_catcode:N #1 } }
\cs_new:Npn \__char_change_case_catcode:N #1
  {
    \if_catcode:w \exp_not:N #1 \c_math_toggle_token 3
    \else:
      \if_catcode:w \exp_not:N #1 \c_alignment_token 4
      \else:
        \if_catcode:w \exp_not:N #1 \c_math_superscript_token 7
        \else:
          \if_catcode:w \exp_not:N #1 \c_math_subscript_token 8
          \else:
            \if_catcode:w \exp_not:N #1 \c_space_token 10
            \else:
              \if_catcode:w \exp_not:N #1 \c_catcode_letter_token 11
              \else:
                \if_catcode:w \exp_not:N #1 \c_catcode_other_token
    \end{verbatim}
Same story for the string version, except category code is easier to follow. This of course makes this version significantly faster.

```
\cs_new:Npn \char_str_lowercase:N #1
{ \__char_str_change_case:nNN { lower } \char_value_lccode:n #1 }
\cs_new:Npn \char_str_uppercase:N #1
{ \__char_str_change_case:nNN { upper } \char_value_uccode:n #1 }
\cs_new:Npn \char_str_titlecase:N #1
{ \tl_if_exist:cTF { c__char_titlecase_ \token_to_str:N #1 _tl }
{ \tl_to_str:c { c__char_titlecase_ \token_to_str:N #1 _tl } }
{ \char_str_uppercase:N #1 } }
\cs_new:Npn \char_str_foldcase:N #1
{ \__char_str_change_case:nNN { fold } \char_value_lccode:n #1 }
\cs_new:Npn \__char_str_change_case:nNN #1#2#3
{ \tl_if_exist:cTF { c__char_ #1 case_ \token_to_str:N #3 _tl }
{ \tl_to_str:n {#2} }
{ \exp_args:Nf \__char_str_change_case:nN { #2 { '#3 } } #3 } }
\cs_new:Npn \__char_str_change_case:nN #1#2
{ \int_compare:nNnTF {#1} = 0
{ \tl_to_str:n {#2} }
{ \char_generate:nn {#1} { 12 } } }
\bool_lazy_or:NnF
{ \cs_if_exist_p:N \tex_luatexversion:D }
{ \cs_if_exist_p:N \tex_XeTeXversion:D }
{ \cs_set:Npn \__char_str_change_case:nN #1#2
{ \tl_to_str:n {#2} } }
```

(End definition for \char_lowercase:N and others. These functions are documented on page 179.)

\c_catcode_other_space_tl
Create a space with category code 12: an “other” space.

```
\tl_const:Nx \c_catcode_other_space_tl { \char_generate:nn { ‘ \ } { 12 } }
```

(End definition for \c_catcode_other_space_tl. This function is documented on page 179.)
37.24.4 Generic tokens

\s_token_mark \s_token_stop

Internal scan marks.

\scan_new:N \s_token_mark
\scan_new:N \s_token_stop

(End definition for \s_token_mark and \s_token_stop.)

\token_to_meaning:N \token_to_meaning:c \token_to_str:N \token_to_str:c

These are all defined in 3basics, as they are needed “early”. This is just a reminder!

(End definition for \token_to_meaning:N and \token_to_str:N. These functions are documented on page 183.)

\c_group_begin_token \c_group_end_token \c_math_toggle_token \c_alignment_token \c_parameter_token \c_math_superscript_token \c_math_subscript_token \c_space_token \c_catcode_letter_token \c_catcode_other_token

We define these useful tokens. For the brace and space tokens things have to be done
by hand: the formal argument spec. for \cs_new_eq:NN does not cover them so we do
things by hand. (As currently coded it would work with \cs_new_eq:NN but that’s not
really a great idea to show off: we want people to stick to the defined interfaces and that
includes us.) So that these few odd names go into the log when appropriate there is a
need to hand-apply the \__kernel_chk_if_free_cs:N check.

\c_catcode_active_tl

Not an implicit token!

(End definition for \c_group_begin_token and others. These functions are documented on page 182.)
37.24.5 Token conditionals

\token_if_group_begin_p:N Check if token is a begin group token. We use the constant \c_group_begin_token for this.

\token_if_group_begin:N Check if token is a begin group token. We use the constant \c_group_begin_token for this.

\prg_new_conditional:Npnn \token_if_group_begin:N #1 { p , T , F , TF } 
\{ 
\if_catcode:w \exp_not:N #1 \c_group_begin_token 
\prg_return_true: \else: \prg_return_false: \fi: 
\}

(End definition for \token_if_group_begin:NTF. This function is documented on page 183.)

\token_if_group_end_p:N Check if token is an end group token. We use the constant \c_group_end_token for this.

\token_if_group_end:N Check if token is an end group token. We use the constant \c_group_end_token for this.

\prg_new_conditional:Npnn \token_if_group_end:N #1 { p , T , F , TF } 
\{ 
\if_catcode:w \exp_not:N #1 \c_group_end_token 
\prg_return_true: \else: \prg_return_false: \fi: 
\}

(End definition for \token_if_group_end:NTF. This function is documented on page 183.)

\token_if_math_toggle_p:N Check if token is a math shift token. We use the constant \c_math_toggle_token for this.

\token_if_math_toggle:N Check if token is a math shift token. We use the constant \c_math_toggle_token for this.

\prg_new_conditional:Npnn \token_if_math_toggle:N #1 { p , T , F , TF } 
\{ 
\if_catcode:w \exp_not:N #1 \c_math_toggle_token 
\prg_return_true: \else: \prg_return_false: \fi: 
\}

(End definition for \token_if_math_toggle:NTF. This function is documented on page 183.)

\token_if_alignment_p:N Check if token is an alignment tab token. We use the constant \c_alignment_token for this.

\token_if_alignment:N Check if token is an alignment tab token. We use the constant \c_alignment_token for this.

\prg_new_conditional:Npnn \token_if_alignment:N #1 { p , T , F , TF } 
\{ 
\if_catcode:w \exp_not:N #1 \c_alignment_token 
\prg_return_true: \else: \prg_return_false: \fi: 
\}

(End definition for \token_if_alignment:NTF. This function is documented on page 184.)

\token_if_parameter_p:N Check if token is a parameter token. We use the constant \c_parameter_token for this.

\token_if_parameter:N Check if token is a parameter token. We use the constant \c_parameter_token for this.

\prg_new_conditional:Npnn \token_if_parameter:N #1 { p , T , F , TF } 
\{ 
\if_catcode:w \exp_not:N #1 \c_parameter_token 
\prg_return_true: \else: \prg_return_false: \fi: 
\}

(End definition for \token_if_parameter:NTF. This function is documented on page 184.)
Check if token is a math superscript token. We use the constant \c_math_superscript_token for this.

```
\prg_new_conditional:Nnn \token_if_math_superscript:N \ #1 { p , T , F , TF } 
\if_catcode:w \exp_not:N \ #1 \c_math_superscript_token 
\prg_return_true: \else: \prg_return_false: \fi:
```

(End definition for \token_if_math_superscript:NTF. This function is documented on page 184.)

Check if token is a math subscript token. We use the constant \c_math_subscript_token for this.

```
\prg_new_conditional:Nnn \token_if_math_subscript:N \ #1 { p , T , F , TF } 
\if_catcode:w \exp_not:N \ #1 \c_math_subscript_token 
\prg_return_true: \else: \prg_return_false: \fi:
```

(End definition for \token_if_math_subscript:NTF. This function is documented on page 184.)

Check if token is a space token. We use the constant \c_space_token for this.

```
\prg_new_conditional:Nnn \token_if_space:N \ #1 { p , T , F , TF } 
\if_catcode:w \exp_not:N \ #1 \c_space_token 
\prg_return_true: \else: \prg_return_false: \fi:
```

(End definition for \token_if_space:NTF. This function is documented on page 184.)

Check if token is a letter token. We use the constant \c_catcode_letter_token for this.

```
\prg_new_conditional:Nnn \token_if_letter:N \ #1 { p , T , F , TF } 
\if_catcode:w \exp_not:N \ #1 \c_catcode_letter_token 
\prg_return_true: \else: \prg_return_false: \fi:
```

(End definition for \token_if_letter:NTF. This function is documented on page 184.)

Check if token is an other char token. We use the constant \c_catcode_other_token for this.

```
\prg_new_conditional:Nnn \token_if_other:N \ #1 { p , T , F , TF } 
\if_catcode:w \exp_not:N \ #1 \c_catcode_other_token 
\prg_return_true: \else: \prg_return_false: \fi:
```

(End definition for \token_if_other:NTF. This function is documented on page 184.)

Check if token is an active char token. We use the constant \c_catcode_active_tl for this. A technical point is that \c_catcode_active_tl is in fact a macro expanding to \exp_not:N *, where * is active.

```
\prg_new_conditional:Nnn \token_if_active:N \ #1 { p , T , F , TF } 
\if_catcode:w \exp_not:N \ #1 \c_catcode_active_tl 
\prg_return_true: \else: \prg_return_false: \fi:
```

(End definition for \token_if_active:NTF. This function is documented on page 184.)
\token_if_eq_meaning_p:NN
Check if the tokens \#1 and \#2 have same meaning.
\prg_new_conditional:Npnn \token_if_eq_meaning:NN \#1\#2 { p , T , F , TF }
\{ 
    \if_meaning:w \#1 \#2
    \prg_return_true: \else: \prg_return_false: \fi:
\}

(End definition for \token_if_eq_meaning:NNTF. This function is documented on page 185.)

\token_if_eq_catcode_p:NN
Check if the tokens \#1 and \#2 have same category code.
\prg_new_conditional:Npnn \token_if_eq_catcode:NN \#1\#2 { p , T , F , TF }
\{ 
    \if_catcode:w \exp_not:N \#1 \exp_not:N \#2
    \prg_return_true: \else: \prg_return_false: \fi:
\}

(End definition for \token_if_eq_catcode:NNTF. This function is documented on page 184.)

\token_if_eq_charcode_p:NN
Check if the tokens \#1 and \#2 have same character code.
\prg_new_conditional:Npnn \token_if_eq_charcode:NN \#1\#2 { p , T , F , TF }
\{ 
    \if_charcode:w \exp_not:N \#1 \exp_not:N \#2
    \prg_return_true: \else: \prg_return_false: \fi:
\}

(End definition for \token_if_eq_charcode:NNTF. This function is documented on page 184.)

\token_if_macro_p:N
\token_if_macro:N
\__token_if_macro_p:w
When a token is a macro, \token_to_meaning:N always outputs something like \long macro:\#1->#1 so we could naively check to see if the meaning contains \-\.
However, this can fail the five \_\_mark primitives, whose meaning has the form \_\_mark:(user material). The problem is that the (user material) can contain \-\.

However, only characters, macros, and marks can contain the colon character. The idea is thus to grab until the first \_ and analyse what is left. However, macros can have any combination of \long, \protected or \outer (not used in \LaTeX3) before the string \macro:. We thus only select the part of the meaning between the first \ma and the first following \_\_.
If this string is \cro, then we have a macro. If the string is \rk, then we have a mark. The string can also be \cro parameter character for a colon with a weird category code (namely the usual category code of #). Otherwise, it is empty.

This relies on the fact that \long, \protected, \outer cannot contain \ma, regardless of the escape character, even if the escape character is m...

Both \ma and : must be of category code 12 (other), so are detokenized.
\use:x
\{ 
    \prg_new_conditional:Npnn \exp_not:N \token_if_macro:N \#1
    \{ 
        \exp_not:N \exp_after:wN \exp_not:N \__token_if_macro_p:w
        \exp_not:N \token_to_meaning:N \#1 \tl_to_str:n \{ \ma : \}
    \}
    \cs_new:Npn \exp_not:N \__token_if_macro_p:w
Check if token has same catcode as a control sequence. This follows the same pattern as for \token_if_letter:N etc. We use \scan_stop: for this.

\token_if_expansible_p:N \token_if_expansible:NTF

Check if token is expandable. We use the fact that \TeX temporarily converts \exp_not:N \langle \text{token} \rangle into \scan_stop: if \langle \text{token} \rangle is expandable. An undefined token is not considered as expandable. No problem nesting the conditionals, since the third \#1 is only skipped if it is non-expandable (hence not part of \TeX's conditional apparatus).

These auxiliary functions are used below to define some conditionals which detect whether the meaning of their argument begins with a particular string. Each auxiliary takes an argument delimited by a string, a second one delimited by \s__token_stop, and returns the first one and its delimiter. This result is eventually compared to another string. Note that the “font” auxiliary is delimited by a space followed by “font”. This avoids an unnecessary check for the \font primitive below.
Each of these conditionals tests whether its argument’s \texttt{\meaning} starts with a given string. This is essentially done by having an auxiliary grab an argument delimited by the string and testing whether the argument was empty. Of course, a copy of this string must first be added to the end of the \texttt{\meaning} to avoid a runaway argument in case it does not contain the string. Two complications arise. First, the escape character is not fixed, and cannot be included in the delimiter of the auxiliary function (this function cannot be defined on the fly because tests must remain expandable): instead the first argument of the auxiliary (plus the delimiter to avoid complications with trailing spaces) is compared using $\texttt{\str_if_eq:eeTF}$ to the result of applying $\texttt{\token_to_str:N}$ to a control sequence. Second, the \texttt{\meaning} of primitives such as $\texttt{\dimen}$ or $\texttt{\dimendef}$ starts in the same way as registers such as $\texttt{\dimen123}$, so they must be tested for.

Characters used as delimiters must have catcode 12 and are obtained through $\texttt{\tl_to_str:n}$. This requires doing all definitions within x-expansion. The temporary function \texttt{\__token_tmp:w} used to define each conditional receives three arguments: the name of the conditional, the auxiliary’s delimiter (also used to name the auxiliary), and the string to which one compares the auxiliary’s result. Note that the \texttt{\meaning} of a protected long macro starts with $\texttt{\protected\long macro}$, with no space after $\texttt{\protected}$ but a space after $\texttt{\long}$, hence the mixture of $\texttt{\token_to_str:N}$ and $\texttt{\tl_to_str:n}$. For the first six conditionals, $\texttt{\cs_if_exist:cT}$ turns out to be \texttt{false} (thanks to the leading space for $\texttt{font}$), and the code boils down to a string comparison between the result of the auxiliary on the \texttt{\meaning} of the conditional’s argument \texttt{####1}, and \texttt{#3}. Both are evaluated at run-time, as this is important to get the correct escape character.

The other five conditionals have additional code that compares the argument \texttt{####1} to two \TeX{} primitives which would wrongly be recognized as registers otherwise. Despite using \TeX{}’s primitive conditional construction, this does not break when \texttt{####1} is itself a conditional, because branches of the conditionals are only skipped if \texttt{####1} is one of the two primitives that are tested for (which are not \TeX{} primitives).
We filter out macros first, because they cause endless trouble later otherwise.

Primitives are almost distinguished by the fact that the result of \token_to_-meaning:~N is formed from letters only. Every other token has either a space (e.g., the letter A), a digit (e.g., \count123) or a double quote (e.g., \char"A).

Ten exceptions: on the one hand, \text_undefined:D is not a primitive, but its meaning is undefined, only letters; on the other hand, \space, \italiccorr, \hyphen, \firstmark, \topmark, \botmark, \splitfirstmark, \splitbotmark, and \nullfont are primitives, but have non-letters in their meaning.

We start by removing the two first (non-space) characters from the meaning. This removes the escape character (which may be nonexistent depending on \endlinechar), and takes care of three of the exceptions: \space, \italiccorr and \hyphen, whose meaning is at most two characters. This leaves a string terminated by some ;, and \__token_stop.
The meaning of each one of the five \...mark primitives has the form \langle letters \rangle: (user material). In other words, the first non-letter is a colon. We remove everything after the first colon.

We are now left with a string, which we must analyze. For primitives, it contains only letters. For non-primitives, it contains either ", or a space, or a digit. Two exceptions remain: \texttt{\textbackslash tex\_undefined:D}, which is not a primitive, and \texttt{\nullfont}, which is a primitive.

Spaces cannot be grabbed in an undelimited way, so we check them separately. If there is a space, we test for \nullfont. Otherwise, we go through characters one by one, and stop at the first character less than ‘A (this is not quite a test for “only letters”, but is close enough to work in this context). If this first character is : then we have a primitive, or \texttt{\textbackslash tex\_undefined:D}, and if it is " or a digit, then the token is not a primitive.

For LuaTeX we use a different implementation which just looks at the command code for the token and compaes it to a list of non-primitives. Again, \texttt{\nullfont} is a special case because it is the only primitive with the normally non-primitive \texttt{\setfont} command code.

```latex
\sys_if_engine_luatex:TF
{\{\texttt{\textbackslash tex}\}
{\{\texttt{\textbackslash lua}\}
do
local get_next = token.get_next
local get_command = token.get_command
local get_index = token.get_index
local get_mode = token.get_mode or token.get_index
local cmd = token.command_id
local set_font = cmd'get_font'
local biggest_char = token.biggest_char()
local mode_below_biggest_char = {}
local index_not_nil = {}
local mode_not_null = {}
local non_primitive = {
[cmd'left_brace'] = true,
[cmd'right_brace'] = true,
[cmd'math_shift'] = true,
[cmd'mac_param'] = mode_below_biggest_char,
[cmd'sup_mark'] = true,
[cmd'sub_mark'] = true,
[cmd'endv'] = true,
[cmd'spacer'] = true,
[cmd'letter'] = true,
[cmd'other_char'] = true,
[cmd'tab_mark'] = mode_below_biggest_char,
[cmd'char_given'] = true,
[cmd'math_given'] = true,
[cmd'xmath_given'] = true,
[cmd'set_font'] = mode_not_null,
[cmd'undefined_cs'] = true,
[cmd'call'] = true,
[cmd'long_call'] = true,
[cmd'outer_call'] = true,
```

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[cmd'long_outer_call'] = true,
[cmd'assign_glue'] = index_not_nil,
[cmd'assign_wu_glue'] = index_not_nil,
[cmd'assign_toks'] = index_not_nil,
[cmd'assign_int'] = index_not_nil,
[cmd'assign_attr'] = true,
[cmd'assign_dimen'] = index_not_nil,
}

luacmd("_token_if_primitive_lua:N", function()
local tok = get_next()
local is_non_primitive = non_primitive[get_command(tok)]
return put_next(
  is_non_primitive == true
  and false_tok
  or is_non_primitive == nil
  and true_tok
  or is_non_primitive == mode_not_null
  and (get_mode(tok) == 0 and true_tok or false_tok)
  or is_non_primitive == index_not NIL
  and (get_index(tok) and false_tok or true_tok)
  or is_non_primitive == mode_below_largest_char
  and (get_mode(tok) > largest_char and true_tok or false_tok))
end, "global")
end

⟨/lua⟩
⟨/text⟩

\prg_new_conditional:Npn \token_if_primitive:N \#1 { \p , \T , \F , \TF }
{ \_\token_if_primitive_lua:N \#1 }
}
\tex_chardef:D \c__token_A_int = 'A ~ %
\use:x
{ \prg_new_conditional:Npn \exp_not:N \token_if_primitive:N \#1
{ \p , \T , \F , \TF }
{ \exp_not:N \token_if_macro:NTF \#1
  \exp_not:N \prg_return_false:
  { \exp_not:N \exp_after:wN \exp_not:N \_\token_if_primitive:NNw
    \exp_not:N \token_to_again:N \#1
    \tl_to_str:n { : : : } \s__token_stop \#1
  }
}
\cs_new:Npn \exp_not:N \_\token_if_primitive:NNw
  \#1\#2 \#3 \c__token_str \#4 \s__token_stop
{ \exp_not:N \tl_if_empty:oTF
  { \exp_not:N \_\token_if_primitive_space:w \#3 - }
  { \exp_not:N \_\token_if_primitive_loop:N \#3

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The aim here is to allow the case statement to be evaluated using a known number of expansion steps (two), and without needing to use an explicit “end of recursion” marker. That is achieved by using the test input as the final case, as this is always true. The trick is then to tidy up the output such that the appropriate case code plus either the true or false branch code is inserted.

(End definition for \token_if_primitive:NTF and others. This function is documented on page 186.)
To tidy up the recursion, there are two outcomes. If there was a hit to one of the cases searched for, then \texttt{#1} is the code to insert, \texttt{#2} is the \texttt{next} case to check on and \texttt{#3} is all of the rest of the cases code. That means that \texttt{#4} is the true branch code, and \texttt{#5} tidies up the spare \texttt{s__token_mark} and the false branch. On the other hand, if none of the cases matched then we arrive here using the “termination” case of comparing the search with itself. That means that \texttt{#1} is empty, \texttt{#2} is the first \texttt{s__token_mark} and so \texttt{#4} is the false code (the true code is mopped up by \texttt{#3}).

(End definition for \texttt{token_case_catcode:NnTF} and others. These functions are documented on page 187.)

37.24.6 Peeking ahead at the next token

Peeking ahead is implemented using a two part mechanism. The outer level provides a defined interface to the lower level material. This allows a large amount of code to be shared. There are four cases:

1. peek at the next token;
2. peek at the next non-space token;
3. peek at the next token and remove it;
4. peek at the next non-space token and remove it.

\_peek_token
\_peek_token Storage tokens which are publicly documented: the token peeked.
\cs_new_eq:NN \l_peek_token ?
\cs_new_eq:NN \g_peek_token ?
(End definition for \_peek_token and \g_peek_token. These variables are documented on page 187.)

\_peek_search_token
\_peek_search_token The token to search for as an implicit token: cf. \_peek_search_tl.
\cs_new_eq:NN \l__peek_search_token ?
(End definition for \_peek_search_token.)

\_peek_search_tl
\_peek_search_tl The token to search for as an explicit token: cf. \_peek_search_token.
\tl_new:N \l__peek_search_tl
(End definition for \_peek_search_tl.)

\_peek_true:w
\_peek_true:w Functions used by the branching and space-stripping code.
\cs_new:Npn \_peek_true:w { }
\cs_new:Npn \_peek_true_aux:w { }
\cs_new:Npn \_peek_false:w { }
\cs_new:Npn \_peek_tmp:w { }
(End definition for \_peek_true:w and others.)

\s__peek_mark
\s__peek_stop Internal scan marks.
\scan_new:N \s__peek_mark
\scan_new:N \s__peek_stop
(End definition for \s__peek_mark and \s__peek_stop.)

\_peek_use_none_delimit_by_s_stop:w
\_peek_use_none_delimit_by_s_stop:w Functions to gobble up to a scan mark.
\cs_new:Npn \_peek_use_none_delimit_by_s_stop:w #1 \s__peek_stop { }
(End definition for \_peek_use_none_delimit_by_s_stop:w.)

\peek_after:Nw
\peek_after:Nw Simple wrappers for \futurelet: no arguments absorbed here.
\cs_new_protected:Npn \peek_after:Nw { \tex_futurelet:D \l__peek_token }
\cs_new_protected:Npn \peek_gafter:Nw { \tex_global:D \tex_futurelet:D \g_peek_token }
(End definition for \peek_after:Nw and \peek_gafter:Nw. These functions are documented on page 187.)

\_peek_true_remove:w
\_peek_true_remove:w A function to remove the next token and then regain control.
\cs_new_protected:Npn \_peek_true_remove:w { \tex_afterassignment:D \_peek_true_aux:w \cs_set_eq:NN \_peek_tmp:w }

\peek_remove_spaces:n

Repeatedly use \__peek_true_remove:w to remove a space and call \__peek_true_aux:w.

\peek_remove_spaces:n #1
\cs_set:Npx \__peek_false:w { \exp_not:n {#1} }
\group_align_safe_begin:
\cs_set:Npn \__peek_true_aux:w { \peek_after:Nw \__peek_remove_spaces: }
\__peek_true_aux:w
\group_align_safe_end:
\exp_after:wN \__peek_false:w
\fi:
\peek_after:Nw \__peek_true_aux:w

(End definition for \peek_remove_spaces:n and \__peek_remove_spaces:. This function is documented on page 301.)

\peek_token_generic_aux:NNNTF

The generic functions store the test token in both implicit and explicit modes, and the true and false code as token lists, more or less. The two branches have to be absorbed here as the input stream needs to be cleared for the peek function itself. Here, #1 is \__peek_true_remove:w when removing the token and \__peek_true_aux:w otherwise.

\peek_token_generic:NN
\peek_token_remove_generic:NN

For token removal there needs to be a call to the auxiliary function which does the work.

(End definition for \peek_token_generic_aux:NNNTF.)
\cs_new_protected:Npn \__peek_token_generic:NNF \ #1\#2\#3
\cs_new_protected:Npn \__peek_token_remove_generic:NNTF
\cs_new_protected:Npn \__peek_token_remove_generic:NNT \ #1\#2\#3
\cs_new_protected:Npn \__peek_token_remove_generic:NNF \ #1\#2\#3
(End definition for \__peek_token_generic:NNF and \__peek_token_remove_generic:NNTF.)

\__peek_execute_branches_meaning: The meaning test is straight forward.
\cs_new:Npn \__peek_execute_branches_meaning:
{ \if_meaning:w \l_peek_token \l__peek_search_token
 \exp_after:wN \__peek_true:w
 \else:
 \exp_after:wN \__peek_false:w
 \fi:}
(End definition for \__peek_execute_branches_meaning:.)

\__peek_execute_branches_catcode: \__peek_execute_branches_charcode:
\__peek_execute_branches_catcode_aux: \__peek_execute_branches_catcode_auxii:N
\__peek_execute_branches_catcode_auxiii:
The catcode and charcode tests are very similar, and in order to use the same auxiliaries
we do something a little bit odd, firing \if_catcode:w and \if_charcode:w before
finding the operands for those tests, which are only given in the auxii:N and auxiii: auxiliaries. For our purposes, three kinds of tokens may follow the peeking function:

- control sequences which are not equal to a non-active character token (e.g., macro, primitive);
- active characters which are not equal to a non-active character token (e.g., macro, primitive);
- explicit non-active character tokens, or control sequences or active characters set
  equal to a non-active character token.

The first two cases are not distinguishable simply using \TeX's \futurelet, because we
can only access the \meaning of tokens in that way. In those cases, detected thanks to
a comparison with \scan_stop:, we grab the following token, and compare it explicitly
with the explicit search token stored in \l__peek_search_tl. The \exp_not:N prevents
outer macros (coming from non-\LaTeX3 code) from blowing up. In the third case, \l_-
peek_token is good enough for the test, and we compare it again with the explicit search
token. Just like the peek token, the search token may be of any of the three types above,
hence the need to use the explicit token that was given to the peek function.
\cs_new:Npn \__peek_execute_branches_catcode:
{ \if_catcode:w \l_peek_token \exp_not:N \l__peek_search_token
 \exp_after:wN \exp_after:wN \exp_after:wN \__peek_execute_branches_catcode_auxii:N
 \__peek_execute_branches_catcode_auxiii:}

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\peek_catcode:NTF
\peek_catcode_remove:NTF
\peek_charcode:NTF
\peek_charcode_remove:NTF
\peek_meaning:NTF
\peek_meaning_remove:NTF

The public functions themselves cannot be defined using \prg_new_conditional:Nnnn. Instead, the TF, T, F variants are defined in terms of corresponding variants of \__peek_token_generic:NNNTF or \__peek_token_remove_generic:NTFF, with first argument one of \__peek_execute_branches_catcode:, \__peek_execute_branches_charcode:, or \__peek_execute_branches_meaning:.

\tl_map_inline:nn { \{ catcode \} \{ charcode \} \{ meaning \} }
\tl_map_inline:nn { \{ } \{ _remove \} }
\tl_map_inline:nn { \{ TF \} \{ T \} \{ F \} }
\tl_map_inline:nn { \{ catcode \} \{ charcode_remove \} }
\tl_map_inline:nn { \{ charcode \} \{ charcode_remove \} }

To ignore spaces, remove them using \peek_remove_spaces:n before running the tests.
All tokens are N-type tokens, except in four cases: begin-group tokens, end-group tokens, space tokens with character code 32, and outer tokens. Since \_l\_peek_token might be outer, we cannot use the convenient \bool_if:NTF function, and must resort to the old trick of using \ifodd to expand a set of tests. The false branch of this test is taken if the token is one of the first three kinds of non-N-type tokens (explicit or implicit), thus we call \_\_peek_false:w. In the true branch, we must detect outer tokens, without impacting performance too much for non-outer tokens. The first filter is to search for outer in the \meaning of \_l\_peek_token. If that is absent, \_\_peek_use_none_delimit_by_s_stop:w cleans up, and we call \_\_peek_true:w. Otherwise, the token can be a non-outer macro or a primitive mark whose parameter or replacement text contains outer, it can be the primitive \outer, or it can be an outer token. Macros and marks would have \na in the part before the first occurrence of \outer; the meaning of \outer has nothing after outer, contrarily to outer macros; and that covers all cases, calling \_\_\_\_peek_true:w or \_\_\_\_peek_false:w as appropriate. Here, there is no \langle search token \rangle, so we feed a dummy \scan_stop: to the \_\_peek_token: generic:NTF function.
The following test files are used for this code: m3prop001, m3prop002, m3prop003, m3prop004, m3show001.

A property list is a macro whose top-level expansion is of the form

\s__prop \__prop_pair:wn ⟨key1⟩ \s__prop {⟨value1⟩}

...\n\__prop_pair:wn ⟨keyn⟩ \s__prop {⟨valuen⟩}

where \s__prop is a scan mark (equal to \scan_stop:), and \__prop_pair:wn can be used to map through the property list.

\s__prop  The internal token used at the beginning of property lists. This is also used after each ⟨key⟩ (see \__prop_pair:wn).

(End definition for \s__prop)
The internal token used to begin each key–value pair in the property list. If expanded outside of a mapping or manipulation function, an error is raised. The definition should always be set globally.

Token list used to store new key–value pairs to be inserted by functions of the \prop_put:Nnn family.

Splits the ⟨property list⟩ at the ⟨key⟩, giving three token lists: the ⟨extract⟩ of ⟨property list⟩ before the ⟨key⟩, the ⟨value⟩ associated with the ⟨key⟩ and the ⟨extract⟩ of the ⟨property list⟩ after the ⟨value⟩. Both ⟨extracts⟩ retain the internal structure of a property list, and the concatenation of the two ⟨extracts⟩ is a property list. If the ⟨key⟩ is present in the ⟨property list⟩ then the ⟨true code⟩ is left in the input stream, with #1, #2, and #3 replaced by the first ⟨extract⟩, the ⟨value⟩, and the second extract. If the ⟨key⟩ is not present in the ⟨property list⟩ then the ⟨false code⟩ is left in the input stream, with no trailing material. Both ⟨true code⟩ and ⟨false code⟩ are used in the replacement text of a macro defined internally, hence macro parameter characters should be doubled, except #1, #2, and #3 which stand in the ⟨true code⟩ for the three extracts from the property list. The ⟨key⟩ comparison takes place as described for \str_if_eq:nn.

A private scan mark is used as a marker after each key, and at the very beginning of the property list.

The delimiter is always defined, but when misused simply triggers an error and removes its argument.

Token list used to store the new key–value pair inserted by \prop_put:Nnn and friends.

An empty prop.

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37.25.1 Internal auxiliaries

\s__prop_mark
\s__prop_stop

Internal scan marks.

\scan_new:N \s__prop_mark
\scan_new:N \s__prop_stop

(End definition for \s__prop_mark and \s__prop_stop.)

\q__prop_recursion_tail
\q__prop_recursion_stop

Internal recursion quarks.

\quark_new:N \q__prop_recursion_tail
\quark_new:N \q__prop_recursion_stop

(End definition for \q__prop_recursion_tail and \q__prop_recursion_stop.)

\__prop_if_recursion_tail_stop:n
\__prop_if_recursion_tail_stop:o

Functions to query recursion quarks.

\__kernel_quark_new_test:N \__prop_if_recursion_tail_stop:n
\cs_generate_variant:Nn \__prop_if_recursion_tail_stop:n { o }  

(End definition for \__prop_if_recursion_tail_stop:n and \__prop_if_recursion_tail_stop:o.)

37.25.2 Allocation and initialisation

\prop_new:N
\prop_new:c

Property lists are initialized with the value \c_empty_prop.

\cs_new_protected:Npn \prop_new:N #1
{ \__kernel_chk_if_free_cs:N #1
  \cs_gset_eq:NN #1 \c_empty_prop
}
\cs_generate_variant:Nn \prop_new:N { c }  

(End definition for \prop_new:N. This function is documented on page 195.)

\prop_clear:N
\prop_clear:c
\prop_gclear:N
\prop_gclear:c

The same idea for clearing.

\cs_new_protected:Npn \prop_clear:N #1
{ \prop_set_eq:NN #1 \c_empty_prop }
\cs_generate_variant:Nn \prop_clear:N { c }  
\cs_new_protected:Npn \prop_gclear:N #1
{ \prop_gset_eq:NN #1 \c_empty_prop }
\cs_generate_variant:Nn \prop_gclear:N { c }  

(End definition for \prop_clear:N and \prop_gclear:N. These functions are documented on page 195.)

\prop_clear_new:N
\prop_clear_new:c
\prop_gclear_new:N
\prop_gclear_new:c

Once again a simple variation of the token list functions.

\cs_new_protected:Npn \prop_clear_new:N #1
{ \prop_if_exist:NTF #1 \prop_clear:N #1 \prop_new:N #1 } 
\cs_generate_variant:Nn \prop_clear_new:N { c }  
\cs_new_protected:Npn \prop_gclear_new:N #1
{ \prop_if_exist:NTF #1 \prop_gclear:N #1 \prop_new:N #1 } 
\cs_generate_variant:Nn \prop_gclear_new:N { c }  

(End definition for \prop_clear_new:N and \prop_gclear_new:N. These functions are documented on page 195.)
These are simply copies from the token list functions.
\prop_set_eq:NN \prop_set_eq:NN \tl_set_eq:NN
\prop_set_eq:Nc \prop_set_eq:Nc \tl_set_eq:Nc
\prop_set_eq:cc \prop_set_eq:cc \tl_set_eq:cc
\prop_gset_eq:NN \prop_gset_eq:NN \tl_gset_eq:NN
\prop_gset_eq:Nc \prop_gset_eq:Nc \tl_gset_eq:Nc
\prop_gset_eq:cc \prop_gset_eq:cc \tl_gset_eq:cc

(End definition for \prop_set_eq:NN and \prop_gset_eq:NN. These functions are documented on page 196.)

\l_tmpa_prop \l_tmpb_prop \g_tmpa_prop \g_tmpb_prop

We can now initialize the scratch variables.
\prop_new:N \l_tmpa_prop
\prop_new:N \l_tmpb_prop
\prop_new:N \g_tmpa_prop
\prop_new:N \g_tmpb_prop

(End definition for \l_tmpa_prop and others. These variables are documented on page 201.)

\l__prop_internal_prop

Property list used by \prop_set_from_keyval:Nn and others.
\prop_new:N \l__prop_internal_prop

(End definition for \l__prop_internal_prop.)

\prop_set_from_keyval:Nn \prop_set_from_keyval:cn \prop_gset_from_keyval:Nn \prop_gset_from_keyval:cn \prop_const_from_keyval:Nn \prop_const_from_keyval:cn \__prop_from_keyval:n \__prop_from_keyval_loop:w \__prop_from_keyval_split:Nw \__prop_from_keyval_key:n \__prop_from_keyval_key:w \__prop_from_keyval_value:n \__prop_from_keyval_value:w

To avoid tracking throughout the loop the variable name and whether the assignment is local/global, do everything in a scratch variable and empty it afterwards to avoid wasting memory. Loop through items separated by commas, with \prg_do_nothing: to avoid losing braces. After checking for termination, split the item at the first and then at the second = (which ought to be the first of the trailing = that we added). For both splits trim spaces and call a function (first \__prop_from_keyval_key:w then \__prop_from_keyval_value:w), followed by the trimmed material, \s__prop_mark, the subsequent part of the item, and the trailing ='s and \s__prop_stop. After finding the ⟨key⟩ just store it after \s__prop_stop. After finding the ⟨value⟩ ignore completely empty items (both trailing = were used as delimiters and all parts are empty); if the remaining part #2 consists exactly of the second trailing = (namely there was exactly one = in the item) then output one key–value pair for the property list; otherwise complain about a missing or extra =.

\cs_new_protected:Npn \prop_set_from_keyval:Nn #1#2
\prop_clear:N \l__prop_internal_prop
\__prop_from_keyval:n {#2}
\prop_set_eq:NN #1 \l__prop_internal_prop
\prop_clear:N \l__prop_internal_prop

\cs_generate_variant:Nn \prop_set_from_keyval:Nn { c }
\cs_new_protected:Npn \prop_gset_from_keyval:Nn #1#2
\prop_clear:N \l__prop_internal_prop
\__prop_from_keyval:n {#2}
\prop_gset_eq:NN #1 \l__prop_internal_prop
\prop_clear:N \l__prop_internal_prop
This function is used by most of the module, and hence must be fast. It receives a ⟨property list⟩, a ⟨key⟩, a ⟨true code⟩ and a ⟨false code⟩. The aim is to split the ⟨property list⟩ at the given ⟨key⟩ into the ⟨extract1⟩ before the key–value pair, the ⟨value⟩ associated
with the \textlangle key\textrangle{} and the \textlangle extract2\textrangle{} after the key–value pair. This is done using a delimited function, whose definition is as follows, where the \textlangle key\textrangle{} is turned into a string.

\begin{verbatim}
\cs_set:Npn \__prop_split_aux:w \#1 \__prop_pair:wn \textlangle key\textrangle{} \#2 \#3 \#4 \#5 \#6 \s__prop_stop
\end{verbatim}

If the \textlangle key\textrangle{} is present in the property list, \textlangle true code\textrangle{} is left in the input stream, and can use the parameters \#1, \#2, \#3 for the three parts of the property list as desired. Namely, the original property list is in this case \#1 \textlangle key\textrangle{} \#2 \#3.

If the \textlangle key\textrangle{} is not there, then the \textlangle function\textrangle{} is \use_i:nn, which keeps the \textlangle false code\textrangle{}.

\begin{verbatim}
\cs_new_protected:Npn \__prop_split:NnTF #1#2#3#4
{ \exp_after:wN \__prop_split_aux:w #1 \__prop_pair:wn \textlangle key\textrangle{} \s__prop \#2 \s__prop_mark \#3 \#4 \s__prop_stop }
\end{verbatim}

Deleting from a property starts by splitting the list. If the key is present in the property list, the returned value is ignored. If the key is missing, nothing happens.

\begin{verbatim}
\cs_new_protected:Npn \prop_remove:Nn #1#2
{ \__prop_split:NnTF #1 \textlangle key\textrangle{} \#2 \{ \tl_to_str:n \#2 \} }
\end{verbatim}

(End definition for \textlangle true code\textrangle{}.)
Getting an item from a list is very easy: after splitting, if the key is in the property list,
just set the token list variable to the return value, otherwise to \texttt{\q_no_value}.

\begin{verbatim}
\cs_new_protected:Npn \prop_get:NnN #1#2#3
\__prop_split:NnTF #1 {#2}
\tl_set:Nn #3 {##2}
\tl_set:Nn #3 { \q_no_value }
\end{verbatim}

(End definition for \texttt{\prop_get:NnN}. This function is documented on page 197.)

Getting the value corresponding to a key in a property list in an expandable fashion is
similar to mapping some tokens. Go through the property list one \langle key \rangle–\langle value \rangle pair at
a time: the arguments of \texttt{\__prop_item_Nn:nwn} are the \langle key \rangle we are looking for, a \langle key \rangle
of the property list, and its associated value. The \langle keys \rangle are compared (as strings). If
they match, the \langle value \rangle is returned, within \texttt{\exp_not:n}. The loop terminates even if the
\langle key \rangle is missing, and yields an empty value, because we have appended the appropriate
\langle key \rangle–\langle empty value \rangle pair to the property list.

\begin{verbatim}
\cs_new:Npn \prop_item:Nn #1#2
\exp_last_unbraced:Noo \__prop_item_Nn:nwn { \tl_to_str:n {#2} } #1
\__prop_pair:wn \tl_to_str:n {#2} \s__prop { }
\end{verbatim}

(End definition for \texttt{\prop_pop:NnN} and \texttt{\prop_gpop:NnN}. These functions are documented on page 197.)
\prop_count:N
\prop_count:c
\__prop_count:nn

Counting the key–value pairs in a property list is done using the same approach as for other count functions: turn each entry into a +1 then use integer evaluation to actually do the mathematics.

\cs_new:Npn \prop_count:N #1
{\int_eval:n
 { 0 \prop_map_function:NN #1 \__prop_count:nn }
}
\cs_new:Npn \__prop_count:nn #1#2 { +1 }
\cs_generate_variant:Nn \prop_count:N { c }

(End definition for \prop_count:N and \__prop_count:nn. This function is documented on page 197.)

\prop_pop:NnN
\prop_pop:cnN
\prop_gpop:NnN
\prop_gpop:cnN

Popping an item from a property list, keeping track of whether the key was present or not, is implemented as a conditional. If the key was missing, neither the property list, nor the token list are altered. Otherwise, \prg_return_true: is used after the assignments.

\prg_new_protected_conditional:Npnn \prop_pop:NnN #1#2#3 { T , F , TF }
{ \__prop_split:NnTF #1 {#2}
  \tl_set:Nn #3 {#2}
  \tl_set:Nn #1 { #1 #3 }
  \prg_return_true:;
 }
\prg_new_protected_conditional:Npnn \prop_gpop:NnN #1#2#3 { T , F , TF }
{ \__prop_split:NnTF #1 {#2}
  \tl_set:Nn #3 {#2}
  \tl_gset:Nn #1 { #1 #3 }
  \prg_return_true:;
 }
\prg_generate_conditional_variant:Nnn \prop_pop:NnN { c } { T , F , TF }
\prg_generate_conditional_variant:Nnn \prop_gpop:NnN { c } { T , F , TF }

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Since the branches of \_\_prop_split:NnTF are used as the replacement text of an internal macro, and since the \langle key\rangle and new \langle value\rangle may contain arbitrary tokens, it is not safe to include them in the argument of \_\_prop_split:NnTF. We thus start by storing in \l__prop_internal_tl tokens which (after x-expansion) encode the key–value pair. This variable can safely be used in \_\_prop_split:NnTF. If the \langle key\rangle was absent, append the new key–value to the list. Otherwise concatenate the extracts \#1 and \#3 with the new key–value pair \_\_prop_internal_tl. The updated entry is placed at the same spot as the original \langle key\rangle in the property list, preserving the order of entries.

Adding conditionally also splits. If the key is already present, the three brace groups given by \_\_prop_split:NnTF are removed. If the key is new, then the value is added, being careful to convert the key to a string using \tl_to_str:n.

(End definition for \prop_put:Nnn and others. These functions are documented on page 196.)
37.25.4 Property list conditionals

Copies of the cs functions defined in l3basics.

```latex
\prop_if_exist_p:N \prop_if_exist_p:c \prop_if_exist:N \prop_if_exist:c
\prop_if_empty_p:N \prop_if_empty_p:c \prop_if_empty:N \prop_if_empty:c
\prop_if_in_p:Nn \prop_if_in_p:NV \prop_if_in_p:No \prop_if_in_p:cn \prop_if_in_p:cV \prop_if_in_p:co
\prop_if_in:Nn \prop_if_in:NV \prop_if_in:No \prop_if_in:cn \prop_if_in:cV \prop_if_in:co
\prop_map_function:NN
\prop_new_eq_conditional:NNn \prop_new_eq_conditional:Nnn
\prop_get_if_new:Nnn \prop_get_if_new:Nnn
\prop_map_function:NN
\prop_map_function:NNn
(End definition for \prop_put_if_new:Nnn, \prop_gput_if_new:Nnn, and \__prop_put_if_new:NNnn.
These functions are documented on page 196.)

Testing expandably if a key is in a property list requires to go through the key–value
pairs one by one. This is rather slow, and a faster test would be

```latex
\prg_new_protected_conditional:Npnn \prop_if_in:Nn #1#2 \{ p , T , F , TF \}
\exp_last_unbraced:Noo \__prop_if_in:nwwn { \tl_to_str:n {#2} } #1
\__prop_pair:wn \tl_to_str:n {#2} \s__prop { }
\q__prop_recursion_tail
\prg_break_point:
```

but \__prop_split:NnTF is non-expandable.

Instead, the key is compared to each key in turn using \str_if_eq:ee, which is
expandable. To terminate the mapping, we append to the property list the key that is
searched for. This second \tl_to_str:n is not expanded at the start, but only when
included in the \str_if_eq:ee. It cannot make the breaking mechanism choke, because
the arbitrary token list material is enclosed in braces. The second argument of \__prop_if_in:nwwn
is most often empty. When the ⟨key⟩ is found in the list, \__prop_if_in:N
receives \__prop_pair:wn, and if it is found as the extra item, the function receives
\q__prop_recursion_tail, easily recognizable.

Here, \prop_map_function:NN is not necessary for the mapping, since it can only
map a single token, and cannot carry the key that is searched for.
37.25.5 Recovering values from property lists with branching

Getting the value corresponding to a key, keeping track of whether the key was present or not, is implemented as a conditional (with side effects). If the key was absent, the token list is not altered.

\begin{verbatim}
\prop_new_protected_conditional:Nppn \prop_get:NnN \prop_get:NVN \prop_get:NoN \prop_get:cnN \prop_get:cVN \prop_get:coN
\prop_new_protected_conditional:Nppn \prop_get:NN \prop_get:Nc \prop_get:cN \prop_map_function:NN \prop_map_function:cN \prop_map_function:cc \prop_map_function:Nw
\prop_map_function:Nw
\prop_map_function:Nw

\prop_generate_conditional_variant:Nnn \prop_if_in:Nn \prop_if_in:nwwn \prop_if_in:N
(End definition for \prop_if_in:NnTF, \prop_if_in:nwwn, and \prop_if_in:N. This function is documented on page 198.)
\end{verbatim}

37.25.6 Mapping to property lists

The argument delimited by \_\_prop_pair:wn is empty except at the end of the loop where it is \prop_break:. No need for any quark test.

\begin{verbatim}
\cs_new:Npn \_\_prop_if_in:nwwn #1#2 \_\_prop_pair:wn #3 \_\_prop #4
{ \str_if_eq:eeTF {#1} {#3} { \_\_prop_if_in:N } { \_\_prop_if_in:nwwn {#1} }
}
\cs_new:Npn \_\_prop_if_in:N #1
{ \if_meaning:w \q__prop_recursion_tail #1 \prg_return_false: \else: \prg_return_true: \fi: \prg_break: }
\prg_generate_conditional_variant:Nnn \prop_if_in:Nn { NV , No , c , cV , co } { p , T , F , TF }
(End definition for \prop_if_in:NnTF, \_\_prop_if_in:nwwn, and \_\_prop_if_in:N. This function is documented on page 198.)
\end{verbatim}
Mapping in line requires a nesting level counter. Store the current definition of \_prop_pair:wn, and define it anew. At the end of the loop, revert to the earlier definition. Note that besides pairs of the form \_prop_pair:wn (key) \s__prop {value}, there are a leading and a trailing tokens, but both are equal to \scan_stop:, hence have no effect in such inline mapping. Such \scan_stop: could have affected ligatures if they appeared during the mapping.

The mapping is very similar to \prop_map_function:Nn. The \use_i:nn removes the leading \s__prop. The odd construction \use:n (#1) allows #1 to contain any token without interfering with \prop_map_break:. The loop stops when the argument delimited by \_prop_pair:wn is \prg_break: instead of being empty.
The break statements are based on the general \prg_map_break:Nn.

\begin{verbatim}
\cs_new:Npn \prop_map_break:
\cs_new:Npn \prop_map_break:n
\end{verbatim}

Apply the general \__kernel_chk_defined:NT and \msg_show:nnn. Contrarily to sequences and comma lists, we use \msg_show_item:nn to format both the key and the value for each pair.

\begin{verbatim}
\cs_new_protected:Npn \prop_show:N { \__prop_show:NN \msg_show:nnxxxx }
\cs_generate_variant:Nn \prop_show:N { c }
\cs_new_protected:Npn \prop_log:N { \__prop_show:NN \msg_log:nnxxxx }
\cs_generate_variant:Nn \prop_log:N { c }
\cs_new_protected:Npn \__prop_show:NN #1#2
\__kernel_chk_defined:NT #2
\begin{verbatim}
\if_dim:w \__dim_eval:w \__dim_eval_end:
Primitives renamed.
\end{verbatim}

\end{verbatim}

37.25.7 Viewing property lists

37.26 l3skip implementation

37.26.1 Length primitives renamed

(End definition for \prop_map_tokens:Nn and \__prop_map_tokens:nwn. This function is documented on page 199.)

(End definition for \prop_map_break: and \prop_map_break:n. These functions are documented on page 200.)

(End definition for \prop_show:N and \prop_log:N. These functions are documented on page 200.)

(End definition for \if_dim:w, \__dim_eval:w, and \__dim_eval_end:. This function is documented on page 216.)
37.26.2 Internal auxiliaries

\__dim_mark Internal scan marks.
\__dim_stop Functions to gobble up to a scan mark.
(End definition for \__dim_mark and \__dim_stop.)
\__dim_use_none_delimit_by_s_stop:w Functions to gobble up to a scan mark.
(End definition for \__dim_use_none_delimit_by_s_stop:w.)

37.26.3 Creating and initialising \texttt{dim} variables

\texttt{dim_new:N} Allocating \textit{\texttt{dim}} registers ...
\texttt{dim_new:c} (End definition for \texttt{dim_new:N}. This function is documented on page 202.)

\texttt{dim_const:Nn} Contrarily to integer constants, we cannot avoid using a register, even for constants. We cannot use \texttt{dim_gset:Nn} because debugging code would complain that the constant is not a global variable. Since \texttt{dim_const:Nn} does not need to be fast, use \texttt{dim_eval:n} to avoid needing a debugging patch that wraps the expression in checking code.
\texttt{dim_zero:N} (End definition for \texttt{dim_const:Nn}. This function is documented on page 202.)
\texttt{dim_zero:c} (End definition for \texttt{dim_zero:N} and \texttt{dim_gzero:N}. These functions are documented on page 202.)
\texttt{dim_zero_new:N} Create a register if needed, otherwise clear it.
\texttt{dim_zero_new:c} (846)
37.26.4 Setting dim variables

Setting dimensions is easy enough but when debugging we want both to check that the
variable is correctly local/global and to wrap the expression in some code. The \scan-
stop: deals with the case where the variable passed is a skip (for example a \LaTeX
length).

\begin{verbatim}
\cs_new_protected:Npn \dim_set:Nn #1#2
\cs_new_protected:Npn \dim_gset:Nn #1#2
\end{verbatim}

All straightforward, with a \scan_stop: to deal with the case where \texttt{#1} is (incorrectly)
a skip.

\begin{verbatim}
\cs_new_protected:Npn \dim_set_eq:NN #1#2
\cs_new_protected:Npn \dim_gset_eq:NN #1#2
\end{verbatim}

Using by here deals with the (incorrect) case \texttt{dimen123}. Using \scan_stop: deals with
skip variables. Since debugging checks that the variable is correctly local/global, the
global versions cannot be defined as \texttt{\tex_global:D} followed by the local versions. The
debugging code is inserted by \texttt{\__dim_tmp:w}.

\begin{verbatim}
\cs_new_protected:Npn \dim_add:Nn \dim_gadd:Nn \dim_sub:Nn \dim_gsub:Nn
\end{verbatim}
37.26.5 Utilities for dimension calculations

\textbf{\texttt{\dim_abs:n}}

Functions for min, max, and absolute value with only one evaluation. The absolute value is evaluated by removing a leading - if present.

\begin{verbatim}
\cs_new:Npn \dim_abs:n #1 { \exp_after:wN \__dim_abs:N \dim_use:N \__dim_eval:w #1 \__dim_eval_end: }
\cs_new:Npn \__dim_abs:N #1 { \if_meaning:w - #1 \else: \exp_after:wN #1 \fi: }
\cs_new:Npn \dim_max:nn #1#2 { \dim_use:N \__dim_eval:w \exp_after:wN \__dim_maxmin:wwN \dim_use:N \__dim_eval:w #1 \exp_after:wN ; \dim_use:N \__dim_eval:w #2 ; > \__dim_eval_end: }
\cs_new:Npn \dim_min:nn #1#2 { \dim_use:N \__dim_eval:w \exp_after:wN \__dim_maxmin:wwN \dim_use:N \__dim_eval:w #1 \exp_after:wN ; \dim_use:N \__dim_eval:w #2 ; < \__dim_eval_end: }
\cs_new:Npn \__dim_maxmin:wwN #1 ; #2 ; #3 { \if_dim:w #1 #3 #2 ~ #1 \else: \__dim_eval:w #2 \__dim_eval_end: \fi: }
\end{verbatim}

(End definition for \texttt{\dim_abs:n} and others. These functions are documented on page 203.)

\textbf{\texttt{\dim_ratio:nn}}

With dimension expressions, something like 10 pt * ( 5 pt / 10 pt ) does not work. Instead, the ratio part needs to be converted to an integer expression. Using \texttt{\int_value:w} forces everything into sp, avoiding any decimal parts.

\begin{verbatim}
\cs_new:Npn \dim_ratio:nn #1#2 { \__dim_ratio:n {#1} / \__dim_ratio:n {#2} }
\cs_new:Npn \__dim_ratio:n #1 \__dim_ratio:n #2 { \int_value:w \__dim_eval:w (#1) \__dim_eval_end: }
\end{verbatim}

(End definition for \texttt{\dim_abs:n} and others. These functions are documented on page 203.)
37.26.6 Dimension expression conditionals

Simple comparison.

\begin{verbatim}
\prg_new_conditional:Nnn \dim_compare:nNn \dim_compare:nNnTF
  \if_dim:w \__dim_eval:w #1 #2 \__dim_eval:w #3 \__dim_eval_end:
    \prg_return_true:
  \else:
    \prg_return_false:
  \fi:
\end{verbatim}

This code is adapted from the \texttt{\int_compare:nTF} function. First make sure that there is at least one relation operator, by evaluating a dimension expression with a trailing \texttt{\__-dim_compare_error:}. Just like for integers, the looping auxiliary \texttt{\__dim_compare:wNN} closes a primitive conditional and opens a new one. It is actually easier to grab a dimension operand than an integer one, because once evaluated, dimensions all end with pt (with category other). Thus we do not need specific auxiliaries for the three “simple” relations $<$, $=$, and $>$. 

\begin{verbatim}
\prg_new_conditional:Nnn \dim_compare:nNn \dim_compare:n { p , T , F , TF }
\exp_after:wN \__dim_compare:w
\dim_use:N \__dim_eval:w #1 \__dim_compare_error:
\cs_new:Npn \__dim_compare:w #1 \__dim_compare_error:
  \exp_after:wN \if_false: \exp:w \exp_end_continue_f:w
  \__dim_compare:wNN #1 ? { = \__dim_compare_end:w \else: } \s__dim_stop
\exp_args:Nno \use:nn { \cs_new:Npn \__dim_compare:wNN #1 } { \tl_to_str:n {pt} #2#3 }
\if_meaning:w = #3
  \use:c { \__dim_compare_#2:w }
\fi:
\prg_return_false:
\exp_after:wN \__dim_use_none_delimit_by_s_stop:w
\reverse_if:N \if_dim:w #1 pt \__dim_compare_! \__dim_compare_=:w
\__dim_eval:w \__dim_compare_!:w
\__dim_eval:w \__dim_compare_>:w
\__dim_compare_end:w \prg_return_false: \s__dim_stop
\end{verbatim}
For dimension cases, the first task to fully expand the check condition. The over all idea is then much the same as for \str_case:nn(TF) as described in l3basics.

\cs_new:Npn \dim_case:nnTF \dim_case:nnT \dim_case:nnF \dim_case:nn

while_do and do_while functions for dimensions. Same as for the int type only the names have changed.
\dim_while_do:nn \dim_until_do:nn \dim_do_while:nn \dim_do_until:nn

while_do and do_while functions for dimensions. Same as for the int type only the names have changed.

\dim_while_do:nNnn \dim_until_do:nNnn \dim_do_while:nNnn \dim_do_until:nNnn

(End definition for \dim_while_do:nn and others. These functions are documented on page 207.)
37.26.8 Dimension step functions

Before all else, evaluate the initial value, step, and final value. Repeating a function by steps first needs a check on the direction of the steps. After that, do the function for the start value then step and loop around. It would be more symmetrical to test for a step size of zero before checking the sign, but we optimize for the most frequent case (positive step).

\dim_step_function:nnnN
\_dim_step:wwwN
\_dim_step:NNnnNN

The approach here is to build a function, with a global integer required to make the nesting safe (as seen in other in line functions), and map that function using \dim_step_function:nnnN. We put a \prg_break_point:Nn so that map_break functions from other modules correctly decrement \g__kernel_prg_map_int before looking for their own break point. The first argument is \scan_stop:, so that no breaking function recognizes this break point as its own.

\dim_step_inline:nnnn
\dim_step_variable:nnnNn
\_dim_step:NNnnNN
\_dim_step:NnnnN

(End definition for \dim_while_do:nNnn and others. These functions are documented on page 207.)
(End definition for \dim_step_inline:nnnn, \dim_step_variable:nnnNn, and \__dim_step:NNnnnn. These functions are documented on page 207.)

\dim_eval:n Evaluating a dimension expression expandably.

(End definition for \dim_eval:n. This function is documented on page 208.)

\dim_sign:n See \dim_abs:n. Contrarily to \int_sign:n the case of a zero dimension cannot be distinguished from a positive dimension by looking only at the first character, since 0.2pt and 0pt start the same way. We need explicit comparisons. We start by distinguishing the most common case of a positive dimension.

(End definition for \dim_sign:n. This function is documented on page 208.)
\begin{verbatim}
\dim_use:N \dim_use:c
Accessing a \langle dim \rangle.
\cs_new_eq:NN \dim_use:N \tex_the:D
We hand-code this for some speed gain:
\cs_new:Npn \dim_use:c #1 { \tex_the:D \cs:w #1 \cs_end: }
\dim_to_decimal:n \__dim_to_decimal:w
A function which comes up often enough to deserve a place in the kernel. Evaluate the
dimension expression #1 then remove the trailing pt. When debugging is enabled, the
argument is put in parentheses as this prevents the dimension expression from terminating
early and leaving extra tokens lying around. This is used a lot by low-level manipulations.
\cs_new:Npn \dim_to_decimal:n #1
{ \exp_after:wN \__dim_to_decimal:w \dim_use:N \__dim_eval:w #1 \__dim_eval_end: }
\use:x
{ \cs_new:Npn \exp_not:N \__dim_to_decimal:w
##1 . ##2 \tl_to_str:n { pt }
{ \int_compare:nNnTF {#2} > { 0 }
{ #1 . #2 }
{ #1 }
{ \int_compare:nNnTF {#2} > { 0 }
{ #1 . #2 }
{ #1 }
{ #1 }
{ #1 }
}
}
}
\end{verbatim}

\begin{verbatim}
\dim_to_decimal_in_bp:n
Conversion to big points is done using a scaling inside \__dim_eval:w as \TeX{} does
that using 64-bit precision. Here, 800/803 is the integer fraction for 72/72.27. This is a
common case so is hand-coded for accuracy (and speed).
\cs_new:Npn \dim_to_decimal_in_bp:n #1
{ \__dim_eval:w #1 \__dim_eval_end: }

\dim_to_decimal_in_sp:n
Another hard-coded conversion: this one is necessary to avoid things going off-scale.
\cs_new:Npn \dim_to_decimal_in_sp:n #1
{ \int_value:w \__dim_eval:w #1 \__dim_eval_end: }
\end{verbatim}

\end{document}
An analogue of \texttt{\dim_ratio:nn} that produces a decimal number as its result, rather than a rational fraction for use within dimension expressions.

\begin{verbatim}
\cs_new:Npn \dim_to_decimal_in_unit:nn #1#2 
\{ 
\dim_to_decimal:n 
\{ 
\dim_ratio:nn {#1} {#2} 
\}
\}
\end{verbatim}

(End definition for \texttt{\dim_to_decimal_in_unit:nn}. This function is documented on page 209.)

\texttt{\dim_to_fp:n} Defined in l3fp-convert, documented here.

(End definition for \texttt{\dim_to_fp:n}. This function is documented on page 209.)

37.26.10 Viewing \texttt{dim} variables

\texttt{\dim_show:N} Diagnostics.
\texttt{\dim_show:c} Diagnostics. We don’t use the \TeX primitive \texttt{\showthe} to show dimension expressions: this gives a more unified output.

\begin{verbatim}
\cs_new_protected:Npn \dim_show:n { \msg_show_eval:Nn \dim_eval:n }
\end{verbatim}

(End definition for \texttt{\dim_show:n}. This function is documented on page 210.)

\texttt{\dim_log:N} Redirect output of \texttt{\dim_show:n} to the log.
\texttt{\dim_log:c} Diagnostics. Redirect output of \texttt{\dim_show:n} to the log.

\begin{verbatim}
\cs_new_protected:Npn \dim_log:n { \msg_log_eval:Nn \dim_eval:n }
\end{verbatim}

(End definition for \texttt{\dim_log:n} and \texttt{\dim_log:c}. These functions are documented on page 210.)

37.26.11 Constant dimensions

\texttt{\c_zero_dim} Constant dimensions.
\texttt{\c_max_dim} Constant dimensions.

\begin{verbatim}
\dim_const:Nn \c_zero_dim \{ 0 pt \} 
\dim_const:Nn \c_max_dim \{ 16383.99999 pt \}
\end{verbatim}

(End definition for \texttt{\c_zero_dim} and \texttt{\c_max_dim}. These variables are documented on page 210.)

37.26.12 Scratch dimensions

\texttt{\l_tmpa_dim} We provide two local and two global scratch registers, maybe we need more or less.
\texttt{\l_tmpb_dim}
\texttt{\g_tmpa_dim}
\texttt{\g_tmpb_dim}

(End definition for \texttt{\l_tmpa_dim} and others. These variables are documented on page 210.)
37.26.13 Creating and initialising skip variables

\s__skip_stop
Internal scan marks.

\scan_new:N \s__skip_stop
(End definition for \s__skip_stop.)

\skip_new:N \skip_new:c
Allocation of a new internal registers.

\cs_new_protected:Nm \skip_new:N \#1
{ \__kernel_chk_if_free_cs:N \#1
\cs:w newskip \cs_end: \#1
}
\cs_generate_variant:Nn \skip_new:N { c }
(End definition for \skip_new:N. This function is documented on page 210.)

\skip_const:Nn \skip_const:cn
Contrarily to integer constants, we cannot avoid using a register, even for constants. See \dim_const:Nn for why we cannot use \skip_gset:Nn.

\cs_new_protected:Npn \skip_const:Nn \#1#2
{ \skip_new:N \#1
\tex_global:D \#1 ~ \skip_eval:n {#2} \scan_stop:
}
\cs_generate_variant:Nn \skip_const:Nn { c }
(End definition for \skip_const:Nn. This function is documented on page 211.)

\skip_zero:N \skip_zero:c
Reset the register to zero.

\cs_new_protected:Npm \skip_zero:N \#1 \c_zero_skip
\cs_new_protected:Npm \skip_gzero:N \#1 \c_zero_skip
\cs_generate_variant:Nn \skip_zero:N { c }
\cs_generate_variant:Nn \skip_gzero:N { c }
(End definition for \skip_zero:N and \skip_gzero:N. These functions are documented on page 211.)

\skip_zero_new:N \skip_zero_new:c
Create a register if needed, otherwise clear it.

\cs_new_protected:Npm \skip_zero_new:N \#1
\cs_new_protected:Npm \skip_gzero_new:N \#1
\cs_generate_variant:Nn \skip_zero_new:N { c }
\cs_generate_variant:Nn \skip_gzero_new:N { c }
(End definition for \skip_zero_new:N and \skip_gzero_new:N. These functions are documented on page 211.)

\skip_if_exist_p:N \skip_if_exist_p:c \skip_if_exist:N \skip_if_exist:c \skip_if_exist:NTF \skip_if_exist:c
Copies of the cs functions defined in \l3basics.

\prg_new_eq_conditional:NNn \skip_if_exist:N \cs_if_exist:N { TF , T , F , p }
\prg_new_eq_conditional:NNn \skip_if_exist:c \cs_if_exist:c { TF , T , F , p }
(End definition for \skip_if_exist:NTF. This function is documented on page 211.)
37.26.14 Setting skip variables

\skip_set:Nn \skip_set:cn \skip_gset:Nn \skip_gset:cn

Much the same as for dimensions.

\prg_new_protected:Nnn \skip_set:Nn \skip_set:cn \skip_gset:Nn \skip_gset:cn
{ \tex_glueexpr:D \#2 \scan_stop: }
\prg_new_protected:Nnn \skip_gset:Nn \skip_gset:cn
{ \tex_global:D \#1 - \tex_glueexpr:D \#2 \scan_stop: }
\cs_generate_variant:Nn \skip_set:Nn { c }
\cs_generate_variant:Nn \skip_gset:Nn { c }

(End definition for \skip_set:Nn and \skip_gset:Nn. These functions are documented on page 211.)

\skip_set_eq:NN \skip_set_eq:cn \skip_set_eq:Nc \skip_set_eq:cc
\skip_gset_eq:NN \skip_gset_eq:cn \skip_gset_eq:Nc \skip_gset_eq:cc

All straightforward.

\prg_new_protected:Nnn \skip_add:Nn \skip_add:cn \skip_gadd:Nn \skip_gadd:cn
{ \tex_advance:D \#1 by \tex_glueexpr:D \#2 \scan_stop: }
\prg_new_protected:Nnn \skip_gadd:Nn \skip_gadd:cn
{ \tex_global:D \tex_advance:D \#1 by \tex_glueexpr:D \#2 \scan_stop: }
\cs_generate_variant:Nn \skip_add:Nn { c }
\cs_generate_variant:Nn \skip_gadd:Nn { c }
\cs_new_protected:Nnn \skip_sub:Nn \skip_sub:cn \skip_gsub:Nn \skip_gsub:cn
{ \tex_advance:D \#1 by - \tex_glueexpr:D \#2 \scan_stop: }
\prg_new_protected:Nnn \skip_gsub:Nn \skip_gsub:cn
{ \tex_global:D \tex_advance:D \#1 by - \tex_glueexpr:D \#2 \scan_stop: }
\cs_generate_variant:Nn \skip_sub:Nn { c }
\cs_generate_variant:Nn \skip_gsub:Nn { c }

(End definition for \skip_add:Nn and others. These functions are documented on page 211.)

37.26.15 Skip expression conditionals

\skip_if_eq_p:nn \skip_if_eq:nn

Comparing skips means doing two expansions to make strings, and then testing them. As a result, only equality is tested.

\prg_new_conditional:Npnn \skip_if_eq:nn { p , T , F , TF }
{ \str_if_eq:eeTF { \skip_eval:n { #1 } } { \skip_eval:n { #2 } } { \prg_return_true: } { \prg_return_false: } }

(End definition for \skip_if_eq:nn TF. This function is documented on page 212.)

\skip_if_finite_p:n \skip_if_finite:n

With \TeX{}, we have an easy access to the order of infinities of the stretch and shrink components of a skip. However, to access both, we either need to evaluate the expression twice, or evaluate it, then call an auxiliary to extract both pieces of information from the
result. Since we are going to need an auxiliary anyways, it is quicker to make it search for the string \texttt{fil} which characterizes infinite glue.

\begin{verbatim}
\cs_set_protected:Npn \_\_skip_tmp:w #1
\prg_new_conditional:Npnn \skip_if_finite:n { p , T , F , TF }
\prg_return_false: \s__skip_stop
\exp_after:wN \__skip_if_finite:wwNw \tex_glueexpr:D \#1 ; \prg_return_true: \s__skip_stop
\cs_new:Npn \__skip_if_finite:wwNw ##1 #1 ##2 ; ##3 ##4 \s__skip_stop {##3}
\exp_args:No \_\_skip_tmp:w { \tl_to_str:n { fil } }
\end{verbatim}

(End definition for \texttt{\_\_skip_tmp:w}. This function is documented on page \texttt{212}.)

\subsection*{37.26.16 Using skip expressions and variables}

\begin{verbatim}
\skip_eval:n Evaluating a skip expression expandably.
\cs_new:Npn \skip_eval:n #1 { \skip_use:N \tex_glueexpr:D #1 \scan_stop: }
\end{verbatim}

(End definition for \texttt{\skip_eval:n}. This function is documented on page \texttt{212}.)

\begin{verbatim}
\skip_use:N \skip_use:c Accessing a \langle \texttt{skip} \rangle.
\cs_new_eq:NN \skip_use:N \tex_the:D \cs_generate_variant:Nn \skip_use:N { c }
\cs_new:Npn \skip_use:c #1 { \tex_the:D \cs:w #1 \cs_end: }
\end{verbatim}

(End definition for \texttt{\skip_use:N}. This function is documented on page \texttt{212}.)

\subsection*{37.26.17 Inserting skips into the output}

\begin{verbatim}
\skip_horizontal:N \skip_horizontal:c \skip_horizontal:n \skip_horizontal:D
\skip_vertical:N \skip_vertical:c \skip_vertical:n \skip_vertical:D
\cs_generate_variant:Nn \skip_horizontal:N { c }
\cs_generate_variant:Nn \skip_vertical:N { c }
\end{verbatim}

(End definition for \texttt{\skip_horizontal:N} and others. These functions are documented on page \texttt{213}.)

\subsection*{37.26.18 Viewing \texttt{skip} variables}

\begin{verbatim}
\skip_show:N \skip_show:c Diagnostics.
\cs_new_eq:NN \skip_show:N \__kernel_register_show:N \cs_generate_variant:Nn \skip_show:N { c }
\end{verbatim}

(End definition for \texttt{\skip_show:N}. This function is documented on page \texttt{212}.)
Diagnostics. We don’t use the \TeX primitive \texttt{\showthe} to show skip expressions: this gives a more unified output.

\begin{verbatim}
\cs_new_protected:Npn \skip_show:n
{ \msg_show_eval:Nn \skip_eval:n }
\end{verbatim}

(End definition for \texttt{\skip_show:n}. This function is documented on page \pageref{skip_show}.)

Diagnostics. Redirect output of \texttt{\skip_show:n} to the log.

\begin{verbatim}
\cs_new_eq:NN \skip_log:N \__kernel_register_log:N
\cs_new_eq:NN \skip_log:c \__kernel_register_log:c
\cs_new_protected:Npn \skip_log:n
{ \msg_log_eval:Nn \skip_eval:n }
\end{verbatim}

(End definition for \texttt{\skip_log:N} and \texttt{\skip_log:n}. These functions are documented on page \pageref{skip_log}.)

37.26.19 Constant skips

\begin{verbatim}
\c_zero_skip \c_max_skip
\end{verbatim}

Skips with no rubber component are just dimensions but need to terminate correctly.

\begin{verbatim}
\skip_const:Nn \c_zero_skip { \c_zero_dim }
\skip_const:Nn \c_max_skip { \c_max_dim }
\end{verbatim}

(End definition for \texttt{\c_zero_skip} and \texttt{\c_max_skip}. These functions are documented on page \pageref{const_skip}.)

37.26.20 Scratch skips

\begin{verbatim}
\l_tmpa_skip \l_tmpb_skip
\g_tmpa_skip \g_tmpb_skip
\end{verbatim}

We provide two local and two global scratch registers, maybe we need more or less.

\begin{verbatim}
\skip_new:N \l_tmpa_skip
\skip_new:N \l_tmpb_skip
\skip_new:N \g_tmpa_skip
\skip_new:N \g_tmpb_skip
\end{verbatim}

(End definition for \texttt{\l_tmpa_skip} and others. These variables are documented on page \pageref{scratch}.)

37.26.21 Creating and initialising muskip variables

And then we add muskips.

\begin{verbatim}
\muskip_new:N
\muskip_new:c
\end{verbatim}

See \texttt{\skip_const:Nn}. This function is documented on page \pageref{const_muskip}.

\begin{verbatim}
\muskip_new:N #1
\__kernel_chk_if_free_cs:N #1
\cs:w newmuskip \cs_end: #1
\end{verbatim}

(End definition for \texttt{\muskip_new:N}. This function is documented on page \pageref{muskip}).

\begin{verbatim}
{ \cs_generate_variant:Nn \muskip_new:N { c } }
\end{verbatim}

(End definition for \texttt{\muskip_new:N}. This function is documented on page \pageref{muskip}).

\begin{verbatim}
\muskip_const:Nn
\muskip_const:cn
\end{verbatim}

See \texttt{\skip_const:Nn}. This function is documented on page \pageref{const_muskip}.

\begin{verbatim}
\skip_const:Nn #1#2
\__kernel_chk_if_free_cs:N #1
\cs:w newmuskip \cs_end: #1
\end{verbatim}

(End definition for \texttt{\muskip_const:Nn}. This function is documented on page \pageref{muskip}).
Reset the register to zero.

```
\muskip_zero:N \cs_new_protected:Npn \muskip_zero:N #1
\muskip_zero:c \cs_new_protected:Npn \muskip_zero:N \c_zero_muskip
\muskip_gzero:N \cs_new_protected:Npn \muskip_gzero:N #1
\muskip_gzero:c \cs_new_protected:Npn \tex_global:D \tex_global:D \c_zero_muskip
\cs_generate_variant:Nn \muskip_zero:N { c }
\cs_generate_variant:Nn \muskip_gzero:N { c }
```

(End definition for \muskip_zero:N and \muskip_gzero:N. These functions are documented on page 214.)

Create a register if needed, otherwise clear it.

```
\muskip_zero_new:N \cs_new_protected:Npn \muskip_zero_new:N #1
\muskip_zero_new:c \cs_new_protected:Npn \muskip_zero_new:N \muskip_zero:N #1
\cs_generate_variant:Nn \muskip_zero_new:N { c }
\cs_generate_variant:Nn \muskip_gzero_new:N { c }
```

(End definition for \muskip_zero_new:N and \muskip_gzero_new:N. These functions are documented on page 214.)

Copies of the cs functions defined in l3basics.

```
\muskip_if_exist_p:N \prg_new_eq_conditional:NNn \muskip_if_exist:N \cs_if_exist:N
\muskip_if_exist:c \prg_new_eq_conditional:NNn \muskip_if_exist:c \cs_if_exist:c
```

(End definition for \muskip_if_exist:NTF. This function is documented on page 214.)

### 37.26.22 Setting muskip variables

This should be pretty familiar.

```
\muskip_set:Nn \cs_new_protected:Npn \muskip_set:Nn #1#2
\muskip_set:cn \cs_new_protected:Npn \tex_muexpr:D \scan_stop: \scan_stop: \scan_stop: #2
\muskip_gset:Nn \cs_new_protected:Npn \tex_global:D \c_zero_muskip \scan_stop:
\muskip_gset:cn \cs_new_protected:Npn \tex_global:D \c_zero_muskip \scan_stop:
```

(End definition for \muskip_set:Nn and \muskip_gset:Nn. These functions are documented on page 215.)

All straightforward.

```
\muskip_set_eq:NN \cs_new_protected:Npn \muskip_set_eq:NN \cs_generate_variant:Nn \muskip_set_eq:NN \c_zero_muskip \scan_stop:
\muskip_set_eq:cN \cs_new_protected:Npn \tex_muexpr:D \scan_stop: \scan_stop: \scan_stop: \c_zero_muskip \scan_stop:
\muskip_set_eq:Nc \cs_new_protected:Npn \tex_global:D \c_zero_muskip \scan_stop:
```

(End definition for \muskip_set_eq:NN and \muskip_gset_eq:NN. These functions are documented on page 215.)
Using by here deals with the (incorrect) case \muskip123.

\muskip_add:Nn \muskip_add:cn
\muskip_gadd:Nn \muskip_gadd:cn
\muskip_sub:Nn \muskip_sub:cn
\muskip_gsub:Nn \muskip_gsub:cn

(End definition for \muskip_add:Nn and others. These functions are documented on page 214.)

### 37.26.23 Using muskip expressions and variables

\muskip_eval:n Evaluating a muskip expression expandably.
\muskip_use:N \muskip_use:c
(End definition for \muskip_eval:n. This function is documented on page 215.)

### 37.26.24 Viewing muskip variables

\muskip_show:N \muskip_show:c
(End definition for \muskip_show:N. This function is documented on page 215.)

\muskip_show:n Diagnostics. We don’t use the \TeX{} primitive \showthe to show muskip expressions: this gives a more unified output.
\muskip_log:N \muskip_log:c \muskip_log:n
(End definition for \muskip_show:n. This function is documented on page 216.)
37.26.25 Constant muskips

\c_zero_muskip Constant muskips given by their value.
\c_max_muskip

\muskip_const:Nn \c_zero_muskip { 0 \mu }
\muskip_const:Nn \c_max_muskip { 16383.99999 \mu }

(End definition for \c_zero_muskip and \c_max_muskip. These functions are documented on page 216.)

37.26.26 Scratch muskips

\l_tmpa_muskip \l_tmpb_muskip \g_tmpa_muskip \g_tmpb_muskip

We provide two local and two global scratch registers, maybe we need more or less.

\muskip_new:N \l_tmpa_muskip \muskip_new:N \l_tmpb_muskip \muskip_new:N \g_tmpa_muskip \muskip_new:N \g_tmpb_muskip

(End definition for \l_tmpa_muskip and others. These variables are documented on page 216.)

37.27 l3keys Implementation

37.27.1 Low-level interface

The low-level key parser’s implementation is based heavily on expkv. Compared to keyval it adds a number of additional “safety” requirements and allows to process the parsed list of key–value pairs in a variety of ways. The net result is that this code needs around one and a half times as much time as keyval to parse the same list of keys. To optimise speed as far as reasonably practical, a number of lower-level approaches are taken rather than using the higher-level expl3 interfaces.

\__keyval_nil \__keyval_mark \__keyval_stop \__keyval_tail

\scan_new:N \__keyval_nil \scan_new:N \__keyval_mark \scan_new:N \__keyval_stop \scan_new:N \__keyval_tail

(End definition for \__keyval_nil and others.)

This temporary macro will be used since some of the definitions will need an active comma or equals sign. Inside of this macro \#1 will be the active comma and \#2 will be the active equals sign.

\__keyval_tmp:Npn \__keyval_loop_active:nnw \__keyval_parse:nnn \__keyval_parse:NNn

The main function starts the first of two loops. The outer loop splits the key–value list at active commas, the inner loop will do so at other commas. The use of \__keyval_loop_active:nnw here prevents loss of braces from the key argument.
First a fast test for the end of the loop is done, it'll gobble everything up to a `\s__-_keyval_tail`. The loop ending macro will gobble everything to the last comma in this definition. If the end isn't reached yet, start the second loop splitting at other commas, the next iteration of this first loop will be inserted by the end of `\__keyval_loop_other:nnw`.

```
cs_new:Npn \__keyval_loop_active:nnw ##1 ##2 ##3 #1
  { \__keyval_if_recursion_tail:w ##3 \__keyval_end_loop_active:w \s__keyval_tail \__keyval_loop_other:nnw {##1} {##2} ##3 , \s__keyval_tail , }\end{definition}
```

These two macros allow to split at the first equals sign of category 12 or 13. At the same time they also execute branching by inserting the first token following `\s__keyval_mark` that followed the equals sign. Hence they also test for the presence of such an equals sign simultaneously.

```
cs_new:Npn \__keyval_split_other:w ##1 = ##2 \s__keyval_mark ##3
  { ##3 ##1 \s__keyval_stop \s__keyval_mark ##2 }
cs_new:Npn \__keyval_split_active:w ##1 #2 ##2 \s__keyval_mark ##3
  { ##3 #1 \s__keyval_stop \s__keyval_mark #2 }\end{definition}
```

The second loop uses the same test for its end as the first loop, next it splits at the first active equals sign using `\__keyval_split_active:w`. The `\s__keyval_nil` prevents accidental brace stripping and acts as a delimiter in the next steps. First testing for an active equals sign will reduce the number of necessary expansion steps for the expected average use case of other equals signs and hence perform better on average.

```
cs_new:Npn \__keyval_loop_other:nnw ##1 ##2 ##3 ,
  { \__keyval_if_recursion_tail:w ##3 \__keyval_end_loop_other:w \s__keyval_tail \__keyval_split_active:ww #1 \s__keyval_mark \__keyval_split_active_auxi:w#2 \s__keyval_mark \__keyval_clean_up_active:w
    {##1} {##2} \s__keyval_mark \s__keyval_nil \s__keyval_mark }\end{definition}
```

After `\__keyval_split_active:w` the following will only be called if there was at least one active equals sign in the current key–value pair. Therefore this is the execution branch for a key–value pair with an active equals sign. `#1` will be everything up to the first active equals sign. First it tests for other equals signs in the key name, which will eventually throw an error via `\__keyval_misplaced_equal_after_active_error:w`. If none was found we forward the key to `\__keyval_split_active_auxii:w`.

```
cs_new:Npn \__keyval_split_active_auxi:w #1 \s__keyval_stop
\__keyval_split_active_auxii:w gets the correct key name with a leading \s__keyval_mark as ##1. It has to sanitise the remainder of the previous test and trims the key name which will be forwarded to \__keyval_split_active_auxiii:w.

Next we test for a misplaced active equals sign in the value, if none is found \__keyval_split_active_auxiv:w will be called.

This runs the last test after sanitising the remainder of the previous one. This time test for a misplaced equals sign of category 12 in the value. Finally the last auxiliary macro will be called.

This last macro in this execution branch sanitises the last test, trims the value and passes it to \__keyval_pair:nnnn.

The following is the branch taken if the key–value pair doesn’t contain an active equals sign. The remainder of that test will be cleaned up by \__keyval_clean_up_active:w which will then split at an equals sign of category other.
This is executed if the key–value pair doesn’t contain an active equals sign but at least
one other. \texttt{\_\_keyval_split_other_auxi:w} will contain the complete key name,
which is trimmed and forwarded to the next auxiliary macro.

\begin{verbatim}
\cs_new:Npn \_\_keyval_split_other_auxi:w \#1 \s__keyval_stop
  { \_\_keyval_trim:nN \{ \#1 \} \_\_keyval_split_other_auxii:w }
\end{verbatim}

We know that the value doesn’t contain misplaced active equals signs but we have to test
for others. Also we need to sanitise the previous test, which is done here and not earlier
to avoid superfluous argument grabbing.

\begin{verbatim}
\cs_new:Npn \_\_keyval_split_other_auxii:w \#1 \#2 \s__keyval_nil = \s__keyval_mark \_\_keyval_clean_up_other:w
  { \_\_keyval_split_other:w \#2 \s__keyval_nil \s__keyval_mark \_\_keyval_misplaced_equal_in_split_error:w \_\_keyval_clean_up_other_auxiii:w \{ \#1 \} }
\end{verbatim}

\texttt{\_\_keyval_split_other_auxiii:w} sanitises the test for other equals signs, trims the
value and forwards it to \texttt{\_\_keyval_pair:nnnn}.

\begin{verbatim}
\cs_new:Npn \_\_keyval_clean_up_other:w \#1 \s__keyval_nil \s__keyval_mark \_\_keyval_split_other_auxi:w \s__keyval_stop \s__keyval_mark
  { \__keyval_if_blank:w \#1 \s__keyval_nil \s__keyval_stop \__keyval_blank_true:w \_\_keyval_clean_up_other:w \s__keyval_stop \s__keyval_mark \_\_keyval_key:nn }
\end{verbatim}

\texttt{\_\_keyval_clean_up_other:w} is the last branch that might exist. It is called if no
equals sign was found, hence the only possibilities left are a blank list element, which is
to be skipped, or a lonely key. If it’s no empty list element this will trim the key name
and forward it to \texttt{\_\_keyval_key:nn}.

\begin{verbatim}
\cs_new:Npn \_\_keyval_clean_up_other:w \#1 \s__keyval_nil \s__keyval_mark \_\_keyval_split_other_auxi:w \_\_keyval_clean_up_other:w \s__keyval_stop \s__keyval_mark
  { \_\_keyval_if_blank:w \#1 \s__keyval_nil \s__keyval_stop \_\_keyval_clean_up_other:w \s__keyval_stop \s__keyval_mark \_\_keyval_key:nn }
\end{verbatim}

All these two macros do is gobble the remainder of the current other loop execution and
throw an error. Afterwards they have to insert the next loop iteration.
All that’s left for the parsing loops are the macros which end the recursion. Both just gobble the remaining tokens of the respective loop including the next recursion call. \__keyval_end_loop_other:w also has to insert the next iteration of the active loop.

(End definition for \__keyval_misplaced_equal_after_active_error:w and \__keyval_misplaced_equal_in_split_error:w.)

The parsing loops are done, so here ends the definition of \__keyval_tmp:NN, which will finally set up the macros.

(End definition for \__keyval_end_loop_other:w and \__keyval_end_loop_active:w.)

These macros will be called on the parsed keys and values of the key–value list. All arguments are completely trimmed. They test for blank key names and call the functions passed to \keyval_parse:nnn inside of \exp_not:n with the correct arguments. Afterwards they insert the next iteration of the other loop.
All these tests work by gobbling tokens until a certain combination is met, which makes them pretty fast. The test for a blank argument should be called with an arbitrary token following the argument. Each of these utilize the fact that the argument will contain a leading \s__keyval_mark.

\cs_new:Npn \__keyval_if_empty:w \s__keyval_mark \s__keyval_stop \__keyval_trim:nN #1 \__keyval_key:nn { \__keyval_loop_other:nnw }
\cs_new:Npn \__keyval_if_blank:w \s__keyval_mark #1 { \__keyval_if_empty:w \s__keyval_mark }
\cs_new:Npn \__keyval_if_recursion_tail:w \s__keyval_mark #1 \s__keyval_tail { }

(End definition for \__keyval_if_empty:w, \__keyval_if_blank:w, and \__keyval_if_recursion_tail:w.)

These macros will be called if the tests above didn’t gobble them, they execute the branching.

\cs_new:Npn \__keyval_blank_true:w \s__keyval_mark \s__keyval_stop \__keyval_trim:nN #1 \__keyval_key:nn { \__keyval_loop_other:nnw }
\cs_new:Npn \__keyval_blank_key_error:w \s__keyval_mark \s__keyval_stop \exp_not:n #1 { \__kernel_msg_expandable_error:nn { kernel } { blank-key-name } }

(End definition for \__keyval_blank_true:w and \__keyval_blank_key_error:w.)

Two messages for the low level parsing system.

\__kernel_msg_new:nnn { kernel } { misplaced-equals-sign }
\__kernel_msg_new:nnn { kernel } { blank-key-name }

And an adapted version of \__tl_trim_spaces:nn which is a bit faster for our use case, as it can strip the braces at the end. This is pretty much the same concept, so I won’t comment on it here. The speed gain by using this instead of \tl_trim_spaces_apply:nn is about 10% of the total time for \keyval_parse:NNn with one key and one key–value pair, so I think it’s worth it.
This is the one macro which differs from the original definition.

```
\cs_new:Npn \__keyval_trim_auxii:w \__keyval_trim_auxi:w \s__keyval_mark \s__keyval_mark ##1
{
  \__keyval_trim_auxiii:w
  ##1
}
\cs_new:Npn \__keyval_trim_auxiii:w ##1 #1 \s__keyval_nil ##2
{
  ##2
  ##1 \s__keyval_nil
  \__keyval_trim_auxiii:w
}
\__keyval_tmp:n { ~ }
```

(End definition for \__keyval_trim:nN and others.)

37.27.2 Constants and variables

\c__keys_code_root_str
\c__keys_default_root_str
\c__keys_groups_root_str
\c__keys_inherit_root_str
\c__keys_type_root_str
\c__keys_validate_root_str

Various storage areas for the different data which make up keys.

```
\str_const:Nn \c__keys_code_root_str { key~code~>~ }
\str_const:Nn \c__keys_default_root_str { key~default~>~ }
\str_const:Nn \c__keys_groups_root_str { key~groups~>~ }
\str_const:Nn \c__keys_inherit_root_str { key~inherit~>~ }
\str_const:Nn \c__keys_type_root_str { key~type~>~ }
\str_const:Nn \c__keys_validate_root_str { key~validate~>~ }
```

(End definition for \c__keys_code_root_str and others.)

\c__keys_props_root_str

The prefix for storing properties.

```
\str_const:Nn \c__keys_props_root_str { key~prop~>~ }
```

(End definition for \c__keys_props_root_str.)

\l_keys_choice_int
\l_keys_choice_tl

Publicly accessible data on which choice is being used when several are generated as a set.

```
\int_new:N \l_keys_choice_int
\tl_new:N \l_keys_choice_tl
```
\l__keys_groups_clist

Used for storing and recovering the list of groups which apply to a key: set as a comma list but at one point we have to use this for a token list recovery.

19791 \clist_new:N \l__keys_groups_clist

(End definition for \l__keys_groups_clist.)

\l_keys_key_str \l_keys_key_tl

The name of a key itself: needed when setting keys. The \texttt{tl} version is deprecated but has to be handled manually.

19792 \str_new:N \l_keys_key_str
19793 \tl_new:N \l_keys_key_tl

(End definition for \l_keys_key_str and \l_keys_key_tl. These variables are documented on page 226.)

\l__keys_module_str

The module for an entire set of keys.

19794 \str_new:N \l__keys_module_str

(End definition for \l__keys_module_str.)

\l__keys_no_value_bool

A marker is needed internally to show if only a key or a key plus a value was seen: this is recorded here.

19795 \bool_new:N \l__keys_no_value_bool

(End definition for \l__keys_no_value_bool.)

\l__keys_only_known_bool

Used to track if only “known” keys are being set.

19796 \bool_new:N \l__keys_only_known_bool

(End definition for \l__keys_only_known_bool.)

\l__keys_path_str \l_keys_path_tl

The “path” of the current key is stored here: this is available to the programmer and so is public. The older version is deprecated but has to be handled manually.

19797 \str_new:N \l__keys_path_str
19798 \tl_new:N \l_keys_path_tl

(End definition for \l__keys_path_str and \l_keys_path_tl. These variables are documented on page 226.)

\l__keys_inherit_str

19799 \str_new:N \l__keys_inherit_str

(End definition for \l__keys_inherit_str.)

\l__keys_relative_tl

The relative path for passing keys back to the user. As this can be explicitly no-value, it must be a token list.

19800 \tl_new:N \l__keys_relative_tl
19801 \tl_set:Nn \l__keys_relative_tl { \q__keys_no_value }

(End definition for \l__keys_relative_tl.)

\l__keys_property_str

The “property” begin set for a key at definition time is stored here.

19802 \str_new:N \l__keys_property_str

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Two flags for using key groups: one to indicate that “selective” setting is active, a second to specify which type (“opt-in” or “opt-out”).

\bool_new:N \l__keys_selective_bool
\bool_new:N \l__keys_filtered_bool

The list of key groups being filtered in or out during selective setting.

\seq_new:N \l__keys_selective_seq

Used when setting only some keys to store those left over.

\tl_new:N \l__keys_unused_clist

The value given for a key: may be empty if no value was given.

\tl_new:N \l_keys_value_tl

Scratch space.

\bool_new:N \l__keys_tmp_bool
\tl_new:N \l__keys_tmpa_tl
\tl_new:N \l__keys_tmpb_tl

Internal scan marks.

\scan_new:N \s__keys_nil
\scan_new:N \s__keys_mark
\scan_new:N \s__keys_stop

Internal quarks.

\quark_new:N \q__keys_no_value

Branching quark conditional.

\__keys_quark_if_no_value:p:N
\__kernel_quark_new_conditional:Nn \__keys_quark_if_no_value:N { TF }
### 37.27.3 The key defining mechanism

The public function for definitions is just a wrapper for the lower level mechanism, more or less. The outer function is designed to keep a track of the current module, to allow safe nesting. The module is set removing any leading `/` (which is not needed here).

```latex
\keys_define:nn
\__keys_define:nnn
\__keys_define:onn
```

The outer functions here record whether a value was given and then converge on a common internal mechanism. There is first a search for a property in the current key name, then a check to make sure it is known before the code hands off to the next step.

```latex
\cs_new_protected:Npn \keys_define:nn
\__keys_define:n
\__keys_define:nn
\__keys_define_aux:nn
```

Searching for a property means finding the last `. in the input, and storing the text before and after it. Everything is turned into strings, so there is no problem using an x-type expansion. Since \__keys_trim_spaces:n will turn its argument into a string anyway, this function uses \cs_set_nopar:Npx instead of \tl_set:Nx to gain some speed.
Two possible cases. If there is a value for the key, then just use the function. If not, then
a check to make sure there is no need for a value with the property. If there should be
one then complain, otherwise execute it. There is no need to check for a
as if it was
missing the earlier tests would have failed.

\cs_new_protected:Npn \_\keys_define_code:n #1
\cs_new_protected:Npn \_\keys_define_code:w #1 #2 \_\keys_define_code:n #3

(End definition for \_\keys_property_find:n and others.)
37.27.4 Turning properties into actions

Boolean keys are really just choices, but all done by hand. The second argument here is the scope: either empty or `g` for global.

Inverse boolean setting is much the same.

(End definition for \_keys_bool_set:Nn and \_keys_bool_set:cn)

(End definition for \_keys_bool_set_inverse:Nn and \_keys_bool_set_inverse:cn)
To make a choice from a key, two steps: set the code, and set the unknown key. As multichoices and choices are essentially the same bar one function, the code is given together.

\cs_new_protected:Npn \__keys_choice_make:
\cs_new_protected:Npn \__keys_multichoice_make:
\cs_new_protected:Npn \__keys_choice_make:N
\cs_new_protected:Npn \__keys_choice_make_aux:N
\cs_new_protected:Npn \__keys_choice_make:N #1
\cs_new_protected:Npn \__keys_choice_make_aux:N #1
\cs_new_protected:Npn \__keys_choices_make:nn
\cs_new_protected:Npn \__keys_multichoices_make:nn
\cs_new_protected:Npn \__keys_choices_make:Nnn

Auto-generating choices means setting up the root key as a choice, then defining each choice in turn.

\cs_new_protected:Npn \__keys_choices_make:nn
\cs_new_protected:Npn \__keys_multichoices_make:nn
\cs_new_protected:Npn \__keys_choices_make:Nnn

(End definition for \__keys_choice_make: and others.)
\int_set:Nn \exp_not:N \l_keys_choice_int
\{ \int_use:N \l_keys_choice_int \}
\exp_not:n \{ #3 \}
\}
\}

(End definition for \_\_\_keys_choices_make:nn, \_\_\_keys_multichoices_make:nn, and \_\_\_keys_choices_-
make:Nnn.)

\_\_\_keys_cmd_set:nn
\_\_\_keys_cmd_set:nx
\_\_\_keys_cmd_set:Vn
\_\_\_keys_cmd_set:Vo

Setting the code for a key first logs if appropriate that we are defining a new key, then
saves the code.

\cs_new_protected:Npn \_\_\_keys_cmd_set:nn #1#2
\{ \cs_set_protected:cpn \{ \c__keys_code_root_str #1 \} ##1 {#2} \}
\cs_generate_variant:Nn \_\_\_keys_cmd_set:nn { nx , Vn , Vo }

(End definition for \_\_\_keys_cmd_set:nn.)

\_\_\_keys_cs_set:NNpn
\_\_\_keys_cs_set:Ncpn

Creating control sequences is a bit more tricky than other cases as we need to pick up
the \texttt{p} argument. To make the internals look clearer, the trailing \texttt{n} argument here is just
for appearance.

\cs_new_protected:Npn \_\_\_keys_cs_set:NNpn #1#2#3#
\{ \cs_set_protected:cpx \{ \c__keys_code_root_str \l_keys_path_str \} ##1 \}
\{ #1 \exp_not:N \#2 \exp_not:n \{ #3 \} \{ #1 \} \}
\use_none:n
\}
\cs_generate_variant:Nn \_\_\_keys_cs_set:NNpn { Nc }

(End definition for \_\_\_keys_cs_set:NNpn.)

\_\_\_keys_default_set:n

Setting a default value is easy. These are stored using \cs_set:cpx as this avoids any
worries about whether a token list exists.

\cs_new_protected:Npn \_\_\_keys_default_set:n #1
\{ \tl_if_empty:nTF \{#1\}
\{ \cs_set_eq:cN \{ \c__keys_default_root_str \l_keys_path_str \}
\tex_undefined:D
\}
\}
\}
\cs_set_nopar:cpx \{ \c__keys_default_root_str \l_keys_path_str \}
\exp_not:n \{ #1 \}
\__keys_value_requirement:nn \{ \texttt{required} \} \{ \texttt{false} \}
\}
\]

(End definition for \_\_\_keys_default_set:n.)

\_\_\_keys_groups_set:n

Assigning a key to one or more groups uses comma lists. As the list of groups only exists
if there is anything to do, the setting is done using a scratch list. For the usual grouping
reasons we use the low-level approach to undefining a list. We also use the low-level
approach for the other case to avoid tripping up the \texttt{check-declarations} code.

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\__keys_groups_set:n \__keys_groups_set:n #1
\clist_set:Nn \l__keys_groups_clist {#1}
\clist_if_empty:NTF \l__keys_groups_clist
\cs_set_eq:cN { \c__keys_groups_root_str \l_keys_path_str }
tex_undefined:D
\}
\{
\cs_set_eq:cN { \c__keys_groups_root_str \l_keys_path_str }
\l__keys_groups_clist
\}
(End definition for \__keys_groups_set:n.)

\__keys_inherit:n \__keys_inherit:n Six keys means ignoring anything already said about the key: zap the lot and set up.
\cs_new_protected:Npn \__keys_inherit:n #1
\__keys_undefine:
\cs_set_nopar:cpn { \c__keys_inherit_root_str \l_keys_path_str } {#1}
(End definition for \__keys_inherit:n.)

\__keys_initialise:n A set up for initialisation: just run the code if it exists.
\cs_new_protected:Npn \__keys_initialise:n #1
\cs_if_exist:cTF { \c__keys_inherit_root_str \__keys_parent:o \l_keys_path_str }
\__keys_execute_inherit: 
{ \str_clear:N \l__keys_inherit_str
\cs_if_exist:cT { \c__keys_code_root_str \l_keys_path_str }
\__keys_execute:nn \l_keys_path_str {#1} }
}
(End definition for \__keys_initialise:n.)

\__keys_meta_make:n \__keys_meta_make:nn To create a meta-key, simply set up to pass data through.
\cs_new_protected:Npn \__keys_meta_make:n #1
\__keys_cmd_set:Vo \l_keys_path_str
{ \exp_after:wN \keys_set:nn \exp_after:wN { \l__keys_module_str } {#1} }
}
\cs_new_protected:Npn \__keys_meta_make:nn #1#2
\__keys_cmd_set:Vn \l_keys_path_str { \keys_set:nn {#1} {#2} }
(End definition for \__keys_meta_make:n and \__keys_meta_make:nn.)
much the same as other variables, but needs a dedicated auxiliary.

(End definition for `\__keys_prop_put:Nn`.)

`\__keys_undefine:` Undefining a key has to be done without `\cs_undefine:c` as that function acts globally.

(End definition for `\__keys_undefine:`.)

`\__keys_value_requirement:nn` Validating key input is done using a second function which runs before the main key code. Setting that up means setting it equal to a generic stub which does the check. This approach makes the lookup very fast at the cost of one additional csname per key that needs it. The cleanup here has to know the structure of the following code.

(End definition for `\__keys_value_requirement:nn`.)
\text{undefined:D}

\begin{verbatim}
{ __kernel_msg_error:nn { kernel }
  { key-property-boolean-values-only }
  { .value_ #1 :n }
}
\cs_new_protected:Npn \__keys_validate_forbidden:
{ \bool_if:NF \l__keys_no_value_bool
  { \__kernel_msg_error:nnxx { kernel } { value-forbidden }
    \l_keys_path_str \l_keys_value_tl
    \use_none:nnn
  }
}
\cs_new_protected:Npn \__keys_validate_required:
{ \bool_if:NT \l__keys_no_value_bool
  { \__kernel_msg_error:nnx { kernel } { value-required }
    \l_keys_path_str
    \use_none:nnn
  }
}
\end{verbatim}

(End definition for \__keys_value_requirement:nn, \__keys_validate_forbidden:, and \__keys_validate_required:.)

\begin{verbatim}
\cs_new_protected:Npm \__keys_validate_forbidden:
{ \bool_if:NF \l__keys_no_value_bool
  { \__kernel_msg_error:nnxx { kernel } { value-forbidden }
    \l_keys_path_str \l_keys_value_tl
    \use_none:nnn
  }
}
\cs_new_protected:Npm \__keys_validate_required:
{ \bool_if:NT \l__keys_no_value_bool
  { \__kernel_msg_error:nnx { kernel } { value-required }
    \l_keys_path_str
    \use_none:nnn
  }
}
\end{verbatim}

(End definition for \__keys_validate_forbidden: and \__keys_validate_required:.)

Setting a variable takes the type and scope separately so that it is easy to make a new variable if needed.

\begin{verbatim}
\cs_new_protected:Npm \__keys_variable_set_required:NnnN \__keys_variable_set_required:cnnN
\cs_new_protected:Npm \__keys_variable_set_required:NnnN \__keys_variable_set_required:cnnN
\cs_new_protected:Npm \__keys_variable_set_required:NnnN \__keys_variable_set_required:cnnN
\end{verbatim}

37.27.5 Creating key properties

The key property functions are all wrappers for internal functions, meaning that things stay readable and can also be altered later on.

Importantly, while key properties have "normal" argument specs, the underlying code always supplies one braced argument to these. As such, argument expansion is handled by hand rather than using the standard tools. This shows up particularly for the two-argument properties, where things would otherwise go badly wrong.

One function for this.

```latex
\cs_new_protected:cpn { \c__keys_props_root_str .bool_set:N } \#1
\{ \__keys_bool_set:Nn \#1 { } \}
\cs_new_protected:cpn { \c__keys_props_root_str .bool_set:c } \#1
\{ \__keys_bool_set:cn {\#1} { } \}
\cs_new_protected:cpn { \c__keys_props_root_str .bool_gset:N } \#1
\{ \__keys_bool_set:Nn \#1 { g } \}
\cs_new_protected:cpn { \c__keys_props_root_str .bool_gset:c } \#1
\{ \__keys_bool_set:cn {\#1} { g } \}
```

(End definition for .bool_set:N and .bool_gset:N. These functions are documented on page 219.)

One function for this.

```latex
\cs_new_protected:cpn { \c__keys_props_root_str .bool_set_inverse:N } \#1
\{ \__keys_bool_set_inverse:Nn \#1 { } \}
\cs_new_protected:cpn { \c__keys_props_root_str .bool_set_inverse:c } \#1
\{ \__keys_bool_set_inverse:cn {\#1} { } \}
\cs_new_protected:cpn { \c__keys_props_root_str .bool_gset_inverse:N } \#1
\{ \__keys_bool_set_inverse:Nn \#1 { g } \}
\cs_new_protected:cpn { \c__keys_props_root_str .bool_gset_inverse:c } \#1
\{ \__keys_bool_set_inverse:cn {\#1} { g } \}
```

(End definition for .bool_set_inverse:N and .bool_gset_inverse:N. These functions are documented on page 219.)

Making a choice is handled internally, as it is also needed by .generate_choices:n.

```latex
\cs_new_protected:cpn { \c__keys_props_root_str .choice: { \#1 } } \{ \__keys_choice_make: \}
```

(End definition for .choice: This function is documented on page 219.)

For auto-generation of a series of mutually-exclusive choices. Here, \#1 consists of two separate arguments, hence the slightly odd-looking implementation.

```latex
\cs_new_protected:cpn { \c__keys_props_root_str .choices:nn } \#1
\{ \__keys_choices_make:nn \#1 \}
\cs_new_protected:cpn { \c__keys_props_root_str .choices:Vn } \#1
\{ \exp_args:NV \__keys_choices_make:nn \#1 \}
\cs_new_protected:cpn { \c__keys_props_root_str .choices:on } \#1
\{ \exp_args:No \__keys_choices_make:nn \#1 \}
\cs_new_protected:cpn { \c__keys_props_root_str .choices:xn } \#1
\{ \exp_args:Nx \__keys_choices_make:nn \#1 \}
```

(End definition for .choices:nn. This function is documented on page 219.)
Creating code is simply a case of passing through to the underlying `set` function.

```latex
\cs_new_protected:cpn { \c__keys_props_root_str .code:n } #1
{ \__keys_cmd_set:nn \l_keys_path_str {#1} }

(End definition for `.code:n`. This function is documented on page 220.)
```

Setting a variable is very easy: just pass the data along.

```latex
\cs_new_protected:cpn { \c__keys_props_root_str .dim_set:N } #1
{ \__keys_variable_set_required:NnnN #1 { dim } { } n }

\cs_new_protected:cpn { \c__keys_props_root_str .dim_set:c } #1
{ \__keys_variable_set:cnnN {#1} { dim } { } n }

\cs_new_protected:cpn { \c__keys_props_root_str .dim_set:Np } #1
{ \__keys_cs_set:NNpn \cs_set:Npn #1 { } }

\cs_new_protected:cpn { \c__keys_props_root_str .dim_set:cp } #1
{ \__keys_cs_set:Ncpn \cs_set:Npn #1 { } }

\cs_new_protected:cpn { \c__keys_props_root_str .dim_set_protected:Np } #1
{ \__keys_cs_set:NNpn \cs_set_protected:Npn #1 { } }

\cs_new_protected:cpn { \c__keys_props_root_str .dim_set_protected:cp } #1
{ \__keys_cs_set:Ncpn \cs_set_protected:Npn #1 { } }

(End definition for `.dim_set:N` and others. These functions are documented on page 220.)
```

Expansion is left to the internal functions.

```latex
\cs_new_protected:cpn { \c__keys_props_root_str .default:n } #1
{ \__keys_default_set:n {#1} }

\cs_new_protected:cpn { \c__keys_props_root_str .default:V } #1
{ \exp_args:NV \__keys_default_set:n #1 }

\cs_new_protected:cpn { \c__keys_props_root_str .default:o } #1
{ \exp_args:No \__keys_default_set:n {#1} }

\cs_new_protected:cpn { \c__keys_props_root_str .default:x } #1
{ \exp_args:Nx \__keys_default_set:n {#1} }

(End definition for `.default:n`. This function is documented on page 220.)
```

Setting a variable is very easy: just pass the data along.

```latex
\cs_new_protected:cpn { \c__keys_props_root_str .cs_set:N } #1
{ \__keys_variable_set_required:NnnN #1 { cs } { } n }

\cs_new_protected:cpn { \c__keys_props_root_str .cs_set:c } #1
{ \__keys_variable_set:cnnN {#1} { cs } { } n }

\cs_new_protected:cpn { \c__keys_props_root_str .cs_set:Np } #1
{ \__keys_cs_set:NNpn \cs_set:Npn #1 { } }

\cs_new_protected:cpn { \c__keys_props_root_str .cs_set:cp } #1
{ \__keys_cs_set:Ncpn \cs_set:Npn #1 { } }

\cs_new_protected:cpn { \c__keys_props_root_str .cs_set_protected:Np } #1
{ \__keys_cs_set:NNpn \cs_set_protected:Npn #1 { } }

\cs_new_protected:cpn { \c__keys_props_root_str .cs_set_protected:cp } #1
{ \__keys_cs_set:Ncpn \cs_set_protected:Npn #1 { } }

\cs_new_protected:cpn { \c__keys_props_root_str .cs_gset:N } #1
{ \__keys_variable_set_required:NnnN #1 { gset } { } n }

\cs_new_protected:cpn { \c__keys_props_root_str .cs_gset:c } #1
{ \__keys_variable_set:cnnN {#1} { gset } { } n }

\cs_new_protected:cpn { \c__keys_props_root_str .cs_gset:Np } #1
{ \__keys_cs_set:NNpn \cs_gset:Npn #1 { } }

\cs_new_protected:cpn { \c__keys_props_root_str .cs_gset:cp } #1
{ \__keys_cs_set:Ncpn \cs_gset:Npn #1 { } }

\cs_new_protected:cpn { \c__keys_props_root_str .cs_gset_protected:Np } #1
{ \__keys_cs_set:NNpn \cs_gset_protected:Npn #1 { } }

\cs_new_protected:cpn { \c__keys_props_root_str .cs_gset_protected:cp } #1
{ \__keys_cs_set:Ncpn \cs_gset_protected:Npn #1 { } }

(End definition for `.cs_set:N` and others. These functions are documented on page 220.)

Expansion is left to the internal functions.

```latex
\cs_new_protected:cpn { \c__keys_props_root_str .dim_set:N } #1
{ \__keys_variable_set_required:NnnN #1 { dim } { } n }

\cs_new_protected:cpn { \c__keys_props_root_str .dim_set:c } #1
{ \__keys_variable_set:cnnN {#1} { dim } { } n }

\cs_new_protected:cpn { \c__keys_props_root_str .dim_set:Np } #1
{ \__keys_cs_set:NNpn \cs_set:Npn #1 { } }

\cs_new_protected:cpn { \c__keys_props_root_str .dim_set:cp } #1
{ \__keys_cs_set:Ncpn \cs_set:Npn #1 { } }

\cs_new_protected:cpn { \c__keys_props_root_str .dim_set_protected:Np } #1
{ \__keys_cs_set:NNpn \cs_set_protected:Npn #1 { } }

\cs_new_protected:cpn { \c__keys_props_root_str .dim_set_protected:cp } #1
{ \__keys_cs_set:Ncpn \cs_set_protected:Npn #1 { } }

\cs_new_protected:cpn { \c__keys_props_root_str .dim_gset:N } #1
{ \__keys_variable_set_required:NnnN #1 { dim } { } n }

\cs_new_protected:cpn { \c__keys_props_root_str .dim_gset:c } #1
{ \__keys_variable_set:cnnN {#1} { dim } { } n }

(End definition for `.dim_set:N`. This function is documented on page 220.)

```

```latex
880
```
2020 \cs_new_protected:cpn { \c__keys_props_root_str .dim_gset:N } #1
2020 \{ \_keys_variable_set_required:NnnN #1 \{ dim \} \{ g \} n \}
2020 \cs_new_protected:cpn { \c__keys_props_root_str .dim_gset:c } #1
2020 \{ \_keys_variable_set_required:cnnN {#1} \{ dim \} \{ g \} n \}

(End definition for .dim_set:N and .dim_gset:N. These functions are documented on page 220.)

.fp_set:N Setting a variable is very easy: just pass the data along.
2020 \cs_new_protected:cpn { \c__keys_props_root_str .fp_set:N } #1
2020 \{ \_keys_variable_set_required:NnnN #1 \{ fp \} \{ \} n \}
2020 \cs_new_protected:cpn { \c__keys_props_root_str .fp_set:c } #1
2020 \{ \_keys_variable_set_required:cnnN {#1} \{ fp \} \{ \} n \}
2020 \cs_new_protected:cpn { \c__keys_props_root_str .fp_gset:N } #1
2020 \{ \_keys_variable_set_required:NnnN #1 \{ fp \} \{ g \} n \}
2020 \cs_new_protected:cpn { \c__keys_props_root_str .fp_gset:c } #1
2020 \{ \_keys_variable_set_required:cnnN {#1} \{ fp \} \{ g \} n \}

(End definition for .fp_set:N and .fp_gset:N. These functions are documented on page 220.)

.groups:n A single property to create groups of keys.
2021 \cs_new_protected:cpn { \c__keys_props_root_str .groups:n } #1
2021 \{ \_keys_groups_set:n {#1} \}

(End definition for .groups:n. This function is documented on page 220.)

.inherit:n Nothing complex: only one variant at the moment!
2021 \cs_new_protected:cpn { \c__keys_props_root_str .inherit:n } #1
2021 \{ \_keys_inherit:n {#1} \}

(End definition for .inherit:n. This function is documented on page 221.)

.initial:n The standard hand-off approach.
2021 \cs_new_protected:cpn { \c__keys_props_root_str .initial:n } #1
2021 \{ \_keys_initialise:n {#1} \}

.inherit:n Setting a variable is very easy: just pass the data along.
2021 \cs_new_protected:cpn { \c__keys_props_root_str .fp_set:N } #1
2021 \{ \_keys_variable_set_required:NnnN #1 \{ int \} \{ \} n \}
2021 \cs_new_protected:cpn { \c__keys_props_root_str .fp_set:c } #1
2021 \{ \_keys_variable_set_required:cnnN {#1} \{ int \} \{ \} n \}
2021 \cs_new_protected:cpn { \c__keys_props_root_str .fp_gset:N } #1
2021 \{ \_keys_variable_set_required:NnnN #1 \{ int \} \{ g \} n \}
2021 \cs_new_protected:cpn { \c__keys_props_root_str .fp_gset:c } #1
2021 \{ \_keys_variable_set_required:cnnN {#1} \{ int \} \{ g \} n \}

(End definition for .int_set:N and .int_gset:N. These functions are documented on page 221.)
Making a meta is handled internally.

Meta with path: potentially lots of variants, but for the moment no so many defined.

The same idea as .choice: and .choices:nn, but where more than one choice is allowed.

Setting a variable is very easy: just pass the data along.

Setting a variable is very easy: just pass the data along.
Setting a variable is very easy: just pass the data along.

\cs_new_protected:cpn { \c__keys_props_root_str .skip_set:N } #1
\cs_new_protected:cpn { \c__keys_props_root_str .skip_set:c } #1
\cs_new_protected:cpn { \c__keys_props_root_str .skip_gset:N } #1
\cs_new_protected:cpn { \c__keys_props_root_str .skip_gset:c } #1

\begin{lstlisting}[language=latex]
\cs_new_protected:cpn { \c__keys_props_root_str .tl_set:N } #1
\cs_new_protected:cpn { \c__keys_props_root_str .tl_set:c } #1
\cs_new_protected:cpn { \c__keys_props_root_str .tl_set_x:N } #1
\cs_new_protected:cpn { \c__keys_props_root_str .tl_set_x:c } #1
\cs_new_protected:cpn { \c__keys_props_root_str .tl_gset:N } #1
\cs_new_protected:cpn { \c__keys_props_root_str .tl_gset:c } #1
\cs_new_protected:cpn { \c__keys_props_root_str .tl_gset_x:N } #1
\cs_new_protected:cpn { \c__keys_props_root_str .tl_gset_x:c } #1
\end{lstlisting}

(End definition for \skip_set:N and \skip_gset:N. These functions are documented on page 222.)

\cs_new_protected:cpn { \c__keys_props_root_str .tl_set: } \__keys_undefine: 

(End definition for \tl_set:N and others. These functions are documented on page 222.)

Another simple wrapper.

\cs_new_protected:cpn { \c__keys_props_root_str .value_forbidden:n } #1
\cs_new_protected:cpn { \c__keys_props_root_str .value_required:n } #1

These are very similar, so both call the same function.

\cs_new_protected:cpn { \c__keys_props_root_str .value_forbidden:n } #1
\cs_new_protected:cpn { \c__keys_props_root_str .value_required:n } #1

(End definition for \value_forbidden:n and \value_required:n. These functions are documented on page 222.)

### 37.27.6 Setting keys

A simple wrapper allowing for nesting.

\keys_set:nn
\keys_set:nV
\keys_set:nV
\keys_set:no
\keys_set:nn
\keys_set:nn
```
\keys_set:nn
```

\bool_set_false:N \exp_not:N \l__keys_only_known_bool
\bool_set_false:N \exp_not:N \l__keys_filtered_bool
\bool_set_false:N \exp_not:N \l__keys_selective_bool
\tl_set:Nn \exp_not:N \l__keys_relative_tl
\__keys_set:nn \exp_not:n { {#1} {#2} }
\bool_if:NT \l__keys_only_known_bool
{ \bool_set_true:N \exp_not:N \l__keys_only_known_bool }
\bool_if:NT \l__keys_filtered_bool
{ \bool_set_true:N \exp_not:N \l__keys_filtered_bool }
\bool_if:NT \l__keys_selective_bool
{ \bool_set_true:N \exp_not:N \l__keys_selective_bool }
\tl_set:Nn \exp_not:N \l__keys_relative_tl
{ \exp_not:o \l__keys_relative_tl }
\cs_generate_variant:Nn \keys_set:nn { nV , nv , no }
\cs_new_protected:Npn \__keys_set:nn #1#2
{ \exp_args:No \__keys_set:nnn \l__keys_module_str {#1} {#2} }
\cs_new_protected:Npn \__keys_set:nnn #1#2#3
{ \exp_args:No \__keys_set_known:nnnnN
\l__keys_unused_clist \q__keys_no_value {#1} {#2} #3 }
\cs_generate_variant:Nn \keys_set_known:nnN { nV , nv , no }
\cs_new_protected:Npm \keys_set_known:nnN \l__keys_unused_clist \q__keys_no_value \l__keys_module_str {#1} {#2} #3
\cs_new_protected:Npm \keys_set_known:nnnN \l__keys_unused_clist \l__keys_module_str {#1} {#2} {#3} {#4}
\cs_new_protected:Npm \keys_set_known:nn \l__keys_unused_clist \l__keys_module_str {#1} {#2} {#3} {#4} {#5}
\cs_generate_variant:Nn \keys_set_known:nnnN { nV , nv , no }
\clist_clear:N \l__keys_unused_clist
\__keys_set_known:nnn {#2} {#3} {#4}
\__kernel_tl_set:Nx \exp_not:o \l__keys_unused_clist \l__keys_relative_tl
\tl_set:Nn \l__keys_relative_tl
{ \exp_not:o \l__keys_relative_tl }
\cs_generate_variant:Nn \keys_set:nn { nV , nv , no }
\keys_set_known:nnN
\keys_set_known:nVN
\keys_set_known:nvN
\keys_set_known:noN
\__keys_set_known:nnnnN
\keys_set_known:nVN
\keys_set_known:nvN
\keys_set_known:noN
\keys_set_known:nnn
\keys_set_known:nV
\keys_set_known:nv
\keys_set_known:no
\__keys_set_known:nnn

Setting known keys simply means setting the appropriate flag, then running the standard
code. To allow for nested setting, any existing value of \l__keys_unused_clist is saved
on the stack and reset afterwards. Note that for speed/simplicity reasons we use a \tl
operation to set the clist here!
The idea of setting keys in a selective manner again uses flags wrapped around the basic code. The comments on \texttt{\keys_set_known:nnN} also apply here. We have a bit more shuffling to do to keep everything nestable.
A shared system once again. First, set the current path and add a default if needed. There are then checks to see if the a value is required or forbidden. If everything passes, move on to execute the code.

---

(End definition for \texttt{\keys_set_filter:nnn} and others. These functions are documented on page 227.)
The key path here can be fully defined, after which there is a search for the key and module names: the user may have passed them with part of what is actually the module (for our purposes) in the key name. As that happens on a per-key basis, we use the stack approach to restore the module name without a group.

This function uses \texttt{\cs_set_nopar:Npx} internally for performance reasons, the argument \texttt{#1} is already a string in every usage, so turning it into a string again seems unnecessary.
If selective setting is active, there are a number of possible sub-cases to consider. The key name may not be known at all or if it is, it may not have any groups assigned. There is then the question of whether the selection is opt-in or opt-out.

```latex
\cs_set_nopar:Npn \__keys_set_selective: #2
\cs_if_exist:cTF { \c__keys_groups_root_str \l_keys_path_str }
\clist_set_eq:Nc \l__keys_groups_clist
\c__keys_groups_root_str \l_keys_path_str
\__keys_check_groups:
\bool_if:NTF \l__keys_filtered_bool
\__keys_execute:
\__keys_store_unused:
\bool_if:NTF \l__keys_filtered_bool
\__keys_execute:
\__keys_store_unused:
```

In the case where selective setting requires a comparison of the list of groups which apply to a key with the list of those which have been set active. That requires two mappings, and again a different outcome depending on whether opt-in or opt-out is set.

```latex
\cs_new_protected:Npn \__keys_check_groups:
\bool_set_false:N \l__keys_tmp_bool
\seq_map_inline:Nn \l__keys_selective_seq
\clist_map_inline:Nn \l__keys_groups_clist
\str_if_eq:nnT {##1} {####1}
\bool_set_true:N \l__keys_tmp_bool
\clist_map_break:n \seq_map_break:
\bool_if:NTF \l__keys_filtered_bool
\__keys_store_unused:
```

(End definition for \__keys_set_keyval:n and others.)
\__keys_value_or_default:n  If a value is given, return it as \#1, otherwise send a default if available.
\__keys_default_inherit:
\__keys_execute:
\__keys_execute_inherit:
\__keys_execute_unknown:
\__keys_execute:no
\__keys_store_unused:
\__keys_store_unused_aux:

Actually executing a key is done in two parts. First, look for the key itself, then look for the unknown key with the same path. If both of these fail, complain. What exactly happens if a key is unknown depends on whether unknown keys are being skipped or if an error should be raised.

(End definition for \__keys_value_or_default:n and \__keys_default_inherit:)
To deal with the case where there is no hit, we leave `__keys_execute_unknown` in the input stream and clean it up using the break function: that avoids needing a boolean.

```latex
\cs_new_protected:Npn \__keys_execute_inherit:
\clist_map_inline:cn
  { \c__keys_inherit_root_str \__keys_parent:o \l_keys_path_str }
  { \cs_if_exist:cT
    { \c__keys_code_root_str ##1 / \l_keys_key_str }
    \str_set:Nn \l__keys_inherit_str {##1}
    \cs_if_exist_use:c { \c__keys_validate_root_str ##1 / \l_keys_key_str }
    \__keys_execute:no { ##1 / \l_keys_key_str } \l_keys_value_tl
    \clist_map_break:n \use_none:n
  }
\__keys_execute_unknown:
\cs_new_protected:Npn \__keys_execute_unknown:
\bool_if:NTF \l__keys_only_known_bool:
  \__keys_store_unused:
  \cs_if_exist:cTF
    { \c__keys_code_root_str \l__keys_module_str / unknown }
    \__keys_execute:no { \l__keys_module_str / unknown } \l_keys_value_tl
  { \__kernel_msg_error:nnxx \l_keys_path_str \l__keys_module_str
    \l__keys_key_str
  }
\cs_new_protected:Npn \__keys_execute:nn #1#2
\cs_new:Npn \__keys_execute:no #1#2
{ \exp_args:NNo \exp_args:No \use:n
  { \cs:w \c__keys_code_root_str #1 \exp_after:wN \cs_end:
    \exp_after:wN {#2}
  }
}
```

A key’s code is in the control sequence with csname `\c__keys_code_root_str #1`. We expand it once to get the replacement text (with argument `#2`) and call `\use:n` with this replacement as its argument. This ensures that any undefined control sequence error in the key’s code will lead to an error message of the form `<argument>...⟨control sequence⟩` in which one can read the (undefined) ⟨control sequence⟩ in full, rather than an error message that starts with the potentially very long key name, which would make the (undefined) ⟨control sequence⟩ be truncated or sometimes completely hidden. See [https://github.com/latex3/latex2e/issues/351](https://github.com/latex3/latex2e/issues/351).
When there is no relative path, things here are easy: just save the key name and value. When we are working with a relative path, first we need to turn it into a string: that can’t happen earlier as we need to store \q__keys_no_value. Then, use a standard delimited approach to fish out the partial path.

\cs_new_protected:Npn \__keys_store_unused:n {  \__keys_quark_if_no_value:NTF \l__keys_relative_tl  {  \clist_put_right:Nx \l__keys_unused_clist  \l_keys_key_str  \bool_if:NF \l__keys_no_value_bool  { = { \exp_not:o \l_keys_value_tl } }  }  {  \tl_if_empty:NTF \l__keys_relative_tl  {  \clist_put_right:Nx \l__keys_unused_clist  \l_keys_path_str  \bool_if:NF \l__keys_no_value_bool  { = { \exp_not:o \l_keys_value_tl } }  }  { \__keys_store_unused_aux: }  }  \use:x

\cs_new_protected:Npn \__keys_store_unused_aux: {  \__kernel_tl_set:Nx \l__keys_relative_tl { \exp_args:No \__keys_trim_spaces:n \l__keys_relative_tl }  \use:x  {  \__cs_set_protected:Npn \__keys_store_unused:w ####1 \l__keys_relative_tl /  ####2 \l__keys_relative_tl /  ####3 \s__keys_stop  }  \use:x  {  \tl_if_blank:nF {##1}  {  \__kernel_msg_error:nnxx { kernel } { bad-relative-key-path } \l_keys_path_str \l__keys_relative_tl }  }  \clist_put_right:Nx \l__keys_unused_clist  {  \exp_not:n {##2}  \bool_if:NF \l__keys_no_value_bool  { = { \exp_not:o \l_keys_value_tl } }  }  }  \use:x

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Executing a choice has two parts. First, try the choice given, then if that fails call the unknown key. That always exists, as it is created when a choice is first made. So there is no need for any escape code. For multiple choices, the same code ends up used in a mapping.

\begin{verbatim}
\cs_new:Npn \__keys_choice_find:n #1
{ \str_if_empty:NTF \l__keys_inherit_str
{ \__keys_choice_find:nn \l_keys_path_str {#1} }
{ \__keys_choice_find:nn
  { \l__keys_inherit_str / \l_keys_key_str } {#1} }
}
\cs_new:Npn \__keys_choice_find:nn #1#2
{ \cs_if_exist:cTF { \c__keys_code_root_str #1 / \__keys_trim_spaces:n {#2} }
{ \__keys_execute:nn { #1 / \__keys_trim_spaces:n {#2} } {#2} }
{ \__keys_execute:nn { #1 / unknown } {#2} }
}
\cs_new:Npn \__keys_multichoice_find:n #1
{ \clist_map_function:nN {#1} \__keys_choice_find:n }
\end{verbatim}

(End definition for \__keys_choice_find:n, \__keys_choice_find:nn, and \__keys_multichoice_find:n.)

37.27.7 Utilities

Used to strip off the ending part of the key path after the last /.

\begin{verbatim}
\cs_new:Npn \__keys_parent:o #1
{ \exp_after:wN \__keys_parent_auxi:w #1 \q_nil \__keys_parent_auxii:w }
\cs_new:Npn \__keys_parent_auxi:w #1 \q_nil \__keys_parent_auxii:w
{ #3 { #1 } \q_nil #3 }
\cs_new:Npn \__keys_parent_auxii:w #1 \q_nil \__keys_parent_auxiii:n
{ #1 \__keys_parent_auxi:w #2 \q_nil \__keys_parent_auxiv:w }
\cs_new:Npn \__keys_parent_auxiii:n #1
{ / #1 \__keys_parent_auxi:w }
\cs_new:Npn \__keys_parent_auxiv:w #1 \q_nil \__keys_parent_auxii:w
{ \q_nil \__keys_parent_auxiii:n }
\cs_new:Npn \__keys_parent_auxiii:n
{ / #1 \__keys_parent_auxi:w }
\end{verbatim}
Space stripping has to allow for the fact that the key here might have several parts, and
spaces need to be stripped from each part. Since the key name is turned into a string
groups can’t be stripped accidentally and the precautions of \tl_trim_spaces:n aren’t
necessary, in this case it is much faster to just directly strip spaces around /.

\keys_if_exist_p:nn
\keys_if_exist:nnTF
A utility for others to see if a key exists.

\keys_if_exist:nn
\keys_if_exist:nnTF
A utility for others to see if a key exists.
Just an alternative view on \keys_if_exist:nnTF.

\keys_if_choice_exist_p:nnn
\keys_if_choice_exist:nnnTF

\keys_show:nn
\keys_log:nn
\__keys_show:Nnn

To show a key, show its code using a message.

\keys_if_choice_exist:nnnTF

37.27.8 Messages

For when there is a need to complain.
The key '#1' only accepts predefined values, and '#2' is not one of these.

___kernel_msg_new:nnnn { kernel } { key-unknown }
{
The-module '#2' does not have a key called '#1'.
Check that you have spelled the key name correctly.
}

___kernel_msg_new:nnnn { kernel } { nested-choice-key }
{
The key '#1' cannot be defined as a choice as the parent key '#2' is itself a choice.
}

___kernel_msg_new:nnnn { kernel } { value-forbidden }
{
The key '#1' does not take a value.
}

___kernel_msg_new:nnnn { kernel } { value-required }
{
The key '#1' requires a value.
No value was present: the key will be ignored.
}

___kernel_msg_new:nnnn { kernel } { show-key }
{
The key '#1' is undefined. Has the properties: #2 .
}

(/package)

37.28 l3intarray implementation

\l__intarray_loop_int A loop index.
(int_new:N \l__intarray_loop_int)
(End definition for \l__intarray_loop_int.)

We use these primitives quite a lot in this module.
(cs_new_eq:NN \__intarray_entry:w \tex_fontdimen:D
cs_new_eq:NN \__intarray_count:w \tex_hyphenchar:D)
(End definition for \__intarray_entry:w and \__intarray_count:w.)
\c__intarray_sp_dim Used to convert integers to dimensions fast.
\dim_const:Nn \c__intarray_sp_dim { 1 sp }
(End definition for \c__intarray_sp_dim.)
\g__intarray_font_int Used to assign one font per array.
\int_new:N \g__intarray_font_int
(End definition for \g__intarray_font_int.)
\intarray_new:Nn \intarray_new:cn \__intarray_new:N #1
declare #1 to be a font (arbitrarily cmr10 at a never-used size). Store the array’s size as
the \hyphenchar of that font and make sure enough \fontdimen are allocated, by setting
the last one. Then clear any \fontdimen that cmr10 has an extra \fontdimen parameter number 8 compared to other engines (for
a math font we would replace 8 by 22 or some such). Every \intarray must be global; it’s
enough to run this check in \intarray_new:Nn.
\cs_new_protected:Npn \__intarray_new:N #1
{ \__kernel_chk_if_free_cs:N #1 \int_gincr:N \g__intarray_font_int \tex_global:D \tex_font:D #1
= \texttt{cmr10} \at- \g__intarray_font_int \c__intarray_sp_dim \scan_stop:
\int_step_inline:nn { 8 } { \__kernel_intarray_gset:Nnn #1 {##1} \c_zero_int }
}
\cs_new_protected:Npn \intarray_new:Nn #1#2
{ \__intarray_new:N #1 \__intarray_count:w #1 = \int_eval:n {#2} \scan_stop:
\int_compare:nNnT { \intarray_count:N #1 } < 0
{ \__kernel_msg_error:nnx { kernel } { negative-array-size } \intarray_count:N #1 }
\int_compare:nNnT { \intarray_count:N #1 } > 0
{ \__kernel_intarray_gset:Nnn #1 { \intarray_count:N #1 } { 0 } }
\cs_generate_variant:Nn \intarray_new:Nn { c }
(End definition for \intarray_new:Nn and \__intarray_new:N. This function is documented on page 231.)
\intarray_count:N \intarray_count:c
\intarray_count:N \intarray_count:c
Size of an array.
\cs_new:Npn \intarray_count:N #1 { \int_value:w \__intarray_count:w #1 }
\cs_generate_variant:Nn \intarray_count:N { c }
(End definition for \intarray_count:N. This function is documented on page 231.)
37.28.2 Array items

Used when an item to be stored is larger than \(\text{\texttt{c\_max\_dim}}\) in absolute value; it is replaced by \(\pm \text{\texttt{c\_max\_dim}}\).

\[
\text{	exttt{\_intarray_signed_max_dim:n}} \quad \text{\texttt{\_intarray_signed_max_dim:n}} \quad \text{\texttt{\_intarray_signed_max_dim:n}}
\]

Used when an item to be stored is larger than \(\text{\texttt{\_intarray_signed_max_dim:n}}\) in absolute value; it is replaced by \(\pm \text{\texttt{\_intarray_signed_max_dim:n}}\).

\[
\text{\texttt{\_intarray_bounds:NNnTF}}
\quad \text{\texttt{\_intarray_bounds:NNn}}
\quad \text{\texttt{\_intarray_bounds:NNn}}
\quad \text{\texttt{\_intarray_bounds:NNn}}
\text{\texttt{\_intarray_bounds:NNn}}
\text{\texttt{\_intarray_bounds:NNn}}
\text{\texttt{\_intarray_bounds:NNn}}
\]

The functions \texttt{\_intarray_gset:Nnn} and \texttt{\_intarray_item:Nn} share bounds checking. The \texttt{T} branch is used if \#3 is within bounds of the array \#2.

\[
\text{\texttt{\_intarray_bounds:NNnTF}} \quad \text{\texttt{\_intarray_bounds:NNnTF}} \quad \text{\texttt{\_intarray_bounds:NNnTF}}
\quad \text{\texttt{\_intarray_bounds:NNnTF}}
\quad \text{\texttt{\_intarray_bounds:NNnTF}}
\quad \text{\texttt{\_intarray_bounds:NNnTF}}
\quad \text{\texttt{\_intarray_bounds:NNnTF}}
\]

Set the appropriate \texttt{\fontdimen}. The \texttt{\_kernel_intarray_gset:Nnn} function does not use \texttt{\int_eval:n}, namely its arguments must be suitable for \texttt{\int_value:w}. The user version checks the position and value are within bounds.

\[
\text{\texttt{\_kernel_intarray_gset:Nnn}}
\quad \text{\texttt{\_kernel_intarray_gset:Nnn}}
\quad \text{\texttt{\_kernel_intarray_gset:Nnn}}
\quad \text{\texttt{\_kernel_intarray_gset:Nnn}}
\quad \text{\texttt{\_kernel_intarray_gset:Nnn}}
\quad \text{\texttt{\_kernel_intarray_gset:Nnn}}
\]

897
\texttt{\textbackslash \texttt{intarray_gzero:N}} \hspace{1cm} \texttt{\textbackslash \texttt{intarray_gzero:c}}

Set the appropriate \texttt{\fontdimen} to zero. No bound checking needed. The \texttt{\textbackslash prg\_replicate:nn} possibly uses quite a lot of memory, but this is somewhat comparable to the size of the array, and it is much faster than an \texttt{\textbackslash int\_step\_inline:nn} loop.

\texttt{\textbackslash \texttt{intarray_item:Nn}} \hspace{1cm} \texttt{\textbackslash \texttt{intarray_item:cn}}

\texttt{\textbackslash \texttt{\_kernel\_intarray_item:Nn}} \hspace{1cm} \texttt{\textbackslash \texttt{\_intarray_item:Nn}}

Get the appropriate \texttt{\fontdimen} and perform bound checks. The \texttt{\textbackslash \_kernel\_intarray_item:Nn} function omits bound checks and omits \texttt{\textbackslash int\_eval:n}, namely its argument must be a \texttt{\LaTeX} integer suitable for \texttt{\textbackslash int\_value:w}.

\texttt{\textbackslash \texttt{\_kernel\_intarray_gzero:N}} \hspace{1cm} \texttt{\textbackslash \texttt{\_intarray_gzero:N}}

\texttt{\textbackslash \texttt{\textbackslash \texttt{\_kernel\_intarray_gzero:N}}} \hspace{1cm} \texttt{\textbackslash \texttt{\_intarray_gzero:N}}

(End definition for \texttt{\textbackslash intarray_gset:Nn} and others. This function is documented on page 231.)

(End definition for \texttt{\textbackslash intarray_gzero:N}. This function is documented on page 232.)
37.28.3 Working with contents of integer arrays

Similar to \texttt{intarray\_new:N} (which we don’t use because when debugging is enabled that function checks the variable name starts with \texttt{g\_}). We make use of the fact that \TeX\ allows allocation of successive \texttt{fontdimen} as long as no other font has been declared: no need to count the comma list items first. We need the code in \texttt{intarray\_gset:Nnn} that checks the item value is not too big, namely \texttt{\_intarray\_gset\_overflow\_test:nw}, but not the code that checks bounds. At the end, set the size of the intarray.

\begin{verbatim}
\cs_new_protected:Npn \intarray\_const\_from\_clist:Nn #1#2
\{
    \__intarray\_new:N #1
    \int_zero:N \l__intarray\_loop\_int
    \clist_map_inline:nn {#2}
    { \exp_args:Nf \__intarray\_const\_from\_clist:nN { \int_eval:n {##1} } #1 }
    \__intarray\_count:w #1 \l__intarray\_loop\_int
\}
\cs_generate_variant:Nn \intarray\_const\_from\_clist:Nn { c }
\cs_new_protected:Npn \__intarray\_const\_from\_clist:nN #1#2
\{
    \int\_incr:N \l__intarray\_loop\_int
    \__intarray\_gset\_overflow\_test:nw {#1}
    \__kernel\_intarray\_gset:Nnn #2 \l__intarray\_loop\_int {#1}
\}
\end{verbatim}

(End definition for \texttt{intarray\_const\_from\_clist:Nn} and \texttt{\_intarray\_const\_from\_clist:nN}. This function is documented on page 232.)

\begin{verbatim}
\cs_new:Npn \intarray\_to\_clist:N #1
\{ \__intarray\_to\_clist:w \}
\cs_new:Npn \intarray\_to\_clist:cn #1
\{ \__intarray\_to\_clist:w \}
\cs_new:Npn \__intarray\_to\_clist:Nn #1#2
\{
    \int\_compare:nNnF \{ \int\_count:N #1 \#1 \} \= \c_zero_int
    \{ \exp\_last\_unbraced:Nf \use\_none:n
\}
\end{verbatim}

899
\cs_new:Npn \__intarray_to_clist:w #1 ; #2#3
{ \if_int_compare:w #1 > \__intarray_count:w #2 \prg_break:n \fi:
  #3 \__kernel_intarray_item:Nn #2 {#1}
\exp_after:wN \__intarray_to_clist:w \int_value:w \int_eval:w #1 + \c_one_int ; #2 {#3}
}

(End definition for \intarray_to_clist:N, \__intarray_to_clist:Nn, and \__intarray_to_clist:w. This function is documented on page 294.)

\cs_new:Npn \__kernel_intarray_range_to_clist:Nnn #1#2#3
{ \exp_last_unbraced:Nf \use_none:n
  { \exp_after:wN \__intarray_range_to_clist:ww \int_value:w \int_eval:w #2 \exp_after:wN ; \int_value:w \int_eval:w #3 ; #1 \prg_break_point: }
}
\cs_new:Npn \__intarray_range_to_clist:ww #1 ; #2 ; #3
{ \if_int_compare:w #1 > #2 \exp_stop_f: \prg_break:n \fi:
  , \__kernel_intarray_item:Nn #3 {#1}
\exp_after:wN \__intarray_range_to_clist:ww \int_value:w \int_eval:w #1 + \c_one_int ; #2 ; #3
}

(End definition for \__kernel_intarray_range_to_clist:Nnn and \__intarray_range_to_clist:ww.)

\cs_new_protected:Npn \__kernel_intarray_gset_range_from_clist:Nnn #1#2#3
{ \int_set:Nn \l__intarray_loop_int {#2} \__intarray_gset_range:Nw #1 #3 , , \prg_break_point: }
\cs_new_protected:Npn \__intarray_gset_range:Nw #1 #2 ,
{ \if_catcode:w \scan_stop: \tl_to_str:n {#2} \scan_stop: \prg_break:n \fi:
  \__kernel_intarray_gset:Nnn #1 \l__intarray_loop_int {#2}
  \int_incr:N \l__intarray_loop_int \__intarray_gset_range:Nw #1 #2 ,
}

(End definition for \__intarray_gset_range:Nw.)
37.28.4 Random arrays

We only perform the bounds checks once. This is done by two \texttt{\_kernel_intarray_gset\_range\_from\_clist:Nnn} and \texttt{\_kernel_intarray_gset\_range:Nw}.

\begin{verbatim}
\intarray_gset_ran:Nn \intarray_gset_ran:cn \intarray_gset_ran:Nnn \intarray_gset_ran:cmn \__intarray_gset_ran:Nnn \__intarray_gset_ran:Nff \__intarray_gset_ran_auxi:Nnn \__intarray_gset_ran_auxi1:Nnn \__intarray_gset_all_same:Nn
\end{verbatim}

Finally, if there are no random numbers do not define any of the auxiliaries.
(End definition for \texttt{intarray\_gset\_rand:Nn} and others. These functions are documented on page 294.)

\section*{37.29 l3fp implementation}

Nothing to see here: everything is in the subfiles!
37.30 l3fp-aux implementation

\_fp_int_eval:w
\_fp_int_eval_end:
\_fp_int_to_roman:w

37.30.1 Access to primitives
Largely for performance reasons, we need to directly access primitives rather than use \int_eval:n. This happens a lot, so we use private names. The same is true for \romannumeral, although it is used much less widely.

\cs_new_eq:NN \__fp_int_eval:w \tex_numexpr:D
\cs_new_eq:NN \__fp_int_eval_end: \scan_stop:
\cs_new_eq:NN \__fp_int_to_roman:w \tex_romannumeral:D

(End definition for \_fp_int_eval:w, \_fp_int_eval_end:, and \_fp_int_to_roman:w.)

37.30.2 Internal representation
Internally, a floating point number \( X \) is a token list containing

\s__fp \_fp_chk:w \{case\} \{sign\} \{body\} ;

Let us explain each piece separately.

Internal floating point numbers are used in expressions, and in this context are subject to \texttt{f}-expansion. They must leave a recognizable mark after \texttt{f}-expansion, to prevent the floating point number from being re-parsed. Thus, \s__fp is simply another name for \texttt{relax}.

When used directly without an accessor function, floating points should produce an error: this is the role of \_fp_chk:w. We could make floating point variables be protected to prevent them from expanding under \texttt{x}-expansion, but it seems more convenient to treat them as a subcase of token list variables.

The (decimal part of the) IEEE-754-2008 standard requires the format to be able to represent special floating point numbers besides the usual positive and negative cases. We distinguish the various possibilities by their \{case\}, which is a single digit:

0 zeros: +0 and -0,
1 “normal” numbers (positive and negative),
2 infinities: +\texttt{inf} and -\texttt{inf},
3 quiet and signalling \texttt{nan}.

The \{sign\} is 0 (positive) or 2 (negative), except in the case of \texttt{nan}, which have \{sign\} = 1. This ensures that changing the \{sign\} digit to 2 - \{sign\} is exactly equivalent to changing the sign of the number.

Special floating point numbers have the form

\s__fp \_fp_chk:w \{case\} \{sign\} \s__fp_... ;

where \s__fp_... is a scan mark carrying information about how the number was formed (useful for debugging).

Normal floating point numbers ((\{case\} = 1) have the form

\s__fp \_fp_chk:w 1 \{sign\} \{exponent\} \{X_1\} \{X_2\} \{X_3\} \{X_4\} ;

\texttt{903}
Table 3: Internal representation of floating point numbers.

<table>
<thead>
<tr>
<th>Representation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 0 \s__fp_... ;</td>
<td>Positive zero.</td>
</tr>
<tr>
<td>0 2 \s__fp_... ;</td>
<td>Negative zero.</td>
</tr>
<tr>
<td>1 0 ⟨exponent⟩ ⟨X₁⟩ ⟨X₂⟩ ⟨X₃⟩ ⟨X₄⟩ ;</td>
<td>Positive floating point.</td>
</tr>
<tr>
<td>1 2 ⟨exponent⟩ ⟨X₁⟩ ⟨X₂⟩ ⟨X₃⟩ ⟨X₄⟩ ;</td>
<td>Negative floating point.</td>
</tr>
<tr>
<td>2 0 \s__fp_... ;</td>
<td>Positive infinity.</td>
</tr>
<tr>
<td>2 2 \s__fp_... ;</td>
<td>Negative infinity.</td>
</tr>
<tr>
<td>3 1 \s__fp_... ;</td>
<td>Quiet nan.</td>
</tr>
<tr>
<td>3 1 \s__fp_... ;</td>
<td>Signalling nan.</td>
</tr>
</tbody>
</table>

Here, the ⟨exponent⟩ is an integer, between −10000 and 10000. The body consists in four blocks of exactly 4 digits, 0000 ≤ ⟨Xᵢ⟩ ≤ 9999, and the floating point is

\[ (-1)^{\text{sign}} \frac{\langle X_1 \rangle \langle X_2 \rangle \langle X_3 \rangle \langle X_4 \rangle}{2^{\langle \text{exponent} \rangle - 16}} \cdot 10^{\langle \text{exponent} \rangle - 16} \]

where we have concatenated the 16 digits. Currently, floating point numbers are normalized such that the ⟨exponent⟩ is minimal, in other words, 1000 ≤ ⟨X₁⟩ ≤ 9999.

Calculations are done in base 10000, i.e. one myriad.

### 37.30.3 Using arguments and semicolons

\textbf{\_\_fp\_use\_none\_stop\_f:n} This function removes an argument (typically a digit) and replaces it by \texttt{\exp\_stop\_f:}, a marker which stops f-type expansion.

\begin{verbatim}
\cs_new:Npn \_\_fp\_use\_none\_stop\_f:n #1 \#1 \{ \exp\_stop\_f: \}
\end{verbatim}

\textit{(End definition for \_\_fp\_use\_none\_stop\_f:n.)}

\textbf{\_\_fp\_use\_s:n} Those functions place a semicolon after one or two arguments (typically digits).

\begin{verbatim}
\cs_new:Npn \_\_fp\_use\_s:n #1 \#1 \{ \#1; \}
\cs_new:Npn \_\_fp\_use\_s:nn #1#2 \#2 \{ \#1\#2; \}
\end{verbatim}

\textit{(End definition for \_\_fp\_use\_s:n and \_\_fp\_use\_s:nn.)}

\textbf{\_\_fp\_use\_none\_until\_s:w} Those functions select specific arguments among a set of arguments delimited by a semicolon.

\begin{verbatim}
\cs_new:Npn \_\_fp\_use\_none\_until\_s:w #1; \#1 \{ \}
\cs_new:Npn \_\_fp\_use\_i\_until\_s:nn #1\#2 \#2 \{ \#1; \}
\end{verbatim}

\textit{(End definition for \_\_fp\_use\_none\_until\_s:w, \_\_fp\_use\_i\_until\_s:nn, and \_\_fp\_use\_ii\_until\_s:nnw.)}

\textbf{\_\_fp\_reverse\_args:Nnw} Many internal functions take arguments delimited by semicolons, and it is occasionally useful to swap two such arguments.

\begin{verbatim}
\cs_new:Npn \_\_fp\_reverse\_args:Nnw #1 #2; #3 \#3 \#2 \{ \#1 \#3; \#2; \}
\end{verbatim}

\textit{(End definition for \_\_fp\_reverse\_args:Nnw.)}
\_fp\_rrot:www  
Rotate three arguments delimited by semicolons. This is the inverse (or the square) of the Forth primitive \textsc{rot}, hence the name.
\begin{verbatim}
\cs_new:Npn \_fp\_rrot:www \#1; \#2; \#3; \{ \#2; \#3; \#1; \}
\end{verbatim}

(End definition for \_fp\_rrot:www.)

\_fp\_use\_i:ww 
Many internal functions take arguments delimited by semicolons, and it is occasionally useful to remove one or two such arguments.
\begin{verbatim}
\cs_new:Npn \_fp\_use\_i:ww \#1; \#2; \{ \#1; \}
\cs_new:Npn \_fp\_use\_i:www \#1; \#2; \#3; \{ \#1; \}
\end{verbatim}

(End definition for \_fp\_use\_i:ww and \_fp\_use\_i:www.)

\subsection*{37.30.4 Constants, and structure of floating points}
\_fp\_misused:n  
This receives a floating point object (floating point number or tuple) and generates an error stating that it was misused. This is called when for instance an \texttt{fp} variable is left in the input stream and its contents reach \TeX{}'s stomach.
\begin{verbatim}
\cs_new_protected:Npn \_fp\_misused:n #1 \{ \_kernel_msg_error:nnx \{ kernel \} \{ misused-fp \} \{ \fp_to_tl:n \{#1\} \} \}
\end{verbatim}

(End definition for \_fp\_misused:n.)

\_fp\_chk:w  
Floating point numbers all start with \_fp\_chk:w, where \_fp\_ is equal to the \TeX{} primitive \texttt{relax}, and \_fp\_chk:w is protected. The rest of the floating point number is made of characters (or \texttt{relax}). This ensures that nothing expands under \texttt{f}-expansion, nor under \texttt{x}-expansion. However, when typeset, \_fp\_ does nothing, and \_fp\_chk:w is expanded. We define \_fp\_chk:w to produce an error.
\begin{verbatim}
\scan_new:N \_fp\_ \scan_new:N \_fp\_chk:w
\cs_new_protected:Npn \_fp\_chk:w \#1 ; \{ \_fp\_misused:n \{ \_fp\_ \_fp\_chk:w \#1 ; \} \}
\end{verbatim}

(End definition for \_fp\_ and \_fp\_chk:w.)

\_fp\_expr\_mark  
Aliases of \texttt{tex\_relax:D}, used to terminate expressions.
\_fp\_expr\_stop  
\begin{verbatim}
\scan_new:N \_fp\_expr\_mark \scan_new:N \_fp\_expr\_stop
\end{verbatim}

(End definition for \_fp\_expr\_mark and \_fp\_expr\_stop.)

\_fp\_mark  
Generic scan marks used throughout the module.
\_fp\_stop  
\begin{verbatim}
\scan_new:N \_fp\_mark \scan_new:N \_fp\_stop
\end{verbatim}

(End definition for \_fp\_mark and \_fp\_stop.)

\_fp\_use\_i\_delimit\_by\_s\_stop:nw  
Functions to gobble up to a scan mark.
\begin{verbatim}
\cs_new:Npn \_fp\_use\_i\_delimit\_by\_s\_stop:nw \#1 \#2 \_fp\_stop \{\#1\}
\end{verbatim}

(End definition for \_fp\_use\_i\_delimit\_by\_s\_stop:nw.)
A couple of scan marks used to indicate where special floating point numbers come from.

The special floating point numbers. We define the floating points here as “exact”.

The number of digits of floating points.

Normal floating point numbers have an exponent between \(-\text{minus\_min\_exponent}\) and \text{max\_exponent}\) inclusive. Larger numbers are rounded to \(\pm\infty\). Smaller numbers are rounded to \(\pm0\). It would be more natural to define a \text{min\_exponent} with the opposite sign but that would waste one \TeX{} count.

If a number’s exponent is larger than that, its exponential overflows/underflows.

A floating point number that is bigger than all normal floating point numbers. This replaces infinities when converting to formats that do not support infinities.
In case of overflow or underflow, we have to output a zero or infinity with a given sign.

\(\_\text{fp\_zero\_fp}:N\)
\(\_\text{fp\_inf\_fp}:N\)

For normal numbers, the function expands to the exponent, otherwise to 0. This is used in \texttt{l3str}-format.

\(\_\text{fp\_exponent}:w\)

When appearing in an integer expression or after \texttt{\_int\_value:w}, this expands to the sign opposite to \#1, namely 0 (positive) is turned to 2 (negative), 1 (\texttt{nan}) to 1, and 2 to 0.

\(\_\text{fp\_neg\_sign}:N\)

Expands to 0 for zeros, 1 for normal floating point numbers, 2 for infinities, 3 for \texttt{NaN}, 4 for tuples.

\(\_\text{fp\_kind}:w\)

Expects the sign and the exponent in some order, then the significand (which we don’t touch). Outputs the corresponding floating point number, possibly underflowed to ±0 or overflowed to ±∞. The functions \(\_\text{fp\_underflow}:w\) and \(\_\text{fp\_overflow}:w\) are defined in \texttt{l3fp}-traps.

37.30.5 Overflow, underflow, and exact zero

Expects the sign and the exponent in some order, then the significand (which we don’t touch). Outputs the corresponding floating point number, possibly underflowed to ±0 or overflowed to ±∞. The functions \(\_\text{fp\_underflow}:w\) and \(\_\text{fp\_overflow}:w\) are defined in \texttt{l3fp}-traps.
\or: \exp_after:wN \__fp_underflow:w
\or: \exp_after:wN \__fp_sanitize_zero:w
\fi:
\s__fp \__fp_chk:w 1 #1 (#2)
\}
\cs_new:Npn \__fp_sanitize:wN #1; #2 { \__fp_sanitize:Nw #2 #1; }
\cs_new:Npn \__fp_sanitize_zero:w \s__fp \__fp_chk:w #1 #2 #3;
{ \c_zero_fp }

(End definition for \__fp_sanitize:Nw, \__fp_sanitize:wN, and \__fp_sanitize_zero:w.)

37.30.6 Expanding after a floating point number

\__fp_exp_after_o:w
\__fp_exp_after_f:nw

\__fp_exp_after_o:w  \langle floating point \rangle
\__fp_exp_after_f:nw \{ \langle tokens \rangle \}  \langle floating point \rangle
Places \langle tokens \rangle (empty in the case of \__fp_exp_after_o:w) between the \langle floating point \rangle and the following tokens, then hits those tokens with o or f-expansion, and leaves the floating point number unchanged.

We first distinguish normal floating points, which have a significand, from the much simpler special floating points.

\cs_new:Npn \__fp_exp_after_o:w \s__fp \__fp_chk:w #1
{\if_meaning:w 1 #1 \exp_after:wN \__fp_exp_after_normal:nNNw
\else:\exp_after:wN \__fp_exp_after_special:nNNw
\fi:
{ }
#1}
\cs_new:Npn \__fp_exp_after_f:nw #1 \s__fp \__fp_chk:w #2
{\if_meaning:w 1 #2 \exp_after:wN \__fp_exp_after_normal:nNNw
\else:\exp_after:wN \__fp_exp_after_special:nNNw
\fi:
{ \exp:w \exp_end_continue_f:w #1 }
#2}

(End definition for \__fp_exp_after_o:w and \__fp_exp_after_f:nw.)

\__fp_exp_after_special:nNNw
\__fp_exp_after_special:nNNw \{ \langle after \rangle \} \langle \langle case \rangle \rangle \langle \langle sign \rangle \rangle \langle \langle scan mark \rangle \rangle ;
Special floating point numbers are easy to jump over since they contain few tokens.

\cs_new:Npn \__fp_exp_after_special:nNNw #1#2#3#4;
{\exp_after:wN \s__fp
\exp_after:wN \__fp_chk:w
\exp_after:wN #2
\exp_after:wN #3
\exp_after:wN #4
\exp_after:wN ;

908
21216 #1
21217 }

(End definition for \_fp_exp_after_special:nNNw.)

21218 \_fp_exp_after_normal:nNNw

For normal floating point numbers, life is slightly harder, since we have many tokens to
jump over. Here it would be slightly better if the digits were not braced but instead were
delimited arguments (for instance delimited by ,). That may be changed some day.

21219 \cs_new:Npn \__fp_exp_after_normal:nNNw #1 1 #2 #3 #4#5#6#7;
21220 { 
21221 \exp_after:wN \__fp_exp_after_normal:Nwwwww
21222 \exp_after:wN #2
21223 \int_value:w #3 \exp_after:wN ;
21224 \int_value:w 1 #4 \exp_after:wN ;
21225 \int_value:w 1 #5 \exp_after:wN ;
21226 \int_value:w 1 #6 \exp_after:wN ;
21227 \int_value:w 1 #7 \exp_after:wN ; #1
21228 }

(End definition for \__fp_exp_after_normal:nNNw.)

37.30.7 Other floating point types

Floating point tuples take the form \s__fp_tuple \__fp_tuple_chk:w { ⟨fp 1⟩ ⟨fp 2⟩ ...
} ; where each ⟨fp⟩ is a floating point number or tuple, hence ends with ; itself. When
a tuple is typeset, \__fp_tuple_chk:w produces an error, just like usual floating point
numbers. Tuples may have zero or one element.

21230 \scan_new:N \s__fp_tuple
21231 \cs_new_protected:Npn \__fp_tuple_chk:w #1 ;
21232 { \__fp_misused:n { \s__fp_tuple \__fp_tuple_chk:w #1 ; } }

(End definition for \s__fp_tuple, \__fp_tuple_chk:w, and \c__fp_empty_tuple_fp.)

\_fp_tuple_count:w \_fp_array_count:n \_fp_tuple_count_loop:Nw

Count the number of items in a tuple of floating points by counting semicolons. The
technique is very similar to \tl_count:n, but with the loop built-in. Checking for the
end of the loop is done with the \use_none:n #1 construction.

21233 \cs_new:Npn \__fp_array_count:n #1
21234 { \__fp_tuple_count:w \s__fp_tuple \__fp_tuple_chk:w {#1} ; }
21235 \cs_new:Npn \__fp_tuple_count:w \s__fp_tuple \__fp_tuple_chk:w #1 ;
21236 { \use_none:n #1 + 1 \__fp_tuple_count_loop:Nw }

(End definition for \__fp_array_count:n, and \__fp_tuple_count_loop:Nw.)
\_\_fp_if_type_fp:NTwFw

Used as \_\_fp_if_type_fp:NTwFw \langle marker \rangle \{ (true code) \} \_\_fp \{ (false code) \} \_\_fp_stop, this test whether the \langle marker \rangle is \_\_fp or not and runs the appropriate \langle code \rangle. The very unusual syntax is for optimization purposes as that function is used for all floating point operations.

\cs_new:Npn \_\_fp_if_type_fp:NTwFw #1 \_\_fp #2 \_\_fp_stop \{ #2 \}

(End definition for \_\_fp_if_type_fp:NTwFw.)

\_\_fp_array_if_all_fp:nTF
\_\_fp_array_if_all_fp_loop:w

True if all items are floating point numbers. Used for min.

\cs_new:Npn \_\_fp_array_if_all_fp:nTF #1
\_\_fp_array_if_all_fp_loop:w #1 \{ \_\_fp \prg_break: \};
\prg_break_point: \use_i:nn

\cs_new:Npn \_\_fp_array_if_all_fp_loop:w #1#2 ;
\prg_break_point: \use_iii:nnn
\_\_fp_stop

(End definition for \_\_fp_array_if_all_fp:nTF and \_\_fp_array_if_all_fp_loop:w.)

\_\_fp_type_from_scan:N
\_\_fp_type_from_scan_other:N
\_\_fp_type_from_scan:w

Used as \_\_fp_type_from_scan:N \langle token \rangle. Grabs the pieces of the stringified \langle token \rangle which lies after the first \_\_fp. If the \langle token \rangle does not contain that string, the result is _?.

\cs_new:Npn \_\_fp_type_from_scan:N #1
\_\_fp_if_type_fp:NTwFw
\_\_fp_type_from_scan_other:N \_\_fp_stop

\cs_new:Npn \_\_fp_type_from_scan_other:N #1
\_\_fp_type_from_scan:w
\exp_not:N \_\_fp_type_from_scan:w
\_\_fp_type_from_scan:w
\_\_fp_type_from_scan:w
\_\_fp_type_from_scan:w
\exp_last_unbraced:NNNNo
\_\_fp_type_from_scan:w

(End definition for \_\_fp_type_from_scan:N, \_\_fp_type_from_scan_other:N, and \_\_fp_type_from_scan:w.)

\_\_fp_change_func_type:NNN
\_\_fp_change_func_type_aux:w
\_\_fp_change_func_type_chk:NNN

Arguments are \langle type marker \rangle \langle function \rangle \langle recovery \rangle. This gives the function obtained by placing the type after \_\_fp. If the function is not defined then \langle recovery \rangle \langle function \rangle is used instead; however that test is not run when the \langle type marker \rangle is \_\_fp.

\cs_new:Npn \_\_fp_change_func_type:NNN #1#2#3
\_\_fp_if_type_fp:NTwFw

910
\s__fp

\begin{verbatim}
\exp_after:wN \__fp_change_func_type_chk:NNN
  \cs:w
  __fp __fp_type_from_scan_other:N #1
  \exp_after:wN \__fp_change_func_type_aux:w \token_to_str:N #2
  \cs_end:
  #2 #3
}\s__fp_stop
\end{verbatim}

\begin{verbatim}
\exp_last_unbraced:NNN\noexpand
\cs_new:Npn \__fp_change_func_type_aux:w #1 { \tl_to_str:n { __fp } }
\cs_new:Npn \__fp_change_func_type_chk:NNN #1#2#3
  \if_meaning:w \scan_stop: #1
  \exp_after:wN #3 \exp_after:wN #2
  \else:
  \exp_after:wN #1
  \fi:
\end{verbatim}

\begin{verbatim}
\__fp_exp_after_any_f:Nnw
\__fp_exp_after_any_f:nw
\__fp_exp_after_expr_stop_f:nw
\end{verbatim}

\begin{verbatim}
\__fp_exp_after_tuple_o:w
\__fp_exp_after_tuple_f:nw
\__fp_exp_after_array_f:w
\end{verbatim}

The \texttt{\__fp_exp_after..._f:nw} function simply dispatches to the appropriate \texttt{\__fp_exp_after..._f:nw} with “…” (either empty or \texttt{⟨type⟩}) extracted from \texttt{#1}, which should start with \texttt{\s__fp}. If it doesn’t start with \texttt{\s__fp} the function \texttt{\__fp_exp_after?-f:nw} defined in \texttt{l3fp-parse} gives an error; another special \texttt{⟨type⟩} is \texttt{stop}, useful for loops, see below. The \texttt{nw} function has an important optimization for floating points numbers; it also fetches its type marker \texttt{#2} from the floating point.

The loop works by using the \texttt{n} argument of \texttt{\__fp_exp_after..._f:nw} to place the loop macro after the next item in the tuple and expand it.

\begin{verbatim}
\__fp_exp_after_array_f:w
\langle p_1 \rangle;
\ldots
\langle p_n \rangle;
\s__fp_expr_stop
\end{verbatim}
37.30.8 Packing digits

When a positive integer $#1$ is known to be less than $10^8$, the following trick splits it into two blocks of 4 digits, padding with zeros on the left.

\begin{verbatim}
\cs_new:Npn \pack:NNNNw #1 #2#3#4#5 #6; { {#2#3#4#5} {#6} }
\exp_after:wN \pack:NNNNw \__fp_int_value:w \__fp_int_eval:w 1 0000 0000 + #1 ;
\end{verbatim}

The idea is that adding $10^8$ to the number ensures that it has exactly 9 digits, and can then easily find which digits correspond to what position in the number. Of course, this can be modified for any number of digits less or equal to 9 (we are limited by \TeX’s integers). This method is very heavily relied upon in l3fp-basics.

More specifically, the auxiliary inserts $+ #1#2#3#4#5 ; {#6}$, which allows us to compute several blocks of 4 digits in a nested manner, performing carries on the fly. Say we want to compute $12345 \times 6677 8899$. With simplified names, we would do

\begin{verbatim}
\exp_after:wN \post_processing:w \__fp_int_value:w \__fp_int_eval:w - 5 0000 \exp_after:wN \pack:NNNNw \__fp_int_value:w \__fp_int_eval:w 4 9995 0000 + 12345 * 6677 \exp_after:wN \pack:NNNNw \__fp_int_value:w \__fp_int_eval:w 5 0000 0000 + 12345 * 8899 ;
\end{verbatim}

The $\exp_after:wN$ triggers $\int_value:w \__fp_int_eval:w$, which starts a first computation, whose initial value is $-5 0000$ (the “leading shift”). In that computation appears an $\exp_after:wN$, which triggers the nested computation $\int_value:w \__fp_int_eval:w$ with starting value $49995 0000$ (the “middle shift”). That, in turn, expands $\exp_after:wN$ which triggers the third computation. The third computation’s value is $50000 0000 + 12345 \times 8899$, which has 9 digits. Adding $5 \cdot 10^8$ to the product allowed us to know how many digits to expect as long as the numbers to multiply are not too
big; it also works to some extent with negative results. The `pack` function puts the last 4 of those 9 digits into a brace group, moves the semi-colon delimiter, and inserts a +, which combines the carry with the previous computation. The shifts nicely combine into 5.000000000/10^4 + 4.999500000 = 5.00000000. As long as the operands are in some range, the result of this second computation has 9 digits. The corresponding `pack` function, expanded after the result is computed, braces the last 4 digits, and leaves + ⟨5 digits⟩ for the initial computation. The “leading shift” cancels the combination of the other shifts, and the `\post_processing:w` takes care of packing the last few digits.

Admittedly, this is quite intricate. It is probably the key in making 13fp as fast as other pure TeX floating point units despite its increased precision. In fact, this is used so much that we provide different sets of packing functions and shifts, depending on ranges of input.

This set of shifts allows for computations involving results in the range [−4·10^8, 5·10^8−1]. Shifted values all have exactly 9 digits.

This set of shifts allows for computations involving results in the range [−5·10^8, 6·10^8−1−2·10^9] (actually a bit more). Shifted values all have exactly 10 digits. Note that the upper bound is due to TeX’s limit of 2^{31}−1 on integers. The shifts are chosen to be roughly the mid-point of 10^9 and 2^{31}, the two bounds on 10-digit integers in TeX.

This set of shifts allows for computations with results in the range [−1·10^9, 147483647]; the end-point is 2^{31}−1−2·10^9 ≈ 1.47·10^9. Shifted values all have exactly 10 digits.

Grabs two sets of 4 digits and places them before the semi-colon delimiter. Putting several copies of this function before a semicolon packs more digits since each takes the digits packed by the others in its first argument.

(End definition for \_\_fp_pack:NNNNNw and others.)

(End definition for \_\_fp_pack_big:NNNNNw and others.)

(End definition for \_\_fp_pack_Bigg:NNNNNw and others.)

(End definition for \_\_fp_pack_twice_four:wNNNNNNNNN.)
Grabs one set of 8 digits and places them before the semi-colon delimiter as a single group. Putting several copies of this function before a semicolon packs more digits since each takes the digits packed by the others in its first argument.

\begin{verbatim}
\cs_new:Npn \__fp_pack_eight:wNNNNNNNN \#1; \#2\#3\#4\#5 \#6\#7\#8\#9
\{ \#1 \{\#2\#3\#4\#5\#6\#7\#8\#9\} ; \}
\end{verbatim}

(End definition for \__fp_pack_eight:wNNNNNNNN)

Addition and multiplication of significands are done in two steps: first compute a (more or less) exact result, then round and pack digits in the final (braced) form. These functions take care of the packing, with special attention given to the case where rounding has caused a carry. Since rounding can only shift the final digit by 1, a carry always produces an exact power of 10. Thus, \__fp_basics_pack_high_carry:w is always followed by four times \{0000\}.

This is used in \l3fp-basics and \l3fp-extended.

\begin{verbatim}
\cs_new:Npn \__fp_basics_pack_low:NNNNNw \#1 \#2\#3\#4 \#5;\{ + \#1 - 1 ; \{\#2\#3\#4\#5\} \{\#5\} ; \}
\cs_new:Npn \__fp_basics_pack_high:NNNNNw \#1 \#2\#3\#4 \#5;\{ \if_meaning:w 2 \#1 \__fp_basics_pack_high_carry:w \fi: ; \{\#2\#3\#4\#5\} \{\#5\} \}
\cs_new:Npn \__fp_basics_pack_high_carry:w \fi: \{ \fi: + 1 ; \{1000\} \}
\end{verbatim}

(End definition for \__fp_basics_pack_low:NNNNNw, \__fp_basics_pack_high:NNNNNw, and \__fp_basics_pack_high_carry:w)

This is used in \l3fp-basics for additions and divisions. Their syntax is confusing, hence the name.

\begin{verbatim}
\cs_new:Npn \__fp_basics_pack_weird_low:NNNNw \#1 \#2\#3\#4 \#5; \{ \if_meaning:w 2 \#1 + 1 \fi: \__fp_int_eval_end: \#2\#3\#4; \{\#5\} \}
\cs_new:Npn \__fp_basics_pack_weird_high:NNNNNNNNw \#1 \#2\#3\#4 \#5\#6\#7\#8 \#9; \{ \#1\#2\#3\#4 \{\#5\#6\#7\#8\} \{\#9\} \}
\end{verbatim}

(End definition for \__fp_basics_pack_weird_low:NNNNw and \__fp_basics_pack_weird_high:NNNNNNNNw)

37.30.9 Decimate (dividing by a power of 10)

\begin{verbatim}
\__fp_decimate:nNnnnn \{\#1\} \{\#2\#3\#4\#5\#6\#7\#8\} \{\#9\}
\end{verbatim}

Each \{X_i\} consists in 4 digits exactly, and 1000 \leq \{X_i\} \leq 9999. The first argument determines by how much we shift the digits. \{f_1\} is called as follows:

\{f_1\} \{\text{rounding}\} \{\{X_1\}\} \{\{X_2\}\} \{\text{extra-digits}\} ;
where $0 \leq \langle X' \rangle < 10^8 - 1$ are 8 digit integers, forming the truncation of our number. In other words,

$$\left( \sum_{i=1}^{4} \langle X_i \rangle \cdot 10^{-4i} \cdot 10^{-\langle \text{shift} \rangle} \right) - (\langle X'_1 \rangle \cdot 10^{-8} + \langle X'_2 \rangle \cdot 10^{-16}) = 0, \langle \text{extra-digits} \rangle \cdot 10^{-16} \in [0, 10^{-16}).$$

To round properly later, we need to remember some information about the difference. The \( \langle \text{rounding} \rangle \) digit is 0 if and only if the difference is exactly 0, and 5 if and only if the difference is exactly \( 0.5 \cdot 10^{-16} \). Otherwise, it is the (non-0, non-5) digit closest to \( 10^{-17} \) times the difference. In particular, if the shift is 17 or more, all the digits are dropped, \( \langle \text{rounding} \rangle \) is 1 (not 0), and \( (X'_1) \) and \( (X'_2) \) are both zero.

If the shift is 1, the \( \langle \text{rounding} \rangle \) digit is simply the only digit that was pushed out of the brace groups (this is important for subtraction). It would be more natural for the \( \langle \text{rounding} \rangle \) digit to be placed after the \( \langle X'_i \rangle \), but the choice we make involves less reshuffling.

Note that this function treats negative \( \langle \text{shift} \rangle \) as 0.

\[ \text{__fp_decimate:nNnnn #1} \]
\[ \text{\__fp_decimate:NNnnn} \]
\[ \text{\__fp_decimate_tiny:NNnnn} \]

If the \( \langle \text{shift} \rangle \) is zero, or too big, life is very easy.

\[ \text{\__fp_decimate:NNnnn #1 #2#3#4#5} \]
\[ \text{\__fp_decimate_tiny:NNnnn #1 #2#3#4#5} \]

(End definition for \( \text{\__fp_decimate:NNnnn} \) and \( \text{\__fp_decimate_tiny:NNnnn} \).

Shifting happens in two steps: compute the \( \langle \text{rounding} \rangle \) digit, and repack digits into two blocks of 8. The sixteen functions are very similar, and defined through \( \text{\__fp_tmp:w} \). The arguments are as follows: \#1 indicates which function is being defined; after one step of expansion, \#2 yields the “extra digits” which are then converted by \( \text{\__fp_round_digit:Nw} \) to the \( \langle \text{rounding} \rangle \) digit (note the + separating blocks of digits to avoid overflowing \TeX’s integers). This triggers the f-expansion of \( \text{\__fp_decimate_pack:NNnnn}\)\(^9\) responsible for building two blocks of 8 digits, and removing the rest. For this to work, \#3 alternates between braced and unbraced blocks of 4 digits, in such a way that the first and 5 next token groups yield the correct blocks of 8 digits.

\(^9\)No, the argument spec is not a mistake: the function calls an auxiliary to do half of the job.
\cs_new:Npn \__fp_tmp:w #1 #2 #3
\cs_new:cpn { __fp_decimate_ #1 :Nnnnn } ##1 ##2##3##4##5
\exp_after:wN ##1 \int_value:w \exp_after:wN \__fp_round_digit:Nw #2 ; \__fp_decimate_pack:nnnnnnnnnnw #3 ;
\__fp_tmp:w {i} \use_none:nnn #50}{ 0{#2}#3{#4}#5 }
\__fp_tmp:w {ii} \use_none:nn #5 } { 00{#2}#3(#4)#5 }
\__fp_tmp:w {iii} \use_none:n #5 } { 000(#2)3(#4)#5 }
\__fp_tmp:w {iv} \use_none:nnn #2#4#5 } { {0000}0000(#2)3#4 #5 }
\__fp_tmp:w {v} \use_none:nn #2#4#5 } { 00000(#2)3#4 #5 }
\__fp_tmp:w {vi} \use_none:n #2#4#5 } { 00000(#2)3#4 #5 }
\__fp_tmp:w {vii} \use_none:nn #2#4#5 } { 00000(#2)3#4 #5 }
\__fp_tmp:w {viii} \use_none:nnn #2#3#4#5 } { 00000(#2)3#4 #5 }
\__fp_tmp:w {ix} \use_none:nnn #2#3#4#5 } { 00000(#2)3#4 #5 }
\__fp_tmp:w {x} \use_none:nnn #2#3#4#5 } { 00000(#2)3#4 #5 }
\__fp_tmp:w {xi} \use_none:nnn #2#3#4#5 } { 00000(#2)3#4 #5 }
\__fp_tmp:w {xii} \use_none:nnn #2#3#4#5 } { 00000(#2)3#4 #5 }
\__fp_tmp:w {xiii} \use_none:nnn #2#3#4#5 } { 00000(#2)3#4 #5 }
\__fp_tmp:w {xiv} \use_none:nnn #2#3#4#5 } { 00000(#2)3#4 #5 }
\__fp_tmp:w {xv} \use_none:nnn #2#3#4#5 } { 00000(#2)3#4 #5 }
\__fp_tmp:w {xvi} \use_none:nnn #2#3#4#5 } { 00000(#2)3#4 #5 } \int_value:w
The computation of the \emph{(rounding)} digit leaves an unfinished \texttt{\textbackslash int\_value:w}, which expands the following functions. This allows us to repack nicely the digits we keep. Those digits come as an alternation of unbraced and braced blocks of 4 digits, such that the first 5 groups of token consist in 4 single digits, and one brace group (in some order), and the next 5 have the same structure. This is followed by some digits and a semicolon.

\cs_new:Npn \__fp_decimate_pack:nnnnnnnnnnw #1#2#3#4#5
\cs_new:Npn \__fp_decimate_pack:nnnnnnw #1 #2#3#4#5 #6
The computation of the \emph{(rounding)} digit leaves an unfinished \texttt{\textbackslash int\_value:w}, which expands the following functions. This allows us to repack nicely the digits we keep. Those digits come as an alternation of unbraced and braced blocks of 4 digits, such that the first 5 groups of token consist in 4 single digits, and one brace group (in some order), and the next 5 have the same structure. This is followed by some digits and a semicolon.

\cs_new:Npn \__fp_decimate_pack:nnnnnnnnnnw #1#2#3#4#5
\cs_new:Npn \__fp_decimate_pack:nnnnnnw #1 #2#3#4#5 #6
The computation of the \emph{(rounding)} digit leaves an unfinished \texttt{\textbackslash int\_value:w}, which expands the following functions. This allows us to repack nicely the digits we keep. Those digits come as an alternation of unbraced and braced blocks of 4 digits, such that the first 5 groups of token consist in 4 single digits, and one brace group (in some order), and the next 5 have the same structure. This is followed by some digits and a semicolon.

\cs_new:Npn \__fp_decimate_pack:nnnnnnnnnnw #1#2#3#4#5
\cs_new:Npn \__fp_decimate_pack:nnnnnnw #1 #2#3#4#5 #6
The computation of the \emph{(rounding)} digit leaves an unfinished \texttt{\textbackslash int\_value:w}, which expands the following functions. This allows us to repack nicely the digits we keep. Those digits come as an alternation of unbraced and braced blocks of 4 digits, such that the first 5 groups of token consist in 4 single digits, and one brace group (in some order), and the next 5 have the same structure. This is followed by some digits and a semicolon.

\cs_new:Npn \__fp_decimate_pack:nnnnnnnnnnw #1#2#3#4#5
\cs_new:Npn \__fp_decimate_pack:nnnnnnw #1 #2#3#4#5 #6

(\textit{End definition for \textbackslash __fp\_decimate\_auxi:Nnnnn and others.} )

37.30.10 Functions for use within primitive conditional branches

The functions described in this section are not pretty and can easily be misused. When correctly used, each of them removes one \texttt{\textbackslash fi:} as part of its parameter text, and puts one back as part of its replacement text.

Many computation functions in \texttt{l3fp} must perform tests on the type of floating points that they receive. This is often done in an \texttt{\textbackslash if\_case:w} statement or another conditional statement, and only a few cases lead to actual computations: most of the special cases are treated using a few standard functions which we define now. A typical use context for those functions would be

\cs_new:Npn \__fp_decimate_pack:nnnnnnnnnnw #1#2#3#4#5
\cs_new:Npn \__fp_decimate_pack:nnnnnnw #1 #2#3#4#5 #6

(\textit{End definition for \textbackslash __fp\_decimate\_pack:nnnnnnnnnnw.} )
\if_case:w ⟨integer⟩ \exp_stop_f:
  \__fp_case_return_o:Nw ⟨fp var⟩
\or: \__fp_case_use:nw ⟨{some computation}⟩
\or: \__fp_case_return_same_o:w
\or: \__fp_case_return:nw ⟨{something}⟩
\fi:
  ⟨junk⟩
⟨floating point⟩

In this example, the case 0 returns the floating point ⟨fp var⟩, expanding once after that floating point. Case 1 does ⟨some computation⟩ using the ⟨floating point⟩ (presumably compute the operation requested by the user in that non-trivial case). Case 2 returns the ⟨floating point⟩ without modifying it, removing the ⟨junk⟩ and expanding once after. Case 3 closes the conditional, removes the ⟨junk⟩ and the ⟨floating point⟩, and expands ⟨something⟩ next. In other cases, the “⟨junk⟩” is expanded, performing some other operation on the ⟨floating point⟩. We provide similar functions with two trailing ⟨floating points⟩.

\__fp_case_use:nw This function ends a \TeX conditional, removes junk until the next floating point, and places its first argument before that floating point, to perform some operation on the floating point.

\__fp_case_return:nw This function ends a \TeX conditional, removes junk and a floating point, and places its first argument in the input stream. A quirk is that we don’t define this function requiring a floating point to follow, simply anything ending in a semicolon. This, in turn, means that the ⟨junk⟩ may not contain semicolons.

\__fp_case_return_o:Nw This function ends a \TeX conditional, removes junk and a floating point, and returns its first argument (an ⟨fp var⟩) then expands once after it.

\__fp_case_return_same_o:w This function ends a \TeX conditional, removes junk, and returns the following floating point, expanding once after it.

\__fp_case_return_o:Nww Same as \__fp_case_return_o:Nw but with two trailing floating points.
Similar to \_\_fp_case_return_same_o:w, but this returns the first or second of two trailing floating point numbers, expanding once after the result.

\cs_new:Npn \_\_fp_case_return_i_o:ww #1 \fi: #2 \s__fp #3 ; \s__fp #4 ;
{ \fi: \_\_fp_exp_after_o:w \s__fp #3 ; }
\cs_new:Npn \_\_fp_case_return_ii_o:ww #1 \fi: #2 \s__fp #3 ;
{ \fi: \_\_fp_exp_after_o:w }

(End definition for \_\_fp_case_return_i_o:ww and \_\_fp_case_return_ii_o:ww.)

37.30.11 Integer floating points
\_\_fp_int_p:w\_\_fp_int:w TF

Tests if the floating point argument is an integer. For normal floating point numbers, this holds if the rounding digit resulting from \_\_fp_decimate:nNnnn is 0.

\cs_new:Npn \_\_fp_int:w \s__fp \_\_fp_chk:w #1 #2 #3 #4;
{ \if_case:w #1 \exp_stop_f:
   \prg_return_true:
   \or: \exp_after:wN \_\_fp_int:wTF
   \or:
   \_\_fp_case_return:nw \\
{ \exp_after:wN \_\_fp_int_true:wTF \int_value:w }
   \if_meaning:w 2 #2 - \fi: 1 0000 0000 ;
\else: \_\_fp_case_return:nw \use_ii:nn
\fi: }

(End definition for \_\_fp_int:wTF.)

37.30.12 Small integer floating points
\_\_fp_small_int:wTF\_\_fp_small_int_true:wTF\_\_fp_small_int_normal:NnwTF\_\_fp_small_int_test:NnnwNTF

Tests if the floating point argument is an integer or ±∞. If so, it is clipped to an integer in the range \([-10^8, 10^8]\) and fed as a braced argument to the \langle true code \rangle. Otherwise, the \langle false code \rangle is performed.

First filter special cases: zeros and infinities are integers, \texttt{nan} is not. For normal numbers, decimate. If the rounding digit is not 0 run the \langle false code \rangle. If it is, then the integer is \#2 \#3; use \#3 if \#2 vanishes and otherwise \texttt{10^8}.

\cs_new:Npn \_\_fp_small_int:wTF \s__fp \_\_fp_chk:w #1 #2 #3 #4;
{ \if_case:w #1 \exp_stop_f:
   \_\_fp_case_return:nw \_\_fp_small_int_true:wTF 0 ;
   \or: \_\_fp_case_return:nw \_\_fp_small_int_normal:NnwTF
   \or:
   \_\_fp_case_return:nw
   { \exp_after:wN \_\_fp_small_int_true:wTF \int_value:w \\
   \if_meaning:w 2 #2 - \fi: 1 0000 0000 ;
   } \else: \_\_fp_case_return:nw \use_ii:nn
   \fi: }

918
\cs_new:Npn \__fp_small_int_true:wTF #1; #2#3 { #2 {#1} }
\cs_new:Npn \__fp_small_int_normal:NnwTF #1#2#3; {
  \__fp_decimate:nNnnnn { \c__fp_prec_int - #2 }
  \__fp_small_int_test:NnnwNw #3 #1 }
\cs_new:Npn \__fp_small_int_test:NnnwNw #1#2#3#4; #5 {
  \if_meaning:w 0 #1 \exp_after:wN \__fp_small_int_true:wTF
  \int_value:w \if_meaning:w 2 #5 - \fi:
  \if_int_compare:w #2 > 0 \exp_stop_f:
    1 0000 0000
  \else:
    #3
  \fi:
  \exp_after:wN ;
  \else:
  \exp_after:wN \use_ii:nn \fi:
}
(End definition for \__fp_small_int:wTF and others.)

37.30.13 Fast string comparison
\__fp_str_if_eq:nn
A private version of the low-level string comparison function.
\cs_new_eq:NN \__fp_str_if_eq:nn \tex_strcmp:D
(End definition for \__fp_str_if_eq:nn.)

37.30.14 Name of a function from its l3fp-parse name
\__fp_func_to_name:N \__fp_func_to_name_aux:w
The goal is to convert for instance \__fp_sin_o:w to sin. This is used in error messages hence does not need to be fast.
\cs_new:Npn \__fp_func_to_name:N #1 {
  \exp_last_unbraced:Nf
  \__fp_func_to_name_aux:w \{ \cs_to_str:N #1 \} X
}
\cs_set_protected:Npn \__fp_tmp:w #1 #2 {
  \cs_new:Npn \__fp_func_to_name_aux:w \{\cs_to_str:N #1 \} X \{##2\} }
  \exp_args:Nff \__fp_tmp:w { \tl_to_str:n \{ \__fp_ \} }
  \exp_args:Nff \tl_to_str:n \{ _o: \} }
(End definition for \__fp_func_to_name:N and \__fp_func_to_name_aux:w.)
37.30.15 Messages

Using a floating point directly is an error.

\_kernel_msg_new:nnnn \{ kernel \} \{ misused-fp \}
{ A-floating-point-with-value-'#1'-was-misused. }
{ To-obtain-the-value-of-a-floating-point-variable,-use-
'\token_to_str:N \fp_to_decimal:N',-
'\token_to_str:N \fp_to_tl:N',-or-other-
conversion-functions. }

⟨/package⟩

37.31 l3fp-traps Implementation

⟨/package⟩
⟨@@=fp⟩

Exceptions should be accessed by an \texttt{n}-type argument, among

- \texttt{invalid-operation}
- \texttt{division_by_zero}
- \texttt{overflow}
- \texttt{underflow}
- \texttt{inexact} (actually never used).

37.31.1 Flags

Flags to denote exceptions.

\flag_new:n \{ fp_invalid_operation \}
\flag_new:n \{ fp_division_by_zero \}
\flag_new:n \{ fp_overflow \}
\flag_new:n \{ fp_underflow \}

(End definition for flag \texttt{fp_invalid_operation} and others. These variables are documented on page 243.)

37.31.2 Traps

Exceptions can be trapped to obtain custom behaviour. When an invalid operation or a division by zero is trapped, the trap receives as arguments the result as an \texttt{N}-type floating point number, the function name (multiple letters for prefix operations, or a single symbol for infix operations), and the operand(s). When an overflow or underflow is trapped, the trap receives the resulting overly large or small floating point number if it is not too big, otherwise it receives $+\infty$. Currently, the inexact exception is entirely ignored.

The behaviour when an exception occurs is controlled by the definitions of the functions

- \_\_fp_invalid_operation:nnw,
Rather than changing them directly, we provide a user interface as $\texttt{\textbackslash fp\_trap:nn}$ ⟨exception⟩ ⟨way of trapping⟩, where the ⟨way of trapping⟩ is one of error, flag, or none.

We also provide $\_\_\text{fp\_invalid\_operation\_o:nw}$, defined in terms of $\_\_\text{fp\_\_invalid\_operation:nnw}$.

\begin{verbatim}
\texttt{\textbackslash fp\_trap:nn}
\end{verbatim}

We provide three types of trapping for invalid operations: either produce an error and raise the relevant flag; or only raise the flag; or don’t even raise the flag. In most cases, the function produces as a result its first argument, possibly with post-expansion.
We provide three types of trapping for invalid operations and division by zero: either produce an error and raise the relevant flag; or only raise the flag; or don’t even raise the flag. In all cases, the function must produce a result, namely its first argument, $\pm \infty$ or NaN.

\begin{verbatim}
\cs_new_protected:Npn \__fp_trap_division_by_zero_set_error:
{ \__fp_trap_division_by_zero_set:N \prg_do_nothing: }
\cs_new_protected:Npn \__fp_trap_division_by_zero_set_flag:
{ \__fp_trap_division_by_zero_set:N \use_none:nnnnn }
\cs_new_protected:Npn \__fp_trap_division_by_zero_set_none:
{ \__fp_trap_division_by_zero_set:N \use_none:nnnnnnn }
\cs_new_protected:Npn \__fp_trap_division_by_zero_set:N #1
{ \exp_args:Nno \use:n
{ \cs_set:Npn \__fp_division_by_zero_o:Nnw ##1##2##3; }
{ #1
\__fp_error:nffn { fp-zero-div } {##2} { \fp_to_tl:n { ##3; } } { }
\flag_raise_if_clear:n { fp_division_by_zero }
\exp_after:wN ##1 }
\exp_args:Nno \use:n
{ \cs_set:Npn \__fp_division_by_zero_o:NNww ##1##2##3; ##4; }
{ #1
\__fp_error:nffn { fp-zero-div-ii }
{ \fp_to_tl:n { ##3; } } { \fp_to_tl:n { ##4; } } {##2}
\flag_raise_if_clear:n { fp_division_by_zero }
\exp_after:wN \c_nan_fp }
\end{verbatim}

(End definition for \__fp_trap_invalid_operation_set_error: and others.)
Just as for invalid operations and division by zero, the three different behaviours are obtained by feeding `\prg_do_nothing;` `\use_none:nnnn` or `\use_none:nnnnnn` to an auxiliary, with a further auxiliary common to overflow and underflow functions. In most cases, the argument of the `\__fp_overflow:w` and `\__fp_underflow:w` functions will be an (almost) normal number (with an exponent outside the allowed range), and the error message thus displays that number together with the result to which it overflowed or underflowed. For extreme cases such as $10^{10000}$, the exponent would be too large for TeX, and `\__fp_overflow:w` receives $\pm\infty$ (`\__fp_underflow:w` would receive $\pm0$); then we cannot do better than simply say an overflow or underflow occurred.

```latex
\cs_new_protected:Npn \__fp_trap_overflow_set_error: { \__fp_trap_overflow_set:N \prg_do_nothing: }
\cs_new_protected:Npn \__fp_trap_overflow_set_flag: { \__fp_trap_overflow_set:N \use_none:nnnnn }
\cs_new_protected:Npn \__fp_trap_overflow_set_none: { \__fp_trap_overflow_set:N \use_none:nnnnnnn }
\cs_new_protected:Npn \__fp_trap_overflow_set:N #1 { \__fp_trap_overflow_set:NnNn #1 { overflow } \__fp_inf_fp:N { inf } }
\cs_new_protected:Npn \__fp_trap_underflow_set_error: { \__fp_trap_underflow_set:N \prg_do_nothing: }
\cs_new_protected:Npn \__fp_trap_underflow_set_flag: { \__fp_trap_underflow_set:N \use_none:nnnnn }
\cs_new_protected:Npn \__fp_trap_underflow_set_none: { \__fp_trap_underflow_set:N \use_none:nnnnnnn }
\cs_new_protected:Npn \__fp_trap_underflow_set:N #1 { \__fp_trap_underflow_set:NnNn #1 { underflow } \__fp_zero_fp:N { 0 } }
\cs_new_protected:Npn \__fp_trap_overflow_set:NnNn #1#2#3#4 { \exp_args:Nno \use:n { \cs_set:cpn { __fp_ #2 :w } \s__fp \__fp_chk:w ##1##2##3; } { #1 } { \__fp_error:nffn { fp-flow \if_meaning:w 1 ##1 -to \fi: } \fp_to_tl:n { \s__fp \__fp_chk:w ##1##2##3; } } { \token_if_eq_meaning:NNF 0 ##2 { - } #4 } {#2} {#3} }{#2}
\token_if_eq_meaning:NNF 0 \__fp_flag_clear:n { fp_#2 } \if_meaning:w 1 \__fp_flag_clear:n { to } \fi: \__fp_flag_clear:n { #2 }{#2}
```

(End definition for `\__fp_trap_division_by_zero_set_error:` and others.)

Initialize the control sequences (to log properly their existence). Then set invalid operations to trigger an error, and division by zero, overflow, and underflow to act silently on their flag.

```latex
\cs_new_protected:Npn \__fp_invalid_operation:nnw #1#2#3; { } \cs_new_protected:Npn \__fp_invalid_operation_o:Nww #1#2; #3; { } \cs_new_protected:Npn \__fp_invalid_operation_tl_o:ff #1 #2 { } \cs_new_protected:Npn \__fp_division_by_zero_o:Nww #1#2#3; { } \cs_new_protected:Npn \__fp_division_by_zero:o:Nww #1#2#3; { } \cs_new_protected:Npn \__fp_overflow:o:ww #1#2#3; { } \cs_new_protected:Npn \__fp_underflow:o:ww #1#2#3; { } \cs_new_protected:Npn \__fp_overflow:o:ww #1#2#3; { } \cs_new_protected:Npn \__fp_underflow:o:ww #1#2#3; { }
```

(End definition for `\__fp_trap_division_by_zero_set_error:` and others.)

923
21615 \cs_new:Npn \__fp_overflow:w { }
21616 \cs_new:Npn \__fp_underflow:w { }
21617 \fp_trap:nn { invalid_operation } { error }
21618 \fp_trap:nn { division_by_zero } { flag }
21619 \fp_trap:nn { overflow } { flag }
21620 \fp_trap:nn { underflow } { flag }

(End definition for \__fp_invalid_operation:nnw and others.)

\__fp_invalid_operation_o:nw \__fp_invalid_operation_o:fw

Convenient short-hands for returning \c_nan_fp for a unary or binary operation, and expanding after.

21621 \cs_new:Npn \__fp_invalid_operation_o:nw
21622 { \__fp_invalid_operation:nnw { \exp_after:wN \c_nan_fp } }
21623 \cs_generate_variant:Nn \__fp_invalid_operation_o:nw { f }

(End definition for \__fp_invalid_operation_o:nw.)

37.31.3 Errors

\__fp_error:nnnn \__fp_error:nnfn \__fp_error:nffn \__fp_error:nfff

21627 \cs_new:Npn \__fp_error:nnnn
21628 \cs_generate_variant:Nn \__fp_error:nnnn { nnf, nff, nfff }

(End definition for \__fp_error:nnnn.)

37.31.4 Messages

Some messages.

21628 \__kernel_msg_new:nnnn { kernel } { unknown-fpu-exception }
21629 { The-FPU-exception-\'#1\'-is-not-known:- that-trap-will-never-be-triggered. }
21630 }
21631 { The-only-exceptions-to-which-traps-can-be-attached-are
21632 \iow_indent:n
21633 { * invalid_operation \n21634 * division_by_zero \n21635 * overflow \n21636 * underflow }
21637 }
21638 \__kernel_msg_new:nnnn { kernel } { unknown-fpu-trap-type }
21639 { The-FPU-trap-type-\'#2\'-is-not-known. }
21640 { The-trap-type-must-be-one-of
21641 \iow_indent:n
21642 { * error \n21643 * flag \n21644 * none }
21645 }

924
37.32 l3fp-round implementation

37.32.1 Rounding tools

This is used as the half-point for which numbers are rounded up/down.
Floating point operations often yield a result that cannot be exactly represented in a significand with 16 digits. In that case, we need to round the exact result to a representable number. The IEEE standard defines four rounding modes:

- **Round to nearest**: round to the representable floating point number whose absolute difference with the exact result is the smallest. If the exact result lies exactly at the midpoint between two consecutive representable floating point numbers, round to the floating point number whose last digit is even.

- **Round towards negative infinity**: round to the greatest floating point number not larger than the exact result.

- **Round towards zero**: round to a floating point number with the same sign as the exact result, with the largest absolute value not larger than the absolute value of the exact result.

- **Round towards positive infinity**: round to the least floating point number not smaller than the exact result.

This is not fully implemented in l3fp yet, and transcendental functions fall back on the “round to nearest” mode. All rounding for basic algebra is done through the functions defined in this module, which can be redefined to change their rounding behaviour (but there is not interface for that yet).

The rounding tools available in this module are many variations on a base function `\_\_fp_round:NNN`, which expands to `0\exp_stop_f:` or `1\exp_stop_f:` depending on whether the final result should be rounded up or down.

- `\_\_fp_round:NNN ⟨sign⟩ ⟨digit1⟩ ⟨digit2⟩` can expand to `0\exp_stop_f:` or `1\exp_stop_f:`.

- `\_\_fp_round_s:NNNw ⟨sign⟩ ⟨digit1⟩ ⟨digit2⟩ ⟨more digits⟩`; can expand to `0\exp_stop_f:`; or `1\exp_stop_f:`.

- `\_\_fp_round_neg:NNN ⟨sign⟩ ⟨digit1⟩ ⟨digit2⟩` can expand to `0\exp_stop_f:` or `1\exp_stop_f:`.

See implementation comments for details on the syntax.

If rounding the number `⟨final sign⟩ ⟨digit1⟩ ⟨digit2⟩` to an integer rounds it towards zero (truncates it), this function expands to `0\exp_stop_f:`; and otherwise to `1\exp_stop_f:`. Typically used within the scope of an `\_\_fp_int_eval:w`, to add 1 if needed, and thereby round correctly. The result depends on the rounding mode.

It is very important that `⟨final sign⟩` be the final sign of the result. Otherwise, the result would be incorrect in the case of rounding towards $-\infty$ or towards $+\infty$. Also recall that `⟨final sign⟩` is 0 for positive, and 2 for negative.

By default, the functions below return `0\exp_stop_f:`, but this is superseded by `\_\_fp_round_return_one:`, which instead returns `1\exp_stop_f:`, expanding everything and removing `0\exp_stop_f:` in the process. In the case of rounding towards $\pm\infty$ or towards 0, this is not really useful, but it prepares us for the “round to nearest, ties to even” mode.

The “round to nearest” mode is the default. If the `⟨digit2⟩` is larger than 5, then round up. If it is less than 5, round down. If it is exactly 5, then round such that `⟨digit1⟩` plus the result is even. In other words, round up if `⟨digit1⟩` is odd.
The “round to nearest” mode has three variants, which differ in how ties are rounded: down towards $-\infty$, truncated towards 0, or up towards $+\infty$.
\cs_new:Npn \__fp_round_to_nearest_pinf:NNN #1 #2 #3
{
  \if_int_compare:w #3 > \c__fp_five_int
    \__fp_round_return_one:
  \else:
    \if_meaning:w 5 #3
      \if_meaning:w 0 #1
        \__fp_round_return_one:
      \fi:
    \fi:
  \fi:
0 \exp_stop_f:
}\cs_new_eq:NN \__fp_round:NNN \__fp_round_to_nearest:NNN

(End definition for \__fp_round:NNN and others.)

\__fp_round_s:NNNw
  \__fp_round_s:NNNw \langle final sign \rangle \langle digit \rangle \langle more digits \rangle ;
  Similar to \__fp_round:NNN, but with an extra semicolon, this function expands to \0\exp_stop_f;: if rounding \langle final sign\rangle\langle digit\rangle\langle more digits\rangle to an integer truncates, and to \1\exp_stop_f;: otherwise. The \langle more digits\rangle part must be a digit, followed by something that does not overflow a \\int_use:N \__fp_int_eval:w construction. The only relevant information about this piece is whether it is zero or not.
\cs_new:Npn \__fp_round_s:NNNw #1 #2 #3 #4;
{\exp_after:wN \__fp_round:NNN \exp_after:wN #1 \exp_after:wN #2 \int_value:w \__fp_int_eval:w
  \if_int_odd:w \if_meaning:w 0 #3 1 \else: \if_meaning:w 5 #3 1 \fi: \fi: \exp_stop_f:
  \if_int_compare:w \__fp_int_eval:w #4 > 0 \exp_stop_f: 1 + \fi:
  \fi:
\fi:
\if_int_odd:w 0 \fi: \fi: \exp_stop_f:
\cs_new_eq:NN \__fp_round_digit:Nw \__fp_round_s:NNNw #1 #2 #3 #4;

(End definition for \__fp_round_s:NNNw.)

\__fp_round_digit:Nw
  \int_value:w \__fp_round_digit:Nw \langle digit \rangle \langle intexpr \rangle ;
  This function should always be called within an \\int_value:w or \\__fp_int_eval:w expansion; it may add an extra \__fp_int_eval:w, which means that the integer or integer expression should not be ended with a synonym of \relax, but with a semi-colon for instance.
\cs_new:Npn \__fp_round_digit:Nw #1 #2;
{\if_int_odd:w \if_meaning:w 0 #1 \else: \if_meaning:w 5 #1 \else: \fi: \fi: \exp_stop_f:
37.32.2 The round function

First check that all arguments are floating point numbers. The trunc, ceil and floor functions expect one or two arguments (the second is 0 by default), and the round function also accepts a third argument (\texttt{nan} by default), which changes \texttt{#1} from \_\_fp\_round
to nearest:NNN to one of its analogues.

\begin{verbatim}
\cs_new:Npn \__fp_round_o:Nw #1
{ \__fp_parse_function_all_fp_o:fnw
{ \__fp_round_name_from_cs:N #1 }
\}
\end{verbatim}
\cs_new:Npn \_fp_round:o:Nw #1 \exp:w
\cs_if_eq:NNTF #1 \_fp_round_to_nearest:NNN
{ \_fp_error:nnnn { fp-num-args } { round () } { 1 } { 3 } }
\else: \_fp_round:o:ww #1 \exp:w
\fi:
\exp_after:wN \exp_end:
}

(End definition for \_fp_round:o:Nw and \_fp_round_aux:o:Nw.)

\__fp_round:NNN
Having three arguments is only allowed for round, not trunc, ceil, floor, so check for that case. If all is well, construct one of \_fp_round_to_nearest:NNN, \_fp_round_to_nearest_zero:NNN, \_fp_round_to_nearest_ninf:NNN, \_fp_round_to_nearest_-pinf:NNN and act accordingly.
\cs_new:Npn \_fp_round:NNN #1 #2 ; #3 ; \s__fp \__fp_chk:w #4#5#6 ; #7 @
{ \_fp_error:nnnn { fp-num-args } { round () } { 1 } { 3 } }
\else: \_fp_round:o:ww \cs_if_eq:NNTF #1 \_fp_round_to_nearest:NNN
{ \_fp_error:nffn { fp-num-args } }
\fi:
\exp_after:wN \c_nan_fp
}

(End definition for \_fp_round_no_arg:o:Nw.)

\_fp_round:o:ww
\cs_new:Npn \_fp_round:o:ww #1 \exp:w
\cs_if_eq:NNTF #1 \_fp_round_to_nearest:NNN
{ \_fp_error:nnnn { fp-num-args } { round () } { 1 } { 3 } }
\else: \_fp_round:o:www #1 \exp:w
\fi:
\exp_after:wN \c_nan_fp
}

(End definition for \_fp_round_no_arg:o:Nw.)

\_fp_round:o:www
\cs_new:Npn \_fp_round:o:www #1 \exp:w
\cs_if_eq:NNTF #1 \_fp_round_to_nearest:NNN
{ \_fp_error:nnnn { fp-num-args } { round () } { 1 } { 3 } }
\else: \_fp_round:o:www #1 \exp:w
\fi:
\exp_after:wN \c_nan_fp
}

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\_\_fp_error:nffn { fp-num-args }
\{ \_\_fp_round_name_from_cs:N \#1 () \} \{ 1 \} \{ 2 \}
\exp_after:wN \c_nan_fp
}

(End definition for \_\_fp_round:Nww.)

\_\_fp_round_name_from_cs:N
\cs_new:Npn \_\_fp_round_name_from_cs:N #1
\{ \cs_if_eq:NNTF #1 \__fp_round_to_zero:NNN \trunc \}
\{ \cs_if_eq:NNTF #1 \__fp_round_to_ninf:NNN \floor \}
\{ \cs_if_eq:NNTF #1 \__fp_round_to_pinf:NNN \ceil \}
\{ \round \}
\}

(End definition for \_\_fp_round_name_from_cs:N.)

\_\_fp_round:Nww
\_\_fp_round:Nwn
\_\_fp_round_normal:NwNNnww
\_\_fp_round_normal:NnnwNNnn
\_\_fp_round_pack:Nw
\_\_fp_round_normal_end:wwNnn
\_\_fp_round_special:NwwNNnwww
\_\_fp_round_special_aux:Nw

If the number of digits to round to is an integer or infinity all is good; if it is \texttt{nan} then just produce a \texttt{nan}; otherwise invalid as we have something like \texttt{round(1,3.14)} where the number of digits is not an integer.

\cs_new:Npn \_\_fp_round:Nww \#1 \s__fp \__fp_chk:w \#2 \#3 \#4; \#5
\{ \_\_fp_small_int:wTF \#3; \{ \_\_fp_round:Nwn \#1 \#2; \#3 \}
\{ \if:w 3 \_\_fp_kind:w \#3 \;
\exp_after:wN \use_i:nn
\else:
\exp_after:wN \use_ii:nn
\fi:
\exp_after:wN \c_nan_fp
\{ \_\_fp_invalid_operation_tl_o:ff
\{ \_\_fp_round_name_from_cs:N \#1 \}
\{ \_\_fp_array_to_clist:n \{ \#2; \#3; \} \}
\}
\}
\cs_new:Npn \_\_fp_round:Nwn \s__fp \__fp_chk:w \#2 \#3 \#4; \#5
\{ \if_meaning:w 1 \#2
\exp_after:wN \_\_fp_round_normal:NwNNnww
\exp_after:wN \c_nan_fp
\{ \_\_fp_kind:w \#3 \;
\exp_after:wN \_\_fp_invalid_operation_tl_o:ff
\{ \_\_fp_round_name_from_cs:N \#1 \}
\{ \_\_fp_array_to_clist:n \{ \#2; \#3; \} \}
\}
\}
\cs_new:Npn \_\_fp_round:Nnn \s__fp \__fp_chk:w \#2 \#3 \#4; \#5
\{ \if_meaning:w 1 \#2
\exp_after:wN \_\_fp_round_normal:NwNNn
\\exp_after:wN \c_nan_fp
\{ \_\_fp_kind:w \#3 \;
\exp_after:wN \_\_fp_invalid_operation_tl_o:ff
\{ \_\_fp_round_name_from_cs:N \#1 \}
\{ \_\_fp_array_to_clist:n \{ \#2; \#3; \} \}
\}
\}
\cs_new:Npn \_\_fp_round:Nnnw \#1 \#2 \#3 \#4; \#5
\{ \if_meaning:w 1 \#2
\exp_after:wN \_\_fp_exp_after_o:w
\\exp_after:wN \c_nan_fp
\{ \_\_fp_kind:w \#3 \;
\exp_after:wN \_\_fp_invalid_operation_tl_o:ff
\{ \_\_fp_round_name_from_cs:N \#1 \}
\{ \_\_fp_array_to_clist:n \{ \#2; \#3; \} \}
\}
\}
\fi:
\;
\}
\cs_new:Npn \___fp_round_special_aux:Nw #1#2;
{
\exp_after:wN \___fp_exp_after_o:w \exp:w \exp_end_continue_f:w
\___fp_sanitize:Nw #1#2; {1000}{0000}{0000}{0000};
}

(End definition for \___fp_round:Nww and others.)

\__fp_round_special_aux

\_\_fp_parse:n
\__fp_parse:n \{\fpexpr\}
Evaluates the \langle floating point expression \rangle and leaves the result in the input stream as a floating point object. This function forms the basis of almost all public \l3fp functions. During evaluation, each token is fully f-expanded.
\_\_fp_parse_o:n does the same but expands once after its result.

\TeX hackers note: Registers (integers, toks, etc.) are automatically unpacked, without requiring a function such as \int_use:N. Invalid tokens remaining after f-expansion lead to unrecoverable low-level \TeX errors.

(End definition for \_\_fp_parse:n.)

Floating point expressions are composed of numbers, given in various forms, infix operators, such as +, **, or , (which joins two numbers into a list), and prefix operators, such as the unary -, functions, or opening parentheses. Here is a list of precedences which control the order of evaluation (some distinctions are irrelevant for the order of evaluation, but serve as signals), from the tightest binding to the loosest binding.

16 Function calls.

13/14 Binary ** and ~ (right to left).

12 Unary +, -, ! (right to left).

11 Juxtaposition (implicit *) with no parenthesis.

10 Binary * and /.

37.33 \l3fp-parse implementation

\__fp_round_special_aux

\_\_fp_parse:n
\__fp_parse:n \{\fpexpr\}
Evaluates the \langle floating point expression \rangle and leaves the result in the input stream as a floating point object. This function forms the basis of almost all public \l3fp functions. During evaluation, each token is fully f-expanded.
\_\_fp_parse_o:n does the same but expands once after its result.

\TeX hackers note: Registers (integers, toks, etc.) are automatically unpacked, without requiring a function such as \int_use:N. Invalid tokens remaining after f-expansion lead to unrecoverable low-level \TeX errors.

(End definition for \_\_fp_parse:n.)

Floating point expressions are composed of numbers, given in various forms, infix operators, such as +, **, or , (which joins two numbers into a list), and prefix operators, such as the unary -, functions, or opening parentheses. Here is a list of precedences which control the order of evaluation (some distinctions are irrelevant for the order of evaluation, but serve as signals), from the tightest binding to the loosest binding.

16 Function calls.

13/14 Binary ** and ~ (right to left).

12 Unary +, -, ! (right to left).

11 Juxtaposition (implicit *) with no parenthesis.

10 Binary * and /.
9 Binary + and -.
7 Comparisons.
6 Logical and, denoted by &&.
5 Logical or, denoted by ||.
4 Ternary operator ?:; piece ?.
3 Ternary operator ?:; piece :.
2 Commas.
1 Place where a comma is allowed and generates a tuple.

0 Start and end of the expression.

\int_const:Nn \c__fp_prec_func_int { 16 }
\int_const:Nn \c__fp_prec_hatii_int { 14 }
\int_const:Nn \c__fp_prec_hat_int { 13 }
\int_const:Nn \c__fp_prec_not_int { 12 }
\int_const:Nn \c__fp_prec_juxt_int { 11 }
\int_const:Nn \c__fp_prec_times_int { 10 }
\int_const:Nn \c__fp_prec_plus_int { 9 }
\int_const:Nn \c__fp_prec_comp_int { 7 }
\int_const:Nn \c__fp_prec_and_int { 6 }
\int_const:Nn \c__fp_prec_or_int { 5 }
\int_const:Nn \c__fp_prec_quest_int { 4 }
\int_const:Nn \c__fp_prec_colon_int { 3 }
\int_const:Nn \c__fp_prec_comma_int { 2 }
\int_const:Nn \c__fp_prec_tuple_int { 1 }
\int_const:Nn \c__fp_prec_end_int { 0 }

(End definition for \c__fp_prec_func_int and others.)

Storing results

The main question in parsing expressions expandably is to decide where to put the intermediate results computed for various subexpressions.

One option is to store the values at the start of the expression, and carry them together as the first argument of each macro. However, we want to f-expand tokens one by one in the expression (as \int_eval:n does), and with this approach, expanding the next unread token forces us to jump with \exp_after:wN over every value computed earlier in the expression. With this approach, the run-time grows at least quadratically in the length of the expression, if not as its cube (inserting the \exp_after:wN is tricky and slow).

A second option is to place those values at the end of the expression. Then expanding the next unread token is straightforward, but this still hits a performance issue: for long expressions we would be reaching all the way to the end of the expression at every step of the calculation. The run-time is again quadratic.

A variation of the above attempts to place the intermediate results which appear when computing a parenthesized expression near the closing parenthesis. This still lets us expand tokens as we go, and avoids performance problems as long as there are enough parentheses. However, it would be better to avoid requiring the closing parenthesis to be
present as soon as the corresponding opening parenthesis is read: the closing parenthesis
may still be hidden in a macro yet to be expanded.

Hence, we need to go for some fine expansion control: the result is stored before the
start!

Let us illustrate this idea in a simple model: adding positive integers which may be
resulting from the expansion of macros, or may be values of registers. Assume that one
number, say, 12345, has already been found, and that we want to parse the next number.
The current status of the code may look as follows.

\exp_after:wN \add:ww \int_value:w 12345 \exp_after:wN ;
\exp:w \operand:w ⟨ stuff ⟩

One step of expansion expands \exp_after:wN, which triggers the primitive \int_-\value:w, which reads the five digits we have already found, 12345. This integer is
unfinished, causing the second \exp_after:wN to expand, and to trigger the construction
\exp:w, which expands \operand:w, defined to read what follows and make a number
out of it, then leave \exp_end:, the number, and a semicolon in the input stream. Once
\operand:w is done expanding, we obtain essentially

\exp_after:wN \add:ww \int_value:w 12345 ;
\exp:w \exp_end: 333444 ;

where in fact \exp_after:wN has already been expanded, \int_value:w has already
seen 12345, and \exp:w is still looking for a number. It finds \exp_end:, hence expands
to nothing. Now, \int_value:w sees the ;, which cannot be part of a number. The
expansion stops, and we are left with

\add:ww 12345 ; 333444 ;

which can safely perform the addition by grabbing two arguments delimited by ;.

If we were to continue parsing the expression, then the following number should
also be cleaned up before the next use of a binary operation such as \add:ww. Just like
\int_value:w 12345 \exp_after:wN ; expanded what follows once, we need \add:ww to
do the calculation, and in the process to expand the following once. This is also true in
our real application: all the functions of the form \__fp_..._o:ww expand what follows
once. This comes at the cost of leaving tokens in the input stack, and we need to be
careful not to waste this memory. All of our discussion above is nice but simplistic, as
operations should not simply be performed in the order they appear.

**Precedence and infix operators**

The various operators we will encounter have different precedences, which influence the
order of calculations: \(1 + 2 \times 3 = 1 + (2 \times 3)\) because \(\times\) has a higher precedence than \(+\).
The true analog of our macro \operand:w must thus take care of that. When looking
for an operand, it needs to perform calculations until reaching an operator which has
lower precedence than the one which called \operand:w. This means that \operand:w
must know what the previous binary operator is, or rather, its precedence: we thus re-
name it \operand:Nw. Let us describe as an example how we plan to do the calculation
41-2^3*4+5. More precisely we describe how to perform the first operation in this expres-
sion. Here, we abuse notations: the first argument of \operand:Nw should be an integer
constant (\c__fp_prec_plus_int, ...) equal to the precedence of the given operator,
not directly the operator itself.

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• Clean up 41 and find -. We call \texttt{\textbackslash operand:Nw} to find the second operand.

• Clean up 2 and find ".

• Compare the precedences of - and -. Since the latter is higher, we need to compute the exponentiation. For this, find the second operand with a nested call to \texttt{\textbackslash operand:Nw \textasciicircum}.

• Clean up 3 and find *.  

• Compare the precedences of - and *. Since the former is higher, \texttt{\textbackslash operand:Nw \textasciicircum} has found the second operand of the exponentiation, which is computed: $2^3 = 8$.

• We now have 41-8*4+5, and \texttt{\textbackslash operand:Nw} is still looking for a second operand for the subtraction. Is it 8?

• Compare the precedences of - and *. Since the latter is higher, we are not done with 8. Call \texttt{\textbackslash operand:Nw \textbackslash *} to find the second operand of the multiplication.

• Clean up 4, and find +.  

• Compare the precedences of * and +. Since the former is higher, \texttt{\textbackslash operand:Nw \textbackslash *} has found the second operand of the multiplication, which is computed: $8 \times 4 = 32$.

• We now have 41-32+5, and \texttt{\textbackslash operand:Nw} is still looking for a second operand for the subtraction. Is it 32?

• Compare the precedences of - and +. Since they are equal, \texttt{\textbackslash operand:Nw} has found the second operand for the subtraction, which is computed: $41 - 32 = 9$.

• We now have 9+5.

The procedure above stops short of performing all computations, but adding a surrounding call to \texttt{\textbackslash operand:Nw} with a very low precedence ensures that all computations are performed before \texttt{\textbackslash operand:Nw} is done. Adding a trailing marker with the same very low precedence prevents the surrounding \texttt{\textbackslash operand:Nw} from going beyond the marker.

The pattern above to find an operand for a given operator, is to find one number and the next operator, then compare precedences to know if the next computation should be done. If it should, then perform it after finding its second operand, and look at the next operator, then compare precedences to know if the next computation should be done. This continues until we find that the next computation should not be done. Then, we stop.

We are now ready to get a bit more technical and describe which of the \texttt{l3fp-parse} functions correspond to each step above.

First, \texttt{\_\_fp\_parse\_operand:Nw} is the \texttt{\textbackslash operand:Nw} function above, with small modifications due to expansion issues discussed later. We denote by \texttt{\langle precedence \rangle} the argument of \texttt{\_\_fp\_parse\_operand:Nw}, that is, the precedence of the binary operator whose operand we are trying to find. The basic action is to read numbers from the input stream. This is done by \texttt{\_\_fp\_parse\_one:Nw}. A first approximation of this function is that it reads one \texttt{\langle number \rangle}, performing no computation, and finds the following binary \texttt{\langle operator \rangle}. Then it expands to

\[
\langle number \rangle \\
\_\_fp\_parse\_infix\_\langle operator \rangle:N \langle precedence \rangle
\]
expanding the `infix` auxiliary before leaving the above in the input stream.

We now explain the `infix` auxiliaries. We need some flexibility in how we treat the case of equal precedences: most often, the first operation encountered should be performed, such as `1-2-3` being computed as `(1-2)-3`, but `2^3^4` should be evaluated as `2^(3^4)` instead. For this reason, and to support the equivalence between `**` and `^` more easily, each binary operator is converted to a control sequence `\_fp_parse_infix_⟨operator⟩:N` when it is encountered for the first time. Instead of passing both precedences to a test function to do the comparison steps above, we pass the ⟨precedence⟩ (of the earlier operator) to the `infix` auxiliary for the following ⟨operator⟩, to know whether to perform the computation of the ⟨operator⟩. If it should not be performed, the `infix` auxiliary expands to

```latex
\global\use_none:n \_fp_parse_infix_⟨operator⟩:N
```

and otherwise it calls `\_fp_parse_operand:Nw` with the precedence of the ⟨operator⟩ to find its second operand ⟨number⟩ and the next ⟨operator⟩, and expands to

```latex
\global\use_none:n \_fp_parse_infix_⟨operator⟩:N
```

The `infix` function is responsible for comparing precedences, but cannot directly call the computation functions, because the first operand ⟨number⟩ is before the `infix` function in the input stream. This is why we stop the expansion here and give control to another function to close the loop.

A definition of `\_fp_parse_operand:Nw` ⟨precedence⟩ with some of the expansion control removed is

```latex
\exp_after:wN \_fp_parse_continue:NwN \exp_after:wN ⟨precedence⟩ \exp:w \exp_end_continue_f:w
\_fp_parse_one:Nw ⟨precedence⟩
```

This expands `\_fp_parse_one:Nw` ⟨precedence⟩ completely, which finds a number, wraps the next ⟨operator⟩ into an `infix` function, feeds this function the ⟨precedence⟩, and expands it, yielding either

```latex
\_fp_parse_continue:NwN ⟨precedence⟩ ⟨number⟩ \@ \_fp_parse_infix_⟨operator⟩:N
```

or

```latex
\_fp_parse_continue:NwN ⟨precedence⟩ ⟨number⟩ \@ \_fp_parse_apply_binary:NwN ⟨operator⟩ ⟨number⟩ \@ \_fp_parse_infix_⟨operator⟩:N
```

The definition of `\_fp_parse_continue:NwN` is then very simple:

```latex
\cs_new:Npn \_fp_parse_continue:NwN #1\#2\#3 \{ #3 \#1 \#2 \@ \}
```

In the first case, #3 is `\use_none:n`, yielding
\use_none:n \begin{itemize}
  \item \texttt{\_fp\_parse\_infix\_\{operator\}:N}
  \item then \texttt{\__(\\{number\}) @ \_fp\_parse\_infix\_\{operator\}:N}.
\end{itemize}

In the second case, \#3 is \texttt{\_fp\_parse\_apply\_binary:NwNwN}, whose role is to compute \texttt{\__(\\{number\}) \{operator\} \{number\}_2} and to prepare for the next comparison of precedences: first we get

\begin{verbatim}
\_fp\_parse\_apply\_binary:NwNwN
  \{precedence\} \{number\} @
  \{operator\} \{number\}_2
  \_fp\_parse\_infix\_\{operator\}:N
\end{verbatim}

then

\begin{verbatim}
exp_after:wN \_fp\_parse\_continue:NwN
exp_after:wN \_fp\_\{operator\}:ww (number) (number)_2
exp:w \_fp\_\{operator\}:ww (number2)
\_fp\_parse\_infix\_\{operator\}:N (precedence)
\end{verbatim}

where \texttt{\_fp\_\{operator\}:ww} computes \texttt{\__(\\{number\}) \{operator\} \{number\}_2} and expands after the result, thus triggers the comparison of the precedence of the \texttt{\{operator\}_2} and the \texttt{\{precedence\}}, continuing the loop.

We have introduced the most important functions here, and the next few paragraphs we describe various subtleties.

**Prefix operators, parentheses, and functions**

Prefix operators (unary -, +, !) and parentheses are taken care of by the same mechanism, and functions (\texttt{sin}, \texttt{exp}, etc.) as well. Finding the argument of the unary -, for instance, is very similar to grabbing the second operand of a binary infix operator, with a subtle precedence explained below. Once that operand is found, the operator can be applied to it (for the unary -, this simply flips the sign). A left parenthesis is just a prefix operator with a very low precedence equal to that of the closing parenthesis (which is treated as an infix operator, since it normally appears just after numbers), so that all computations are performed until the closing parenthesis. The prefix operator associated to the left parenthesis does not alter its argument, but it removes the closing parenthesis (with some checks).

Prefix operators are the reason why we only summarily described the function \texttt{\_fp\_parse\_one:Nw} earlier. This function is responsible for reading in the input stream the first possible \texttt{\{number\}} and the next infix \texttt{\{operator\}}. If what follows \texttt{\_fp\_parse\_one:Nw (precedence)} is a prefix operator, then we must find the operand of this prefix operator through a nested call to \texttt{\_fp\_parse\_operand:Nw} with the appropriate precedence, then apply the operator to the operand found to yield the result of \texttt{\_fp\_parse\_one:Nw}. So far, all is simple.

The unary operators +, -, ! complicate things a little bit: \texttt{-3**2} should be \( -(3^2) = -9 \), and not \( (-3)^2 = 9 \). This would easily be done by giving \(-\) a lower precedence, equal to that of the infix \texttt{\*} and \texttt{-}. Unfortunately, this fails in cases such as \texttt{3**-2*4}, yielding \texttt{3**-2*4} instead of the correct \texttt{3**-2*4}. A second attempt would be to call \texttt{\_fp\_parse\_operand:Nw} with the \texttt{\{precedence\}} of the previous operator, but \texttt{0**-2*3} is then parsed as \texttt{0**-2*3}: the addition is performed because it binds more tightly than the comparison which precedes \texttt{-}. The correct approach is for a unary \texttt{-} to perform
operations whose precedence is greater than both that of the previous operation, and
that of the unary - itself. The unary - is given a precedence higher than multiplication
and division. This does not lead to any surprising result, since \(-\frac{x}{y}\) = \(-\frac{x}{y}\) and
similarly for multiplication, and it reduces the number of nested calls to \_\_fp_parse_-
operand:Nw.

Functions are implemented as prefix operators with very high precedence, so that
their argument is the first number that can possibly be built.

Note that contrarily to the infix functions discussed earlier, the prefix functions
do perform tests on the previous (precedence) to decide whether to find an argument or
not, since we know that we need a number, and must never stop there.

Numbers and reading tokens one by one

So far, we have glossed over one important point: what is a “number”? A number is
typically given in the form \langle significand \rangle e \langle exponent \rangle, where the \langle significand \rangle is any non-
empty string composed of decimal digits and at most one decimal separator (a period),
the exponent \langle e \langle exponent \rangle \rangle is optional and is composed of an exponent mark e followed
by a possibly empty string of signs + or - and a non-empty string of decimal digits. The
\langle significand \rangle can also be an integer, dimension, skip, or muskip variable, in which case
dimensions are converted from points (or mu units) to floating points, and the \langle exponent \rangle
can also be an integer variable. Numbers can also be given as floating point variables, or
as named constants such as \text{nan}, \text{inf} or \text{pi}. We may add more types in the future.

When \_\_fp_parse_one:Nw is looking for a “number”, here is what happens.

• If the next token is a control sequence with the meaning of \text{\textbackslash scan_stop}:, it can be:
\text{\textbackslash s\_fp}, in which case our job is done, as what follows is an internal floating point
number, or \text{\textbackslash s\_fp\_expr\_mark}, in which case the expression has come to an early
end, as we are still looking for a number here, or something else, in which case we
consider the control sequence to be a bad variable resulting from c-expansion.

• If the next token is a control sequence with a different meaning, we assume that it is
a register, unpack it with \text{\textbackslash tex\_the:D}, and use its value (in pt for dimensions and
skips, mu for muskips) as the \langle significand \rangle of a number: we look for an exponent.

• If the next token is a digit, we remove any leading zeros, then read a significand
larger than 1 if the next character is a digit, read a significand smaller than 1 if the
next character is a period, or we have found a significand equal to 0 otherwise, and
look for an exponent.

• If the next token is a letter, we collect more letters until the first non-letter: the
resulting word may denote a function such as \text{asin}, a constant such as \text{pi} or be
unknown. In the first case, we call \_\_fp_parse_operand:Nw to find the argument
of the function, then apply the function, before declaring that we are done. Other-
wise, we are done, either with the value of the constant, or with the value \text{nan}
for unknown words.

• If the next token is anything else, we check whether it is a known prefix operator,
in which case \_\_fp_parse_operand:Nw finds its operand. If it is not known, then
either a number is missing (if the token is a known infix operator) or the token is
simply invalid in floating point expressions.

Once a number is found, \_\_fp_parse_one:Nw also finds an infix operator. This goes as
follows.
• If the next token is a control sequence, it could be the special marker `\s__fp_expr_mark`, and otherwise it is a case of juxtaposing numbers, such as `2\c_zero_int`, with an implied multiplication.

• If the next token is a letter, it is also a case of juxtaposition, as letters cannot be proper infix operators.

• Otherwise (including in the case of digits), if the token is a known infix operator, the appropriate `\__fp_infix_{operator}:N` function is built, and if it does not exist, we complain. In particular, the juxtaposition `\c_zero_int 2` is disallowed.

In the above, we need to test whether a character token `#1` is a digit:

```
\if_int_compare:w 9 < 1 \token_to_str:N #1 \exp_stop_f:
  is a digit
\else:
  not a digit
\fi:
```

To exclude 0, replace 9 by 10. The use of `\token_to_str:N` ensures that a digit with any catcode is detected. To test if a character token is a letter, we need to work with its character code, testing if `'#1` lies in `[65, 90]` (uppercase letters) or `[97, 112]` (lowercase letters):

```
\if_int_compare:w \__fp_int_eval:w ('#1 \if_int_compare:w '#1 > 'Z - 32 \fi: ) / 26 = 3 \exp_stop_f:
  is a letter
\else:
  not a letter
\fi:
```

At all steps, we try to accept all category codes: when `#1` is kept to be used later, it is almost always converted to category code other through `\token_to_str:N`. More precisely, catcodes `{3, 6, 7, 8, 11, 12}` should work without trouble, but not `{1, 2, 4, 10, 13}`, and of course `{0, 5, 9}` cannot become tokens.

Floating point expressions should behave as much as possible like \TeX-based integer expressions and dimension expressions. In particular, \f-expansion should be performed as the expression is read, token by token, forcing the expansion of protected macros, and ignoring spaces. One advantage of expanding at every step is that restricted expandable functions can then be used in floating point expressions just as they can be in other kinds of expressions. Problematically, spaces stop \f-expansion: for instance, the macro `\X` below would not be expanded if we simply performed \f-expansion.

```
\DeclareDocumentCommand {\test} {m} { \fp_eval:n {#1} }
\ExplSyntaxOff
\test { 1 + \X }
```

Of course, spaces typically do not appear in a code setting, but may very easily come in document-level input, from which some expressions may come. To avoid this problem, at every step, we do essentially what `\use:f` would do: take an argument, put it back in the input stream, then \f-expand it. This is not a complete solution, since a macro’s expansion could contain leading spaces which would stop the \f-expansion before further macro calls are performed. However, in practice it should be enough: in particular, floating point numbers are correctly expanded to the underlying `\s__fp ...` structure. The \f-expansion is performed by `\__fp_parse_expand:w`. 940
37.33.2 Main auxiliary functions

\_\_fp\_parse\_operand:Nw \exp:w \_\_fp\_parse\_operand:Nw \_\_fp\_parse\_expand:w
Reads the "...", performing every computation with a precedence higher than \langle precedence \rangle, then expands to
\langle result \rangle @ \_\_fp\_parse\_infix_(operation):N ...
where the \langle operation \rangle is the first operation with a lower precedence, possibly end, and the "..." start just after the \langle operation \rangle.
(End definition for \_\_fp\_parse\_operand:Nw.)

\_\_fp\_parse\_infix+:N \_\_fp\_parse\_infix+:N \_\_fp\_parse\_infix+:N \_\_fp\_parse\_infix+:N \_\_fp\_parse\_infix+:N (precedence) ...
If + has a precedence higher than the \langle precedence \rangle, cleans up a second \langle operand \rangle and finds the \langle operation2 \rangle which follows, and expands to
\langle operand1 \rangle @ \_\_fp\_parse\_apply\_binary:NwNwN + \langle operand \rangle @ \_\_fp\_parse\_infix_(operation2):N ...
Otherwise expands to
\langle operand \rangle @ use\_none:n \_\_fp\_parse\_infix+:N ...
A similar function exists for each infix operator.
(End definition for \_\_fp\_parse\_infix+:N.)

\_\_fp\_parse\_one:Nw \_\_fp\_parse\_one:Nw \_\_fp\_parse\_one:Nw \_\_fp\_parse\_one:Nw \_\_fp\_parse\_one:Nw (precedence) ...
Cleans up one or two operands depending on how the precedence of the next operation compares to the \langle precedence \rangle. If the following \langle operation \rangle has a precedence higher than \langle precedence \rangle, expands to
\langle operand1 \rangle @ \_\_fp\_parse\_apply\_binary:NwNwN \langle operation \rangle \langle operand2 \rangle @ \_\_fp\_parse\_infix_(operation2):N ...
and otherwise expands to
\langle operand \rangle @ use\_none:n \_\_fp\_parse\_infix_(operation):N ...
(End definition for \_\_fp\_parse\_one:Nw.)

37.33.3 Helpers

\_\_fp\_parse\_expand:w \_\_fp\_parse\_expand:w \_\_fp\_parse\_expand:w \_\_fp\_parse\_expand:w \_\_fp\_parse\_expand:w \_\_fp\_parse\_expand:w (tokens)
This function must always come within a \exp:w expansion. The \langle tokens \rangle should be the part of the expression that we have not yet read. This requires in particular closing all conditionals properly before expanding.
\cs_new:Npn \_\_fp\_parse\_expand:w \_\_fp\_parse\_expand:w \_\_fp\_parse\_expand:w \_\_fp\_parse\_expand:w \_\_fp\_parse\_expand:w \_\_fp\_parse\_expand:w \_\_fp\_parse\_expand:w #1 \{ exp_end_continue_f:w #1 \}
(End definition for \_\_fp\_parse\_expand:w.)

\_fp\_parse\_return\_semicolon:w \_fp\_parse\_return\_semicolon:w \_fp\_parse\_return\_semicolon:w \_fp\_parse\_return\_semicolon:w \_fp\_parse\_return\_semicolon:w \_fp\_parse\_return\_semicolon:w
This very odd function swaps its position with the following \fi: and removes \_\_fp\_parse\_expand:w normally responsible for expansion. That turns out to be useful.
\cs_new:Npn \_\_fp\_parse\_return\_semicolon:w \_fp\_parse\_return\_semicolon:w \_fp\_parse\_return\_semicolon:w \_fp\_parse\_return\_semicolon:w \_fp\_parse\_return\_semicolon:w \_fp\_parse\_return\_semicolon:w \_fp\_parse\_return\_semicolon:w \_fi: \{ \fi: ; #1 \}

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These functions must be called within an \texttt{int\_value:w} or \texttt{\_fp\_int\_eval:w} construction. The first token which follows must be \texttt{f}-expanded prior to calling those functions. The functions read tokens one by one, and output digits into the input stream, until meeting a non-digit, or up to a number of digits equal to their index. The full expansion is

\begin{align*}
\langle \text{digits} \rangle & ; \langle \text{filling 0} \rangle ; \langle \text{length} \rangle
\end{align*}

where \langle \text{filling 0} \rangle is a string of zeros such that \langle \text{digits} \rangle \langle \text{filling 0} \rangle has the length given by the index of the function, and \langle \text{length} \rangle is the number of zeros in the \langle \text{filling 0} \rangle string. Each function puts a digit into the input stream and calls the next function, until we find a non-digit. We are careful to pass the tested tokens through \texttt{\token\_to\_str:N} to normalize their category code.

This function finds one number, and packs the symbol which follows in an \texttt{\_fp\_parse\_infix...} csname. \#1 is the previous \texttt{\textsc{precedence}}, and \#2 the first token of the operand. We distinguish four cases: \#2 is equal to \texttt{\scan\_stop:} in meaning, \#2 is a different control sequence, \#2 is a digit, and \#2 is something else (this last case is split further later). Despite the earlier \texttt{f}-expansion, \#2 may still be expandable if it was protected by \texttt{\exp\_not:N}, as may happen with the \LaTeX\ command \texttt{\protect}. Using a well placed \texttt{\reverse\_if:N}, this case is sent to \texttt{\_fp\_parse\_one\_fp:NN} which deals with it robustly.
This function receives a ⟨precedence⟩ and a control sequence equal to \scan_stop: in meaning. There are three cases.

- \s__fp starts a floating point number, and we call \__fp_exp_after_f:nw, which \f-expands after the floating point.
- \s__fp_expr_mark is a premature end, we call \__fp_exp_after_expr_mark_f:nw, which triggers an fp-early-end error.
- For a control sequence not containing \s__fp, we call \__fp_exp_after_f:nw, causing a bad-variable error.

This scheme is extensible: additional types can be added by starting the variables with a scan mark of the form \s__fp_⟨type⟩ and defining \__fp_exp_after_⟨type⟩_f:nw. In all cases, we make sure that the second argument of \__fp_parse_infix:NN is correctly expanded. A special case only enabled in \LaTeX{} is that if \protect is encountered then the error message mentions the control sequence which follows it rather than \protect itself. The test for \LaTeX{} uses \@unexpandable@protect rather than \protect because \protect is often \scan_stop: hence “does not exist”.

\begin{verbatim}
\cs_new:Npn \__fp_parse_one_fp:NN #1 #2 {
  \__fp_exp_after_any_f:nw {
    \exp_after:wN \__fp_parse_infix:NN \exp_after:wN #1 \exp:w \__fp_parse_expand:w
  }
}
\cs_new:Npn \__fp_exp_after_expr_mark_f:nw #1 {
  \int_case:nnF { \exp_after:wN \use_i:nnn \use_none:nnn #1 } {
    \exp_after:wN \use_i:nnn \use_none:nnn #1 }
  \c__fp_prec_comma_int {
}
\end{verbatim}
This is called whenever \#2 is a control sequence other than \scan_stop: in meaning. We special-case \wd, \ht, \dp (see later) and otherwise assume that it is a register, but carefully unpack it with \tex_the:D within braces. First, we find the exponent following \#2. Then we unpack \#2 with \tex_the:D, and the auxii auxiliary distinguishes integer registers from dimensions/skips from muskips, according to the presence of a period and/or of pt. For integers, simply convert ⟨value⟩e ⟨exponent⟩ to a floating point number with \_fp_parse:n (this is somewhat wasteful). For other registers, the decimal rounding provided by \TeX does not accurately represent the binary value that it manipulates, so
we extract this binary value as a number of scaled points with \texttt{\int_value:w} \texttt{\dim_to_decimal_in_sp:n} \langle \texttt{decimal value} \rangle \texttt{pt}, and use an auxiliary of \texttt{\dim_to_fp:n}, which performs the multiplication by $2^{-16}$, correctly rounded.

The \texttt{\wd}, \texttt{\dp}, \texttt{\ht} primitives expect an integer argument. We abuse the exponent parser to find the integer argument: simply include the exponent marker \texttt{e}. Once that “exponent” is found, use \texttt{\tex_the:D} to find the box dimension and then copy what we did for dimensions.
A digit marks the beginning of an explicit floating point number. Once the number is found, we catch the case of overflow and underflow with \_\_fp\_sanitize:N, then \_\_fp\_parse\_infix\_after\_operand:NwN expands \_\_fp\_parse\_infix:N after the number we find, to wrap the following infix operator as required. Finding the number itself begins by removing leading zeros: further steps are described later.

(End definition for \_\_fp\_parse\_one\_register\_special:N and others.)
For this function, \#2 is a character token which is not a digit. If it is an ASCII letter, \_fp_parse_letters:N beyond this one and give the result to \_fp_parse_word:Nw. Otherwise, the character is assumed to be a prefix operator, and we build \_fp_parse_prefix⟨operator⟩:Nw.

\_fp_parse_one_other:NN

\cs_new:Npn \__fp_parse_one_other:NN #1 #2
{
\if_int_compare:w \__fp_int_eval:w ('#2 \if_int_compare:w '#2 > 'Z - 32 \fi: ) / 26
= 3 \exp_stop_f:
\exp_after:wN \__fp_parse_word:Nw
\exp_after:wN #1
\exp_after:wN #2
\exp:w \exp_after:wN \__fp_parse_letters:N
\exp:w
\else:
\exp_after:wN \__fp_parse_prefix:NNN
\exp_after:wN #1
\exp_after:wN #2
\cs:w \__fp_parse_prefix_ \token_to_str:N #2 :Nw
\exp_after:wN \__kernel_msg_expandable_error:nnn
{ kernel } { unknown-fp-word } {#2}
\exp_after:wN \c_nan_fp \exp:w \exp_end_continue_f:w
\__fp_parse_infix:NN
\else:
\exp_after:wN \__fp_parse_letters:N
\fi:
\exp:w \__fp_parse_expand:w
}

(End definition for \_fp_parse_one_other:NN.)

\_fp_parse_word:Nw
\_fp_parse_letters:N

Finding letters is a simple recursion. Once \_fp_parse_letters:N has done its job, we try to build a control sequence from the word \#2. If it is a known word, then the corresponding action is taken, and otherwise, we complain about an unknown word, yield \c_nan fp, and look for the following infix operator. Note that the unknown word could be a mistyped function as well as a mistyped constant, so there is no way to tell whether to look for arguments; we do not. The standard requires “inf” and “infinity” and “nan” to be recognized regardless of case, but we probably don’t want to allow every l3fp word to have an arbitrary mixture of lower and upper case, so we test and use a differently-named control sequence.

\cs_new:Npn \__fp_parse_word:Nw #1#2;
{
\cs_if_exist_use:cF { __fp_parse_word_#2:N }
\cs_if_exist_use:cF { __fp_parse_caseless_ \str_foldcase:n {#2} :N }
{ \_kernel_msg_expandable_error:nnn
{ kernel } { unknown-fp-word } {#2}
\exp_after:wN \c_nan_fp \exp:w \exp_end_continue_f:w
\__fp_parse_infix:NN
}
\cs_end:
\exp:w
\fi:
\exp:w \__fp_parse_expand:w
}

(End definition for \_fp_parse_word:Nw.)
\cs_new:Npn \__fp_parse_letters:N \#1
\{
\exp_end_continue_f:w
\if_int_compare:w \if_catcode:w \scan_stop: \exp_not:N \#1
0
\else:
\__fp_int_eval:w \#1 \if_int_compare:w \#1 > 'Z - 32 \fi: / 26
\fi:
= 3 \exp_stop_f:
\exp_after:wN \__fp_parse_letters:N
\exp:w
\else:
\__fp_parse_return_semicolon:w \#1
\fi:
\__fp_parse_expand:w
\}

(End definition for \__fp_parse_word:Nw and \__fp_parse_letters:N.)

\_fp_parse_prefix:NNN \_fp_parse_prefix_unknown:NNN

For this function, \#1 is the previous \textit{precedence}, \#2 is the operator just seen, and \#3 is a control sequence which implements the operator if it is a known operator. If this control sequence is \texttt{\scan_stop:}, then the operator is in fact unknown. Either the expression is missing a number there (if the operator is valid as an infix operator), and we put \texttt{nan}, wrapping the infix operator in a csnam as appropriate, or the character is simply invalid in floating point expressions, and we continue looking for a number, starting again from \_fp_parse_one:Nw.

\cs_new:Npn \_fp_parse_prefix:NNN \#1\#2\#3
\{
\if_meaning:w \scan_stop: \#3
\exp_after:wN \_fp_parse_prefix_unknown:NNN
\exp_after:wN \#2
\fi:
\#3 \#1
\}

(End definition for \_fp_parse_prefix:NNN and \_fp_parse_prefix_unknown:NNN.)
Numbers: trimming leading zeros

Numbers are parsed as follows: first we trim leading zeros, then if the next character is a digit, start reading a significand $\geq 1$ with the set of functions \_fp_parse_large...; if it is a period, the significand is $< 1$; and otherwise it is zero. In the second case, trim additional zeros after the period, counting them for an exponent shift $\langle \exp \rangle < 0$, then read the significand with the set of functions \_fp_parse_small... Once the significand is read, read the exponent if $e$ is present.

This function expects an already expanded token. It removes any leading zero, then distinguishes three cases: if the first non-zero token is a digit, then call \_fp_parse_large:N (the significand is $\geq 1$); if it is $.$, then continue trimming zeros with \_fp_parse_strim_zeros:N; otherwise, our number is exactly zero, and we call \_fp_parse_zero: to take care of that case.

\begin{verbatim}
\cs_new:Npn \_fp_parse_trim_zeros:N #1 \fi: \fi: \_fp_parse_expand:w \end{verbatim}

If we have removed all digits until a period (or if the body started with a period), then enter the “small trim” loop which outputs $-1$ for each removed $0$. Those $-1$ are added to an integer expression waiting for the exponent. If the first non-zero token is a digit, call \_fp_parse_small:N (our significand is smaller than $1$), and otherwise, the number is an exact zero. The name strim stands for “small trim”.

\begin{verbatim}
\cs_new:Npn \_fp_parse_strim_zeros:N \_fp_parse_strim_end:w\end{verbatim}
\else:
  \__fp_parse_strim_end:w #1
\fi:
}\__fp_parse_expand:w
}
cs_new:Npn \__fp_parse_strim_end:w #1 \fi: \__fp_parse_expand:w
{\fi:
  \if_int_compare:w 9 < 1 \token_to_str:N #1 \exp_stop_f:
  \exp_after:wN \__fp_parse_small:N
  \else:
  \exp_after:wN \__fp_parse_zero:
  \fi:
  #1
}

(End definition for \_fp_parse_strim_zeros:N and \_fp_parse_strim_end:w.)
\_fp_parse_zero: After reading a significand of 0, find any exponent, then put a sign of 1 for \_fp_parse_sanitze:wN, which removes everything and leaves an exact zero.
cs_new:Npn \_fp_parse_zero: {
  \exp_after:wN ; \exp_after:wN 1
  \int_value:w \__fp_parse_exponent:N
}

(End definition for \_fp_parse_zero:.)

Number: small significand
\_fp_parse_small:N This function is called after we have passed the decimal separator and removed all leading zeros from the significand. It is followed by a non-zero digit (with any catcode). The goal is to read up to 16 digits. But we can’t do that all at once, because \int_value:w (which allows us to collect digits and continue expanding) can only go up to 9 digits. Hence we grab digits in two steps of 8 digits. Since #1 is a digit, read seven more digits using \_fp_parse_digits_vii:N. The small_leading auxiliary leaves those digits in the \int_value:w, and grabs some more, or stops if there are no more digits. Then the pack_leading auxiliary puts the various parts in the appropriate order for the processing further up.
cs_new:Npn \_fp_parse_small:N #1 {
  \exp_after:wN \_fp_parse_pack_leading:N
  \exp:w \__fp_parse_int_eval:w 1 \token_to_str:N #1
  \exp_after:wN \_fp_parse_small_leading:wwN
  \int_value:w 1
  \exp_after:wN \_fp_parse_digits_vii:N
  \exp:w \_fp_parse_expand:w
}

(End definition for \_fp_parse_small:N.)
\_fp_parse_small_leading:wwN \_fp_parse_small_leading:wwN 1 (digits) ; (zeros) ; (number of zeros)
We leave (digits) (zeros) in the input stream: the functions used to grab digits are such that this constitutes digits 1 through 8 of the significand. Then prepare to pack
8 more digits, with an exponent shift of zero (this shift is used in the case of a large significand). If #4 is a digit, leave it behind for the packing function, and read 6 more digits to reach a total of 15 digits: further digits are involved in the rounding. Otherwise put 8 zeros in to complete the significand, then look for an exponent.

\cs_new:Npn \_fp_parse_small_leading:wwNN 1 #1 ; #2; #3 #4
\begin{itemize}
\item \texttt{#1 \#2}
\item \texttt{\exp_after:wN \_fp_parse_pack_trailing:NNNNNww}
\item \texttt{\exp_after:wN 0}
\item \texttt{\int_value:w \_fp_int_eval:w 1}
\item \texttt{\if_int_compare:w 9 < 1 \token_to_str:N #4 \exp_stop_f:}
\item \texttt{\token_to_str:N #4}
\item \texttt{\exp_after:wN \_fp_parse_small_trailing:wwNN}
\item \texttt{\int_value:w 1}
\item \texttt{\exp_after:wN \_fp_parse_digits_vi:N}
\item \texttt{\exp:w}
\item \texttt{\else:}
\item \texttt{0000 0000 \_fp_parse_exponent:Nw #4}
\item \texttt{\fi:}
\item \texttt{\_fp_parse_expand:w}
\end{itemize}

(End definition for \_fp_parse_small_leading:wwNN.)

\_fp_parse_small_trailing:wwNN
\_fp_parse_small_trailing:wwNN 1 \langle digits \rangle; \langle zeros \rangle; \langle number of zeros \rangle
\langle next token \rangle
Leave digits 10 to 15 (arguments \#1 and \#2) in the input stream. If the \langle next token \rangle is a digit, it is the 16th digit, we keep it, then the small_round auxiliary considers this digit and all further digits to perform the rounding: the function expands to nothing, to +0 or to +1. Otherwise, there is no 16-th digit, so we put a 0, and look for an exponent.

\cs_new:Npn \_fp_parse_small_trailing:wwNN 1 #1 ; #2; #3 #4
\begin{itemize}
\item \texttt{\_fp_parse_small_trailing:wwNN 1 \langle digits \rangle; \langle zeros \rangle; \langle number of zeros \rangle}
\item \texttt{\langle next token \rangle}
\item \texttt{\exp_after:wN \_fp_parse_pack_trailing:NNNNNww}
\item \texttt{\exp_after:wN \_fp_parse_pack_leading:NNNNNww}
\item \texttt{\_fp_parse_pack_carry:w}
\end{itemize}

Those functions are expanded after all the digits are found, we took care of the rounding, as well as the exponent. The last argument is the exponent. The previous five arguments are 8 digits which we pack in groups of 4, and the argument before that is 1, except in the rare case where rounding lead to a carry, in which case the argument is 2. The trailing function has an exponent shift as its first argument, which we add to the exponent found in the e... syntax. If the trailing digits cause a carry, the integer expression for the leading digits is incremented (+1 in the code below). If the leading digits propagate this
carry all the way up, the function \_fp_parse_pack_carry:w increments the exponent, and changes the significand from 0000\ldots to 1000\ldots: this is simple because such a carry can only occur to give rise to a power of 10.

Number: large significand

Parsing a significand larger than 1 is a little bit more difficult than parsing small significands. We need to count the number of digits before the decimal separator, and add that to the final exponent. We also need to test for the presence of a dot each time we run out of digits, and branch to the appropriate parse_small function in those cases.

\_fp_parse_large:N

This function is followed by the first non-zero digit of a “large” significand (\(\geq 1\)). It is called within an integer expression for the exponent. Grab up to 7 more digits, for a total of 8 digits.

\_fp_parse_large_leading:wwNN

We shift the exponent by the number of digits in \#1, namely the target number, 8, minus the \texttt{number of zeros} (number of digits missing). Then prepare to pack the 8 first digits. If the \texttt{next token} is a digit, read up to 6 more digits (digits 10 to 15). If it is a period, try to grab the end of our 8 first digits, branching to the small functions since the number of digit does not affect the exponent anymore. Finally, if this is the end of the significand, insert the \texttt{zeros} to complete the 8 first digits, insert 8 more, and look for an exponent.
We have just read 15 digits. If the \textit{next token} is a digit, then the exponent shift caused by this block of 8 digits is 8, first argument to the \texttt{pack_trailing} function. We keep the \textit{digits} and this 16-th digit, and find how this should be rounded using \texttt{fp_parse_large_round}. Otherwise, the exponent shift is the number of \textit{digits}, 7 minus the \textit{number of zeros}, and we test for a decimal point. This case happens in 123451234512345.67 with exactly 15 digits before the decimal separator. Then branch to the appropriate \texttt{small} auxiliary, grabbing a few more digits to complement the digits we already grabbed. Finally, if this is truly the end of the significand, look for an exponent using the \textit{zeros} and providing a 16-th digit of 0.

\begin{lstlisting}[language=TeX]
\cs_new:Npn \__fp_parse_large_trailing:w #1 #2 #3 #4 { 
\if_int_compare:w 9 < 1 \token_to_str:N #4 \exp_stop_f: 
  \exp_after:wN \__fp_parse_pack_trailing:NNNNNNww 
  \exp_after:wN \__fp_half_prec_int 
  \int_value:w \__fp_int_eval:w 1 \token_to_str:N #4 
  \exp_after:wN \__fp_parse_large_round:NN 
  \exp_after:wN #4 
  \exp:w 
\else: 
  \if:w . \exp_not:N #4 
  \exp_after:wN \__fp_parse_small_leading:wwNN 
  \int_value:w 1 
  \cs:w 
    \__fp_parse_digits_
  \_fp_int_to_roman:w #3 
  \c\exp_after:wN 
  \cs_end: 
  \exp:w 
\else: 
  #2 
  \exp_after:wN \__fp_parse_pack_trailing:NNNNNNww 
  \exp_after:wN \c\int_value:w 1 0000 0000 
  \__fp_parse_exponent:Nw #4 
  \fi: 
  \fi: 
  \__fp_parse_expand:w 
}\_fp_parse_large_trailing:wNN (\textit{digits}); (\textit{zeros}); (\textit{number of zeros})
\end{lstlisting}
Number: beyond 16 digits, rounding

This loop is called when rounding a number (whether the mantissa is small or large). It should appear in an integer expression. This function reads digits one by one, until reaching a non-digit, and adds 1 to the integer expression for each digit. If all digits found are 0, the function ends the expression by ;0, otherwise by ;1. This is done by switching the loop to round_up at the first non-zero digit, thus we avoid to test whether digits are 0 or not once we see a first non-zero digit.
After the loop \texttt{\_\_fp\_parse\_round\_loop:N}, this function fetches an exponent with \texttt{\_\_fp\_parse\_exponent:N}, and combines it with the number of digits counted by \texttt{\_\_fp\_parse\_round\_loop:N}. At the same time, the result 0 or 1 is added to the surrounding integer expression.

\begin{verbatim}
\cs_new:Npn \_\_fp\_parse\_round\_after:wN #1; #2
\+ #2 \exp_after:wN ;
\int_value:w \_\_fp\_int\_eval:w #1 + \_\_fp\_parse\_exponent:N
\end{verbatim}

Here, \#1 is the digit that we are currently rounding (we only care whether it is even or odd). If \#2 is not a digit, then fetch an exponent and expand to \texttt{\{exponent\} only}. Otherwise, we expand to \texttt{+0} or \texttt{+1}, then \texttt{\{exponent\}}. To decide which, call \texttt{\_\_fp\_parse\_round_s:NNNw} to know whether to round up, giving it as arguments a sign 0 (all explicit numbers are positive), the digit \#1 to round, the first following digit \#2, and either \texttt{+0} or \texttt{+1} depending on whether the following digits are all zero or not. This last argument is obtained by \texttt{\_\_fp\_parse\_round\_loop:N}, whose number of digits we discard by multiplying it by 0. The exponent which follows the number is also fetched by \texttt{\_\_fp\_parse\_round\_after:wN}.

\begin{verbatim}
\cs_new:Npn \_\_fp\_parse\_small\_round:NN #1#2
\if_int_compare:w 9 < 1 \token_to_str:N #2 \exp_stop_f:
\+ \exp_after:wN \_\_fp\_round_s:NNNw \exp_after:wN \_\_fp\_round_s:NNNw
\exp_after:wN \_\_fp\_round_s:NNNw \exp_after:wN \_\_fp\_round_s:NNNw
\exp_after:wN \_\_fp\_round_s:NNNw \exp_after:wN \_\_fp\_round_s:NNNw
\exp_after:wN \_\_fp\_round_s:NNNw \exp_after:wN \_\_fp\_round_s:NNNw
\else:
\_\_fp\_parse\_exponent:Nw #2
\fi:
\_\_fp\_parse\_expand:w
\end{verbatim}

Large numbers are harder to round, as there may be a period in the way. Again, \#1 is the digit that we are currently rounding (we only care whether it is even or odd). If there are no more digits (\#2 is not a digit), then we must test for a period: if there is one, then switch to the rounding function for small significands, otherwise fetch an exponent. If there are more digits (\#2 is a digit), then round, checking with \texttt{\_\_fp\_parse\_round\_loop:N} if all further digits vanish, or some are non-zero. This loop is not enough, as it is stopped by a period. After the loop, the aux function tests for a period: if it is present, then we must continue looking for digits, this time discarding the number of digits we find.
\cs_new:Npn \__fp_parse_large_round:NN #1#2
\begin{verbatim}
  { \if_int_compare:w 9 < 1 \token_to_str:N #2 \exp_stop_f:
    + \exp_after:wN \__fp_round_s:NNNw \exp_after:wN 0 \exp_after:wN #1 \exp_after:wN #2
    \int_value:w \__fp_int_eval:w \__fp_parse_large_round_aux:wNN
    \exp_after:wN \__fp_parse_round_loop:N \exp:w \exp_after:wN \__fp_parse_expand:w
  \else: %^^A could be dot, or e, or other
    \__fp_parse_large_round_test:NN \exp_after:wN #1 \exp_after:wN #2 \fi:
\end{verbatim}
\cs_new:Npn \__fp_parse_large_round_test:NN #1#2
\begin{verbatim}
  { \if:w . \exp_not:N #2 \exp_after:wN \__fp_parse_small_round:NN \exp_after:wN #1 \exp:w \else:
      \__fp_parse_exponent:Nw #2 \fi:
      \__fp_parse_expand:w
\end{verbatim}
\cs_new:Npn \__fp_parse_large_round_aux:wNN #1 ; #2 #3
\begin{verbatim}
  { + #2 \exp_after:wN \__fp_parse_round_after:wN \int_value:w \__fp_int_eval:w #1 
    \if:w . \exp_not:N #3 \exp_after:wN \__fp_round_after:wN \int_value:w \__fp_int_eval:w 0 
      \exp_after:wN \__fp_parse_round_loop:N \exp:w \exp_after:wN \__fp_parse_expand:w
    \else:
      \exp_after:wN ; \exp_after:wN 0 \exp_after:wN #3 \fi:
\end{verbatim}
\end{verbatim}

(End definition for \__fp_parse_large_round:NN, \__fp_parse_large_round_test:NN, and \__fp_parse_large_round_aux:wNN.)

Number: finding the exponent

Expansion is a little bit tricky here, in part because we accept input where multiplication is implicit.
The first case indicates that just looking one character ahead for an “e” is not enough, since we would mistake the function \texttt{erf} for an exponent of “rf”. An alternative would be to look two tokens ahead and check if what follows is a sign or a digit, considering in that case that we must be finding an exponent. But taking care of the second case requires that we unpack registers after e. However, blindly expanding the two tokens ahead completely would break the third example (unpacking is even worse). Indeed, in the course of reading 3.2, \texttt{c_pi_fp} is expanded to \texttt{s__fp \_fp_chk:w 1 0 {-1} {3141} \ldots}; and \texttt{s__fp} stops the expansion. Expanding two tokens ahead would then force the expansion of \texttt{\_fp_chk:w} (despite it being protected), and that function tries to produce an error.

What can we do? Really, the reason why this last case breaks is that just as \TeX does, we should read ahead as little as possible. Here, the only case where there may be an exponent is if the first token ahead is e. Then we expand (and possibly unpack) the second token.

\begin{verbatim}
\__fp_parse_exponent:Nw \__fp_parse_exponent:N
\__fp_parse_exponent_aux:NN
\end{verbatim}

This auxiliary is convenient to smuggle some material through \texttt{\_fi:} ending conditional processing. We place those \texttt{\_fi:} (argument \#2) at a very odd place because this allows us to insert \texttt{\_fp_int_eval:w} \ldots there if needed.

\begin{verbatim}
\cs_new:Npn \__fp_parse_exponent:Nw \_fp_parse_exponent: Nw \_fp_parse_exponent: N
\__fp_parse_exponent_aux:NN
\end{verbatim}

This function should be called within an \texttt{\int_value:w} expansion (or within an integer expression). It leaves digits of the exponent behind it in the input stream, and terminates the expansion with a semicolon. If there is no e (or E), leave an exponent of 0. If there is an e or E, expand the next token to run some tests on it. The first rough test is that if the character code of \#1 is greater than that of 9 (largest code valid for an exponent, less than any code valid for an identifier), there was in fact no exponent; otherwise, we search for the sign of the exponent.

\begin{verbatim}
\cs_new:Npn \__fp_parse_exponent:Nw \_fp_parse_exponent: Nw \_fp_parse_exponent: N
\__fp_parse_exponent_aux:NN \_fp_parse_exponent: w
\end{verbatim}

(End definition for \texttt{\_fp_parse_exponent:Nw}.)
\else:
\exp_after:wN \__fp_parse_exponent_sign:N
\fi:

\__fp_parse_exponent_sign:N
\cs_new:Npn \__fp_parse_exponent_sign:N #1
{
\if:w + \if:w - \exp_not:N #1 + \fi: \token_to_str:N #1
\exp_after:wN \__fp_parse_exponent_sign:N
\exp:w \exp_after:wN \__fp_parse_expand:w
\else:
\exp_after:wN \__fp_parse_exponent_body:N
\exp_after:wN #1
\fi:
}

\__fp_parse_exponent_digits:N
\cs_new:Npn \__fp_parse_exponent_digits:N #1
{
\if_int_compare:w 9 < 1 \token_to_str:N #1 \exp_stop_f:
\token_to_str:N #1
\exp_after:wN \__fp_parse_exponent_digits:N
\exp:w
\else:
\__fp_parse_exponent_keep:NTF #1
\{ \__fp_parse_return_semicolon:w #1 \}
\{ \exp_after:wN ;
\exp:w
\fi:
\__fp_parse_expand:w
}

\__fp_parse_exponent_body:N
\cs_new:Npn \__fp_parse_exponent_body:N #1
{
\if_int_compare:w 9 < 1 \token_to_str:N #1 \exp_stop_f:
\token_to_str:N #1
\exp_after:wN \__fp_parse_exponent_digits:N
\exp:w
\else:
\__fp_parse_exponent_keep:NTF #1
\{ \__fp_parse_return_semicolon:w #1 \}
\{ \exp_after:wN ;
\exp:w
\fi:
\__fp_parse_expand:w
}

\__fp_parse_digits:N
\cs_new:Npn \__fp_parse_digits:N #1
{
\if_int_compare:w 9 < 1 \token_to_str:N #1 \exp_stop_f:
\token_to_str:N #1
\exp_after:wN \__fp_parse_exponent_digits:N
\exp:w
\else:
\__fp_parse_exponent_keep:NTF #1
\{ \__fp_parse_return_semicolon:w #1 \}
\{ \exp_after:wN ;
\exp:w
\fi:
\__fp_parse_expand:w
}
This is the last building block for parsing exponents. The argument \#1 is already fully expanded, and neither + nor - nor a digit. It can be:

- \s\_fp, marking the start of an internal floating point, invalid here;
- another control sequence equal to \relax, probably a bad variable;
- a register: in this case we make sure that it is an integer register, not a dimension;
- a character other than +, - or digits, again, an error.

\prg_new_conditional:Nppnn \__fp_parse_exponent_keep:N #1 { TF }
\{ 
\if_catcode:w \scan_stop: \exp_not:N #1 
\if_meaning:w \scan_stop: #1 
\if_int_compare:w 
\__fp_str_if_eq:nn { \s\_fp } { \exp_not:N #1 } = 0 \exp_stop_f:
0 
\__kernel_msg_expandable_error:nnn 
{ kernel } { fp-after-e } { floating-point- }
\prg_return_true:
\else:
0 
\__kernel_msg_expandable_error:nnn 
{ kernel } { bad-variable } {#1}
\prg_return_false:
\fi:
\else:
\if_int_compare:w 
\__fp_str_if_eq:nn { \int_value:w #1 } { \tex_the:D #1 } = 0 \exp_stop_f:
\int_value:w #1 
\else:
0 
\__kernel_msg_expandable_error:nnn 
{ kernel } { fp-after-e } { dimension-#1 }
\fi:
\prg_return_false:
\fi:
\else:
0 
\__kernel_msg_expandable_error:nnn 
{ kernel } { fp-missing } { exponent }
\prg_return_true:
\fi:
\prg_return_false:
\fi:
\else:
0 
\__kernel_msg_expandable_error:nnn 
{ kernel } { bad-variable } { #1 }
\prg_return_false:
\fi:
\prg_return_true:
\fi:
\prg_return_false:
\fi:
\else:
0 
\__kernel_msg_expandable_error:nnn 
{ kernel } { fp-missing } { exponent }
\prg_return_true:
\fi:
\prg_return_false:
\fi:
\else:
0 
\__kernel_msg_expandable_error:nnn 
{ kernel } { bad-variable } { #1 }
\prg_return_false:
\fi:
\prg_return_true:
\fi:
\prg_return_false:
\fi:
\else:
0 
\__kernel_msg_expandable_error:nnn 
{ kernel } { fp-missing } { exponent }
\prg_return_true:
\fi:
\prg_return_false:
\fi:
\else:
0 
\__kernel_msg_expandable_error:nnn 
{ kernel } { bad-variable } { #1 }
\prg_return_false:
\fi:
\prg_return_true:
\fi:
\prg_return_false:
\fi:
\else:
0 
\__kernel_msg_expandable_error:nnn 
{ kernel } { bad-variable } { #1 }
\prg_return_false:
\fi:
37.33.5 Constants, functions and prefix operators

Prefix operators

\__fp_parse_prefix_+:Nw

A unary + does nothing: we should continue looking for a number.

\cs_new_eq:cN { \__fp_parse_prefix_+:Nw } \__fp_parse_one:Nw

(End definition for \__fp_parse_prefix_+:Nw.)

\__fp_parse_apply_function:NNNwN

Here, #1 is a precedence, #2 is some extra data used by some functions, #3 is e.g., \__fp_sin_o:w, and expands once after the calculation, #4 is the operand, and #5 is a \__fp_parse_infix_...:N function. We feed the data #2, and the argument #4, to the function #3, which expands \exp:w thus the infix function #5.

\cs_new:Npn \__fp_parse_apply_function:NNNwN #1#2#3#4@#5
\{ #3 #2 #4 @ \exp:w \exp_end_continue_f:w #5 #1 \}

(End definition for \__fp_parse_apply_function:NNNwN.)

\__fp_parse_apply_unary:NNNwN \__fp_parse_apply_unary_chk:NwNw \__fp_parse_apply_unary_type:NNN \__fp_parse_apply_unary_error:NNw

In contrast to \__fp_parse_apply_function:NNNwN, this checks that the operand #4 is a single argument (namely there is a single ;). We use the fact that any floating point starts with a “safe” token like \s__fp. If there is no argument produce the fp-no-arg error; if there are at least two produce fp-multi-arg. For the error message extract the mathematical function name (such as \sin) from the expl3 function that computes it, such as \__fp_sin_o:w.

In addition, since there is a single argument we can dispatch on type and check that the resulting function exists. This catches things like \sin((1,2)) where it does not make sense to take the sine of a tuple.

\cs_new:Npn \__fp_parse_apply_unary:NNNwN #1#2#3#4\s__fp_stop
\{ #3 #2 #4 @ \__fp_change_func_type:NNN #3 \__fp_parse_apply_unary_error:NNw \}

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The unary `-` and boolean `not` are harder: we parse the operand using a precedence equal to the maximum of the previous precedence `#1` and the precedence `\c__fp_prec_not_int` of the unary operator, then call the appropriate `\__fp_⟨operation⟩_o:w` function, where the ⟨operation⟩ is `set_sign` or `not`.

```
\cs_new:cpn { __fp_parse_prefix_-:Nw } ##1
{ \exp_after:wN \__fp_parse_apply_unary:NNNwN \exp_after:wN ##1 \exp:w \exp_end_continue_f:w \exp_after:wN \__fp_sanitize:wN \int_value:w \__fp_int_eval:w 0 \__fp_parse_strim_zeros:N }
```

(End definition for `\__fp_parse_prefix_-:Nw` and `\__fp_parse_prefix_!:Nw`.)

The left parenthesis is treated as a unary prefix operator because it appears in exactly the same settings. If the previous precedence is `\c__fp_prec_func_int` we are parsing arguments of a function and commas should not build tuples; otherwise commas should build tuples. We distinguish these cases by precedence: `\c__fp_prec_comma_int` for the case of arguments, `\c__fp_prec_tuple_int` for the case of tuples. Once the operand

```
\cs_new:cpn { __fp_parse_prefix_:Nw } #1
{ \exp_after:wN \__fp_parse_infix_after_operand:NwN \exp_after:wN #1 \exp:w \exp_end_continue_f:w \exp_after:wN \__fp_sanitize:wN \int_value:w \__fp_int_eval:w 0 \__fp_parse_strim_zeros:N }
```

(End definition for `\__fp_parse_prefix_:Nw`.)
is found, the \texttt{lparen\_after} auxiliary makes sure that there was a closing parenthesis (otherwise it complains), and leaves in the input stream an operand, fetching the following infix operator.

\begin{verbatim}
\cs_new:cpn { __fp_parse_prefix_(:Nw } #1
\exp_after:wN \__fp_parse_lparen_after:NwN \exp:w
\if_int_compare:w #1 = \c__fp_prec_func_int \__fp_parse_operand:Nw \c__fp_prec_comma_int \else:
\__fp_parse_operand:Nw \c__fp_prec_tuple_int \fi:
\__fp_parse_expand:w
\cs_new:Npx \__fp_parse_lparen_after:NwN #1#2 @ #3
\exp_not:N \token_if_eq_meaning:NNTF #3 \exp_not:c { __fp_parse_infix_):N }
\exp_not:N \__fp_exp_after_array_f:w #2 \exp_after:wN \exp_not:N \__fp_parse_lparen_after:NwN \exp:w
\if_int_compare:w #1 = \c__fp_prec_comma_int \else:
\if_int_compare:w #1 = \c__fp_prec_tuple_int \exp_after:wN \c__fp_empty_tuple_fp \exp:w \else:
\__kernel_msg_expandable_error:nnn { kernel } { fp-missing } { ) }
\exp_after:wN \c_nan_fp \exp:w \fi:
\fi:
\exp_end_continue_f:w
\cs_new:cpn { __fp_parse_prefix_):Nw } #1
\if_int_compare:w #1 = \c__fp_prec_comma_int \else:
\if_int_compare:w #1 = \c__fp_prec_tuple_int \exp_after:wN \c__fp_empty_tuple_fp \exp:w \else:
\__kernel_msg_expandable_error:nnn { kernel } { fp-missing-number } { ) }
\exp_after:wN \c_nan_fp \exp:w \fi:
\exp_end_continue_f:w
\end{verbatim}

\texttt{\__fp_parse_lparen_after:NwN} \ The right parenthesis can appear as a prefix in two similar cases: in an empty tuple or tuple ending with a comma, or in an empty argument list or argument list ending with a comma, such as in \texttt{max(1,2,)} or in \texttt{rand(}.

\begin{verbatim}
\cs_new:cpn { __fp_parse_prefix_):Nw } #1
\if_int_compare:w #1 = \c__fp_prec_comma_int \else:
\if_int_compare:w #1 = \c__fp_prec_tuple_int \exp_after:wN \c__fp_empty_tuple_fp \exp:w \else:
\__kernel_msg_expandable_error:nnn { kernel } { fp-missing-number } { ) }
\exp_after:wN \c_nan_fp \exp:w \fi:
\exp_end_continue_f:w
\end{verbatim}
Some words correspond to constant floating points. The floating point constant is left as a result of \_\_fp_parse_one:Nw after expanding \_\_fp_parse_infix:NN.

\cs_set_protected:Npn \_\_fp_tmp:w #1 #2
\cs_new:cpn { __fp_parse_word_#1:N }
\__fp_exp_after_f:nw { \__fp_parse_infix:NN }
\__fp_tmp:w { inf } \c_inf_fp
\__fp_tmp:w { nan } \c_nan_fp
\__fp_tmp:w { pi } \c_pi_fp
\__fp_tmp:w { deg } \c_one_degree_fp
\__fp_tmp:w { true } \c_one_fp
\__fp_tmp:w { false } \c_zero_fp

Dimension units are also floating point constants but their value is not stored as a floating point constant. We give the values explicitly here.

\cs_set_protected:Npn \_\_fp_tmp:w #1 #2
\cs_new:cpn { __fp_parse_word_#1:N }
\__fp_exp_after_f:nw { \__fp_parse_infix:NN }
\__fp_tmp:w { pt } \{ \{ 1 \} \{ 1000 \} \{ 0000 \} \{ 0000 \} \{ 0000 \} \}
\__fp_tmp:w { in } \{ \{ 2 \} \{ 7227 \} \{ 0000 \} \{ 0000 \} \{ 0000 \} \}
\__fp_tmp:w { pc } \{ \{ 2 \} \{ 1200 \} \{ 0000 \} \{ 0000 \} \{ 0000 \} \}
\__fp_tmp:w { cm } \{ \{ 2 \} \{ 2845 \} \{ 2755 \} \{ 9055 \} \{ 1181 \} \}
\__fp_tmp:w { mm } \{ \{ 1 \} \{ 2845 \} \{ 2755 \} \{ 9055 \} \{ 1181 \} \}
\__fp_tmp:w { dd } \{ \{ 1 \} \{ 1070 \} \{ 0085 \} \{ 6496 \} \{ 0630 \} \}
\__fp_tmp:w { cc } \{ \{ 2 \} \{ 1284 \} \{ 0102 \} \{ 7795 \} \{ 2756 \} \}
\__fp_tmp:w { nd } \{ \{ 1 \} \{ 1066 \} \{ 9783 \} \{ 4645 \} \{ 6693 \} \}
\__fp_tmp:w { nc } \{ \{ 2 \} \{ 1280 \} \{ 3740 \} \{ 1574 \} \{ 8031 \} \}
\__fp_tmp:w { bp } \{ \{ 1 \} \{ 1003 \} \{ 7500 \} \{ 0000 \} \{ 0000 \} \}
\__fp_tmp:w { sp } \{ \{ -4 \} \{ 1525 \} \{ 8789 \} \{ 0625 \} \{ 0000 \} \}

(End definition for \_\_fp_parse_word_sp:N and others.)
The font-dependent units \texttt{em} and \texttt{ex} must be evaluated on the fly. We reuse an auxiliary of \texttt{dim_to_fp:n}.

\begin{verbatim}
\tl_map_inline:nn { {em} {ex} }
\cs_new:cpn { __fp_parse_word_#1:N }
\exp_after:wN \__fp_from_dim_test:ww
\exp_after:wN \__fp_parse_infix:NN
\end{verbatim}

(End definition for \texttt{__fp_parse_word_em:N} and \texttt{__fp_parse_word_ex:N}.)

\subsection*{Functions}

\begin{verbatim}
\cs_new:Npn \__fp_parse_unary_function:NNN #1#2#3
\exp_after:wN \__fp_parse_apply_unary:NNNwN
\exp_after:wN \__fp_parse_operand:Nw \c__fp_prec_func_int \__fp_parse_expand:w
\end{verbatim}

(End definition for \texttt{__fp_parse_unary_function:NNN} and \texttt{__fp_parse_function:NNN}.)

\section*{37.33.6 Main functions}

Start an \texttt{exp:w} expansion so that \texttt{__fp_parse:n} expands in two steps. The \texttt{__fp_parse_operand:N} function performs computations until reaching an operation with precedence \texttt{c__fp_prec_end_int} or less, namely, the end of the expression. The marker \texttt{s__fp_expr_mark} indicates that the next token is an already parsed version of an infix operator, and \texttt{__fp_parse_infix_end:N} has infinitely negative precedence. Finally, clean up a (well-defined) set of extra tokens and stop the initial expansion with \texttt{exp_end:}.

\begin{verbatim}
\cs_new:Npn \__fp_parse:n #1
\exp_after:wN \__fp_parse_after:ww
\end{verbatim}
\__fp_parse_operand:Nw \c__fp_prec_end_int
\__fp_parse_expand:w #1
\s__fp_expr_mark \__fp_parse_infix_end:N
\s__fp_expr_stop
\exp_end:
}
\cs_new:Npn \__fp_parse_after:ww
#1@ \__fp_parse_infix_end:N \s__fp_expr_stop #2 { #2 #1 }
\cs_new:Npn \__fp_parse_o:n #1
{
\exp:w
\exp_after:wN \__fp_parse_continue:NwN
\exp_after:wN #1
\exp:w \exp_end_continue_f:w
\exp_after:wN \__fp_parse_one:Nw
\exp_after:wN #1
\exp:w
}
\cs_new:Npn \__fp_parse_continue:NwN #1 #2 @ #3 { #3 #1 #2 @ }
\__fp_parse_apply_binary:NwNwN \__fp_parse_apply_binary_chk:NN
\__fp_parse_apply_binary_error:NNN
Receives \langle precedence \rangle \langle operand \rangle \odot \langle operation \rangle \langle operand \rangle \odot \langle infix command \rangle. Builds the appropriate call to the \langle operation \rangle \#3, dispatching on both types. If the resulting control sequence does not exist, the operation is not allowed.

This is redefined in \l3fp-extras. 

\cs_new:Npn \__fp_parse_apply_binary:NwNwN #1 #2#3 @ #4 #5#6 @ #7
{
\exp_after:wN \__fp_parse_continue:NwN
\exp_after:wN #1
\exp:w \exp_end_continue_f:w
\exp_after:wN \__fp_parse_apply_binary_chk:NN
\cs:w
\__fp
\__fp_type_from_scan:N #2

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Applies the operator \#1 to its two arguments, dispatching according to their types, and expands once after the result. The rev version swaps its arguments before doing this.

(End definition for \fp_binary_type_o:Nww and \fp_binary_rev_type_o:Nww.)
37.33.7 Infix operators

\cs_new:Npn __fp_parse_infix_after_operand:NwN #1 #2;
\{ 
\__fp_exp_after_f:nw { __fp_parse_infix:NN #1 } #2;
\}
\cs_new:Npn __fp_parse_infix:NN #1 #2
\{ 
\if_catcode:w \scan_stop: \exp_not:N #2
\if_int_compare:w 
\__fp_str_if_eq:nn { \s__fp_expr_mark } { \exp_not:N #2 }
= 0 \exp_stop_f:
\exp_after:wN \exp_after:wN
\exp_after:wN __fp_parse_infix_mark:NNN
\else:
\exp_after:wN \exp_after:wN
\exp_after:wN __fp_parse_infix_juxt:N
\fi:
\else:
\if_int_compare:w
\__fp_int_eval:w ( '#2 \if_int_compare:w '#2 > 'Z - 32 \fi: ) / 26
= 3 \exp_stop_f:
\exp_after:wN \exp_after:wN
\exp_after:wN __fp_parse_infix_juxt:N
\else:
\exp_after:wN \exp_after:wN
\exp_after:wN __fp_parse_infix_check:NNN
\cs:w
__fp_parse_infix_ \token_to_str:N #2 :N
\exp_after:wN \exp_after:wN \exp_after:wN __fp_parse_infix_check:NNN
\cs_end:
\fi:
#1
#2
\}
\cs_new:Npn __fp_parse_infix_check:NNN #1#2#3
\{ 
\if_meaning:w \scan_stop: #1
\__kernel_msg_expandable_error:nnn
{ kernel } { fp-missing } { * }
\exp_after:wN \exp_after:wN
\exp_after:wN __fp_parse_infix_mul:N
\exp_after:wN #2
\exp_after:wN #3
\else:
\exp_after:wN \exp_after:wN
\exp_after:wN __fp_parse_infix_check:NNN
\exp:w \exp_after:wN \exp_after:wN \exp_after:wN __fp_parse_infix_check:NNN
\cs_end:
\fi:
#1
#2
#3
\}

(End definition for __fp_parse_infix_after_operand:NwN.)

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Variant of \_fp_parse_infix:NN for use after a closing parenthesis. The only difference is that \_fp_parse_infix_juxt:NN is replaced by \_fp_parse_infix_mul:N.

\cs_new:Npn \_fp_parse_infix_after_paren:NN #1 #2
\{\if_catcode:w \scan_stop: \exp_not:N #2
\if_int_compare:w
\__fp_str_if_eq:nn { \s__fp_expr_mark } { \exp_not:N #2 }
= 0 \exp_stop_f:
\exp_after:wN \exp_after:wN
\exp_after:wN \__fp_parse_infix_mark:NNN
\else:
\exp_after:wN \exp_after:wN
\exp_after:wN \__fp_parse_infix_mul:N
\fi:
\else:
\if_int_compare:w
\__fp_int_eval:w
( '#2 \if_int_compare:w '#2 > 'Z - 32 \fi: ) / 26
= 3 \exp_stop_f:
\exp_after:wN \exp_after:wN
\exp_after:wN \__fp_parse_infix_mul:N
\else:
\exp_after:wN \__fp_parse_infix_check:NNN
\cs:w
\__fp_parse_infix_ \token_to_str:N #2 :N
\exp_after:wN \exp_after:wN \exp_after:wN
\cs_end:
\fi:
\fi:
\fi:
#1
#2
\}

Closing parentheses and commas

As an infix operator, \s__fp_expr_mark means that the next token (#3) has already gone through \_fp_parse_infix:NN and should be provided the precedence #1. The scan mark #2 is discarded.

\cs_new:Npn \_fp_parse_infix_mark:NNN #1#2#3 \{ #3 #1 \}

This one is a little bit odd: force every previous operator to end, regardless of the precedence.

\cs_new:Npn \_fp_parse_infix_end:N #1 \{ \if_int_compare:w 
\exp_after:wN \exp_after:wN
\exp_after:wN \exp_after:wN 
\cs_end:
\}

This is very similar to \_fp_parse_infix_end:N, complaining about an extra closing parenthesis if the previous operator was the beginning of the expression, with precedence \c__fp_prec_end_int.
As for other infix operations, if the previous operations has higher precedence the comma waits. Otherwise we call \texttt{\_fp\_parse\_operand:Nw} to read more comma-delimited arguments that \texttt{\_fp\_parse\_infix:NN} simply concatenates into a @-delimited array. The first comma in a tuple that is not a function argument is distinguished: in that case call \texttt{\_fp\_parse\_apply\_comma:Nw:Nw:N} whose job is to convert the first item of the tuple and an array of the remaining items into a tuple. In contrast to \texttt{\_fp\_parse\_apply\_binary:Nw:Nw:N} this function’s operands are not single-object arrays.
Usual infix operators

As described in the “work plan”, each infix operator has an associated \_\_fp_parse_infix\_,... function, a computing function, and precedence, given as arguments to \_\_fp_tmp\_:w. Using the general mechanism for arithmetic operations. The power operation must be associative in the opposite order from all others. For this, we use two distinct precedences.

\_\_fp_parse_infix\_+:N \_\_fp_parse_infix\_-:N
\_\_fp_parse_infix\_juxt:N \_\_fp_parse_infix\/_:N
\_\_fp_parse_infix\_mul:N \_\_fp_parse_infix\_and:N
\_\_fp_parse_infix\_or:N \_\_fp_parse_infix\_-:N

(End definition for \_\_fp_parse_infix\_+:N and others.)
Juxtaposition

\_\_fp\_parse\_infix\(_(:N\)

When an opening parenthesis appears where we expect an infix operator, we compute the product of the previous operand and the contents of the parentheses using \_\_fp\_parse\_infix\_mul\_N.

\cs_new:cpn { __fp_parse_infix\(_(:N } #1
\{ __fp_parse_infix\_mul\_N \ #1 \ ( \ )

(End definition for __fp_parse_infix\(_(:N\)

Multi-character cases

\_\_fp\_parse\_infix\_*:N\)

\cs_set_protected:Npn \_\_fp\_tmp:w #1
\{ \cs_new:cpn { __fp_parse_infix\_*:N } ##1##2
\if:w * \exp_not:N ##2
\exp_after:wN #1
\exp_after:wN ##1
\else:
\exp_after:wN \_\_fp\_parse\_infix\_mul\_N
\exp_after:wN ##1
\exp_after:wN ##2
\fi:
\}
\exp_args:Nc \_\_fp\_tmp:w { __fp_parse_infix\_*:N }

(End definition for __fp_parse_infix\_*:N\)

\_\_fp\_parse\_infix\_|:Nw
\_\_fp\_parse\_infix\_&:Nw

\cs_set_protected:Npn \_\_fp\_tmp:w #1#2#3
\{ \cs_new:Npn #1 ##1##2
\if:w #2 \exp_not:N ##2
\exp_after:wN #1
\exp_after:wN ##1
\exp:w \exp_after:wN \_\_fp\_parse\_expand:w
\else:
\exp_after:wN ##3
\exp_after:wN ##1
\exp_after:wN ##2
\fi:
\}
\exp_args:Nc \_\_fp\_tmp:w { __fp_parse_infix\_|:Nw } | \_\_fp_parse_infix\_or:N
\exp_args:Nc \_\_fp\_tmp:w { __fp_parse_infix\_&:Nw } & \_\_fp_parse_infix\_and:N

(End definition for __fp_parse_infix\_|:Nw and __fp_parse_infix\_&:Nw.)
Ternary operator

\__fp_parse_infix_:N
\__fp_parse_infix::N

\cs_set_protected:Npn \__fp_tmp:w #1#2#3#4
\cs_new:Npn #1 ##1
{\if_int_compare:w ##1 < \c__fp_prec_quest_int
  \exp_after:wN @
  \exp_after:wN #2
  \exp:w\__fp_parse_operand:Nw #3
  \exp_after:wN \__fp_parse_expand:w
{ \else:
  \exp_after:wN @\use_none:n
  \exp_after:wN #1
  \fi:
}
{\exp_args:Nc \__fp_tmp:w { \__fp_parse_infix_?:N } }
\__fp_ternary:NwwN \c__fp_prec_quest_int { }
{\exp_args:Nc \__fp_tmp:w { \__fp_parse_infix_::N } }
\__fp_ternary_auxii:NwwN \c__fp_prec_colon_int
{ \__kernel_msg_expandable_error:nnnn
  \{ kernel \} \{ fp-missing \} \{ ? \} \{ -for-?: \}
}
(End definition for \__fp_parse_infix_?:N and \__fp_parse_infix::N.)

Comparisons

\__fp_parse_infix_:N
\__fp_parse_infix:=N
\__fp_parse_infix>:N
\__fp_parse_infix:=N
\__fp_parse_compare:N
\__fp_parse_compare_auxi:N
\__fp_parse_compare:end:N
\__fp_compare:N
\cs_new:cpn { \__fp_parse_infix_:N } #1
\cs_new:cpn { \__fp_parse_infix_=N } #1
\cs_new:cpn { \__fp_parse_infix_:N } #1
\cs_new:cpn { \__fp_parse_infix>:N } #1
\cs_new:cpn { \__fp_parse_infix>:N } #1
\cs_new:cpn { \__fp_parse_infix>:N } #1
\cs_new:cpn { \__fp_parse_infix>:N } #1
\cs_new:cpn { \__fp_parse_infix>:N } #1
\exp_after:wN \__fp_parse_compare:N
\exp_after:wN \__fp_parse_compare:N
\exp_after:wN \__fp_parse_compare:N
\exp_after:wN \__fp_parse_compare:N
\exp_after:wN \__fp_parse_compare:N
\exp_after:wN \__kernel_msg_expandable_error:nnnn

\cs_new:Npn \__fp_parse_compare:NNNNNNN \#1
{
  \if_int_compare:w \#1 < \c__fp_prec_comp_int
    \exp_after:wN \__fp_parse_compare_auxi:NNNNNNN
  \else:
    \exp_after:wN \__fp_parse_excl_error:
  \fi:
}
\cs_new:Npn \__fp_parse_compare_auxi:NNNNNNN #1\#2\#3\#4\#5\#6\#7
{
  \if_case:w
    \__fp_int_eval:w \exp_after:wN ' \token_to_str:N \#7 - '<
      \__fp_int_eval_end:
    \or: \__fp_parse_compare_auxii:NNNNN \#2\#2\#4\#5\#6
    \or: \__fp_parse_compare_auxii:NNNNN \#2\#3\#2\#5\#6
    \or: \__fp_parse_compare_auxii:NNNNN \#2\#3\#4\#2\#6
    \else: \#1 \__fp_parse_compare_end:NNNNw \#3\#4\#5\#6\#7
  \fi:
}
\cs_new:Npn \__fp_parse_compare_end:NNNNw \#1\#2\#3\#4\#5 \fi:
{
  \fi:
  \exp_after:wN \__fp_parse_apply_compare:NwNNNNNwN
  \exp_after:wN \c_one_fp
  \exp:w \__fp_parse_operand:Nw \c__fp_prec_comp_int \__fp_parse_expand:w \#5
}
\cs_new:Npn \__fp_parse_apply_compare:NwNNNNNwN \#1\#2\#3\#4\#5 \#6 \#7 \#8 \#9
{
  \if_int_odd:w
    \if_meaning:w \c_zero_fp \#3
      \exp:w \__fp_parse_operand:Nw \c__fp_prec_comp_int \__fp_parse_expand:w \#5
    \fi:
  \fi:
  \exp_after:wN \__fp_parse_apply_compare:NwNNNNNwN
  \exp_after:wN \c_one_fp
  \exp:w \__fp_parse_operand:Nw \c__fp_prec_comp_int \__fp_parse_expand:w \#5
}
\cs_new:Npn \__fp_parse_apply_compare:NwNNNNNwN \#1 \#2 \#3 \#4 \#5 \#6 \#7 \#8 \#9
{
  \if_int_odd:w
    \if_meaning:w \c_zero_fp \#3
      \exp:w \__fp_parse_operand:Nw \c__fp_prec_comp_int \__fp_parse_expand:w \#5
    \fi:
  \fi:
  \exp_after:wN \__fp_parse_apply_compare:NwNNNNNwN
  \exp_after:wN \c_one_fp
  \exp:w \__fp_parse_operand:Nw \c__fp_prec_comp_int \__fp_parse_expand:w \#5
}
(End definition for \_\_fp_parse_infix_<:N and others.)

37.33.8 Tools for functions

\_\_fp_parse_function_all_fp_o:fnw  Followed by \{function name\} \{code\} (float array) @ this checks all floats are floating point numbers (no tuples).

\cs_new:Npn \_\_fp_parse_function_all_fp_o:fnw #1#2#3 @
\__fp_array_if_all_fp:nTF {#3}
\__fp_error:nffn {fp-bad-args}
{#1}
\fp_to_tl:n {\m_\_fp_tuple \_\_fp_tuple_chk:w {#3} ; }
\__fp_parse_continue:NwN #2
\exp_after:wN \c_nan_fp

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This is followed by \{⟨function name⟩\} \{⟨code⟩\} (float array) \@. It checks that the (float array) consists of one or two floating point numbers (not tuples), then leaves the (code) (if there is one float) or its tail (if there are two floats) followed by the (float array). The (code) should start with a single token such as \__fp_atan_default:w that deals with the single-float case.

The first \__fp_if_type_fp:NTwFw test catches the case of no argument and the case of a tuple argument. The next one distinguishes the case of a single argument (no error, just add \c_one_fp) from a tuple second argument. Finally check there is no further argument.

Apply \#1 to all items in the following tuple and expand once afterwards. The code \#1 should itself expand once after its result.
Apply \#1 to pairs of items in the two following tuples and expand once afterwards.

```latex
\cs_new:Npn \__fp_tuple_mapthread_o:nww #1
\s__fp_tuple \__fp_tuple_chk:w #2 ;
\s__fp_tuple \__fp_tuple_chk:w #3 ;
\exp:w \exp_end_continue_f:w
\__fp_tuple_mapthread_loop_o:nw {#1}
\prg_break_point:
\exp_after:wN } \exp_after:wN ;
\prg_break_point:
\exp_after:wN \__fp_tuple_mapthread_loop_o:nw {#1} #4 @ #5#6 ;
\exp:w \exp_end_continue_f:w
\prg_break_point:
\exp_after:wN } \exp_after:wN ;
\prg_break_point:
\exp_after:wN \__fp_tuple_mapthread_loop_o:nw {#1} #4 @
```

(End definition for \__fp_tuple_mapthread_o:nww and \__fp_tuple_mapthread_loop_o:nw.)

\section*{37.33.9 Messages}

\begin{verbatim}
\__kernel_msg_new:nnn { kernel } { fp-deprecated } {'#1'-deprecated;-use-`#2'}
\__kernel_msg_new:nnn { kernel } { unknown-fp-word } {Unknown-fp-word-#1.}
\__kernel_msg_new:nnn { kernel } { fp-missing } {Missing-#1-inserted #2.}
\__kernel_msg_new:nnn { kernel } { fp-extra } {Extra-#1-ignored.}
\end{verbatim}

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### l3fp-assign implementation

#### Assigning values

Floating point variables are initialized to be +0.

```latex
\fp_new:N
\fp_set:Nn
\fp_gset:Nn
\fp_const:Nn
```

Simply use \_\_fp\_parse:n within various f-expanding assignments.

```latex
\cs_new_protected:Npn \fp_new:N #1
\cs_new_protected:Npn \fp_set:Nn #1 #2
\cs_new_protected:Npn \fp_gset:Nn #1 #2
\cs_new_protected:Npn \fp_const:Nn #1 #2
```

(End definition for \fp\_new:N. This function is documented on page 235.)
Copying a floating point is the same as copying the underlying token list.

Setting a floating point to zero: copy \c_zero_fp.

Set the floating point to zero, or define it if needed.

Updated values

These match the equivalent functions in \texttt{l3int} and \texttt{l3skip}.

For the sake of error recovery we should not simply set \#1 to \#1±\#2: for instance, if \#2 is 0\,+2, the parsing error would be raised at the last closing parenthesis rather than at the closing parenthesis in the user argument. Thus we evaluate \#2 instead of just putting parentheses. As an optimization we use \verb|\_\_fp_parse:n| rather than \verb|\fp_eval:n|, which would convert the result away from the internal representation and back.
37.34.3 Showing values

This shows the result of computing its argument by passing the right data to \texttt{\_\_fp\_show:N} or \texttt{\_\_fp\_log:N}.

\begin{verbatim}
\cs_new_protected:Npn \fp\_show:N { \__fp\_show:NN \tl\_show:n }
\cs_generate_variant:Nn \fp\_show:N { c }
\cs_new_protected:Npn \fp\_log:N { \__fp\_show:NN \tl\_log:n }
\cs_generate_variant:Nn \fp\_log:N { c }
\cs_new_protected:Npn \__fp\_show:NN #1#2
\{
\__kernel\_chk\_defined:NT #2
{ \exp_args:Nx #1 { \token_to_str:N #2 = \fp\_to\_tl:N #2 } }
\}
\end{verbatim}

(End definition for \texttt{\_\_fp\_show:N}, \texttt{\_\_fp\_log:N}, and \texttt{\_\_fp\_show:NN}. These functions are documented on page 243.)

\begin{verbatim}
\cs_new_protected:Npn \fp\_show:n { \msg\_show\_eval:Nn \fp\_to\_tl:n }
\cs_new_protected:Npn \fp\_log:n { \msg\_log\_eval:Nn \fp\_to\_tl:n }
\end{verbatim}

(End definition for \texttt{\_\_fp\_show:n} and \texttt{\_\_fp\_log:n}. These functions are documented on page 243.)

37.34.4 Some useful constants and scratch variables

Some constants.

\begin{verbatim}
\fp\_const:Nn \c\_e_fp { 2.718 2818 2845 9045 }
\fp\_const:Nn \c\_one_fp { 1 }
\end{verbatim}

(End definition for \texttt{\c\_one_fp} and \texttt{\c\_e_fp}. These variables are documented on page 241.)

We simply round $\pi$ to and $\pi/180$ to 16 significant digits.

\begin{verbatim}
\fp\_const:Nn \c\_pi_fp { 3.141 5926 5358 9793 }
\fp\_const:Nn \c\_one\_degree_fp { 0.0 1745 3292 5199 4330 }
\end{verbatim}

(End definition for \texttt{\c\_pi_fp} and \texttt{\c\_one\_degree_fp}. These variables are documented on page 242.)

Scratch variables are simply initialized there.

\begin{verbatim}
\fp\_new:N \l\_tmpa_fp
\fp\_new:N \l\_tmpb_fp
\fp\_new:N \l\_tmpc_fp
\fp\_new:N \l\_tmpd_fp
\end{verbatim}

(End definition for \texttt{\l\_tmpa_fp} and others. These variables are documented on page 242.)

\end{verbatim}
37.35 \texttt{l3fp-logic} Implementation

Those functions may receive a variable number of arguments.

\begin{verbatim}
\__fp_parse_word_max:N \__fp_parse_word_min:N
\__fp_compare_npos:nwnw \__fp_minmax_o:Nw
\__fp_not_o:w \__fp_&_o:ww \__fp_|_o:ww
\__fp_ternary:NwwN\__fp_ternary_auxi:NwwN\__fp_ternary_auxii:NwwN
\end{verbatim}

(End definition for \texttt{\_\_fp_parse_word_max:N} and \texttt{\_\_fp_parse_word_min:N}.)

37.35.1 Syntax of internal functions

- \texttt{\_\_fp_compare_npos:nwnw} \{\textit{expo}1\} \{\textit{body}1\}; \{\textit{expo}2\} \{\textit{body}2\};
- \texttt{\_\_fp_minmax_o:Nw} \langle\textit{sign}\rangle \langle\textit{floating point array}\rangle
- \texttt{\_\_fp_not_o:w ?} \langle\textit{floating point array}\rangle \langle\textit{with one floating point number only}\rangle
- \texttt{\_\_fp_&_o:ww} \langle\textit{floating point}\rangle \langle\textit{floating point}\rangle
- \texttt{\_\_fp_|_o:ww} \langle\textit{floating point}\rangle \langle\textit{floating point}\rangle
- \texttt{\_\_fp_ternary:NwwN}, \texttt{\_\_fp_ternary_auxi:NwwN}, \texttt{\_\_fp_ternary_auxii:NwwN} have to be understood.

37.35.2 Tests

\begin{verbatim}
\fp_if_exist_p:N \fp_if_exist_p:c \fp_if_exist:N \fp_if_exist:c
\end{verbatim}

(End definition for \texttt{\_\_fp_if_exist:NTF}. This function is documented on page 237.)

\begin{verbatim}
\fp_if_nan_p:n \fp_if_nan:n \fp_if_nan:NTF
\end{verbatim}

Evaluate and check if the result is a floating point of the same kind as NaN.

(End definition for \texttt{\_\_fp_if_nan:NTF}. This function is documented on page 293.)
### 37.35.3 Comparison

Within floating point expressions, comparison operators are treated as operations, so we evaluate #1, then compare with ±0. Tuples are true.

\[
\text{\texttt{\_\_fp_compare\_return:ww}}
\]

Evaluate #1 and #3, using an auxiliary to expand both, and feed the two floating point numbers swapped to \texttt{\_\_fp_compare\_back\_any:ww}, defined below. Compare the result with ‘#2-‘, which is \(-1\) for \(<\), \(0\) for \(=\), \(1\) for \(>\) and \(2\) for \(?\).

\[
\text{\texttt{\_\_fp_compare\_back\_any:ww}}
\]

Expands (in the same way as \texttt{\int\_eval:n}) to \(-1\) if \(x < y\), \(0\) if \(x = y\), \(1\) if \(x > y\), and \(2\) otherwise (denoted as \(x?y\)). If either operand is \texttt{nan}, stop the comparison with \texttt{\_\_fp_compare\_nan:ww} returning \(2\). If \(x\) is negative, swap the outputs \(1\) and \(-1\) (i.e., \(>\) and \(<\)); we can henceforth assume that \(x \geq 0\). If \(y \geq 0\), and they have the same type, either they are normal and we compare them with \texttt{\_\_fp_compare\_npos:nww}, or they...
are equal. If $y \geq 0$, but of a different type, the highest type is a larger number. Finally, if $y \leq 0$, then $x > y$, unless both are zero.

Tuple and floating point numbers are not comparable so return 2 in mixed cases or when tuples have a different number of items. Otherwise compare pairs of items with `_fp_compare_back_tuple:ww` and if any don’t match return 2 (as \texttt{int_value:w} 02 \texttt{exp_stop_f}):

(End definition for `_fp_compare_back_any:ww`, `_fp_compare_back:ww`, and `_fp_compare_nan:w`)
\cs_new:Npn \__fp_compare_back_tuple:ww #1; #2; { 2 }
\cs_new:Npn \__fp_tuple_compare_back:ww #1; #2; { 2 }
\cs_new:Npn \__fp_tuple_compare_back_tuple:ww
\s__fp_tuple \__fp_tuple_chk:w #1;#2;{
\int_compare:nNnTF { \__fp_array_count:n {#1} } = \__fp_array_count:n {#2} }
\int_value:w 0 \__fp_tuple_compare_back_loop:w #1 { \s__fp \prg_break: } ; @
#2 { \s__fp \prg_break: } ; \prg_break_point:
\exp_stop_f:
}{ 2 }
\cs_new:Npn \__fp_tuple_compare_back_loop:w #1#2 ; #3@#4;
{ \use_none:n #1 \use_none:n #4 \if_int_compare:w #1 = #3 \exp_stop_f:
\__fp_tuple_compare_back_any:ww #1 #2 ; #4 #5 ; = 0 \exp_stop_f:
\else:
2 \exp_after:wN \prg_break:
\fi:
\__fp_tuple_compare_back_loop:w #3 #4 ;#5 ;\fi; }
\cs_new:Npn \__fp_compare_npos:nwnw #1#2; #3 #4#5 ;
{ \use_none:n #1 \use_none:n #4 \if_int_compare:w #1 #3 \exp_stop_f:
\__fp_compare_significand:nnnnnnnn #2 #4 \else:
\if_int_compare:w #1 < #3 \fi: 1 \fi; }
\cs_new:Npn \__fp_compare_significand:nnnnnnnn #1#2#3#4#5#6#7#8
{ \if_int_compare:w #1#2 = #5#6 \exp_stop_f:
\__fp_compare_significand:nnnnnnn #2 #4 \else:
\if_int_compare:w #1 #3 < #3 #4 \fi: 1 \fi; }
\cs_new:Npn \__fp_compare_npos:nwnw \{ \{expo\} \{body\} ; \{expo\} \{body\} ;
\int_value:w \... \exp_stop_f: \prg_break_point:
Within an \int_value:w \... \exp_stop_f: construction, this expands to 0 if the two numbers are equal, −1 if the first is smaller, and 1 if the first is bigger. First compare the exponents: the larger one denotes the larger number. If they are equal, we must compare significands. If both the first 8 digits and the next 8 digits coincide, the numbers are equal. If only the first 8 digits coincide, the next 8 decide. Otherwise, the first 8 digits are compared.
37.35.4 Floating point expression loops

These are quite easy given the above functions. The `do_until` and `do_while` versions execute the body, then test. The `until_do` and `while_do` do it the other way round.

```latex
\cs_new:Npn \fp_do_until:nn #1#2
\{ #2 \fp_compare:nF {#1} \{ \fp_do_until:nn {#1} {#2} \} \}
\cs_new:Npn \fp_do_while:nn #1#2
\{ #2 \fp_compare:nT {#1} \{ \fp_do_while:nn {#1} {#2} \} \}
\cs_new:Npn \fp_until_do:nn #1#2
\{ \fp_compare:nF {#1} { #2 \fp_until_do:nn {#1} {#2} } \}
\cs_new:Npn \fp_while_do:nn #1#2
\{ \fp_compare:nT {#1} { #2 \fp_while_do:nn {#1} {#2} } \}
\cs_new:Npn \fp_do_until:nNnn #1#2#3#4
\{ #4 \fp_compare:nNnF {#1} #2 {#3} \{ \fp_do_until:nNnn {#1} #2 {#3} {#4} \} \}
\cs_new:Npn \fp_do_while:nNnn #1#2#3#4
\{ \fp_compare:nNnT {#1} { #2 \fp_do_while:nNnn {#1} {#2} {#3} } \}
\cs_new:Npn \fp_until_do:nNnn #1#2#3#4
\{ \fp_compare:nNnF {#1} #2 {#3} { #4 \fp_until_do:nNnn {#1} {#2} {#3} } \}
\cs_new:Npn \fp_while_do:nNnn #1#2#3#4
\{ \fp_compare:nNnT {#1} { #2 \fp_while_do:nNnn {#1} {#2} {#3} } \}
```

(End definition for \_\_fp\_compare\_npos:nw and \_\_fp\_compare\_significand:nnnnn.)
The approach here is somewhat similar to \texttt{\int_step_function:nnnN}. There are two subtleties: we use the internal parser \texttt{\_\_fp_parse:n} to avoid converting back and forth from the internal representation; and (due to rounding) even a non-zero step does not guarantee that the loop counter increases.

\begin{macrocode}
\cs_new:Npn \fp_step_function:nnnN \#1\#2\#3
\exp_after:wN \__fp_step:wwwN
\exp:w \exp_end_continue_f:w \__fp_parse_o:n {\#1}
\exp:w \exp_end_continue_f:w \__fp_parse_o:n {\#2}
\exp:w \exp_end_continue_f:w \__fp_parse:n {\#3}
\end{macrocode}

% Only floating point numbers (not tuples) are allowed arguments.
% Only \enquote{normal} floating points (not \enquote{$\pm 0$},
% \enquote{$\pm \texttt{inf}$}, \texttt{nan}) can be used as step; if positive,
% call \texttt{\_\_fp_step:NnnnnN} with argument $\textgreater$|\textless| otherwise-|\textgreater|. This
% function has one more argument than its integer counterpart, namely
% the previous value, to catch the case where the loop has made no
% progress. Conversion to decimal is done just before calling the
% user's function.
% \begin{macrocode}
% \cs_generate_variant:Nn \fp_step_function:nnnN { nnncc }
% \end{macrocode}
% \_\_fp_step:wwwN \_\_fp_step:nnnN \_\_fp_step:NnnnnN
\endinput
As for $\texttt{\textbackslash int\_step\_inline:nnnn}$, create a global function and apply it, following up with a break point.

\begin{verbatim}
\cs_new_protected:Npn \fp\_step\_inline:nnnn
{ \cs_new:Npn \__fp\_step:NNnnnn
\__fp\_map_ \int\_use:N \g\_kernel\_prg\_map_int :w }
\end{verbatim}

\begin{verbatim}
\cs\_generate\_variant:Nn \__fp\_step:NNnnnn
\end{verbatim}

(End definition for $\texttt{\textbackslash fp\_step\_function:nnnN}$ and others. This function is documented on page 241.)
37.35.5 Extrema

First check all operands are floating point numbers. The argument #1 is 2 to find the maximum of an array #2 of floating point numbers, and 0 to find the minimum. We read numbers sequentially, keeping track of the largest (smallest) number found so far. If numbers are equal (for instance ±0), the first is kept. We append −∞ (∞), for the case of an empty array. Since no number is smaller (larger) than that, this additional item only affects the maximum (minimum) in the case of \texttt{max()} and \texttt{min()} with no argument. The weird \texttt{fp-like} trailing marker breaks the loop correctly: see the precise definition of \texttt{\_fp_minmax_loop:Nww}.

\begin{verbatim}
\cs_new:Npn \_\_fp_minmax_o:Nw #1
{\__fp_parse_function_all_fp:o:fnw
 { \token_if_eq_meaning:NNTF 0 #1 { min } { max } }
 { \__fp_minmax_aux_o:Nw #1 } }
\cs_new:Npn \_\_fp_minmax_aux_o:Nw #1#2 @
{\if_meaning:w 0 #1
 \exp_after:wN \_\_fp_minmax_loop:Nww \exp_after:wN +
\else:
 \exp_after:wN \_\_fp_minmax_loop:Nww \exp_after:wN -\fi:
 #2 }
\__fp_minmax:o:Nw \_\_fp_minmax_aux:o:Nw #1#2 @
{ \if_meaning:w 0 #1
 \exp_after:wN \_\_fp_minmax_loop:Nww \exp_after:wN \_\_fp_minmax_break:o:w }
\end{verbatim}
The first argument is − or + to denote the case where the currently largest (smallest) number found (first floating point argument) should be replaced by the new number (second floating point argument). If the new number is \textit{nan}, keep that as the extremum, unless that extremum is already a \textit{nan}. Otherwise, compare the two numbers. If the new number is larger (in the case of \textit{max}) or smaller (in the case of \textit{min}), the test yields \textit{true}, and we keep the second number as a new maximum; otherwise we keep the first number. Then loop.

\begin{verbatim}
\cs_new:Npn \__fp_minmax_loop:Nww #1 \s__fp \__fp_chk:w #2#3; \s__fp \__fp_chk:w #4#5; {
    \if_meaning:w 3 #4
    \if_meaning:w 3 #2
    \__fp_minmax_auxi:ww \else:
    \__fp_minmax_auxii:ww \else:
    \if_int_compare:w \__fp_compare_back:ww \s__fp \__fp_chk:w #4#5; \s__fp \__fp_chk:w #2#3;
    = #1 1 \exp_stop_f:
    \__fp_minmax_auxii:ww \else:
    \__fp_minmax_auxi:ww \fi:
    \__fp_minmax_loop:Nww #1 \s__fp \__fp_chk:w #2#3; \s__fp \__fp_chk:w #4#5; }
\end{verbatim}

(End definition for \\_\_fp\_minmax\_loop:Nww.)

\_\_fp\_minmax\_auxi:ww

Keep the first/second number, and remove the other.

\begin{verbatim}
\cs_new:Npn \__fp_minmax_auxi:ww #1 \fi: \fi: #2 \s__fp #3; #4; { \fi: \fi: #2 \s__fp #3 ; } \cs_new:Npn \__fp_minmax_auxii:ww #1 \fi: \fi: #2 \s__fp #3 ; { \fi: \fi: #2 }
\end{verbatim}

(End definition for \_\_fp\_minmax\_auxi:ww and \_\_fp\_minmax\_auxii:ww.)

\_\_fp\_minmax\_break_o:w

This function is called from within an \if\meaning:w test. Skip to the end of the tests, close the current test with \fi:, clean up, and return the appropriate number with one post-expansion.

\begin{verbatim}
\cs_new:Npn \__fp_minmax_break_o:w #1 \fi: \fi: #2 \s__fp #3; #4; { \fi: \__fp_exp_after_o:w \s__fp #3 ; }
\end{verbatim}

(End definition for \_\_fp\_minmax\_break_o:w.)
37.35.6 Boolean operations

Return true or false, with two expansions, one to exit the conditional, and one to please \texttt{l3fp-parse}. The first argument is provided by \texttt{l3fp-parse} and is ignored.

\begin{verbatim}
\cs_new:Npn \__fp_not_o:w #1 \s__fp \__fp_chk:w #2#3; @
{\if_meaning:w 0 #2 \exp_after:wN \exp_after:wN \exp_after:wN \c_one_fp \else:
\exp_after:wN \exp_after:wN \exp_after:wN \c_zero_fp \fi:}
\cs_new:Npn \__fp_tuple_not_o:w #1 @ { \exp_after:wN \c_zero_fp }
\end{verbatim}

(End definition for \texttt{\__fp_not_o:w} and \texttt{\__fp_tuple_not_o:w}.)

For and, if the first number is zero, return it (with the same sign). Otherwise, return the second one. For or, the logic is reversed: if the first number is non-zero, return it, otherwise return the second number: we achieve that by hi-jacking \texttt{\__fp_&_o:ww}, inserting an extra argument, \texttt{\else:}, before \texttt{\s__fp}. In all cases, expand after the floating point number.

\begin{verbatim}
\group_begin:
\char_set_catcode_letter:N & \char_set_catcode_letter:N |
\cs_new:Npn \__fp_&_o:ww #1 \s__fp \__fp_chk:w #2#3; 
{\if_meaning:w 0 #2 #1 \__fp_and_return:wNw \s__fp \__fp_chk:w #2#3; \fi: \__fp_exp_after_o:w }
\cs_new:Npn \__fp_&_tuple_o:ww #1 \s__fp \__fp_chk:w #2#3; 
{\if_meaning:w 0 #2 #1 \__fp_and_return:wNw \s__fp \__fp_chk:w #2#3; \fi: \__fp_exp_after_tuple_o:w }
\cs_new:Npn \__fp_tuple_&_o:ww #1; { \__fp_exp_after_o:w }
\cs_new:Npn \__fp_tuple_&_tuple_o:ww #1; { \__fp_exp_after_tuple_o:w }
\group_end:
\cs_new:Npn \__fp_and_return:wNw #1; \fi: #2; 
{ \fi: \__fp_exp_after_o:w #1; }
\end{verbatim}

(End definition for \texttt{\__fp_&_o:ww} and others.)
37.35.7 Ternary operator

The first function receives the test and the true branch of the `?:` ternary operator. It calls `\__fp_ternary_auxii:NwwN` if the test branch is a floating point number ±0, and otherwise calls `\__fp_ternary_auxii:NwwN`. These functions select one of their two arguments.

```
\cs_new:Npn \__fp_ternary:NwwN #1 #2#30 #40 #5
\{ \if_meaning:w \__fp_parse_infix_::N #5 \fi:
\if_charcode:w 0 \__fp_if_type_fp:NTwFw
\#2 { \use_i:nn \__fp_use_i_delimit_by_s_stop:nw #3 \__fp_stop } \__fp_1 \__fp_stop
\exp_after:wN \exp_after:wN \exp_after:wN \__fp_ternary_auxii:NwwN\else:
\exp_after:wN \exp_after:wN \exp_after:wN \__fp_ternary_auxi:NwwN
\fi:
\exp_after:wN #1
\exp:w \exp_end_continue_f:w
\__fp_expr_stop \__fp_parse_operand:Nw \__fp_prec_colon_int
\__fp_parse_expand:w
\else:
\throw_error:nnnn { kernel } { fp-missing } { : } { ~for~?: }
\exp_after:wN \__fp_parse_continue:NwN
\exp_after:wN #1
\exp:w \exp_end_continue_f:w
\__fp_expr_stop \__fp_parse_operand:Nw
\__fp_prec_colon_int
\__fp_parse_expand:w
\fi:
\cs_new:Npn \__fp_ternary_auxi:NwwN #1#2@#3@#4
\{ \exp_after:wN \__fp_parse_continue:NwN
\exp_after:wN #1
\exp:w \exp_end_continue_f:w
\__fp_expr_stop \__fp_parse_operand:Nw
\__fp_prec_colon_int
\__fp_parse_expand:w
\exp_after:wN \__fp_parse_continue:NwN
\exp_after:wN #1
\exp:w \exp_end_continue_f:w
\__fp_expr_stop \__fp_parse_operand:Nw
\__fp_prec_colon_int
\__fp_parse_expand:w
\fi:
\cs_new:Npn \__fp_ternary_auxii:NwwN #1#2@#3@#4
\{ \exp_after:wN \__fp_parse_continue:NwN
\exp_after:wN #1
\exp:w \exp_end_continue_f:w
\__fp_expr_stop \__fp_parse_operand:Nw
\__fp_prec_colon_int
\__fp_parse_expand:w
\exp_after:wN \__fp_parse_continue:NwN
\exp_after:wN #1
\exp:w \exp_end_continue_f:w
\__fp_expr_stop \__fp_parse_operand:Nw
\__fp_prec_colon_int
\__fp_parse_expand:w
\fi:
\endmacro
```

(End definition for `\__fp_ternary:NwwN`, `\__fp_ternary_auxi:NwwN`, and `\__fp_ternary_auxii:NwwN`.)
37.36 \texttt{l3fp-basics} Implementation

The \texttt{l3fp-basics} module implements addition, subtraction, multiplication, and division of two floating points, and the absolute value and sign-changing operations on one floating point. All operations implemented in this module yield the outcome of rounding the infinitely precise result of the operation to the nearest floating point.

Some algorithms used below end up being quite similar to some described in “What Every Computer Scientist Should Know About Floating Point Arithmetic”, by David Goldberg, which can be found at \url{http://cr.yp.to/2005-590/goldberg.pdf}.

Unary functions.

\begin{verbatim}
\__fp_parse_word_abs:N
\__fp_parse_word_logb:N
\__fp_parse_word_sign:N
\__fp_parse_word_sqrt:N
\end{verbatim}

(End definition for \__fp_parse_word_abs:N and others.)

37.36.1 Addition and subtraction

We define here two functions, \__fp_-_o:ww and \__fp_+_o:ww, which perform the subtraction and addition of their two floating point operands, and expand the tokens following the result once.

A more obscure function, \__fp_add_big_i_o:wNww, is used in \texttt{l3fp-expo}.

The logic goes as follows:

- \__fp_-_o:ww calls \__fp_+_o:ww to do the work, with the sign of the second operand flipped;
- \__fp_+_o:ww dispatches depending on the type of floating point, calling specialized auxiliaries;
- in all cases except summing two normal floating point numbers, we return one or the other operands depending on the signs, or detect an invalid operation in the case of $\infty - \infty$;
- for normal floating point numbers, compare the signs;
- to add two floating point numbers of the same sign or of opposite signs, shift the significand of the smaller one to match the bigger one, perform the addition or subtraction of significands, check for a carry, round, and pack using the \__fp_basics_pack... functions.

The trickiest part is to round correctly when adding or subtracting normal floating point numbers.
Sign, exponent, and special numbers

\_fp\-_o:ww  The \_fp\+_o:ww auxiliary has a hook: it takes one argument between the first \s\_fp and \_fp_chk:w, which is applied to the sign of the second operand. Positioning the hook there means that \_fp\+_o:ww can still perform the sanity check that it was followed by \s\_fp.

\begin{verbatim}
\cs_new:cpn { __fp\-_o:ww } \s__fp \__fp_neg_sign:N \exp_not:n { \s__fp \__fp_chk:w \exp_not:c { __fp\+_o:ww } \cs_new:cpx { __fp\-_o:ww } \s__fp \__fp_neg_sign:N \exp_not:n { \s__fp \__fp_chk:w \exp_not:c { __fp\+_o:ww } } }
\end{verbatim}

(End definition for \_fp\-_o:ww.)

\_fp\+_o:ww  This function is either called directly with an empty #1 to compute an addition, or it is called by \_fp\-_o:ww with \_fp_neg_sign:N as #1 to compute a subtraction, in which case the second operand’s sign should be changed. If the ⟨types⟩ #2 and #4 are the same, dispatch to case #2 (0, 1, 2, or 3), where we call specialized functions: thanks to \int_value:w, those receive the tweaked ⟨sign2⟩ (expansion of #1#5) as an argument. If the ⟨types⟩ are distinct, the result is simply the floating point number with the highest ⟨type⟩. Since case 3 (used for two nan) also picks the first operand, we can also use it when ⟨type1⟩ is greater than ⟨type2⟩. Also note that we don’t need to worry about ⟨sign2⟩ in that case since the second operand is discarded.

\begin{verbatim}
\cs_new:cpn { __fp\+_o:ww } \s__fp #1 \__fp_chk:w #2 #3 ; \s__fp \__fp_chk:w #4 #5 \if_case:w \if_meaning:w #2 #4
#2
\else:
\if_int_compare:w #2 > #4 \exp_stop_f:
3
\else:
4
\fi:
\fi:
\exp_stop_f:
\exp_after:wN \__fp_add_zeros_o:Nww \int_value:w \or: \exp_after:wN \__fp_add_normal_o:Nww \int_value:w \or: \exp_after:wN \__fp_add_inf_o:Nww \int_value:w \or: \__fp_case_return_i_o:ww #1 #5 \s__fp \__fp_chk:w #2 #3 ; \s__fp \__fp_chk:w #4 #5
\end{verbatim}

(End definition for \_fp\+_o:ww.)

\_fp_add_return_i_o:ww  Ignore the first operand, and return the second, but using the sign #1 rather than #4. As usual, expand after the floating point.

\begin{verbatim}
\cs_new:cpn { __fp_add_return_i_o:ww } \s__fp \__fp_chk:w #2 #3 ; \s__fp \__fp_chk:w #4 #5 \{ \__fp_exp_after_o:w \s__fp \__fp_chk:w #3 #1 } \end{verbatim}

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Adding two zeros yields $\mathbf{c_zero_fp}$, except if both zeros were $-0$.

If both infinities have the same sign, just return that infinity, otherwise, it is an invalid operation. We find out if that invalid operation is an addition or a subtraction by testing whether the tweaked $\langle sign_2 \rangle$ (#1) and the $\langle sign_2 \rangle$ (#4) are identical.

We now have two normal numbers to add, and we have to check signs and exponents more carefully before performing the addition.
Absolute addition

In this subsection, we perform the addition of two positive normal numbers.

\[ \langle \text{sign} \rangle \langle \text{exp} \rangle \langle \text{body} \rangle ; \s__fp \__fp_chk:w 1 \]
\[ \langle \text{initial sign} \rangle \langle \text{exp} \rangle \langle \text{body} \rangle ; \]

Since we are doing an addition, the final sign is \langle \text{sign} \rangle. Start an \__fp_int_eval:w, responsible for computing the exponent: the result, and the \langle \text{final sign} \rangle are then given to \__fp_sanitize:Nw which checks for overflow. The exponent is computed as the largest exponent \#2 or \#5, incremented if there is a carry. To add the significands, we decimate the smaller number by the difference between the exponents. This is done by \__fp_add_big_i:o:wNww or \__fp_add_big_ii:o:wNww. We need to bring the final sign with us in the midst of the calculation to round properly at the end.

\begin{verbatim}
\cs_new:Npn \__fp_add_npos_o:NnwNnw #1 #2 #3 ; \s__fp \__fp_chk:w 1 #4 #5
{ \exp_after:wN \__fp_sanitize:Nw
\exp_after:wN #1
\int_value:w \__fp_int_eval:w
\if_int_compare:w #2 > #5 \exp_stop_f:
  \#2
\else:
  \#5
\fi:
\__fp_int_eval:w #5 - #2 ; #1 #3;
}
\end{verbatim}

(End definition for \__fp_add_npos_o:NnwNnw.)

\begin{verbatim}
\cs_new:Npn \__fp_add_big_i:o:wNww \__fp_add_big_ii:o:wNww
\__fp_add_big_i:o:wNww \langle \text{shift} \rangle ; \langle \text{final sign} \rangle \langle \text{body} \rangle ; \langle \text{body} \rangle ;
\cs_new:Npn \__fp_add_big_i:o:wNww #1 #2 #3; #4; #5;\}
\__fp_decimate:nNnnnn {#1}
\__fp_add_significand_o:NnnwnnnnN #4
\#4
\__fp_decimate:nNnnnn {#1}
\__fp_add_significand_o:NnnwnnnnN #3
\#3
\__fp_decimate:nNnnnn {#1}
\__fp_add_significand_o:NnnwnnnnN #2
\#2
\}
\cs_new:Npn \__fp_add_big_ii:o:wNww #1 #2 #3; #4; #5;\}
\__fp_decimate:nNnnnn {#1}
\__fp_add_significand_o:NnnwnnnnN #3
\#3
\__fp_decimate:nNnnnn {#1}
\__fp_add_significand_o:NnnwnnnnN #2
\#2
\}
\end{verbatim}

(End definition for \__fp_add_big_i:o:wNww and \__fp_add_big_ii:o:wNww.)
To round properly, we must know at which digit the rounding should occur. This requires to know whether the addition produces an overall carry or not. Thus, we do the computation now and check for a carry, then go back and do the rounding. The rounding may cause a carry in very rare cases such as $0.99 \cdots 95 \rightarrow 1.00 \cdots 0$, but this situation always give an exact power of 10, for which it is easy to correct the result at the end.

```
\cs_new:Npn \__fp_add_significand_o:NnnwnnnnN #1 #2#3 #4; #5#6#7#8
\exp_after:wN \__fp_add_significand_test_o:N
\int_value:w \__fp_int_eval:w 1#5#6 + #2
\exp_after:wN \__fp_add_significand_pack:NNNNNNN
\int_value:w \__fp_int_eval:w 1#7#8 + #3 ; #1
\}
\cs_new:Npn \__fp_add_significand_pack:NNNNNNN #1 #2#3#4#5#6#7
\if_meaning:w 2 #1
+ 1
\fi:
; #2 #3 #4 #5 #6 #7 ;
\}
\cs_new:Npn \__fp_add_significand_test_o:N #1
\if_meaning:w 2 #1
\exp_after:wN \__fp_add_significand_carry_o:wwwNN
\else:
\exp_after:wN \__fp_add_significand_no_carry_o:wwwNN
\fi:
\}
```

(End definition for \__fp_add_significand_o:NnnwnnnnN, \__fp_add_significand_pack:NNNNNNN, and \__fp_add_significand_test_o:N.)

```
\cs_new:Npn \__fp_add_significand_no_carry_o:wwwNN #1; #2; #3#4 ; #5#6
\exp_after:wN \__fp_basics_pack_high:NNNNNw
\int_value:w \__fp_int_eval:w 1 #1
\exp_after:wN \__fp_basics_pack_low:NNNNNw
\int_value:w \__fp_int_eval:w 1 #2 #3#4 + \__fp_round:NNN #6 #4 #5
\exp_after:wN ;
\}
```

(End definition for \__fp_add_significand_no_carry_o:wwwNN.)

```
\cs_new:Npn \__fp_add_significand_carry_o:wwwNN \langle 8d \rangle ; \langle 6d \rangle ; \langle 2d \rangle ; \langle rounding digit \rangle \langle sign \rangle
```

If there's no carry, grab all the digits again and round. The packing function \__fp_basics_pack_high:NNNNNw takes care of the case where rounding brings a carry.
The case where there is a carry is very similar. Rounding can even raise the first digit from 1 to 2, but we don’t care.

```
cs_new:Npn \_fp_add_significand_carry_o:wwNN
  \#1; \#2; \#3#4; \#5#6
  \{ + 1
    \exp_after:wN \__fp_basics_pack_weird_high:NNNNNNNNw
    \int_value:w \__fp_int_eval:w 1 1 \#1
    \exp_after:wN \__fp_basics_pack_weird_low:NNNNw
    \int_value:w \__fp_int_eval:w 1 \#2#3 +
    \exp_after:wN \__fp_round:NNN \exp_after:wN \#6
    \exp_after:wN \#3
    \int_value:w \__fp_round_digit:Nw \#4 \#5 ;
  \exp_after:wN \; \}
```

(End definition for \_fp_add_significand_carry_o:wwNN.)

Absolute subtraction

```
\_fp_sub_npos_o:NnwNnw
\_fp_sub_eq_o:Nnwnw
\_fp_sub_npos_ii_o:Nnwnw
\cs_new:Npn \_fp_sub_npos_o:NnwNnw \sign 1 \exp 1 \body 1 ; \s__fp \_fp_chk:w 1 \sign 2 \exp 2 \body 2 ;
\cs_new:Npn \_fp_sub_npos_i_o:Nnwnw \sign 1 \exp 1 \body 1 ; \sign 2 \exp 2 \body 2 ;
\cs_new:Npn \_fp_sub_npos_ii_o:Nnwnw \sign 1 \exp 1 \body 1 ;
  \int_value:w \__fp_neg_sign:N \sign 1 \sign 2 \#3; \#5 \#6;
```

(End definition for \_fp_sub_npos_o:NnwNnw, \_fp_sub_eq_o:Nnwnw, and \_fp_sub_npos_ii_o:Nnwnw.)

\_fp_sub_npos_i_o:Nnwnw

After the computation is done, \_fp sanitize:Nw checks for overflow/underflow. It expects the \langle final sign \rangle and the \langle exponent \rangle (delimited by ;). Start an integer expression for the exponent, which starts with the exponent of the largest number, and may be decreased if the two numbers are very close. If the two numbers have the same exponent, call the near auxiliary. Otherwise, decimate \( y \), then call the far auxiliary to evaluate...
the difference between the two significands. Note that we decimate by 1 less than one could expect.

```
\cs_new:Npn \__fp_sub_npos_i_o:Nnwnw #1 #2#3; #4#5;
  \exp_after:wN \__fp_sanitize:Nw
  \exp_after:wN \__fp_int_eval:w
  \int_value:w \__fp_int_eval:w #2
  \if_int_compare:w #2 = #4 \exp_stop_f:
    \exp_after:wN \__fp_sub_back_near_o:nnnnnnnnN
  \else:
    \exp_after:wN \__fp_decimate:nNnnnn \exp_after:wN
    \int_value:w \__fp_int_eval:w #2 - #4 - 1 \exp_after:wN }
  \exp_after:wN \__fp_sub_back_far_o:NnnwnnnnN
#1
#2
#3
#1
\)
```

(End definition for \__fp_sub_npos_i_o:Nnwnw.)

```
\__fp_sub_back_near_o:nnnnnnnnN \{\langle Y_1 \rangle \} \{\langle Y_2 \rangle \} \{\langle Y_3 \rangle \} \{\langle Y_4 \rangle \} \{\langle X_1 \rangle \} \{\langle X_2 \rangle \} \{\langle X_3 \rangle \} \{\langle X_4 \rangle \} \{\text{final sign}\}
```

In this case, the subtraction is exact, so we discard the \{final sign\} #9. The very large shifts of $10^9$ and $1.1 \cdot 10^9$ are unnecessary here, but allow the auxiliaries to be reused later. Each integer expression produces a 10 digit result. If the resulting 16 digits start with a 0, then we need to shift the group, padding with trailing zeros.

```
\cs_new:Npn \__fp_sub_back_near_o:nnnnnnnnN #1#2#3#4 #5#6#7#8 #9
  \exp_after:wN \__fp_sub_back_near_after:wNNNNw
  \int_value:w \__fp_int_eval:w 10#5#6 - #1#2 - 11
  \exp_after:wN \__fp_sub_back_near_pack:NNNNNNw
  \int_value:w \__fp_int_eval:w 11#7#8 - #3#4 \exp_after:wN ;
\)
```

(End definition for \__fp_sub_back_near_o:nnnnnnnnN, \__fp_sub_back_near_pack:NNNNNNw, and \__fp_sub_back_near_after:wNNNNw.)

```
\__fp_sub_back_shift:wnnn
\__fp_sub_back_shift_ii:ww
\__fp_sub_back_shift_iii:NNNNNNw
\__fp_sub_back_shift_iv:nnnnw
```

This function is called with $\langle Z_1 \rangle \leq 999$. Act with \number to trim leading zeros from $\langle Z_1 \rangle \langle Z_2 \rangle$ (we don’t do all four blocks at once, since non-zero blocks would then overflow \TeX’s integers). If the first two blocks are zero, the auxiliary receives an empty #1 and trims #2#30 from leading zeros, yielding a total shift between 7 and 16 to the exponent. Otherwise we get the shift from #1 alone, yielding a result between 1 and 6. Once the

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exponent is taken care of, trim leading zeros from #1#2#3 (when #1 is empty, the space before #2#3 is ignored), get four blocks of 4 digits and finally clean up. Trailing zeros are added so that digits can be grabbed safely.

\cs_new:Npn \__fp_sub_back_shift:wnnnn \#1#2
\exp_after:wN \__fp_sub_back_shift_ii:ww
\int_value:w #1 #2 0 ;
\}
\cs_new:Npn \__fp_sub_back_shift_ii:ww #1 0 ; #2#3 ;
\{
\if_meaning:w @ #1 @ -7
\exp_after:wN \use_i:nnn
\exp_after:wN \__fp_sub_back_shift_iii:NNNNNNNNw
\int_value:w #2#3 0 ~ 123456789;
\else:
\__fp_sub_back_shift_iii:NNNNNNNNw #1 123456789;
\fi:
\exp_after:wN \__fp_pack_twice_four:wNNNNNNNN
\exp_after:wN \__fp_pack_twice_four:wNNNNNNNN
\exp_after:wN \__fp_sub_back_shift_iv:nnnnw
\exp_after:wN ;
\int_value:w #1 ~ #2#3 0 ~ 0000 0000 0000 000 ;
\}
\cs_new:Npn \__fp_sub_back_shift_iii:NNNNNNNNw #1#2#3#4#5#6#7#8#9; {#8}
\cs_new:Npn \__fp_sub_back_shift_iv:nnnnw #1 ; #2 ; { ; #1 ; }

(End definition for \__fp_sub_back_shift:wnnnn and others.)
\__fp_sub_back_far_o:Nnnwnnnn
\__fp_sub_back_far_o:Nnnwnnnn \langle rounding \rangle \{(Y_1')\} \{(Y_2')\}
\langle extra-digits \rangle ; \{(X_1)\} \{(X_2)\} \{(X_3)\} \{(X_4)\} \langle final sign \rangle

If the difference is greater than 10^{(expo)}, call the very_far auxiliary. If the result is less than 10^{(expo)}, call the not_far auxiliary. If it is too close a call to know yet, namely if 1(Y_1')(Y_2') = (X_1)(X_2)(X_3)(X_4)0, then call the quite_far auxiliary. We use the odd combination of space and semi-colon delimiters to allow the not_far auxiliary to grab each piece individually, the very_far auxiliary to use \__fp_pack_eight:wNNNNNNNN, and the quite_far to ignore the significands easily (using the ; delimiter).
\cs_new:Npn \__fp_sub_back_far_o:Nnnwnnnn \#1 #2#3 #4; #5#6#7#8
\{
\if_case:w
\if_int_compare:w 1 #2 = #5#6 \use_i:nnn \#7 \exp_stop_f:
\if_int_compare:w #3 = \use_none:n \#7#8 0 \exp_stop_f:
0
\else:
\if_int_compare:w #3 > \use_none:n \#7#8 0 \exp_stop_f:
\fi:
\else:
\if_int_compare:w #3 > #5#6 \use_i:nnn \#7 \exp_stop_f:
\fi:
\exp_stop_f:
\exp_after:wN \__fp_sub_back_quite_far_o:wwNN
\or: \exp_after:wN \__fp_sub_back_very_far_o:wwwwNN
\}
\endinput
The easiest case is when \( x - y \) is extremely close to a power of 10, namely the first digit of \( x \) is 1, and all others vanish when subtracting \( y \). Then the \( \langle \text{rounding} \rangle \) digit and the \( \langle \text{final sign} \rangle \) control whether we get 1 or 0. 9999999999999999. In the usual round-to-nearest mode, we get 1 whenever the \( \langle \text{rounding} \rangle \) digit is less than or equal to 5 (remember that the \( \langle \text{rounding} \rangle \) digit is only equal to 5 if there was no further non-zero digit).

In the present case, \( x \) and \( y \) have different exponents, but \( y \) is large enough that \( x - y \) has a smaller exponent than \( x \). Decrement the exponent (with \(-1\)). Then proceed in a way similar to the near auxiliaries seen earlier, but multiplying \( x \) by 10 (#30 and #40 below), and with the added quirk that the \( \langle \text{rounding} \rangle \) digit has to be taken into account. Namely, we may have to decrease the result by one unit if \( \__fp_round_neg:NNN \) returns 1. This function expects the \( \langle \text{final sign} \rangle \) digit, the last digit of \( 1100000000+\#40-\#2 \), and the \( \langle \text{rounding} \rangle \) digit. Instead of redoing the computation for the second argument, we note that \( \__fp_round_neg:NNN \) only cares about its parity, which is identical to that of the last digit of \#2.

\begin{verbatim}
\cs_new:Npn \__fp_sub_back_not_far_o:wwwwNN #1 ~ #2; #3 ~ #4; #5#6
  \exp_after:wN \__fp_sub_back_near_after:wNNNNw
  \int_value:w \__fp_int_eval:w 1#30 - #1 - 1
  \exp_after:wN \__fp_sub_back_near_pack:NNNNNNw
  \int_value:w \__fp_int_eval:w 11 0000 0000 + \#40 - \#2
  \_exp_after:wN \__fp_sub_back_not_far_o:wwwwNN 1 - \#2; #3 - \#4; \#5\#6
\end{verbatim}

(End definition for \__fp_sub_back_not_far_o:wwwwNN.)
The case where $x - y$ and $x$ have the same exponent is a bit more tricky, mostly because it cannot reuse the same auxiliaries. Shift the $y$ significand by adding a leading 0. Then the logic is similar to the not_far functions above. Rounding is a bit more complicated: we have two $\langle$rounding$\rangle$ digits #3 and #6 (from the decimation, and from the new shift) to take into account, and getting the parity of the main result requires a computation. The first $\backslash\text{int-value:w}$ triggers the second one because the number is unfinished; we can thus not use 0 in place of 2 there.

\begin{verbatim}
\cs_new:Npn \__fp_sub_back_very_far_o:wwwwNN #1#2#3#4#5#6#7
\__fp_pack_eight:wNNNNNNNN
\__fp_sub_back_very_far_ii_o:nnNwwNN
\{ 0 #1#2#3 #4#5#6#7 \}
;
\}
\cs_new:Npn \__fp_sub_back_very_far_ii_o:nnNwwNN #1#2 ; #3 ; #4 ~ #5; #6#7
\exp_after:wN \__fp_basics_pack_high:NNNNNw
\int_value:w \__fp_int_eval:w 1#4 - #1 - 1
\exp_after:wN \__fp_basics_pack_low:NNNNNw
\int_value:w \__fp_int_eval:w 2#5 - #2
- \exp_after:wN \__fp_round_neg:NNN
\exp_after:wN \__fp_round_digit:Nw #3 #6 \\
\exp_after:wN ;
\}
\end{verbatim}

(End definition for $\__fp_sub_back_very_far_o:wwwwNN$ and $\__fp_sub_back_very_far_ii_o:nnNwwNN$.)

### 37.36.2 Multiplication

**Signs, and special numbers**

We go through an auxiliary, which is common with $\__fp_/o:ww$. The first argument is the operation, used for the invalid operation exception. The second is inserted in a formula to dispatch cases slightly differently between multiplication and division. The third is the operation for normal floating points. The fourth is there for extra cases needed in $\__fp_/o:ww$.

\begin{verbatim}
\cs_new:cpn { \__fp_*_o:ww }
\{ \__fp_mul_cases_o:NnNnww
\__fp_mul_cases_o:nNnnww
\__fp_mul_cases_o:nNnww
\__fp_mul_cases_o:nNnnww
\__fp_mul_cases_o:nNnnww
\__fp_mul_cases_o:nNnnww
\__fp_mul_cases_o:nNnnww
\__fp_mul_cases_o:nNnnww
\__fp_mul_cases_o:nNnnww
\__fp_mul_cases_o:nNnnww
\}
\end{verbatim}

(End definition for $\__fp_*_o:ww$.)

Split into 10 cases (12 for division). If both numbers are normal, go to case 0 (same sign) or case 1 (opposite signs): in both cases, call $\__fp_mul_npos_o:Nww$ to do the work. If
the first operand is nan, go to case 2, in which the second operand is discarded; if the second operand is nan, go to case 3, in which the first operand is discarded (note the weird interaction with the final test on signs). Then we separate the case where the first number is normal and the second is zero: this goes to cases 4 and 5 for multiplication, 10 and 11 for division. Otherwise, we do a computation which dispatches the products $0 \times 0 = 0 \times 1 = 1 \times 0 = 0$ to case 4 or 5 depending on the combined sign, the products $0 \times \infty$ and $\infty \times 0$ to case 6 or 7 (invalid operation), and the products $1 \times \infty = \infty \times 1 = \infty \times \infty = \infty$ to cases 8 and 9. Note that the code for these two cases (which return $\pm \infty$) is inserted as argument #4, because it differs in the case of divisions.

$$\begin{align*}
\text{Absolute multiplication} \\
\text{In this subsection, we perform the multiplication of two positive normal numbers.}
\end{align*}$$
After the computation, \_\_fp_sanitize:Nw checks for overflow or underflow. As we did for addition, \_\_fp_int_eval:w computes the exponent, catching any shift coming from the computation in the significand. The \langle final sign \rangle is needed to do the rounding properly in the significand computation. We setup the post-expansion here, triggered by \_\_fp_mul_significand_o:nnnnNnnnn.

This is also used in l3fp-convert.

Note the three semicolons at the end of the definition. One is for the last \_\_fp_mul_significand_drop:NNNNNw; one is for \_\_fp_round_digit:Nw later on; and one, preceded by \exp_after:wN, which is correctly expanded (within an \_\_fp_int_eval:w), is used by \_\_fp_basics_pack_low:NNNNNw.

The product of two 16 digit integers has 31 or 32 digits, but it is impossible to know which one before computing. The place where we round depends on that number of digits, and may depend on all digits until the last in some rare cases. The approach is thus to compute the 5 first blocks of 4 digits (the first one is between 100 and 9999 inclusive), and a compact version of the remaining 3 blocks. Afterwards, the number of digits is known, and we can do the rounding within yet another set of \_\_fp_int_eval:w.

\_\_fp_mul_significand_o:nnnnNnnnn \_\_fp_mul_significand_drop:NNNNNw \_\_fp_mul_significand_keep:NNNNNw

\langle X_1 \rangle \langle X_2 \rangle \langle X_3 \rangle \langle X_4 \rangle \langle sign \rangle
\langle Y_1 \rangle \langle Y_2 \rangle \langle Y_3 \rangle \langle Y_4 \rangle

\_\_fp_mul_significand_o:nnnnNnnnn《(X_1)》《(X_2)》《(X_3)》《(X_4)》《(sign)》
\{《(Y_1)》《(Y_2)》《(Y_3)》《(Y_4)》《\}

Labor note the three semicolons at the end of the definition. One is for the last \_\_fp_mul_significand_drop:NNNNNw; one is for \_\_fp_round_digit:Nw later on; and one, preceded by \exp_after:wN, which is correctly expanded (within an \_\_fp_int_eval:w), is used by \_\_fp_basics_pack_low:NNNNNw.

The product of two 16 digit integers has 31 or 32 digits, but it is impossible to know which one before computing. The place where we round depends on that number of digits, and may depend on all digits until the last in some rare cases. The approach is thus to compute the 5 first blocks of 4 digits (the first one is between 100 and 9999 inclusive), and a compact version of the remaining 3 blocks. Afterwards, the number of digits is known, and we can do the rounding within yet another set of \_\_fp_int_eval:w.

\_\_fp_mul_significand_o:nnnnNnnnn《(X_1)》《(X_2)》《(X_3)》《(X_4)》《(sign)》
\{《(Y_1)》《(Y_2)》《(Y_3)》《(Y_4)》《\}

Note the three semicolons at the end of the definition. One is for the last \_\_fp_mul_significand_drop:NNNNNw; one is for \_\_fp_round_digit:Nw later on; and one, preceded by \exp_after:wN, which is correctly expanded (within an \_\_fp_int_eval:w), is used by \_\_fp_basics_pack_low:NNNNNw.

The product of two 16 digit integers has 31 or 32 digits, but it is impossible to know which one before computing. The place where we round depends on that number of digits, and may depend on all digits until the last in some rare cases. The approach is thus to compute the 5 first blocks of 4 digits (the first one is between 100 and 9999 inclusive), and a compact version of the remaining 3 blocks. Afterwards, the number of digits is known, and we can do the rounding within yet another set of \_\_fp_int_eval:w.
\cs_new:Npn \__fp_mul_significand_test_f:NNN #1 #2 #3
\{\if_meaning:w 0 #3 \exp_after:wN \__fp_mul_significand_small_f:NNwwwN \else:\exp_after:wN \__fp_mul_significand_large_f:NwwNNNN \fi:\#1 #3 \}
\end{definition}
\__fp_mul_significand_large_f:NwwNNNN
\__fp_mul_significand_test_f:NNN \mathrm{(sign)} 1 \langle digits \, 1-8 \rangle \langle digits \, 13-16 \rangle \langle digits \, 17-20 \rangle \langle digits \, 21-24 \rangle \langle digits \, 25-28 \rangle \langle digits \, 29-32 \rangle \exp_after:wN \;
\text{If the \langle digit \, 1 \rangle \text{ is non-zero, then for rounding we only care about the digits 16 and 17, and whether further digits are zero or not (check for exact ties). On the other hand, if \langle digit \, 1 \rangle \text{ is zero, we care about digits 17 and 18, and whether further digits are zero.}}\}
\cs_new:Npn \__fp_mul_significand_small_f:NNwwwN #1 #2 #3; #4; #5; #6; + #7
\{-1 \exp_after:wN \__fp_basics_pack_high:NNNNNw \\int_value:w \__fp_int_eval:w 1 #3 #4 1003
\exp_after:wN \__fp_basics_pack_low:NNNNNw \\int_value:w \__fp_int_eval:w 1 #3 #4 #5 #6 #7
+ \exp_after:wN \__fp_round:NNN \exp_after:wN #1 \exp_after:wN #7 \int_value:w \__fp_round_digit:Nw \}
\end{definition}

\__fp_mul_significand_small_f:NNwwwN
\text{In this branch, \langle digit \, 1 \rangle \text{ is zero. Our result is thus \langle digits \, 2-17 \rangle \text{, plus some rounding which depends on the digits 17, 18, and whether all subsequent digits are zero or not. Here, \_\_fp_round_digits:Nw \text{ takes digits 17 and further (as an integer expression), and replaces it by a \textit{rounding digit}, suitable for \_\_fp_round_digits:NNN.}}\}
\cs_new:Npn \__fp_mul_significand_small_f:NNwwwN #1 #2; #3; #4; #5; #6; + #7
\{-1 \exp_after:wN \__fp_basics_pack_high:NNNNNw \\int_value:w \__fp_int_eval:w 1 #3 #4 1003
\exp_after:wN \__fp_basics_pack_low:NNNNNw \\int_value:w \__fp_int_eval:w 1 #3 #4 #5 #6 #7
+ \exp_after:wN \__fp_round:NNN \exp_after:wN #1 \exp_after:wN #7 \int_value:w \__fp_round_digit:Nw \}
\end{definition}
37.36.3 Division

Signs, and special numbers

Time is now ripe to tackle the hardest of the four elementary operations: division.

\[ \text{\texttt{\_fp\_\textbackslash{/\textbackslash{o\textbackslash{w}}}} \]

Filtering special floating point is very similar to what we did for multiplications, with a few variations. Invalid operation exceptions display / rather than *. In the formula for dispatch, we replace \(-2+\) by \(-\). The case of normal numbers is treated using \texttt{\_fp\_-div_npos_o:NNww} rather than \texttt{\_fp\_mul_npos_o:NNww}. There are two additional cases: if the first operand is normal and the second is a zero, then the division by zero exception is raised: cases 10 and 11 of the \texttt{if\_case:w} construction in \texttt{\_fp\_mul_cases_o:NnNnww} are provided as the fourth argument here.

\[ \texttt{\_fp\_div_npos_o:Nww} \]

\[ \langle \text{final sign} \rangle \texttt{s\_fp\_\_fp\_chk:w1} \langle \text{sign} A \rangle \texttt{\_fp\_chk:w1} \langle \text{exp} A \rangle \{\langle A1 \rangle \} \{\langle A2 \rangle \} \{\langle A3 \rangle \} \{\langle A4 \rangle \} ; \texttt{s\_fp\_\_fp\_chk:w1} \langle \text{sign} Z \rangle \texttt{\_fp\_chk:w1} \langle \text{exp} Z \rangle \{\langle Z1 \rangle \} \{\langle Z2 \rangle \} \{\langle Z3 \rangle \} \{\langle Z4 \rangle \} ; \]

We want to compute \( A/Z \). As for multiplication, \texttt{\_fp\_sanitize:Ww} checks for overflow or underflow; we provide it with the \langle final sign \rangle, and an integer expression in which we compute the exponent. We set up the arguments of \texttt{\_fp\_div_significand\_i:o:NNww}, namely an integer \langle y \rangle obtained by adding 1 to the first 5 digits of \( Z \) (explanation given soon below), then the four \{\langle A1 \rangle\}, then the four \{\langle Z1 \rangle\}, a semi-colon, and the \langle final sign \rangle, used for rounding at the end.
Work plan

In this subsection, we explain how to avoid overflowing \TeX{}’s integers when performing the division of two positive normal numbers.

We are given two numbers, $A = 0.A_1A_2A_3A_4$ and $Z = 0.Z_1Z_2Z_3Z_4$, in blocks of 4 digits, and we know that the first digits of $A_1$ and of $Z_1$ are non-zero. To compute $A/Z$, we proceed as follows.

- Find an integer $Q_A \approx 10^4 A/Z$.
- Replace $A$ by $B = 10^4 A - Q_A Z$.
- Find an integer $Q_B \approx 10^4 B/Z$.
- Replace $B$ by $C = 10^4 B - Q_B Z$.
- Find an integer $Q_C \approx 10^4 C/Z$.
- Replace $C$ by $D = 10^4 C - Q_C Z$.
- Find an integer $Q_D \approx 10^4 D/Z$.
- Consider $E = 10^4 D - Q_D Z$, and ensure correct rounding.

The result is then $Q = 10^{-4} Q_A + 10^{-8} Q_B + 10^{-12} Q_C + 10^{-16} Q_D +$ rounding. Since the $Q_j$ are integers, $B$, $C$, $D$, and $E$ are all exact multiples of $10^{-16}$, in other words, computing with 16 digits after the decimal separator yields exact results. The problem is the risk of overflow: in general $B$, $C$, $D$, and $E$ may be greater than 1.

Unfortunately, things are not as easy as they seem. In particular, we want all intermediate steps to be positive, since negative results would require extra calculations at the end. This requires that $Q_A \leq 10^4 A/Z \text{ etc}$. A reasonable attempt would be to define $Q_A$ as

\[ \text{\texttt{\int_eval:n}} \left\{ \frac{A_1A_2}{Z_1+1} - 1 \right\} \leq 10^4 \frac{A}{Z} \]

Subtracting 1 at the end takes care of the fact that \texttt{\_fp_int_eval:w} rounds divisions instead of truncating (really, $1/2$ would be sufficient, but we work with integers). We add 1 to $Z_1$ because $Z_1 \leq 10^4 Z < Z_1 + 1$ and we need $Q_A$ to be an underestimate. However, we are now underestimating $Q_A$ too much: it can be wrong by up to 100, for instance when $Z = 0.1$ and $A \approx 1$. Then $B$ could take values up to 10 (maybe more), and a few steps down the line, we would run into arithmetic overflow, since \TeX{} can only handle integers less than roughly $2 \cdot 10^9$. 


A better formula is to take
\[ Q_A = \int_{\text{eval}} \left\{ \frac{10 \cdot A_1 A_2}{10^{-3} \cdot Z_1 Z_2} + 1 \right\}. \]
This is always less than \(10^9 A / (10^5 Z)\), as we wanted. In words, we take the 5 first digits of \(Z\) into account, and the 8 first digits of \(A\), using 0 as a 9-th digit rather than the true digit for efficiency reasons. We shall prove that using this formula to define all the \(Q_i\) avoids any overflow. For convenience, let us denote
\[ y = \lfloor 10^{-3} \cdot Z_1 Z_2 \rfloor + 1, \]
so that, taking into account the fact that \(\varepsilon\text{-TeX} \) rounds ties away from zero,
\[ Q_A = \left\lfloor \frac{A_1 A_2 0}{y} - \frac{1}{2} \right\rfloor > \frac{A_1 A_2 0}{y} - \frac{3}{2}. \]
Note that \(10^4 < y \leq 10^5\), and \(999 \leq Q_A \leq 99989\). Also note that this formula does not cause an overflow as long as \(A < (2^{31} - 1) / 10^9 \approx 2.147 \cdots\), since the numerator involves an integer slightly smaller than \(10^9 A\).

Let us bound \(B\):
\[
10^5 B = A_1 A_2 0 + 10 \cdot 0. A_3 A_4 - 10 \cdot Z_1 Z_2 Z_3 Z_4 \cdot Q_A \\
< A_1 A_2 0 \cdot \left(1 - 10 \cdot \frac{Z_1 Z_2 Z_3 Z_4}{y}\right) + \frac{3}{2} \cdot 10 \cdot Z_1 Z_2 Z_3 Z_4 + 10 \\
\leq \frac{A_1 A_2 0}{y} \cdot (y - 10 \cdot Z_1 Z_2 Z_3 Z_4) + \frac{3}{2} y + 10 \\
\leq \frac{A_1 A_2 0 \cdot 1}{y} + \frac{3}{2} y + 10 \leq \frac{10^9 A}{y} + 1.6 \cdot y.
\]
At the last step, we hide 10 into the second term for later convenience. The same reasoning yields
\[
10^5 B < 10^9 A / y + 1.6 y, \\
10^5 C < 10^9 B / y + 1.6 y, \\
10^5 D < 10^9 C / y + 1.6 y, \\
10^5 E < 10^9 D / y + 1.6 y.
\]
The goal is now to prove that none of \(B, C, D,\) and \(E\) can go beyond \((2^{31} - 1) / 10^9 = 2.147 \cdots\).

Combining the various inequalities together with \(A < 1\), we get
\[
10^5 B < 10^9 / y + 1.6 y, \\
10^5 C < 10^{13} / y^2 + 1.6 (y + 10^4), \\
10^5 D < 10^{17} / y^3 + 1.6 (y + 10^4) + 10^8 / y, \\
10^5 E < 10^{21} / y^4 + 1.6 (y + 10^4) + 10^8 / y + 10^{12} / y^2.
\]

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All of those bounds are convex functions of \( y \) (since every power of \( y \) involved is convex, and the coefficients are positive), and thus maximal at one of the end-points of the allowed range \( 10^4 < y \leq 10^5 \). Thus,

\[
10^5 B < \max(1.16 \cdot 10^5, 1.7 \cdot 10^5),
10^5 C < \max(1.32 \cdot 10^5, 1.77 \cdot 10^5),
10^5 D < \max(1.48 \cdot 10^5, 1.777 \cdot 10^5),
10^5 E < \max(1.64 \cdot 10^5, 1.7777 \cdot 10^5).
\]

All of those bounds are less than \( 2.147 \cdot 10^5 \), and we are thus within \( \TeX \)'s bounds in all cases!

We later need to have a bound on the \( Q_i \). Their definitions imply that

\[
10^5 A/y - 1/2 < 10^5 A
\]

and similarly for the other \( Q_i \). Thus, all of them are less than \( 1.77770 \).

The last step is to ensure correct rounding. We have

\[
A/Z = \sum_{i=1}^{4} (10^{-4i}Q_i) + 10^{-16} E/Z
\]

exactly. Furthermore, we know that the result is in \([0.1, 10)\), hence will be rounded to a multiple of \( 10^{-16} \) or of \( 10^{-15} \), so we only need to know the integer part of \( E/Z \), and a “rounding” digit encoding the rest. Equivalently, we need to find the integer part of \( 2E/Z \), and determine whether it was an exact integer or not (this serves to detect ties).

Since

\[
\frac{2E}{Z} = 2 \frac{10^5 E}{10^5 Z} \leq 2 \frac{10^5 E}{10^7} < 36,
\]

this integer part is between \( 0 \) and \( 35 \) inclusive. We let \( \varepsilon\TeX \) round

\[
P = \text{\texttt{\textbackslash inteval:}} \left\{ \frac{2 \cdot E_1 E_2}{Z_1 Z_2} \right\},
\]

which differs from \( 2E/Z \) by at most

\[
\frac{1}{2} + 2 \left| \frac{E}{Z} - \frac{E}{10^{-8}Z_1 Z_2} \right| + 2 \left| \frac{10^8 E - E_1 E_2}{Z_1 Z_2} \right| < 1,
\]

\( (1/2 \) comes from \( \varepsilon\TeX \)'s rounding) because each absolute value is less than \( 10^{-7} \). Thus \( P \) is either the correct integer part, or is off by 1; furthermore, if \( 2E/Z \) is an integer, \( P = 2E/Z \). We will check the sign of \( 2E - PZ \). If it is negative, then \( E/Z \in ((P-1)/2, P/2) \). If it is zero, then \( E/Z = P/2 \). If it is positive, then \( E/Z \in (P/2, (P-1)/2) \). In each case, we know how to round to an integer, depending on the parity of \( P \), and the rounding mode.

**Implementing the significand division**

\[
\text{\texttt{\textbackslash fp_div_significand_i_o:wwnww (y) ; \{<A_1>\} \{<A_2>\} \{<A_3>\} \{<A_4>\} \{<Z_1>\} \{<Z_2>\} \{<Z_3>\} \{<Z_4>\} ; \{<\text{sign}>\} )}}
\]

Compute \( 10^6 + Q_A \) (a 7 digit number thanks to the shift), unbrace \( <A_1> \) and \( <A_2> \), and prepare the \{continuation\} arguments for 4 consecutive calls to \texttt{\textbackslash fp_div_significand_calc:wwnnnnnnn}. Each of these calls needs \( <y> \) (#1), and it turns out that
we need post-expansion there, hence the \texttt{\textbackslash int\_value:w}. Here, \#4 is six brace groups, which give the six first n-type arguments of the \texttt{calc} function.

\begin{verbatim}
\cs_new:Npn \__fp\_div\_significand\_i_o:wnnw \#1 ; \#2\#3 \#4 ;
 \exp_after:wN \__fp\_div\_significand\_test\_o:w
 \int_value:w \__fp\_int\_eval:w
 \exp_after:wN \__fp\_div\_significand\_calc:wwnnnnnnn
 \int_value:w \__fp\_int\_eval:w 999999 + \#2 3 0 / \#1 ;
 \#2 \#3 ;
 \#4
 \{ \exp_after:wN \__fp\_div\_significand\_ii:wn \int_value:w \#1 \}
 \{ \exp_after:wN \__fp\_div\_significand\_ii:wn \int_value:w \#1 \}
 \{ \exp_after:wN \__fp\_div\_significand\_ii:wn \int_value:w \#1 \}
 \{ \exp_after:wN \__fp\_div\_significand\_ii:wn \int_value:w \#1 \}
 \{ \exp_after:wN \__fp\_div\_significand\_iii:wwnnnnn \int_value:w \#1 \}
\end{verbatim}

(End definition for \texttt{\textbackslash \_fp\_div\_significand\_i_o:w.})

\begin{verbatim}
\__fp\_div\_significand\_calc:wwnnnnnnn \{10^6 + Q_A\} ; \{A_1\} \{A_2\} ; \{\langle A_3\rangle\}
 \{\langle A_4\rangle\} \{\langle Z_1\rangle\} \{\langle Z_2\rangle\} \{\langle Z_3\rangle\} \{\langle Z_4\rangle\}
\end{verbatim}

where \( B = 10^4A - Q_A \cdot Z \). This function is also used to compute \( C, D, E \) (with the input shifted accordingly), and is used in \texttt{l3fp-expo}.

We know that \( 0 < Q_A < 1.8 \cdot 10^5 \), so the product of \( Q_A \) with each \( Z_i \) is within TeX’s bounds. However, it is a little bit too large for our purposes: we would not be able to use the usual trick of adding a large power of 10 to ensure that the number of digits is fixed.

The bound on \( Q_A \) implies that \( 10^6 + Q_A \) starts with the digit 1, followed by 0 or 1. We test, and call different auxiliaries for the two cases. An earlier implementation did the tests within the computation, but since we added a \texttt{\langle continuation\rangle}, this is not possible because the macro has 9 parameters.

The result we want is then (the overall power of 10 is arbitrary):

\[
10^{-4}(\#2 - \#1 \cdot \#5 - 10 \cdot \langle i \rangle \cdot \#5\#6) + 10^{-6}(\#3 - \#1 \cdot \#6 - 10 \cdot \langle i \rangle \cdot \#7)
+ 10^{-12}(\#4 - \#1 \cdot \#7 - 10 \cdot \langle i \rangle \cdot \#8) + 10^{-16}(\#1 \cdot \#8),
\]

where \( \langle i \rangle \) stands for the \( 10^5 \) digit of \( Q_A \), which is 0 or 1, and \#1, \#2, \textit{etc.} are the parameters of either auxiliary. The factors of 10 come from the fact that \( Q_A = 10 \cdot 10^2 \cdot \langle i \rangle + \#1 \). As usual, to combine all the terms, we need to choose some shifts which must ensure that the number of digits of the second, third, and fourth terms are each fixed. Here, the positive contributions are at most \( 10^8 \) and the negative contributions can go up to \( 10^9 \). Indeed, for the auxiliary with \( \langle i \rangle = 1 \), \#1 is at most 80000, leading to contributions of at worse \(-8 \cdot 10^8\), while the other negative term is very small \(< 10^6 \) (except in the first expression, where we don’t care about the number of digits); for the auxiliary with \( \langle i \rangle = 0 \), \#1 can go up to 99999, but there is no other negative term. Hence, a good choice is \( 2 \cdot 10^9 \), which produces totals in the range \([10^6, 2.1 \cdot 10^9]\). We are flirting with \texttt{TeX}’s limits once more.

\begin{verbatim}
\cs_new:Npn \__fp\_div\_significand\_calc:wwnnnnnnn \#1\#1
\end{verbatim}
{ 
\if_meaning:w 1 \#1 
\exp_after:wN \__fp_div_significand_calc_i:wwnnnnnnn 
\else: 
\exp_after:wN \__fp_div_significand_calc_ii:wwnnnnnnn 
\fi: 
\cs_new:Npn \__fp_div_significand_calc_i:wwnnnnnnn 
#1; #2;#3#4 #5#6#7#8 #9 
{ 1 1 #1 
\int_value:w \__fp_int_eval:w \c__fp_Bigg_leading_shift_int 
+ #2 - #1 * #5 - #5#60 
\exp_after:wN \__fp_pack_Bigg:NNNNNNw 
\int_value:w \__fp_int_eval:w \c__fp_Bigg_middle_shift_int 
+ #3 - #1 * #6 - #70 
\exp_after:wN \__fp_pack_Bigg:NNNNNNw 
\int_value:w \__fp_int_eval:w \c__fp_Bigg_middle_shift_int 
+ #4 - #1 * #7 - #80 
\exp_after:wN \__fp_pack_Bigg:NNNNNNw 
\int_value:w \__fp_int_eval:w \c__fp_Bigg_trailing_shift_int 
- #1 * #8 ; 
{#5}{#6}{#7}{#8} 
} 
\cs_new:Npn \__fp_div_significand_calc_ii:wwnnnnnnn 
#1; #2;#3#4 #5#6#7#8 #9 
{ 1 0 #1 
\int_value:w \__fp_int_eval:w \c__fp_Bigg_leading_shift_int 
+ #2 - #1 * #5 
\exp_after:wN \__fp_pack_Bigg:NNNNNNw 
\int_value:w \__fp_int_eval:w \c__fp_Bigg_middle_shift_int 
+ #3 - #1 * #6 
\exp_after:wN \__fp_pack_Bigg:NNNNNNw 
\int_value:w \__fp_int_eval:w \c__fp_Bigg_middle_shift_int 
+ #4 - #1 * #7 
\exp_after:wN \__fp_pack_Bigg:NNNNNNw 
\int_value:w \__fp_int_eval:w \c__fp_Bigg_trailing_shift_int 
- #1 * #8 ; 
{#5}{#6}{#7}{#8} 
} 
\cs_new:Npn \__fp_int_eval:w 
\__fp_int_eval:w \c__fp_Bigg_leading_shift_int 
+ #2 - #1 * #5 - #5#60 
\exp_after:wN \__fp_pack_Bigg:NNNNNNw 
\int_value:w \__fp_int_eval:w \c__fp_Bigg_middle_shift_int 
+ #3 - #1 * #6 - #70 
\exp_after:wN \__fp_pack_Bigg:NNNNNNw 
\int_value:w \__fp_int_eval:w \c__fp_Bigg_middle_shift_int 
+ #4 - #1 * #7 - #80 
\exp_after:wN \__fp_pack_Bigg:NNNNNNw 
\int_value:w \__fp_int_eval:w \c__fp_Bigg_trailing_shift_int 
- #1 * #8 ; 
{#5}{#6}{#7}{#8} 
}(End definition for \__fp_div_significand_calc:wwnnnnnnn, \__fp_div_significand_calc_i:wwnnnnnnn, 
and \__fp_div_significand_calc_ii:wwnnnnnnn.\__fp_div_significand_calc_ii:wwn \langle y \rangle \langle B_1 \rangle \langle B_2 \rangle \langle B_3 \rangle \langle B_4 \rangle \langle Z_1 \rangle \langle Z_2 \rangle \langle continuations \rangle \langle sign \rangle 
Compute \( Q_B \) by evaluating \( (B_1)/(B_2)0/y - 1 \). The result is output to the left, in an \__fp_int_eval:w which we start now. Once that is evaluated (and the other \( Q_i \) also, since later expansions are triggered by this one), a packing auxiliary takes care of placing the digits of \( Q_B \) in an appropriate way for the final addition to obtain \( Q \). This auxiliary is also used to compute \( Q_C \) and \( Q_D \) with the inputs \( C \) and \( D \) instead of \( B \).}
Once more, we need to be careful and show that the calculation is not an overkill to compute \( T \) exactly as I do here, but I see no faster way right now.

Once more, we need to be careful and show that the calculation \( #1 \cdot #6#7 \) below does not cause an overflow: naively, \( P \) can be up to 35, and \#6#7 up to \( 10^8 \), but both cannot happen simultaneously. To show that things are fine, we split in two (non-disjoint) cases.

- For \( P < 10 \), the product obeys \( P \cdot #6#7 < 10^8 \cdot P < 10^9 \).
- For large \( P \geq 3 \), the rounding error on \( P \), which is at most 1, is less than a factor of 2, hence \( P \leq 4E/Z \). Also, \#6#7 \( \leq 10^8 \cdot Z \), hence \( P \cdot #6#7 < 4E \cdot 10^8 < 10^9 \).

Both inequalities could be made tighter if needed.

Note however that \( P \cdot #8#9 \) may overflow, since the two factors are now independent, and the result may reach \( 3.5 \cdot 10^9 \). Thus we compute the two lower levels separately. The rest is standard, except that we use \( + \) as a separator (ending integer expressions explicitly). \( T \) is negative if the first character is \( \cdot \), it is positive if the first character is neither 0 nor \( \cdot \). It is also positive if the first character is 0 and second argument of \( \_\_fp_div_significand_vi:Nw \), a sum of several terms, is also zero. Otherwise, there was an exact agreement: \( T = 0 \).
At this stage, we are in the following situation: \TeX{} is in the process of expanding several integer expressions, thus functions at the bottom expand before those above.

Here, $\varepsilon = \text{sign}(T)$ is 0 in case $2E = PZ$, 1 in case $2E > PZ$, which means that $P$ was the correct value, but not with an exact quotient, and −1 if $2E < PZ$, i.e., $P$ was an overestimate. The packing function we define now does nothing special: it removes the $10^6$ and carries two digits (for the $10^5$’s and the $10^4$’s).

It is now time to round. This depends on how many digits the final result will have.

The reason we know that the first two digits are 1 and 0 is that the final result is known to be between 0.1 (inclusive) and 10, hence $Q_A$ (the tilde denoting the contribution from the other $Q_i$) is at most 99999, and $10^6 + \tilde{Q}_A = 10^{\cdots}$.

It is now time to round. This depends on how many digits the final result will have.
Standard use of the functions \texttt{\_\_fp\_basics\_pack\_low:NNNNNw} and \texttt{\_\_fp\_basics\_pack\_high:NNNNNw}. We finally get to use the (final sign) which has been sitting there for a while.

\begin{verbatim}
\cs_new:Npn \_\_fp\_div\_significand\_small\_o:wwwNNNNwN 0 \langle 4d \rangle \langle 4d \rangle \langle 4d \rangle \langle 5d \rangle ;
\end{verbatim}

We know that the final result cannot reach 10, hence \texttt{1#1#2}, together with contributions from the level below, cannot reach $2 \cdot 10^9$. For rounding, we build the (rounding digit) from the last two of our 18 digits.

\begin{verbatim}
\cs_new:Npn \_\_fp\_div\_significand\_large\_o:wwwNNNNwN
\langle 5d \rangle \langle 4d \rangle \langle 4d \rangle \langle 5d \rangle ;
\langle sign \rangle
\end{verbatim}

\section{Square root}

\begin{verbatim}
\cs_new:Npn \_\_fp\_sqrt\_o:w #1 \s\_fp \_fp\_chk:w #2#3#4; @
\end{verbatim}

\subsection{Square root}

\begin{verbatim}
\cs_new:Npn \_\_fp\_sqrt\_o:w #1 \s\_fp \_fp\_chk:w #2#3#4; @
\end{verbatim}

\begin{verbatim}
\cs_new:Npn \_\_fp\_sqrt\_o:w #1 \s\_fp \_fp\_chk:w #2#3#4; @
\end{verbatim}

\end{verbatim}
\begin{verbatim}
\__fp \__fp_chk:w #2 #3 #4;
}

(End definition for \__fp_sqrt_o:w.)

Prepare \__fp_sqrt_nowo to receive the final sign 0 (the result is always positive) and the exponent, equal to half of the exponent #1 of the argument. If the exponent #1 is even, find a first approximation of the square root of the significand $10^9a_1 + a_2 = 10^8#2#3 + #4#5$ through Newton's method, starting at $x = 57234133 \approx 10^{7.75}$. Otherwise, first shift the significand of the argument by one digit, getting $a'_1 \in [10^6, 10^7]$ instead of $[10^7, 10^8]$, then use Newton's method starting at $17782794 \approx 10^{7.25}$.

\begin{verbatim}
\cs_new:Npn \__fp_sqrt_nowo:w \__fp_chk:w 1 0 #1#2#3#4#5;
\exp_after:wN \__fp_sanitize:Nw
\exp_after:wN 0
\int_value:w \__fp_int_eval:w
\if_int_odd:w #1 \exp_stop_f:
\exp_after:wN \__fp_sqrt_nowoii:wNNNNNNNN
\fi:
#1 / 2
\__fp_sqrt_Newton_o:wwn #1; 0; {#2#3} {#4#5} 0
\cs_new:Npn \__fp_sqrt_nowoii:o:wNNNNNNNN #1; #2#3#4#5#6#7#8#9
\__fp_sqrt_Newton_o:wwn 17782794; 0; {#1} {#2#3#4#5#6#7#8#9}

(End definition for \__fp_sqrt_nowo:w, \__fp_sqrt_nowoii:o:wNNNNNNNN, and \__fp_sqrt_nowoiiii:o:wNNNNNNNN.)
\end{verbatim}

Newton's method maps $x \mapsto \left[(x + [10^8a_1/x]) / 2\right]$ in each iteration, where $b/c$ denotes \texttt{\textbackslash e-T\textbackslash P\textbackslash X}'s division. This division rounds the real number $b/c$ to the closest integer, rounding ties away from zero, hence when $c$ is even, $b/c - 1/2 + 1/c \leq [b/c] \leq b/c + 1/2$ and when $c$ is odd, $b/c - 1/2 + 1/(2c) \leq [b/c] \leq b/c + 1/2 - 1/(2c)$. For all $c$, $b/c - 1/2 + 1/(2c) \leq [b/c] \leq b/c + 1/2$.

Let us prove that the method converges when implemented with \texttt{\textbackslash e-T\textbackslash P\textbackslash X} integer division, for any $10^6 \leq a_1 < 10^8$ and starting value $10^6 \leq x < 10^9$. Using the inequalities above and the arithmetic–geometric inequality $(x + t)/2 \geq \sqrt{xt}$ for $t = 10^8a_1/x$, we find

$$x' = \left[\frac{x + [10^8a_1/x]}{2}\right] \geq \frac{x + 10^8a_1/x - 1/2 + 1/2(2x)}{2} \geq \sqrt{10^8a_1} - \frac{1}{4} + \frac{1}{4x}.$$

After any step of iteration, we thus have $\delta = x - \sqrt{10^8a_1} \geq -0.25 + 0.25 \cdot 10^{-8}$. The new difference $\delta' = x' - \sqrt{10^8a_1}$ after one step is bounded above as

$$x' - \sqrt{10^8a_1} \leq \frac{x + 10^8a_1/x + 1/2}{2} - \sqrt{10^8a_1} \leq \frac{\delta}{2 \sqrt{10^8a_1} + \delta} + \frac{3}{4}.$$
For $\delta > 3/2$, this last expression is $\leq \delta/2 + 3/4 < \delta$, hence $\delta$ decreases at each step: since all $x$ are integers, $\delta$ must reach a value $-1/4 < \delta < 3/2$. In this range of values, we get $\delta' \leq \frac{3}{4} - \frac{3}{2\sqrt{10^8a_1}} + \frac{3}{4} \leq 0.75 + 1.125 \cdot 10^{-7}$. We deduce that the difference $\delta = x - \sqrt{10^8a_1}$ eventually reaches a value in the interval $[-0.25 + 0.25 \cdot 10^{-8}, 0.75 + 11.25 \cdot 10^{-8}]$, whose width is $1 + 11 \cdot 10^{-8}$. The corresponding interval for $x$ may contain two integers, hence $x$ might oscillate between those two values.

However, the fact that $x \mapsto x - 1$ and $x - 1 \mapsto x$ puts stronger constraints, which are not compatible: the first implies
\[
x + \lfloor 10^8a_1/x \rfloor \leq 2x - 2
\]
hence $10^8a_1/x \leq x - 3/2$, while the second implies
\[
x - 1 + \lfloor 10^8a_1/(x - 1) \rfloor \geq 2x - 1
\]
hence $10^8a_1/(x - 1) \geq x - 1/2$. Combining the two inequalities yields $x^2 - 3x/2 \geq 10^8a_1 \geq x - 3x/2 + 1/2$, which cannot hold. Therefore, the iteration always converges to a single integer $x$. To stop the iteration when two consecutive results are equal, the function \__fp_sqrt_Newton_o:wwn receives the newly computed result as \#1, the previous result as \#3, and \#1 as \#3. Note that \eX combines the computation of a multiplication and a following division, thus avoiding overflow in \#3 * 100000000 / \#1. In any case, the result is within $[10^7, 10^8]$.

\begin{verbatim}
\cs_new:Npn \__fp_sqrt_Newton_o:wwn #1; #2; #3 #1; {#3} \if_int_compare:w #1 = #2 \exp_stop_f: \exp_after:wN \__fp_sqrt_Newton_o:wwn \#1; {#3} \fi: \exp_after:wN \__fp_use_none_until_s:w \int_value:w \__fp_int_eval:w (#1 + #3 * 1 0000 0000 / #1) / 2 ; \#1; {#3} \end{verbatim}

\textit{(End definition for \__fp_sqrt_Newton_o:wwn.)}

This function is followed by $10^8 + x - 1$, which has 9 digits starting with 1, then \{\langle a_1\rangle \} \{\langle a_2\rangle \} \langle a'\rangle$. Here, $x \simeq \sqrt{10^8a_1}$ and we want to estimate the square root of $a = 10^{-8}a_1 + 10^{-16}a_2 + 10^{-17}a'$. We set up an initial underestimate
\[
y = (x - 1)10^{-8} + 0.2499998875 \cdot 10^{-8} \lesssim \sqrt{a}
\]
From the inequalities shown earlier, we know that $y \leq \sqrt{10^{-8}a_1} \leq \sqrt{a}$ and that
\[
10^{-8}a_1 \leq y + 10^{-8} + 11 \cdot 10^{-16} \text{ hence (using } 0.1 \leq y \leq \sqrt{a} \leq 1)
\]
\[
a - y^2 \leq 10^{-8}a_1 + 10^{-8} - y^2 \leq (y + 10^{-8} + 11 \cdot 10^{-16})^2 - y^2 + 10^{-8} < 3.2 \cdot 10^{-8},
\]
and $\sqrt{a} - y = (a - y^2)/(\sqrt{a} + y) \leq 16 \cdot 10^{-8}$. Next, \__fp_sqrt_auxii_o:nnnnnnnn is called several times to get closer and closer underestimates of $\sqrt{a}$. By construction, the underestimate $y$ are always increasing, $a - y^2 < 3.2 \cdot 10^{-8}$ for all. Also, $y < 1$.

\begin{verbatim}
\cs_new:Npn \__fp_sqrt_auxi_o:NNNNnnnN 1 #1#2#3#4#5; \end{verbatim}
This receives a continuation function \#1, then five blocks of 4 digits for \( y \), then two 8-digit blocks and a single digit for \( a \). A common estimate of \( \sqrt{a} - y = (a - y^2)/(\sqrt{a} + y) \) is \( (a - y^2)/(2y) \), which leads to alternating overestimates and underestimates. We tweak this, to only work with underestimates (no need then to worry about signs in the computation). Each step finds the largest integer \( j \leq 6 \) such that \( 10^{4j}(a - y^2) < 2 \cdot 10^8 \), then computes the integer (with \( \varepsilon \)-\TeX’s rounding division)

\[
10^{4j}z = \left[ (10^{4j}(a - y^2) - 257) \cdot (0.5 \cdot 10^8) \over [10^8 y + 1] \right].
\]

The choice of \( j \) ensures that \( 10^{4j}z < 2 \cdot 10^8 \cdot 0.5 \cdot 10^8/10^7 = 10^9 \), thus \( 10^{9} + 10^{4j}z \) has exactly 10 digits, does not overflow \( \varepsilon \)-\TeX’s integer range, and starts with 1. Incidentally, since all \( a - y^2 \leq 3.2 \cdot 10^{-8} \), we know that \( j \geq 3 \).

Let us show that \( z \) is an underestimate of \( \sqrt{a} - y \). On the one hand, \( \sqrt{a} - y \leq 16 \cdot 10^{-8} \) because this holds for the initial \( y \) and values of \( y \) can only increase. On the other hand, the choice of \( j \) implies that \( \sqrt{a} - y \leq 5(\sqrt{a} + y)(\sqrt{a} - y) = 5(a - y^2) < 10^{9 - 4j} \). For \( j = 3 \), the first bound is better, while for larger \( j \), the second bound is better. For all \( j \in [3, 6] \), we find \( \sqrt{a} - y < 16 \cdot 10^{-2j} \). From this, we deduce that

\[
10^{4j}(\sqrt{a} - y) = \frac{10^{4j}(a - y^2 - (\sqrt{a} - y)^2)}{2y} \geq \frac{[10^{4j}(a - y^2)] - 257}{2 \cdot 10^{-8}[10^8 y + 1]} + \frac{1}{2}
\]

where we have replaced the bound \( 10^{4j}(16 \cdot 10^{-2j}) = 256 \) by 257 and extracted the corresponding term \( 1/(2 \cdot 10^{-8}[10^8 y + 1]) \geq 1/2 \). Given that \( \varepsilon \)-\TeX’s integer division obeys \( [b/c] \leq b/c + 1/2 \), we deduce that \( 10^{4j}z \leq 10^{4j}(\sqrt{a} - y) \), hence \( y + z \leq \sqrt{a} \), as claimed. One implementation detail: because the computation involves \(-\#4\#4 - 2*\#3*\#5 - 2*\#2*\#6\) which may be as low as \(-5 \cdot 10^5\), we need to use the \texttt{pack_big} functions, and the big shifts.

\[
\cs_new:Npn \__fp_sqrt_auxii_o:NnnnnnnnN {#1#2#3#4} {#5} {2499} {9988} {7500}
\]

\[
\{\__fp_sqrt_auxiii_o:wnnnnnnnn \}
\]

\[
\{\__fp_sqrt_auxi_o:NNNNwnnN \}
\]
We receive here the difference \( a - y^2 = d = \sum_i d_i \cdot 10^{-4i} \), as \( \{d_i\} \ldots \{d_{10}\} \), where each block has 4 digits, except \( \{d_2\} \). This function finds the largest \( j \leq 6 \) such that \( 10^{4j}(a - y^2) < 2 \cdot 10^8 \), then leaves an open parenthesis and the integer \( \lfloor 10^{4j}(a - y^2) \rfloor \) in an integer expression. The closing parenthesis is provided by the caller \( \text{	exttt{__fp_sqrt_auxii_o:NnnnnnnN}} \). For an estimate of \( 10^{4j}(\sqrt{a} - y) \), if \( d_2 \geq 2 \), \( j = 3 \) and the auxiv auxiliary receives \( 10^{12}z \). If \( d_2 \leq 1 \) but \( 10^4d_2 + d_3 \geq 2 \), \( j = 4 \) and the auxv auxiliary is called, and receives \( 10^{16}z \), and so on. In all those cases, the auxviii auxiliary is set up to add \( z \) to \( y \), then go back to the auxii step with continuation auxiii (the function we are currently describing). The maximum value of \( j \) is 6, regardless of whether \( 10^{12}d_2 + 10^8d_3 + 10^4d_4 + d_5 \geq 1 \). In this last case, we detect when \( 10^{24}z \leq 10^7 \), which essentially means \( \sqrt{a} - y \ll 10^{-17} \); once this threshold is reached, there is enough information to find the correctly rounded \( \sqrt{a} \) with only one more call to \( \text{	exttt{__fp_sqrt_auxii_o:NnnnnnnN}} \). Note that the iteration cannot be stuck before reaching \( j = 6 \), because for \( j < 6 \), one has \( 2 \cdot 10^8 \leq 10^{4(j+1)}(a - y^2) \), hence

\[
10^{4j}z \geq \frac{(20000 - 257)(0.5 \cdot 10^8)}{10^8y + 1} \geq (20000 - 257) \cdot 0.5 > 0.
\]
\texttt{\_\_fp\_sqrt\_auxviii\_o:nnnnnn} \texttt{\_\_fp\_sqrt\_auxix\_o:wnwnw}

Simply add the two 8-digit blocks of \( z \), aligned to the last four of the five 4-digit blocks of \( y \), then call the auxii auxiliary to evaluate \( y'^2 = (y + z)^2 \).

\texttt{\_\_fp\_sqrt\_auxx\_o:Nnnnnnn} \texttt{\_\_fp\_sqrt\_auxxi\_o:wnnnn}

At this stage, \( j = 6 \) and \( 10^{24} z < 10^{7} \), hence

\[ 10^7 + 1/2 > 10^{24} z + 1/2 \geq (10^{24}(a - y^2) - 258) \cdot (0.5 \cdot 10^8) \bigg/ (10^8 y + 1), \]

then \( 10^{24}(a - y^2) - 258 \leq 2(10^7 + 1/2)(y + 10^{-8}) \), and

\[ 10^{24}(a - y^2) < (10^7 + 1290.5)(1 + 10^{-8}) y^2 < (10^7 + 1290.5)(1 + 10^{-7})(y + \sqrt{a}), \]

which finally implies \( 0 \leq \sqrt{a} - y < 0.2 \cdot 10^{-16} \). In particular, \( y \) is an underestimate of \( \sqrt{a} \) and \( y + 0.5 \cdot 10^{-16} \) is a (strict) overestimate. There is at exactly one multiple \( m \) of \( 0.5 \cdot 10^{-16} \) in the interval \( [y, y + 0.5 \cdot 10^{-16}] \). If \( m^2 > a \), then the square root is inexact and...
is obtained by rounding $m - \epsilon$ to a multiple of $10^{-16}$ (the precise shift $0 < \epsilon < 0.5 \cdot 10^{-16}$ is irrelevant for rounding). If $m^2 = a$ then the square root is exactly $m$, and there is no rounding. If $m^2 < a$ then we round $m + \epsilon$. For now, discard a few irrelevant arguments $#1, #2, #3$, and find the multiple of $0.5 \cdot 10^{-16}$ within $[y, y + 0.5 \cdot 10^{-16}]$; rather, only the last 4 digits $#8$ of $y$ are considered, and we do not perform any carry yet. The auxxi auxiliary sets up auxxii with a continuation function auxxii instead of auxxiii as before. To prevent auxx from giving a negative results $a - m^2$, we compute $a + 10^{-16} - m^2$ instead, always positive since $m < \sqrt{a} + 0.5 \cdot 10^{-16}$ and $a \leq 1 - 10^{-16}$.

```
\cs_new:Npn \__fp_sqrt_auxx_o:Nnnnnnnn #1#2#3 #4#5#6#7#8
\exp_after:wN \__fp_sqrt_auxxi_o:wwnnN
\int_value:w \__fp_int_eval:w (#8 + 2499) / 5000 * 5000 ;
\{#4} \{#5} \{#6} \{#7} ;
\}
\cs_new:Npn \__fp_sqrt_auxxi_o:wwnnN #1; #2; #3#4#5
\__fp_sqrt_auxii_o:Nnnnnnnn
\__fp_sqrt_auxxii_o:nnnnnnnnw
#2 {#1}
{#3} { #4 + 1 } #5
\}
```

(End definition for \__fp_sqrt_auxx_o:Nnnnnnnn and \__fp_sqrt_auxxi_o:wwnnN.)

The difference $0 \leq a + 10^{-16} - m^2 \leq 10^{-16} + (\sqrt{a} - m)(\sqrt{a} + m) \leq 2 \cdot 10^{-16}$ was just computed: its first 8 digits vanish, as do the next four, $#1$, and most of the following four, $#2$. The guess $m$ is an overestimate if $a + 10^{-16} - m^2 < 10^{-16}$, that is, $#1#2$ vanishes. Otherwise it is an underestimate, unless $a + 10^{-16} - m^2 = 10^{-16}$ exactly. For an underestimate, call the auxxiv function with argument 9998. For an exact result call it with 9999, and for an overestimate call it with 10000.

```
\cs_new:Npn \__fp_sqrt_auxxii_o:nnnnnnw
\__fp_sqrt_auxxiii_o:w
\fi: \fi: \fi: \fi: \fi: \fi: \fi: \fi: ;
```

```
```

End definition for \__fp_sqrt_auxxiv_o:wnnnnnn and \__fp_sqrt_auxxvi_o:wnnnnn.
This receives 9998, 9999 or 10000 as #1 when \(m\) is an underestimate, exact, or an overestimate, respectively. Then comes \(m\) as five blocks of 4 digits, but where the last block #6 may be 0, 5000, or 10000. In the latter case, we need to add a carry, unless \(m\) is an overestimate (#1 is then 10000). Then comes \(a\) as three arguments. Rounding is done by \__fp_round:NNN, whose first argument is the final sign 0 (square roots are positive).

We fake its second argument. It should be the last digit kept, but this is only used when ties are “rounded to even”, and only when the result is exactly half-way between two representable numbers rational square roots of numbers with 16 significant digits have: this situation never arises for the square root, as any exact square root of a 16 digit number has at most 8 significant digits. Finally, the last argument is the next digit, possibly shifted by 1 when there are further nonzero digits. This is achieved by \__fp_round_digit:Nw, which receives (after removal of the 10000’s digit) one of 0000, 0001, 4999, 5000, 5001, or 9999, which it converts to 0, 1, 4, 5, 6, and 9, respectively.

\(\text{End definition for} \__fp_sqrt_auxxiv_o:wnnnnnnnN\).

About the sign and exponent

The exponent of a normal number is its \(\langle\text{exponent}\rangle\) minus one.

\(\text{End definition for} \__fp_sqrt_auxxiv_o:wnnnnnnnN.\)

37.36.5 About the sign and exponent

The exponent of a normal number is its \(\langle\text{exponent}\rangle\) minus one.
\cs_new:Npn \__fp_logb_o:w \s__fp \__fp_chk:w #1 #2 #3 #4 ;
{ \exp_after:wN \__fp_parse:n \exp_after:wN
{ \int_value:w \int_eval:w #3 - 1 \exp_after:wN }
}

(End definition for \__fp_logb_o:w and \__fp_logb_aux_o:w.)

\__fp_sign_o:w \__fp_sign_aux_o:w
Find the sign of the floating point: \texttt{nan}, +0, -0, +1 or -1.
\cs_new:Npn \__fp_sign_o:w ? \s__fp \__fp_chk:w #1#2; @
{ \if_case:w #1 \exp_stop_f:
\__fp_case_return_same_o:w
\or: \exp_after:wN \__fp_sign_aux_o:w
\or: \exp_after:wN \__fp_sign_aux_o:w
\else: \__fp_case_return_same_o:w
\fi:
\s__fp \__fp_chk:w #1 #2; }
\cs_new:Npn \__fp_sign_aux_o:w \s__fp \__fp_chk:w #1 #2 #3 ;
{ \exp_after:wN \__fp_set_sign_o:w \exp_after:wN #2 \c_one_fp @ }

(End definition for \__fp_sign_o:w and \__fp_sign_aux_o:w.)

\__fp_set_sign_o:w
This function is used for the unary minus and for \texttt{abs}. It leaves the sign of \texttt{nan} invariant, turns negative numbers (sign 2) to positive numbers (sign 0) and positive numbers (sign 0) to positive or negative numbers depending on #1. It also expands after itself in the input stream, just like \__fp_t-o:w.
\cs_new:Npn \__fp_set_sign_o:w #1 \s__fp \__fp_chk:w #2#3#4; @
{ \exp_after:wN \__fp_exp_after_o:w \exp_after:wN \s__fp
\exp_after:wN \__fp_chk:w
\if_meaning:w 2 #1 \exp_after:wN \__fp_case_return_same_o:w
\or: \exp_after:wN \__fp_set_sign_aux_o:Nnw
\or: \exp_after:wN \__fp_set_sign_aux_o:Nnw
\else: \__fp_case_return_same_o:w
\fi:
\s__fp \__fp_chk:w #1 #2; }
\cs_new:Npn \__fp_set_sign_aux_o:Nnw #1#2#3 #4 @
{ \if_case:w #3 \exp_stop_f:
#1 \or: 1 \or: 0 \fi: \exp_stop_f:
#4; }

(End definition for \__fp_set_sign_o:w.)

37.36.6 Operations on tuples

Two cases: \texttt{abs} for which #1 is 0 (invalid for tuples) and \texttt{-} for which #1 is 2. In that case, map over all items in the tuple an auxiliary that dispatches to the type-appropriate sign-flipping function.
\cs_new:Npn \__fp_tuple_set_sign_o:w \__fp_tuple_set_sign_aux_o:Nnw
\__fp_tuple_set_sign_aux_o:w
\cs_new:Npn \__fp_tuple_set_sign_o:w #1
{ \if_meaning:w 2 #1 \exp_after:wN \__fp_tuple_set_sign_aux_o:Nnw
\or: \exp_after:wN \__fp_tuple_set_sign_aux_o:Nnw
\fi:
\__fp_invalid_operation_o:nw \{ abs \}
}
\cs_new:Npn \__fp_tuple_set_sign_aux_o:Nnw #1#2#3 #4 @
{ \if_case:w #3 \exp_stop_f:
#1 \or: 1 \or: 0 \fi: \exp_stop_f:
#4; }

1020
\__fp_tuple_map_o:nw \__fp_tuple_set_sign_aux_o:w #3 \\
\cs_new:Npn \__fp_tuple_set_sign_aux_o:w \#1 \#2 ; 
\{ \\
\__fp_change_func_type:NNN \#1 \__fp_set_sign_o:w \\
\__fp_parse_apply_unary_error:NNw \\
2 \#1 \#2 ; @ 
\}

(End definition for \__fp_tuple_set_sign_o:w, \__fp_tuple_set_sign_aux_o:Nnw, and \__fp_tuple_set_sign_aux_o:w.)

\__fp_*_tuple_o:ww \__fp_tuple_*_o:ww \__fp_tuple_/o:ww

For \langle number\rangle*\langle tuple\rangle and \langle tuple\rangle*\langle number\rangle and \langle tuple\rangle/\langle number\rangle, loop through the \langle tuple\rangle some code that multiplies or divides by the appropriate \langle number\rangle. Importantly we need to dispatch according to the type, and we make sure to apply the operator in the correct order.

\cs_set_protected:Npn \__fp_tmp:w \#1 \\
\cs_new:cpn { \__fp_*_tuple_o:ww } \#1 ; \\
\cs_new:cpn { \__fp_tuple_*_o:ww } \#1 ; \#2 ; \\
\cs_new:cpn { \__fp_tuple_/o:ww } \#1 ; \#2 ; \\
\cs_set_protected:Npn \__fp_tuple_+_tuple_o:ww \__fp_tuple_-_tuple_o:ww

Check the two tuples have the same number of items and map through these a helper that dispatches appropriately depending on the types. This means (1,2)+((1,1),2) gives (nan,4).

(End definition for \__fp_*_tuple_o:ww, \__fp_tuple_*_o:ww, and \__fp_tuple_/o:ww.)

37.37 \texttt{l3fp-extended implementation}

\texttt{\langle package\rangle}
37.37.1 Description of fixed point numbers

This module provides a few functions to manipulate positive floating point numbers with extended precision (24 digits), but mostly provides functions for fixed-point numbers with this precision (24 digits). Those are used in the computation of Taylor series for the logarithm, exponential, and trigonometric functions. Since we eventually only care about the 16 first digits of the final result, some of the calculations are not performed with the full 24-digit precision. In other words, the last two blocks of each fixed point number may be wrong as long as the error is small enough to be rounded away when converting back to a floating point number. The fixed point numbers are expressed as

\[\langle a_1 \rangle \{ \langle a_2 \rangle \{ \langle a_3 \rangle \{ \langle a_4 \rangle \{ \langle a_5 \rangle \{ \langle a_6 \rangle \};\}\}\}\}\]

where each \(\langle a_i \rangle\) is exactly 4 digits (ranging from 0000 to 9999), except \(\langle a_1 \rangle\), which may be any “not-too-large” non-negative integer, with or without leading zeros. Here, “not-too-large” depends on the specific function (see the corresponding comments for details). Checking for overflow is the responsibility of the code calling those functions. The fixed point number \(a\) corresponding to the representation above is \(a = \sum_{i=1}^{6} \langle a_i \rangle \cdot 10^{-4i}\).

Most functions we define here have the form

\[
\__fp_fixed_{\langle calculation\rangle}:\text{wwn} \; \langle \text{operand}_1 \rangle \; \langle \text{operand}_2 \rangle; \{\langle \text{continuation} \rangle\}
\]

They perform the \(\langle calculation\rangle\) on the two \(\langle \text{operands} \rangle\), then feed the result (6 brace groups followed by a semicolon) to the \(\langle \text{continuation} \rangle\), responsible for the next step of the calculation. Some functions only accept an \(\mathbb{N}\)-type \(\langle \text{continuation} \rangle\). This allows constructions such as

\[
\__fp_fixed_add:\text{wwn} \; \langle X_1 \rangle \; \langle X_2 \rangle;
\__fp_fixed_mul:\text{wwn} \; \langle X_3 \rangle;
\__fp_fixed_add:\text{wwn} \; \langle X_4 \rangle;
\]

to compute \((X_1 + X_2) \cdot X_3 + X_4\). This turns out to be very appropriate for computing continued fractions and Taylor series.

At the end of the calculation, the result is turned back to a floating point number using \(\__fp_fixed_to_float_o:ww\). This function has to change the exponent of the floating point number: it must be used after starting an integer expression for the overall exponent of the result.

37.37.2 Helpers for numbers with extended precision

\c__fp_one_fixed_tl

The fixed-point number 1, used in l3fp-expo.

\tl_const:Nn \c__fp_one_fixed_tl
\{ \{10000\} \{0000\} \{0000\} \{0000\} \{0000\} \{0000\};\}

(End definition for \c__fp_one_fixed_tl.)

\__fp_fixed_continue:wn

This function simply calls the next function.

\cs_new:Npn \__fp_fixed_continue:wn #1\#2 \{ #2 \#1; \}

(End definition for \__fp_fixed_continue:wn.)

1022
This function adds 1 to the fixed point \( \langle a \rangle \), by changing \( a_1 \) to \( 10000 + a_1 \), then calls the \( \langle \text{continuation} \rangle \). This requires \( a_1 + 10000 < 2^{31} \).

\[
\begin{align*}
\cs_new:Npn \__fp_fixed_add_one:wN \ #1#2; \ #3 \ #1 \ #2; \ #3
\end{align*}
\]

(End definition for \( \__fp_fixed_add_one:wN \).)

Divide a fixed point number by 10000. This is a little bit more subtle than just removing the last group and adding a leading group of zeros: the first group \( #1 \) may have any number of digits, and we must split \( #1 \) into the new first group and a second group of exactly 4 digits. The choice of shifts allows \( #1 \) to be in the range \([0, 5 \cdot 10^8 - 1]\).

\[
\begin{align*}
\cs_new:Npn \__fp_fixed_div_myriad:wn \ #1#2#3#4#5#6; \ #7#8#9\
\end{align*}
\]

(End definition for \( \__fp_fixed_div_myriad:wn \).)

The fixed point operations which involve multiplication end by calling this auxiliary. It braces the last block of digits, and places the \( \langle \text{continuation} \rangle \) \#3 in front.

\[
\begin{align*}
\cs_new:Npn \__fp_fixed_mul_after:wwn \ #1; \ #2; \ #3 \ {#3} {#1} {#2}; \\
\end{align*}
\]

(End definition for \( \__fp_fixed_mul_after:wwn \).)

37.37.3 Multiplying a fixed point number by a short one

\[
\begin{align*}
\cs_new:Npn \__fp_fixed_mul_short:wwn \ #1#2#3#4#5#6; \ #7#8#9\
\end{align*}
\]

(End definition for \( \__fp_fixed_mul_short:wwn \).)
37.37.4 Dividing a fixed point number by a small integer

\__fp_fixed_div_int:wwN \_
\__fp_fixed_div_int:wnN \_
\__fp_fixed_div_int_auxi:wnn \_
\__fp_fixed_div_int_pack:Nw \_
\__fp_fixed_div_int_after:Nw

\cs_new:Npn \__fp_fixed_div_int:wwN #1#2#3#4#5#6 ;#7 ;#8
{
\exp_after:wN \__fp_fixed_div_int_after:Nw
\exp_after:wN #8
\int_value:w \__fp_int_eval:w -1
\__fp_fixed_div_int:wnN #1;{#7} \__fp_fixed_div_int_auxi:wnn
\_}

\_fp_fixed_div_int_after:Nw \_
\_fp_fixed_div_int:wnN \_
\_fp_fixed_div_int_auxi:wnn
\_fp_fixed_div_int_pack:Nw
\_fp_fixed_div_int_after:Nw

\exp_after:wN \__fp_pack:NNNNNw
\int_value:w \__fp_int_eval:w \c__fp_middle_shift_int
+ #2*#8 + #3*#7
\exp_after:wN \__fp_pack:NNNNNw
\int_value:w \__fp_int_eval:w \c__fp_middle_shift_int
+ #3*#9 + #4*#8 + #5*#7
\exp_after:wN \__fp_pack:NNNNNw
\int_value:w \__fp_int_eval:w \c__fp_trailing_shift_int
+ #4*#9 + #5*#8 + #6*#7
+ ( #5*#9 + #6*#8 + #6*#9 / \c__fp_myriad_int )
/ \c__fp_myriad_int ; ;}

\_\text{(End definition for } \_\text{fp}_\text{fixed}_\text{mul}_\text{short}:\text{wwn}.\text{)}

\text{Divides the fixed point number } \langle a \rangle \text{ by the (small) integer } 0 < \langle n \rangle < 10^4 \text{ and feeds the result to the } \langle \text{continuation} \rangle. \text{ There is no bound on } a_1.

\text{The arguments of the } i \text{ auxiliary are 1: one of the } a_i, 2: n, 3: the } ii \text{ or the } iii \text{ auxiliary. It computes a (somewhat tight) lower bound } Q_i \text{ for the ratio } a_i/\langle n \rangle. \text{ The } ii \text{ auxiliary receives } Q_i, n, \text{ and } a_i \text{ as arguments. It adds } Q_i \text{ to a surrounding integer expression, and starts a new one with the initial value 9999, which ensures that the result of this expression has 5 digits. The auxiliary also computes } a_i - n \cdot Q_i \text{, placing the result in front of the } 4 \text{ digits of } a_{i+1}. \text{ The resulting } a_{i+1} = 10^4(a_i - n \cdot Q_i) + a_{i+1} \text{ serves as the first argument for a new call to the } i \text{ auxiliary.}

\text{When the } iii \text{ auxiliary is called, the situation looks like this:}

\text{where expansion is happening from the last line up. The } iii \text{ auxiliary adds } Q_6 + 2 \simeq a_6/n + 1 \text{ to the last 9999, giving the integer closest to } 10000 + a_6/n.\text{ Each } pack \text{ auxiliary receives 5 digits followed by a semicolon. The first digit is added as a carry to the integer expression above, and the 4 other digits are braced. Each call to the } pack \text{ auxiliary thus produces one brace group. The last brace group is produced by the } after \text{ auxiliary, which places the } \langle \text{continuation} \rangle \text{ as appropriate.}
37.37.5 Adding and subtracting fixed points

\_fp_fixed_add:wnn (a) ; (b) ; {{continuation}}
Computes \( a + b \) (resp. \( a - b \)) and feeds the result to the \( \langle \text{continuation} \rangle \). This function requires \( 0 \leq a_1, b_1 \leq 114748 \), its result must be positive (this happens automatically for addition) and its first group must have at most 5 digits: \((a \pm b)_1 < 100000\). The two functions only differ by a sign, hence use a common auxiliary. It would be nice to grab the 12 brace groups in one go; only 9 parameters are allowed. Start by grabbing the sign, \( a_1, \ldots, a_4 \), the rest of \( a \), and \( b_1 \) and \( b_2 \). The second auxiliary receives the rest of \( a \), the sign multiplying \( b \), the rest of \( b \), and the \( \langle \text{continuation} \rangle \) as arguments. After going down through the various level, we go back up, packing digits and bringing the \( \langle \text{continuation} \rangle \) \((\#8, \text{then } \#7)\) from the end of the argument list to its start.
### 37.37.6 Multiplying fixed points

\(\__fp_fixed_mul:wwn\) \(\__fp_fixed_mul:nnnnnnw\)

Computes \(a \times b\) and feeds the result to \((continuation)\). This function requires \(0 \leq a_1, b_1 < 10000\). Once more, we need to play around the limit of 9 arguments for \TeX\ macros. Note that we don’t need to obtain an exact rounding, contrarily to the \(*\) operator, so things could be harder. We wish to perform carries in

\[
a \times b = a_1 \cdot b_1 \cdot 10^{-8}
\]

\[
+ (a_1 \cdot b_2 + a_2 \cdot b_1) \cdot 10^{-12}
\]

\[
+ (a_1 \cdot b_3 + a_2 \cdot b_2 + a_3 \cdot b_1) \cdot 10^{-16}
\]

\[
+ (a_1 \cdot b_4 + a_2 \cdot b_3 + a_3 \cdot b_2 + a_4 \cdot b_1) \cdot 10^{-20}
\]

\[
+ (a_2 \cdot b_4 + a_3 \cdot b_3 + a_4 \cdot b_2
\]

\[
+ a_3 \cdot b_4 + a_4 \cdot b_3 + a_1 \cdot b_6 + a_2 \cdot b_5 + a_5 \cdot b_2 + a_6 \cdot b_1
\]

\[
\frac{10^4}{10^{24}} + O(10^{-24}),
\]

where the \(O(10^{-24})\) stands for terms which are at most \(5 \cdot 10^{-24}\); ignoring those leads to an error of at most 5 ulp. Note how the first 15 terms only depend on \(a_1, \ldots, a_4\) and \(b_1, \ldots, b_4\), while the last 6 terms only depend on \(a_1, a_2, a_5, a_6\), and the corresponding parts of \(b\). Hence, the first function grabs \(a_1, \ldots, a_4\), the rest of \(a\), and \(b_1, \ldots, b_4\), and writes the 15 first terms of the expression, including a left parenthesis for the fraction. The i auxiliary receives \(a_5, a_6, b_1, b_2, a_1, a_2, b_5, b_6\) and finally the \((continuation)\) as arguments. It writes the end of the expression, including the right parenthesis and the denominator of the fraction. The \((continuation)\) is finally placed in front of the 6 brace groups by \(\__fp_fixed_mul_after:wwn\).
Combining product and sum of fixed points

\( a \times b + c = (a_1 \cdot b_1 + c_1 c_2) \cdot 10^{-8} \)
\[ + (a_1 \cdot b_2 + a_2 \cdot b_1) \cdot 10^{-12} \]
\[ + (a_1 \cdot b_3 + a_2 \cdot b_2 + a_3 \cdot b_1 + c_3 c_4) \cdot 10^{-16} \]
\[ + (a_1 \cdot b_4 + a_2 \cdot b_3 + a_3 \cdot b_2 + a_4 \cdot b_1) \cdot 10^{-20} \]
\[ + (a_2 \cdot b_4 + a_3 \cdot b_3 + a_4 \cdot b_2 \]
\[ \quad + a_3 \cdot b_4 + a_4 \cdot b_3 + a_1 \cdot b_6 + a_2 \cdot b_5 + a_5 \cdot b_2 + a_6 \cdot b_1) \]
\[ \quad \cdot 10^4 \]
\[ + a_1 \cdot b_5 + a_5 \cdot b_1 + c_5 c_6) \cdot 10^{-24} + O(10^{-24}), \]

where \( c_1 c_2, c_3 c_4, c_5 c_6 \) denote the 8-digit number obtained by juxtaposing the two blocks of digits of \( c \), and \( \cdot \) denotes multiplication. The task is obviously tough because we have 18 brace groups in front of us.

Each of the three function starts the first two levels (the first, corresponding to \( 10^{-4} \), is empty), with \( c_1 c_2 \) in the first level, calls the auxiliary arguments described later, and adds a trailing \(+ c_5 c_6 \); \{(continuation)\}; The \(+ c_5 c_6 \) piece, which is omitted for \( \text{\texttt{\_\_fp_fixed_one_minus_mul:wwn}} \), is taken in the integer expression for the \( 10^{-24} \) level.
\[ \int_{\text{value}}:w \ \_\text{fp\_int\_eval}:w \ \_\text{fp\_big\_middle\_shift\_int} + #3 \ #4 \]
\[ \ + \ #5 \ #6 ; \ #2 ; \ #1 ; \ #2 ; + \]
\[ \ + \ #7 \ #8 ; ; \]
\[ \}
\]
\cs_new:Npn \_\text{fp\_fixed\_mul\_sub\_back}:wwn #1; #2; #3#4#5#6#7#8; \{
\exp_after:wN \_\text{fp\_fixed\_mul\_after}:wwn
\int_{\text{value}}:w \ \_\text{fp\_int\_eval}:w \ \_\text{fp\_big\_leading\_shift\_int}
\exp_after:wN \_\text{fp\_pack\_big}:NNNNNw
\int_{\text{value}}:w \ \_\text{fp\_int\_eval}:w \ \_\text{fp\_big\_middle\_shift\_int} + #3 \ #4
\_\text{fp\_fixed\_mul\_add}:Nwww
\ + \ #5 \ #6 ; \ #2 ; \ #1 ; \ #2 ; - \]
\[ \ + \ #7 \ #8 ; ; \}
\]
\cs_new:Npn \_\text{fp\_fixed\_mul\_one\_minus\_mul}:wwn #1; #2; \{
\exp_after:wN \_\text{fp\_fixed\_mul\_after}:wwn
\int_{\text{value}}:w \ \_\text{fp\_int\_eval}:w \ \_\text{fp\_big\_leading\_shift\_int}
\exp_after:wN \_\text{fp\_pack\_big}:NNNNNw
\int_{\text{value}}:w \ \_\text{fp\_int\_eval}:w \ \_\text{fp\_big\_middle\_shift\_int} + \]
\[ 1 \ 0000 \ 0000 \]
\_\text{fp\_fixed\_mul\_add}:Nwww -
\  \ ; \ #2 ; \ #1 ; \ #2 ; - \]
\  \ ; \]
\}
\]
\( \text{(End definition for } \_\text{fp\_fixed\_mul\_add}:wwn, \_\text{fp\_fixed\_mul\_sub\_back}:wwn, \text{and } \_\text{fp\_fixed\_mul\_one\_minus\_mul}:wwn. \)
\]
\_\text{fp\_fixed\_mul\_add}:Nwww \langle op \rangle + \langle c_3 \rangle \langle c_4 \rangle ;
\langle b \rangle ; \langle a \rangle ; \langle b \rangle ; \langle op \rangle
\ + \langle c_i \rangle \langle c_i \rangle ;
\]
Here, \langle op \rangle is either + or -. Arguments #3, #4, #5 are \langle b_1 \rangle, \langle b_2 \rangle, \langle b_3 \rangle; arguments #7, #8, #9 are \langle a_1 \rangle; \langle a_2 \rangle, \langle a_3 \rangle. We can build three levels: \langle a_1 \cdot b_1 \rangle for \text{10}^{-8}, \langle a_1 \cdot b_2 + a_2 \cdot b_1 \rangle for \text{10}^{-12}, and \langle a_1 \cdot b_3 + a_2 \cdot b_2 + a_3 \cdot b_1 + c_3 c_4 \rangle for \text{10}^{-16}. The a-b products use the sign #1. Note that #2 is empty for \_\text{fp\_fixed\_one\_minus\_mul}:wwn. We call the \text{ii} auxiliary for levels \text{10}^{-20} and \text{10}^{-24}, keeping the pieces of \langle a \rangle we’ve read, but not \langle b \rangle, since there is another copy later in the input stream.
\cs_new:Npn \_\text{fp\_fixed\_mul\_add}:Nwww \#1 \#2; \#3#4#5#6; \#7#8#9 \{
\#1 \#7#3\]
\exp_after:wN \_\text{fp\_pack\_big}:NNNNNw
\int_{\text{value}}:w \ \_\text{fp\_int\_eval}:w \ \_\text{fp\_big\_middle\_shift\_int}
\#1 \#7#4 \#1 \#8#3\]
\exp_after:wN \_\text{fp\_pack\_big}:NNNNNw
\int_{\text{value}}:w \ \_\text{fp\_int\_eval}:w \ \_\text{fp\_big\_middle\_shift\_int}
\#1 \#7#5 \#1 \#8#4 \#1 \#9#3 \#2 \]
\exp_after:wN \_\text{fp\_pack\_big}:NNNNNw
\int_{\text{value}}:w \ \_\text{fp\_int\_eval}:w \ \_\text{fp\_big\_middle\_shift\_int}
\#1 \#7#5 \#1 \#8#4 \#1 \#9#3 \#2 \]
\exp_after:wN \_\text{fp\_pack\_big}:NNNNNw
\int_{\text{value}}:w \ \_\text{fp\_int\_eval}:w \ \_\text{fp\_big\_middle\_shift\_int}
\#1 \_\text{fp\_fixed\_mul\_add}:Nwww \#7\#8\#9\]
\]
\( \text{(End definition for } \_\text{fp\_fixed\_mul\_add}:Nwww. \)
Level $10^{-20}$ is $(a_1 \cdot b_4 + a_2 \cdot b_3 + a_3 \cdot b_2 + a_4 \cdot b_1)$, multiplied by the sign, which was inserted by the $i$ auxiliary. Then we prepare level $10^{-24}$. We don’t have access to all parts of $\langle a \rangle$ and $\langle b \rangle$ needed to make all products. Instead, we prepare the partial expressions

$$b_1 + a_4 \cdot b_2 + a_3 \cdot b_3 + a_2 \cdot b_4 + a_1$$

$$b_2 + a_4 \cdot b_3 + a_3 \cdot b_4 + a_2.$$

Obviously, those expressions make no mathematical sense: we complete them with $a_5 \cdot b_5$ and $a_6 \cdot b_1$. Instead, we prepare the partial expressions $b_1 + a_4 \cdot b_2 + a_3 \cdot b_3 + a_2 \cdot b_4 + a_1$ and $b_2 + a_4 \cdot b_3 + a_3 \cdot b_4 + a_2$. To do all this, we keep $a_1, a_5, a_6$, and the corresponding pieces of $\langle b \rangle$.

$$b_1 + a_4 \cdot b_2 + a_3 \cdot b_3 + a_2 \cdot b_4 + a_1$$

$$b_2 + a_4 \cdot b_3 + a_3 \cdot b_4 + a_2.$$

Complete the $\langle \text{partial}_1 \rangle$ and $\langle \text{partial}_2 \rangle$ expressions as explained for the $ii$ auxiliary. The second one is divided by 10000: this is the carry from level $10^{-28}$. The trailing $+c_5c_6$ is taken into the expression for level $10^{-24}$. Note that the total of level $10^{-24}$ is in the interval $[-5 \cdot 10^8, 6 \cdot 10^8]$ (give or take a couple of 10000), hence adding it to the shift gives a 10-digit number, as expected by the packing auxiliaries. See l3fp-aux for the definition of the shifts and packing auxiliaries.

37.37.8 Extended-precision floating point numbers

In this section we manipulate floating point numbers with roughly 24 significant figures ("extended-precision" numbers, in short, “ep”), which take the form of an integer exponent, followed by a comma, then six groups of digits, ending with a semicolon. The first group of digit may be any non-negative integer, while other groups of digits have 4 digits. In other words, an extended-precision number is an exponent ending in a comma, then a fixed point number. The corresponding value is $0.(\text{digits}) \cdot 10^{(\text{exponent})}$. This convention differs from floating points.
Converts an extended-precision number with an exponent at most 4 and a first block less than $10^8$ to a fixed point number whose first block has 12 digits, hopefully starting with many zeros.

\begin{verbatim}
\cs_new:Npn \__fp_ep_to_fixed:wwN \#1,#2 \#3#4#5#6#7; \#8
\{
\exp_after:wN \__fp_ep_to_fixed_auxi:www \#8 0000 !
\}
\end{verbatim}

Normalize an extended-precision number. More precisely, leading zeros are removed from the mantissa of the argument, decreasing its exponent as appropriate. Then the digits are packed into 6 groups of 4 (discarding any remaining digit, not rounding). Finally, the continuation \#8 is placed before the resulting exponent–mantissa pair. The input exponent may in fact be given as an integer expression. The loop auxiliary grabs a digit: if it is 0, decrement the exponent and continue looping, and otherwise call the end auxiliary, which places all digits in the right order (the digit that was not 0, and any remaining digits), followed by some 0, then packs them up neatly in $3 \times 2 = 6$ blocks of four. At the end of the day, remove with \__fp_use_i:ww any digit that did not make it in the final mantissa (typically only zeros, unless the original first block has more than 4 digits).
\__fp_ep_to_ep_end:ww
\__fp_ep_to_ep_zero:ww
\__fp_ep_compare:wwww
\__fp_ep_compare_aux:wwww
\__fp_ep_mul:wwwwn
\__fp_ep_mul_raw:wwwwN

In l3fp-trig we need to compare two extended-precision numbers. This is based on the same function for positive floating point numbers, with an extra test if comparing only 16 decimals is not enough to distinguish the numbers. Note that this function only works if the numbers are normalized so that their first block is in \([1000,9999]\).

\__fp_ep_mul:wwwwn
\__fp_ep_mul_raw:wwwwN

Multiply two extended-precision numbers: first normalize them to avoid losing too much precision, then multiply the mantissas and as fixed point numbers, and sum the exponents and . The result’s first block is in \([100,9999]\).
Dividing extended-precision numbers

Divisions of extended-precision numbers are difficult to perform with exact rounding: the technique used in \textsc{l3fp-basics} for 16-digit floating point numbers does not generalize easily to 24-digit numbers. Thankfully, there is no need for exact rounding.

Let us call $\langle n \rangle$ the numerator and $\langle d \rangle$ the denominator. After a simple normalization step, we can assume that $\langle n \rangle \in (0.1, 1)$ and $\langle d \rangle \in (0.1, 1)$. In terms of the 6 blocks of digits $\langle n_1 \rangle \cdots \langle n_6 \rangle$ and the 6 blocks $\langle d_1 \rangle \cdots \langle d_6 \rangle$, the condition translates to $\langle n_1 \rangle / \langle d_1 \rangle + 1 \approx 1000 < \langle d_2 \rangle / \langle d_1 \rangle < 10000$.

We first find an integer estimate $a \approx 10^8 / \langle d \rangle$ by computing

$$\begin{align*}
\alpha &= \left\lfloor \frac{10^9}{\langle d_1 \rangle + 1} \right\rfloor \\
\beta &= \left\lfloor \frac{10^9}{\langle d_1 \rangle} \right\rfloor \\
a &= 10^3 \alpha + (\beta - \alpha) \cdot \left(10^3 - \left\lfloor \frac{\langle d_2 \rangle}{10} \right\rfloor \right) - 1250,
\end{align*}$$

where $\lfloor \cdot \rfloor$ denotes \texttt{\$\textcircled{\$}$-\texttt{\$\textcircled{\$}$}'s rounding division, which rounds ties away from zero. The idea is to interpolate between $10^3 \alpha$ and $10^3 \beta$ with a parameter $\langle d_2 \rangle / 10^4$, so that when $\langle d_2 \rangle = 0$ one gets $a = 10^3 \beta - 1250 \approx 10^{12} / \langle d_1 \rangle \approx 10^8 / \langle d \rangle$, while when $\langle d_2 \rangle = 9999$ one gets $a = 10^3 \alpha - 1250 \approx 10^{12} / (\langle d_1 \rangle + 1) \approx 10^8 / \langle d \rangle$. The shift by 1250 helps to ensure that $a$ is an underestimate of the correct value. We shall prove that

$$1 - 1.755 \cdot 10^{-5} < \langle d \rangle a / 10^8 < 1.$$

We can then compute the inverse of $\langle d \rangle a / 10^8 = 1 - \epsilon$ using the relation $1 / (1 - \epsilon) \approx (1 + \epsilon)(1 + \epsilon^2) + \epsilon^4$, which is correct up to a relative error of $\epsilon^5 < 1.6 \cdot 10^{-24}$. This allows us to find the desired ratio as

$$\langle n \rangle / \langle d \rangle = \langle n \rangle a / 10^8 ((1 + \epsilon)(1 + \epsilon^2) + \epsilon^4).$$

Let us prove the upper bound first (multiplied by $10^{15}$). Note that $10^7 \langle d \rangle < 10^3 \langle d_1 \rangle + 10^{-1} \langle d_2 \rangle + 1$, and that \texttt{\$\textcircled{\$}$-\texttt{\$\textcircled{\$}$}'s division $\left\lfloor \frac{\langle d_2 \rangle}{10^4} \right\rfloor$ underestimates $10^{-1} \langle d_2 \rangle + 1$ by 0.5 at
most, as can be checked for each possible last digit of \( \langle d_2 \rangle \). Then,

\[
10^7 \langle d \rangle a < \left( 10^3(d_1) + \left\lfloor \frac{\langle d_2 \rangle}{10} \right\rfloor + \frac{1}{2} \right) \left( 10^3 - \left\lfloor \frac{\langle d_2 \rangle}{10} \right\rfloor \right) \beta + \left\lfloor \frac{\langle d_2 \rangle}{10} \right\rfloor \alpha - 1250 \tag{1}
\]

\[
< \left( 10^3(d_1) + \frac{\langle d_2 \rangle}{10} + \frac{1}{2} \right)
\left( 10^3 - \frac{\langle d_2 \rangle}{10} \right)
\left( 10^9 + \frac{1}{2} \right)
+ \left\lfloor \frac{\langle d_2 \rangle}{10} \right\rfloor \left( \frac{10^9}{(d_1) + 1} + \frac{1}{2} \right) - 1250 \tag{2}
\]

\[
< \left( 10^3(d_1) + \frac{\langle d_2 \rangle}{10} + \frac{1}{2} \right)
\left( \frac{10^{12}}{(d_1)} \right)
- \left\lfloor \frac{\langle d_2 \rangle}{(d_1)} + 1 \right\rfloor
\frac{10^9}{(d_1)(\langle d_1 \rangle + 1)} - 750 \tag{3}
\]

We recognize a quadratic polynomial in \( \langle d_2 \rangle/10 \) with a negative leading coefficient: this polynomial is bounded above, according to \((\langle [d_2]/10 \rangle + a)(b-c([d_2]/10)) \leq (b+ca)^2/(4c)\). Hence,

\[
10^7 \langle d \rangle a < \frac{10^{15}}{(d_1)(\langle d_1 \rangle + 1)} \left( \langle d_1 \rangle + \frac{1}{2} + \frac{1}{4}10^{-3} - \frac{3}{8} \cdot 10^{-9}(d_1)(\langle d_1 \rangle + 1) \right)^2
\]

Since \( \langle d_1 \rangle \) takes integer values within \([1000, 9999]\), it is a simple programming exercise to check that the squared expression is always less than \( \langle d_1 \rangle(\langle d_1 \rangle + 1) \), hence \(10^7 \langle d \rangle a < 10^{15}\).

The upper bound is proven. We also find that \( \frac{1}{4} \) can be replaced by slightly smaller numbers, but nothing less than \(0.374563...\), and going back through the derivation of the upper bound, we find that 1250 is as small a shift as we can obtain without breaking the bound.

Now, the lower bound. The same computation as for the upper bound implies

\[
10^7 \langle d \rangle a > \left( 10^3(d_1) + \left\lfloor \frac{\langle d_2 \rangle}{10} \right\rfloor - \frac{1}{2} \right)
\left( \frac{10^{12}}{(d_1)} \right)
- \left\lfloor \frac{\langle d_2 \rangle}{(d_1)} + 1 \right\rfloor
\frac{10^9}{(d_1)(\langle d_1 \rangle + 1)} - 1750
\]

This time, we want to find the minimum of this quadratic polynomial. Since the leading coefficient is still negative, the minimum is reached for one of the extreme values \( \lfloor y/10 \rfloor = 0 \) or \( \lfloor y/10 \rfloor = 100 \), and we easily check the bound for those values.

We have proven that the algorithm gives us a precise enough answer. Incidentally, the upper bound that we derived tells us that \( a < 10^{12}/d \leq 10^8 \), hence we can compute \( a \) safely as a \TeX integer, and even add \( 10^9 \) to it to ease grabbing of all the digits. The lower bound implies \( 10^8 - 1755 < a \), which we do not care about.

\[
\__fp_ep_div:wwww\] Compute the ratio of two extended-precision numbers. The result is an extended-precision number whose first block lies in the range \([100, 9999]\), and is placed after the \( \langle \text{continuation} \rangle \) once we are done. First normalize the inputs so that both first block lie in \([1000, 9999]\), then call \( \__fp_ep_div_esti:wwww \langle \text{denominator} \rangle \langle \text{numerator} \rangle \), responsible for estimating the inverse of the denominator.

\[
\__fp_ep_to_ep:wwN\ #1,#2; \ #3,#4;\]
\[
\__fp_fixed_CONTINUE:wn\]
\[
\__fp_ep_to_ep:wwN\ #1,#2; \ #3,#4;\]
\[
\__fp_ep_div_esti:wwww\]
\[
\__fp_ep_div:wwww\]
The \texttt{esti} function evaluates $\alpha = \frac{10^9}{(d_1 + 1)}$, which is used twice in the expression for $a$, and combines the exponents \#1 and \#4 (with a shift by 1 because we later compute $n/(10^9 d)$). Then the \texttt{estii} function evaluates $10^9 + a$, and puts the exponent \#2 after the continuation \#7: from there on we can forget exponents and focus on the mantissa. The \texttt{estiii} function multiplies the denominator \#7 by $10^{-8} a$ (obtained as a split into the single digit \#1 and two blocks of 4 digits, \#2\#3\#4\#5 and \#6). The result $10^{-8} a(d) = (1 - \epsilon)$, and a partially packed $10^{-9} a$ (as a block of four digits, and five individual digits, not packed by lack of available macro parameters here) are passed to \texttt{\_fp\_ep\_div\_epsi:wnNNNNn}, which computes $10^{-9} a/(1 - \epsilon)$, that is, $1/(10^9 d)$ and we finally multiply this by the numerator \#8.

\begin{verbatim}
\cs_new:Npn \__fp_ep_div_esti:wwwwn \#1; \#2\#3; \#4,
\exp_after:wN \__fp_ep_div_estii:wwnnwwn \int_value:w \__fp_int_eval:w 10 0000 0000 / ( \#2 + 1 ) \exp_after:wN ; \int_value:w \__fp_int_eval:w \#4 - \#1 + 1 , (#2) \#3; \}
\cs_new:Npn \__fp_ep_div_estii:wwnnwwn \#1; \#2\#3\#4\#5; \#6; \#7
\exp_after:wN \__fp_ep_div_estiii:NNNNNwwwn \\
\int_value:w \__fp_int_eval:w 10 0000 0000 - 1750 + \#1 000 + (10 0000 0000 / \#3 - \#1) * (1000 - \#4 / 10) ; \{\#3\}\#4\#5; \#6; { \#7 \#2, }
\cs_new:Npn \__fp_ep_div_estiii:NNNNNwwwn \texttt{\_fp\_fixed\_mul\_short:wwn} \#7; \{\#1\} \{\#2\#3\#4\#5\} \{\#6\}; \}
\cs_new:Npn \__fp_ep_div_estii:wwnNNNNn \#1#2#3#4#5#6; \#7;
\exp_after:wN \__fp_ep_div_estii:wwnNNNNn \#1#2#3#4#5#6; \#7;
\exp_after:wN \__fp\_fixed\_mul\_short:wwn \#7; \{\#1\} \{\#2\#3\#4\#5\} \{\#6\}; \}
\cs_new:Npn \__fp_ep_div_esti:wwwwn \#1#2\#3; \#4,
\exp_after:wN \__fp_ep_div_estii:wwnnwwn \int_value:w \__fp_int_eval:w 10 0000 0000 / ( \#2 + 1 ) \exp_after:wN ; \int_value:w \__fp_int_eval:w \#4 - \#1 + 1 , (#2) \#3; \}
\cs_new:Npn \__fp_ep_div_estii:wwnnwwn \#1; \#2\#3\#4\#5; \#6; \#7
\exp_after:wN \__fp_ep_div_estiii:NNNNNwwwn \\
\int_value:w \__fp_int_eval:w 10 0000 0000 - 1750 + \#1 000 + (10 0000 0000 / \#3 - \#1) * (1000 - \#4 / 10) ; \{\#3\}\#4\#5; \#6; { \#7 \#2, }
\cs_new:Npn \__fp_ep_div_estiii:NNNNNwwwn \texttt{\_fp\_fixed\_mul\_short:wwn} \#7; \{\#1\} \{\#2\#3\#4\#5\} \{\#6\}; \}
\cs_new:Npn \__fp_ep_div_epsii:wwnNNNNNn \#1#2#3#4#5#6; \#7;
\exp_after:wN \__fp_ep_div_epsii:wwnNNNNNn \int_value:w \__fp_int_eval:w 1 9998 - \#2 ; \}
\cs_new:Npn \__fp_ep_div_epsi:wnNNNNn \#1#2#3#4#5#6; \#7;
\exp_after:wN \__fp_ep_div_epsi:wnNNNNn \int_value:w \__fp_int_eval:w 1 9999 9998 - \#3\#4\#5\#6; \#7; \}
\end{verbatim}

The bounds shown above imply that the \texttt{epsi} function’s first operand is $(1 - \epsilon)$ with $\epsilon \in [0, 1.755 \cdot 10^{-5}]$. The \texttt{epsi} function computes $\epsilon$ as $1 - (1 - \epsilon)$. Since $\epsilon < 10^{-4}$, its first block vanishes and there is no need to explicitly use \#1 (which is 9999). Then \texttt{epsi} evaluates $10^{-9} a/(1 - \epsilon)$ as $(1 + \epsilon^2)(1 + \epsilon)/(10^{-9} a) + 10^{-9} a$. Importantly, we compute $10^{-9} a$ before multiplying it with the rest, rather than multiplying by $\epsilon$ and then $10^{-9} a$, as this second option loses more precision. Also, the combination of \texttt{short\_mul} and \texttt{div\_myriad} is both faster and more precise than a simple mul.
37.37.10 Inverse square root of extended precision numbers

The idea here is similar to division. Normalize the input, multiplying by powers of 100 until we have \( x \in [0.01, 1) \). Then find an integer approximation \( r \in [101, 1003] \) of \( \frac{1}{\sqrt{x}} \), as the fixed point of iterations of the Newton method: essentially \( r \mapsto \frac{r + 10^8/(x r)}{2} \), starting from a guess that optimizes the number of steps before convergence. In fact, just as there is a slight shift when computing divisions to ensure that some inequalities hold, we replace \( 10^8 \) by a slightly larger number which ensures that \( r^2 x \geq 10^4 \). This also causes \( r \in [101, 1003] \). Another correction to the above is that the input is actually normalized to \([0.1, 1)\), and we use either \( 10^8 \) or \( 10^9 \) in the Newton method, depending on the parity of the exponent. Skipping those technical hurdles, once we have the approximation \( r \), we set \( y = 10^{-4} r^2 x \) (or rather, the correct power of 10 to get \( y \approx 1 \)) and compute \( y^{-1/2} \) through another application of Newton’s method. This time, the starting value is \( z = 1 \), each step maps \( z \mapsto z(1.5 - 0.5 z^2) \), and we perform a fixed number of steps. Our final result combines \( r \) with \( y^{-1/2} \) as \( x^{-1/2} = 10^{-2} r y^{-1/2} \).

First normalize the input, then check the parity of the exponent \( #1 \). If it is even, the result’s exponent will be \(-#1/2\), otherwise it will be \((#1 - 1)/2\) (except in the case where the input was an exact power of 100). The aux function receives as \#1 the result’s exponent just computed, as \#2 the starting value for the iteration giving \( r \) (the values 168 and 535 lead to the least number of iterations before convergence, on average), as \#3 and \#4 one empty argument and one 0, depending on the parity of the original exponent, as \#5 and \#6 the normalized mantissa \( #5 \in [1000, 9999] \), and as \#7 the continuation. It sets up the iteration giving \( r \): the est fun function thus receives the initial two guesses \#2 and 0, an approximation \#5 of \( 10^4 x \) (its first block of digits), and the empty/zero arguments \#3 and \#4, followed by the mantissa and an altered continuation where we have stored the result’s exponent.
If the last two approximations gave the same result, we are done: call the estii function to clean up. Otherwise, evaluate \((\langle \text{prev} \rangle + 1.005 \cdot 10^8 \text{or } 9/(\langle \text{prev} \rangle \cdot x))/2\), as the next approximation: omitting the 1.005 factor, this would be Newton's method. We can check by brute force that if \#4 is empty (the original exponent was even), the process computes an integer slightly larger than \(100/\sqrt{x}\), while if \#4 is 0 (the original exponent was odd), the result is an integer slightly larger than \(100/\sqrt{x}/10\). Once we are done, we evaluate \(100r^2/2\) or \(10^r/2\) (when the exponent is even or odd, respectively) and feed that to estiii. This third auxiliary finds \(y_{\text{even}}/2 = 10^{-(r+4)}x/2\) or \(y_{\text{odd}}/2 = 10^{-r}x/2\) (again, depending on earlier parity). A simple program shows that \(y \in [1, 1.0201]\). The number \(y/2\) is fed to \(\__fp_ep_isqrt_\text{epsi}:wN\), which computes \(1/\sqrt{y}\), and we finally multiply the result by \(r\).

\begin{verbatim}
\cs_new:Npn \__fp_ep_isqrt_esti:wwwnnwn #1, #2, #3, #4
\{ \if_int_compare:w #1 = #2 \exp_stop_f: \exp_after:wN \__fp_ep_isqrt_estii:wwwnnwn \fi: \exp_after:wN \__fp_ep_isqrt_esti:wwwnnwn \int_value:w \__fp_int_eval:w (\#1 + 1 0050 0000 #4 / (#1 * #3)) / 2 , \#1, #3, {#4} \}
\cs_new:Npn \__fp_ep_isqrt_estii:wwwnnwn #1, #2, #3, #4#5
\{ \exp_after:wN \__fp_ep_isqrt_estiii:NNNNNwwwn #51#2#3#4#5#6, 1#7#8; \#9; \}
\cs_new:Npn \__fp_ep_isqrt_estiii:NNNNNwwwn #1, #2, #3, #4#5#6, 1#7#8; \#9;
\{ \__fp_fixed_mul_short:wwn #9; {#1} {#2#3#4#5#6} {#700} ; \__fp_ep_isqrt_\text{epsi}:wN \__fp_fixed_mul_short:wwn {#7} {#80} {0000} ; \}
\end{verbatim}

Here, we receive a fixed point number \(y/2\) with \(y \in [1, 1.0201]\). Starting from \(z = 1\) we iterate \(z \mapsto z(3(3/2 - z^2y/2)/2\). In fact, we start from the first iteration \(z = 3/2 - y/2\) to avoid useless multiplications. The \text{epsii} auxiliary receives \(z\) as \#1 and \(y\) as \#2.
\cs_new:Npn \__fp_ep_isqrt_epsii:wwN #1; #2; 
{ 
\__fp_fixed_mul:wwn #1; {15000}{0000}{0000}{0000}{0000}{0000}; #1; 
\__fp_ep_isqrt_epsii:wwN #1; 
\__fp_ep_isqrt_epsii:wwN #1; 
\__fp_ep_isqrt_epsii:wwN #1; 
} 
\cs_new:Npn \__fp_ep_isqrt_epsii:wwN #1; #2; 
{ 
\__fp_fixed_mul:wwn #1; #1; 
\__fp_fixed_mul_sub_back:wwwn {15000}{0000}{0000}{0000}{0000}{0000}; #1,#2; 
\__fp_fixed_mul:wwn #1; 
} 

(End definition for \__fp_ep_isqrt_epsii:wwN and \__fp_ep_isqrt_epsii:wwN.)

37.37.11 Converting from fixed point to floating point

After computing Taylor series, we wish to convert the result from extended precision (with or without an exponent) to the public floating point format. The functions here should be called within an integer expression for the overall exponent of the floating point.

\__fp_ep_to_float_o:wwN
\__fp_ep_inv_to_float_o:wwN

An extended-precision number is simply a comma-delimited exponent followed by a fixed point number. Leave the exponent in the current integer expression then convert the fixed point number.

\cs_new:Npn \__fp_ep_to_float_o:wwN #1, 
{ + \__fp_int_eval:w #1 \__fp_fixed_to_float_o:wN }
\cs_new:Npn \__fp_ep_inv_to_float_o:wwN #1,#2;
{ \__fp_ep_div:wwwwn 1,{1000}{0000}{0000}{0000}{0000}{0000}; #1,#2; \__fp_ep_to_float_o:wwN }

(End definition for \__fp_ep_to_float_o:wwN and \__fp_ep_inv_to_float_o:wwN.)

\__fp_fixed_to_float_rad_o:wN

Converts the fixed point number #1 from degrees to radians then to a floating point number. This could perhaps remain in l3fp-trig.

\cs_new:Npn \__fp_fixed_to_float_rad_o:wN #1; 
{ \__fp_fixed_mul:wwn #1; {5729}{5779}{5130}{8232}{0876}{7981}; 
\__fp_ep_to_float_o:wwN 2, }

(End definition for \__fp_fixed_to_float_rad_o:wN.)
\__fp_fixed_to_float_o:wn \__fp_int_eval:w \__fp_fixed_to_float_o:wn \{\langle a_1 \rangle \} \{\langle a_2 \rangle \} \{\langle a_3 \rangle \} \{\langle a_4 \rangle \} \{\langle a_5 \rangle \} \{\langle a_6 \rangle \} \langle sign \rangle \}

\__fp_fixed_to_float_o:wn \{\langle a'_1 \rangle \} \{\langle a'_2 \rangle \} \{\langle a'_3 \rangle \} \{\langle a'_4 \rangle \} ; \langle \text{exponent}' \rangle \}

And the \texttt{to\_fixed} version gives six brace groups instead of 4, ensuring that \(1000 \leq \langle a'_1 \rangle \leq 9999\). At this stage, we know that \(\langle a_1 \rangle\) is positive (otherwise, it is sign of an error before), and we assume that it is less than \(10^8\).  

\begin{verbatim}
\cs_new:Npn \__fp_fixed_to_float_o:wn #1#2; { \__fp_fixed_to_float_o:wN #2; #1 }
\cs_new:Npn \__fp_fixed_to_float_o:wN #1#2#3#4#5#6; #7
{ % for the 8-digit-at-the-start thing
+ \__fp_int_eval:w \c__fp_block_int
\exp_after:wN \exp_after:wN
\exp_after:wN \__fp_fixed_to_loop:N
\int_value:w \__fp_int_eval:w
1 0000 0000 + #1 \exp_after:wN \__fp_use_none_stop_f:n
\int_value:w 1#2 \exp_after:wN \__fp_use_none_stop_f:n
\int_value:w 1#3#4 \exp_after:wN \__fp_use_none_stop_f:n
\int_value:w 1#5#6
\exp_after:wN ;
\exp_after:wN ;
\exp_after:wN #1 #2 0000 0000 0000 0000 ;
\exp_after:wN ;
\exp_after:wN ;
\}
\cs_new:Npn \__fp_fixed_to_loop:N #1
{ \if_meaning:w 0 #1 - 1 \exp_after:wN \__fp_fixed_to_loop:N
\else:
\exp_after:wN \__fp_fixed_to_loop_end:w \exp_after:wN \__fp_fixed_to_loop_end:w
\exp_after:wN \__fp_fixed_to_loop_end:w
\fi:
\]
\cs_new:Npn \__fp_fixed_to_loop_end:w #1 #2 ;
{ \if_meaning:w ; #1 \exp_after:wN \__fp_fixed_to_float_zero:w
\else:
\exp_after:wN \__fp_pack_twice_four:wNNNNNNNN
\exp_after:wN \__fp_pack_twice_four:wNNNNNNNN
\exp_after:wN \__fp_fixed_to_float_pack:ww
\exp_after:wN ;
\fi:
\int_value:w #1 #2 0000 0000 0000 0000 ;
\}
\cs_new:Npn \__fp_fixed_to_float_zero:w ; 0000 0000 0000 0000 ;
{ \if_meaning:w #1 \exp_after:wN \__fp_fixed_to_float_zero:w
\else:
\exp_after:wN \__fp_pack_twice_four:wNNNNNNNN
\exp_after:wN \__fp_pack_twice_four:wNNNNNNNN
\exp_after:wN \__fp_fixed_to_float_pack:ww
\exp_after:wN ;
\fi:
\}
\cs_new:Npn \__fp_fixed_to_float_zero:w ; 0000 0000 0000 0000 ;
{ \if_meaning:w #1 \exp_after:wN \__fp_fixed_to_float_zero:w
\else:
\exp_after:wN \__fp_pack_twice_four:wNNNNNNNN
\exp_after:wN \__fp_pack_twice_four:wNNNNNNNN
\exp_after:wN \__fp_fixed_to_float_pack:ww
\exp_after:wN ;
\fi:
\}
\end{verbatim}

10Bruno: I must double check this assumption.
\cs_new:Npn \_fp_fixed_to_float_pack:ww #1 ; #2#3 ; ;
\{\if_int_compare:w #2 > 4 \exp_stop_f:\exp_after:wN \__fp_fixed_to_float_round_up:wnnnw \fi: ; #1 ;\}
\cs_new:Npn \__fp_fixed_to_float_round_up:wnnnnw ; #1#2#3#4 ;
\{\exp_after:wN \__fp_basics_pack_high:NNNNNw \int_value:w \__fp_int_eval:w 1 #1#2 \exp_after:wN \__fp_basics_pack_low:NNNNNw \int_value:w \__fp_int_eval:w 1 #3#4 + 1 ;\}

(End definition for \_fp_fixed_to_float_o:wN and \_fp_fixed_to_float_o:Nw.)

37.38 \texttt{l3fp-expo} implementation

\cs_new:Npn \_fp_parse_word_exp:N \__fp_parse_word_exp:N
\cs_new:Npn \_fp_parse_word_ln:N \__fp_parse_word_exp:N
\cs_new:Npn \_fp_parse_word_fact:N \__fp_parse_word_exp:N

(End definition for \_fp_parse_word_exp:N, \_fp_parse_word_ln:N, and \_fp_parse_word_fact:N.)

37.38.1 Logarithm

Work plan

As for many other functions, we filter out special cases in \_fp_ln_o:w. Then \_fp Ln
\_fp_npos_o:w receives a positive normal number, which we write in the form $a \cdot 10^b$ with $a \in [0,1)$. The rest of this section is actually not in sync with the code. Or is the code not in
sync with the section? In the current code, $c \in [1,10]$ is such that $0.7 \leq ac < 1.4$.

We are given a positive normal number, of the form $a \cdot 10^b$ with $a \in [0,1)$. To
compute its logarithm, we find a small integer $5 \leq c < 50$ such that $0.91 \leq ac/5 < 1.1$, and use the relation

$$\ln(a \cdot 10^b) = b \cdot \ln(10) - \ln(c/5) + \ln(ac/5).$$

The logarithms $\ln(10)$ and $\ln(c/5)$ are looked up in a table. The last term is computed
using the following Taylor series of $\ln$ near 1:

$$\ln \left( \frac{ac}{5} \right) = \ln \left( 1 + t \right) = 2t \left( 1 + t^2 \left( \frac{1}{3} + t^2 \left( \frac{1}{5} + t^2 \left( \frac{1}{7} + t^2 \left( \frac{1}{9} + \ldots \right) \right) \right) \right)$$

1039
where $t = 1 - 10/(ac + 5)$. We can now see one reason for the choice of $ac \sim 5$: then $ac + 5 = 10(1 - \epsilon)$ with $-0.05 < \epsilon \leq 0.045$, hence

$$t = \frac{\epsilon}{1 - \epsilon} = \epsilon(1 + \epsilon)(1 + \epsilon^2)(1 + \epsilon^4)\ldots,$$

is not too difficult to compute.

**Some constants**

A few values of the logarithm as extended fixed point numbers. Those are needed in the implementation. It turns out that we don’t need the value of $\ln(5)$.

(End definition for $\c__fp\ln_i$ and others.)

**Sign, exponent, and special numbers**

The logarithm of negative numbers (including $-\infty$ and $-0$) raises the “invalid” exception. The logarithm of $+0$ is $-\infty$, raising a division by zero exception. The logarithm of $+\infty$ or a nan is itself. Positive normal numbers call $\c__fp\ln_npos$.

(End definition for $\c__fp\ln_i$ and others.)

**Absolute ln**

We catch the case of a significand very close to 0.1 or to 1. In all other cases, the final result is at least $10^{-4}$, and then an error of $0.5 \cdot 10^{-20}$ is acceptable.

(End definition for $\c__fp\ln_o$.)
This function expands to
\[ Y = -\ln(X) \]
as an extended fixed point. We have thus found \( c \in [1, 10] \) such that \( 0.7 \leq ac < 1.4 \) in all cases. Compute \( 1 + x = 1 + ac \in [1.7, 2.4] \).
The Taylor series to be used is expressed in terms of $t = (x - 1)/(x + 1) = 1 - 2/(x + 1)$. We now compute the quotient with extended precision, reusing some code from \_\_fp_/\_o:ww. Note that $1 + x$ is known exactly.

To reuse notations from l3fp-basics, we want to compute $A/Z$ with $A = 2$ and $Z = x + 1$. In l3fp-basics, we considered the case where both $A$ and $Z$ are arbitrary, in the range $[0.1, 1)$, and we had to monitor the growth of the sequence of remainders $A, B, C,$ etc. to ensure that no overflow occurred during the computation of the next quotient. The main source of risk was our choice to define the quotient as roughly $10^9 \cdot A / 10^5 \cdot Z$: then $A$ was bound to be below $2.147 \cdots$, and this limit was never far.

In our case, we can simply work with $10^8 \cdot A$ and $10^4 \cdot Z$, because our reason to work with higher powers has gone: we needed the integer $y \approx 10^5 \cdot Z$ to be at least $10^4$, and now, the definition $y \approx 10^4 \cdot Z$ suffices.

Let us thus define $y = [10^4 \cdot Z] + 1 \in (1.7 \cdot 10^4, 2.4 \cdot 10^4]$, and

$$Q_1 = \left[ \frac{10^8 \cdot A}{y} - \frac{1}{2} \right].$$

(The $1/2$ comes from how \$-\$\TeX rounds.) As for division, it is easy to see that $Q_1 \leq 10^4 A/Z$, i.e., $Q_1$ is an underestimate.

Exactly as we did for division, we set $B = 10^4 A - Q_1 Z$. Then

$$10^4 B \leq A_1 A_2 A_3 A_4 - \left( \frac{A_1 A_2}{y} - \frac{3}{2} \right) 10^4 Z$$

$$\leq A_1 A_2 \left( 1 - \frac{10^4 Z}{y} \right) + 1 + \frac{3}{2} y$$

$$\leq 10^8 \frac{A}{y} + 1 + \frac{3}{2} y$$
In the same way, and using $1.7 \cdot 10^4 \leq y \leq 2.4 \cdot 10^4$, and convexity, we get

\begin{align*}
10^4 A &= 2 \cdot 10^4 \\
10^4 B &\leq 10^8 \frac{A}{y} + 1.6 y \leq 4.7 \cdot 10^4 \\
10^4 C &\leq 10^8 \frac{B}{y} + 1.6 y \leq 5.8 \cdot 10^4 \\
10^4 D &\leq 10^8 \frac{C}{y} + 1.6 y \leq 6.3 \cdot 10^4 \\
10^4 E &\leq 10^8 \frac{D}{y} + 1.6 y \leq 6.5 \cdot 10^4 \\
10^4 F &\leq 10^8 \frac{E}{y} + 1.6 y \leq 6.6 \cdot 10^4
\end{align*}

Note that we compute more steps than for division: since $t$ is not the end result, we need to know it with more accuracy (on the other hand, the ending is much simpler, as we don’t need an exact rounding for transcendental functions, but just a faithful rounding).

The number is $x$. Compute $y$ by adding 1 to the first five digits.
We now have essentially
\[ \text{\texttt{\_fp\_ln\_div\_after:Nw} (fixed tl)} \]
\[ \text{\texttt{\_fp\_div\_significand\_pack:NNN} } 10^6 + Q_1 \]
\[ \text{\texttt{\_fp\_div\_significand\_pack:NNN} } 10^6 + Q_2 \]
\[ \text{\texttt{\_fp\_div\_significand\_pack:NNN} } 10^6 + Q_3 \]
\[ \text{\texttt{\_fp\_div\_significand\_pack:NNN} } 10^6 + Q_4 \]
\[ \text{\texttt{\_fp\_div\_significand\_pack:NNN} } 10^6 + Q_5 \]
\[ \text{\texttt{\_fp\_div\_significand\_pack:NNN} } 10^6 + Q_6 ; \]
⟨exponent⟩ ;  ⟨continuation⟩
where ⟨fixed tl⟩ holds the logarithm of a number in \([1, 10]\), and ⟨exponent⟩ is the exponent. Also, the expansion is done backwards. Then \texttt{\_fp\_div\_significand\_pack:NNN} puts things in the correct order to add the \(Q_i\) together and put semicolons between each piece. Once those have been expanded, we get
\[ \text{\texttt{\_fp\_ln\_div\_after:Nw} (fixed-tl) (1d) ; (4d) ; (4d) ; (4d) ; (4d) ; (4d) ; (exponent) ; } \]
Just as with division, we know that the first two digits are 1 and 0 because of bounds on the final result of the division \(2/(x + 1)\), which is between roughly 0.8 and 1.2. We then compute \(1 - 2/(x + 1)\), after testing whether \(2/(x + 1)\) is greater than or smaller than 1.

\[ \text{\texttt{\_fp\_ln\_t\_small:Nw} #12; } \]
\[ \text{\texttt{\_fp\_ln\_t\_large:NNw} } \]
\[ \text{\texttt{\_fp\_ln\_t\_large:NNw} } \]
\[ \text{\texttt{\_fp\_ln\_t\_large:NNw} } \]
\[ \text{\texttt{\_fp\_ln\_t\_large:NNw} } \]
Compute the square \(t^2\), and keep \(t\) at the end with its sign. We know that \(t < 0.1765\), so every piece has at most 4 digits. However, since we were not careful in \texttt{\_fp\_ln\_t\_small:Nw}, they can have less than 4 digits.
\cs_new:Npn \__fp_ln_t_large:NNw #1 #2 #3; #4; #5; #6; #7; #8; 
\exp_after:wN \__fp_ln_square_t_after:w 
\int_value:w \__fp_int_eval:w 9999\,0000\,+\,#3*\,#3 
\exp_after:wN \__fp_ln_square_t_pack:NNNNNw 
\int_value:w \__fp_int_eval:w \,9999\,0000\,+\,2*\,#3*\,#4 
\exp_after:wN \__fp_ln_square_t_pack:NNNNNw 
\int_value:w \__fp_int_eval:w \,9999\,0000\,+\,2*\,#3*\,#5\,\,+,\,\,#4*\,#4 
\exp_after:wN \__fp_ln_square_t_pack:NNNNNw 
\int_value:w \__fp_int_eval:w \,9999\,0000\,+\,2*\,#3*\,#6\,\,+,\,\,2*\,#4*\,#5 
\exp_after:wN \__fp_ln_square_t_pack:NNNNNw 
\int_value:w \__fp_int_eval:w \,1\,\,0000\,0000\,+\,2*\,#3*\,#7\,\,+,\,\,2*\,#4*\,#6\,\,+,\,\,#5*\,#5 
\exp_after:wN \__fp_ln_square_t_pack:NNNNNw 
\int_value:w \__fp_int_eval:w \,1\,\,0000\,0000\,+\,2*\,#3*\,#8\,\,+,\,\,2*\,#4*\,#7\,\,+,\,\,2*\,#5*\,#6\,\,/,\,\,1\,\,0000 
\exp_after:wN \__fp_ln_twice_t_after:w 
\int_value:w \__fp_int_eval:w -1\,+\,2*\,#3 
\exp_after:wN \__fp_ln_twice_t_pack:Nw 
\int_value:w \__fp_int_eval:w 9999\,\,+\,2*\,#4 
\exp_after:wN \__fp_ln_twice_t_pack:Nw 
\int_value:w \__fp_int_eval:w 9999\,\,+\,2*\,#5 
\exp_after:wN \__fp_ln_twice_t_pack:Nw 
\int_value:w \__fp_int_eval:w 9999\,\,+\,2*\,#6 
\exp_after:wN \__fp_ln_twice_t_pack:Nw 
\int_value:w \__fp_int_eval:w 9999\,\,+\,2*\,#7 
\exp_after:wN \__fp_ln_twice_t_pack:Nw 
\int_value:w \__fp_int_eval:w 10000\,\,+\,2*\,#8 ; 
\__fp_ln_c:NwNw \langle \text{sign} \rangle \langle \text{fixed~tl} \rangle \langle \text{exponent} \rangle ; \langle \text{continuation} \rangle 

\__fp_ln_Taylor:wwNw \Denoting T = t^2, \we~get \\__fp_ln_Taylor:wwNw 
\{ \langle T_1 \rangle \}\{\langle T_2 \rangle \}\{\langle T_3 \rangle \}\{\langle T_4 \rangle \}\{\langle T_5 \rangle \}\{\langle T_6 \rangle \}\{\langle (2t) \rangle \}\{\langle (2t) \rangle \}\{\langle (2t) \rangle \}\{\langle (2t) \rangle \}\{\langle (2t) \rangle \}\{\langle (2t) \rangle \}\{\langle (2t) \rangle \}\{\langle (2t) \rangle \}\{\langle (2t) \rangle \}\} \{ \__fp_ln_c:NwNw \langle \text{sign} \rangle \} \langle \text{fixed~tl} \rangle \langle \text{exponent} \rangle ; \langle \text{continuation} \rangle \}

And we want to compute 
\[
\ln \left( \frac{1 + t}{1 - t} \right) = 2t \left( 1 + T \left( \frac{1}{3} + T \left( \frac{1}{5} + T \left( \frac{1}{7} + \cdots \right) \right) \right) \right)
\]

The process looks as follows

1045
\loop 5; A;
\div_int 5; 1.0; \add A; \mul T; {\loop \eval 5-2;}
\add 0.2; A; \mul T; {\loop \eval 5-2;}
\mul B; T; {\loop 3;}
\loop 3; C;

This uses the routine for dividing a number by a small integer ( < \times 10^4).

\cs_new:Npn \__fp_ln_Taylor:wwNw
{ \__fp_ln_Taylor_loop:www 21 ; {0000}{0000}{0000}{0000}{0000}{0000} ; }
\cs_new:Npn \__fp_ln_Taylor_loop:www #1; #2; #3;
{ \if_int_compare:w #1 = 1 \exp_stop_f:
\__fp_ln_Taylor_break:w
\fi:
\exp_after:wN \__fp_fixed_div_int:wwN \c__fp_one_fixed_tl #1;
\__fp_fixed_add:wn #2;
\__fp_fixed_mul:wn #3;
\}
\exp_after:wN \__fp_ln_Taylor_loop:www
\int_value:w \__fp_int_eval:w #1 - 2 ;
\}
\cs_new:Npn \__fp_ln_Taylor_break:w \fi: #1 \__fp_fixed_add:wn #2#3; #4 ;
{ \fi:
\exp_after:wN \__fp_fixed_mul:wn
\exp_after:wN { \int_value:w \__fp_int_eval:w 10000 + #2 } #3;
\}
(End definition for \__fp_ln_Taylor:wwNw.)

\__fp_ln_c:NwNw
\__fp_ln:wwNw \sign \{ (\times 1) \} \{ (\times 2) \} \{ (\times 3) \} \{ (\times 4) \} \{ (\times 5) \} \{ (\times 6) \};
\fixed tl \{ \emph{continuation} \};

We are now reduced to finding \( \ln(c) \) and \( \langle \emph{exponent} \rangle \ln(10) \) in a table, and adding it to the mixture. The first step is to get \( \ln(c) - \ln(x) = - \ln(a) \), then we get \( b \ln(10) \) and add or subtract.

For now, \( \ln(x) \) is given as \( \times 10^0 \). Unless both the exponent is 1 and \( c = 1 \), we shift to working in units of \( \times 10^4 \), since the final result is at least \( \ln(10/7) \approx 0.35 \).

\cs_new:Npn \__fp_ln_c:NwNw #1 #2; #3
{ \if_meaning:w + #1
\exp_after:wN \exp_after:wN \exp_after:wN \__fp_fixed_sub:wn
\exp_after:wN \exp_after:wN \exp_after:wN \__fp_fixed_add:wn
\else:
\exp_after:wN \exp_after:wN \exp_after:wN \__fp_fixed_sub:wn
\fi:
#3 #2 ;
}(End definition for \__fp_ln_c:NwNw.)
Compute \(\langle \text{exponent} \rangle \times \ln(10)\). Apart from the cases where \(\langle \text{exponent} \rangle\) is 0 or 1, the result is necessarily at least \(\ln(10) \approx 2.3\) in magnitude. We can thus drop the least significant 4 digits. In the case of a very large (positive or negative) exponent, we can (and we need to) drop 4 additional digits, since the result is of order \(10^4\). Naively, one would think that in both cases we can drop 4 more digits than we do, but that would be slightly too tight for rounding to happen correctly. Besides, we already have addition and subtraction for 24 digits fixed point numbers.

Now we painfully write all the cases. No overflow nor underflow can happen, except when computing \(\ln(1)\).

For small exponents, we just drop one block of digits, and set the exponent of the log to 4 (minus any shift coming from leading zeros in the conversion from fixed point to floating point). Note that here the exponent has been made positive.
37.38.2 Exponential

Sign, exponent, and special numbers

(End definition for \_fp\_ln\_exponent:wn.)

---

\_fp\_exp\_o:w

\cs_new:Npn \_fp\_exp\_o:w \#1 \_fp\_chk:w \#2\#3\#4; \@ 
\{ 
\if_case:w \#2 \exp_stop_f: 
\\_fp\_case\_return\_o:Nw \c\_one_fp 
\or: 
\exp_after:wN \_fp\_exp\_normal\_o:w 
\or: 
\if_meaning:w 0 \#3 
\exp_after:wN \_fp\_case\_return\_o:Nw 
\exp_after:wN \c\_inf_fp 
\else: 
\exp_after:wN \_fp\_case\_return\_o:Nw 
\exp_after:wN \c\_zero_fp 
\fi: 
\or: 
\_fp\_case\_return\_same\_o:w 
\fi: 
\s\_fp \_fp\_chk:w \#2\#3\#4; 
\}

(End definition for \_fp\_exp\_o:w.)

\_fp\_exp\_normal\_o:w

\_fp\_exp\_pos\_o:Nnwnw
\_fp\_exp\_overflow:NN

\cs_new:Npn \_fp\_exp\_normal\_o:w \s\_fp \_fp\_chk:w \#1 
\{ 
\if_meaning:w 0 \#1 
\_fp\_exp\_pos\_o:NNwnw + \_fp\_fixed\_to\_float\_o:wN 
\else: 
\_fp\_exp\_pos\_o:NNwnw - \_fp\_fixed\_inv\_to\_float\_o:wN 
\fi: 
\}

\cs_new:Npn \_fp\_exp\_pos\_o:NNwnw \#1\#2\#3 \fi: \#4\#5; 
\{ 
\fi: 
\if_int_compare:w \#4 > \c\_fp\_max\_exp\_exponent\_int 
\token_if_eq_charcode:NNTF \#1 \c\_inf_fp \{ \_fp\_exp\_overflow:NN \_fp\_overflow:w \c\_inf_fp \} 
\{ \_fp\_exp\_overflow:NN \_fp\_underflow:w \c\_zero_fp \} 
\exp:w 
\else: 
\exp_after:wN \_fp\_sanitize:Nw 
\exp_after:wN 0 
\int_value:w \#1 \_fp\_int\_eval:w 
\if_int_compare:w \#4 < 0 \exp_stop_f: 
\exp_after:wN \use_i:nn 
\else: 
\exp_after:wN \use_i:nn 
\}

1048
This function is called for numbers in the range \([10^{-9}, 10^{-1})\). We compute 10 terms of the Taylor series. The first argument is irrelevant (rounding digit used by some other functions). The next three arguments, at least 16 digits, delimited by a semicolon, form a fixed point number, so we pack it in blocks of 4 digits.
The integer array has $6 \times 9 \times 4 = 216$ items encoding the values of $\exp(j \times 10^i)$ for $j = 1, \ldots, 9$ and $i = -1, \ldots, 4$. Each value is expressed as $\approx 10^p \times m_1 m_2 m_3$ with three 8-digit blocks $m_1, m_2, m_3$ and an integer exponent $p$ (one more than the scientific exponent), and these are stored in the integer array as four items: $p$, $10^8 + m_1$, $10^8 + m_2$, $10^8 + m_3$. The various exponentials are stored in increasing order of $j \times 10^i$.

Storing this data in an integer array makes it slightly harder to access (slower, too), but uses 16 bytes of memory per exponential stored, while storing as tokens used around 40 tokens; tokens have an especially large footprint in Unicode-aware engines.
The first two arguments are irrelevant (a rounding digit, and a brace group with 8 zeros). The third argument is the integer part of our number, then we have the decimal part delimited by a semicolon, and finally the exponent, in the range [0, 5]. Remove leading zeros from the integer part: putting \#4 in there too ensures that an integer part of 0 is also removed. Then read digits one by one, looking up \exp(\langle digit \rangle \cdot 10^{\langle exponent \rangle}) in a table, and multiplying that to the current total. The loop is done by \_\_fp\_exp\_large:NwN, whose \#1 is the \langle exponent \rangle, \#2 is the current mantissa, and \#3 is the \langle digit \rangle. At the end, \_\_fp\_exp\_large_after:wwn moves on to the Taylor series, eventually multiplied with the mantissa that we have just computed.

```latex
\cs_new:Npn \_\_fp\_exp\_large:NNNwn #1#2#3 #4#5; #6
\exp_after:wN \exp_after:wN \exp_after:wN \_\_fp\_exp\_large:NwN
\exp_after:wN \exp_after:wN \exp_after:wN #6
\exp_after:wN \c__fp_one_fixed_tl
\int_value:w \__fp_int_eval:w 36 * #1 + 4 * #3 \exp_after:wN ;
\fi:
\exp_after:wN \_\_fp\_exp\_large_after:wwn
\else:
\exp_after:wN \_\_fp\_exp\_intarray:w
\int_value:w \_\_fp\_int\_eval:w 36 * #1 + 4 * \#3 \exp_after:wN ;\fi:
\exp_after:wN \_\_fp\_exp\_large_after:wwn
\else:
\exp_after:wN \_\_fp\_exp\_large:NwN
\int_value:w \_\_fp\_int\_eval:w \#1 - 1 \exp_after:wN \scan_stop:\fi:
```

1051
We distinguished in this table the cases of finite (positive or negative) integer exponents, as \((-1)^b\) is defined in that case. One peculiarity of this operation is that NaN\(^0 = 1\) and NaN\(^\pm\infty = \text{NaN}\), because this relation is obeyed for any number, even \pm\infty.

\[ a^b \] We cram most of the tests into a single function to save csnames. First treat the case \(b = 0\): \(a^0 = 1\) for any \(a\), even \text{nan}. Then test the sign of \(a\).
• If it is positive, and \textit{a} is a normal number, call $\_\text{fp}^\text{\_o:ww}$ followed by the two \texttt{fp} \textit{a} and \textit{b}. For \textit{a} = +0 or +\textit{inf}, call $\_\text{fp}^\text{\_zero_or_inf:ww}$ instead, to return either +0 or +\textit{inf} as appropriate.

• If \textit{a} is a \texttt{nan}, then skip to the next semicolon (which happens to be conveniently the end of \textit{b}) and return \texttt{nan}.

• Finally, if \textit{a} is negative, compute $a^b$ ($\_\text{fp}^\text{\_o:ww}$ which ignores the sign of its first operand), and keep an extra copy of \textit{a} and \textit{b} (the second brace group, containing \{ \textit{b} \textit{a} \}, is inserted between \textit{a} and \textit{b}). Then do some tests to find the final sign of the result if it exists.

\begin{verbatim}
\cs_new:c { __fp_\iow_char:N \^ _o:ww } \__fp \__fp_chk:w #1#2#3; \s__fp \__fp_chk:w #4#5#6; { \if_meaning:w 0 #4 \__fp_case_return_o:Nw \c_one_fp \fi: \if_case:w #2 \exp_stop_f: \exp_after:wN \use_i:nn \or: \__fp_case_return_o:Nw \c_nan_fp \else: \exp_after:wN \__fp_pow_neg:www \exp:w \exp_end_continue_f:w \exp_after:wN \use:nn \fi: { \if_meaning:w 1 #1 \exp_after:wN \__fp_pow_normal_o:ww \else: \exp_after:wN \__fp_pow_zero_or_inf:ww \fi: \s__fp \__fp_chk:w #1#2#3; } \s__fp \__fp_chk:w #4#5#6; \s__fp \__fp_chk:w #1#2#3; } \s__fp \__fp_chk:w #4#5#6; \s__fp \__fp_chk:w #1#2#3; }
\end{verbatim}

(End definition for \_\texttt{fp}^\texttt{\_o:ww}.) $\_\text{fp}^\text{\_zero_or_inf:ww}$

Raising −0 or −\textit{inf} to \texttt{nan} yields \texttt{nan}. For other powers, the result is +0 if 0 is raised to a positive power or \textit{inf} to a negative power, and +\textit{inf} otherwise. Thus, if the type of \textit{a} and the sign of \textit{b} coincide, the result is 0, since those conveniently take the same possible values, 0 and 2. Otherwise, either \textit{a} = ±\textit{inf} and \textit{b} > 0 and the result is +\textit{inf}, or \textit{a} = ±0 with \textit{b} < 0 and we have a division by zero unless \textit{b} = −\textit{inf}.

\begin{verbatim}
\cs_new:c { \_fp_pow_zero_or_inf:ww } \__fp \__fp_chk:w #1#2#3; \s__fp \__fp_chk:w #4#5#6; \s__fp \__fp_chk:w #1#2#3; \s__fp \__fp_chk:w #4#5#6; \s__fp \__fp_chk:w #1#2#3; }
\end{verbatim}
\__fp_pow_normal_o:ww

We have in front of us \( a \) and \( b \neq 0 \), we know that \( a \) is a normal number, and we wish to compute \( |a|^b \). If \( |a| = 1 \), we return 1, unless \( a = -1 \) and \( b \) is \text{nan}. Indeed, returning 1 at this point would wrongly raise “invalid” when the sign is considered. If \( |a| \neq 1 \), test the type of \( b \):

0 Impossible, we already filtered \( b = \pm 0 \).

1 Call \__fp_pow_npos_o:ww.

2 Return \(+\infty\) or \(+0\) depending on the sign of \( b \) and whether the exponent of \( a \) is positive or not.

3 Return \( b \).

\cs_new:Npn \__fp_pow_normal_o:ww
\__fp_chk:w 1 #1#2#3; \s__fp \__fp_chk:w #4#5
\if_int_compare:w \__fp_str_if_eq:nn { #2 #3 } { 1 {1000} {0000} {0000} {0000} } = 0 \exp_stop_f:
\if_int_compare:w #4 #1 = 32 \exp_stop_f:
\exp_after:wN \__fp_case_return_ii_o:ww
\exp_after:wN \c_one_fp
\fi:
\if_case:w #4 \exp_stop_f:
\or:
\exp_after:wN \__fp_pow_npos_o:ww
\exp_after:wN \c_one_fp
\or:
\exp_after:wN \__fp_pow_npos_o:ww
\exp_after:wN \c_zero_fp
\or:
\exp_after:wN \__fp_case_return_o:Nww
\exp_after:wN \c_inf_fp
\else:
\exp_after:wN \__fp_case_return_o:Nww
\exp_after:wN \c_zero_fp
\fi:
\or:
We now know that $a \neq \pm 1$ is a normal number, and $b$ is a normal number too. We want to compute $|a|^b = (|x| \cdot 10^n)^y \cdot 10^p = \exp(\ln|x| + n \ln(10)) \cdot y \cdot 10^p = \exp(z)$. To compute the exponential accurately, we need to know the digits of $z$ up to the 16-th position. Since the exponential of $10^5$ is infinite, we only need at most 21 digits, hence the fixed point result of \_fp_pow_normal_o is precise enough for our needs. Start an integer expression for the decimal exponent of $e^{|z|}$. If $z$ is negative, negate that decimal exponent, and prepare to take the inverse when converting from the fixed point to the floating point result.

\_fp_pow_npos_o:ww The first argument is the conversion function from fixed point to float. Then comes an exponent and the 4 brace groups of $x$, followed by $b$. Compute $-\ln(x)$.

\_fp_pow_npos_aux:NNnw
\_fp_int_eval:w
\_fp_ln_significand:NNNNnN
\_fp_pow_exponent:wnN
\_fp_fixed_mul:wn
\_fp_fixed_inv_to_float_o:wn
\_fp_fixed_to_float_o:wn
\_fp_pow_B:wwN
\_fp_pow_nonce:ww
\_fp_pow_nonce:ww
\fi:
#2; #1;
}
\cs_new:Npn \__fp_pow_exponent:Nnnnnnw #1#2; #3#4#5#6#7#8;
\{ \% "A todo: use that in ln.
  \exp_after:wN \__fp_fixed_mul_after:wwn
  \int_value:w \__fp_int_eval:w \c__fp_leading_shift_int
  \exp_after:wN \__fp_pack:NNNNNw
  \int_value:w \__fp_int_eval:w \c__fp_middle_shift_int
  #1#2*23025 - #1 #3
  \exp_after:wN \__fp_pack:NNNNNw
  \int_value:w \__fp_int_eval:w \c__fp_middle_shift_int
  #1 #2*8509 - #1 #4
  \exp_after:wN \__fp_pack:NNNNNw
  \int_value:w \__fp_int_eval:w \c__fp_middle_shift_int
  #1 #2*2994 - #1 #5
  \exp_after:wN \__fp_pack:NNNNNw
  \int_value:w \__fp_int_eval:w \c__fp_trailing_shift_int
  #1 #2*0456 - #1 #6
  \exp_after:wN \__fp_pack:NNNNNw
  \int_value:w \__fp_int_eval:w \c__fp_trailing_shift_int
  #1 ( #2*8401 - #8 ) / 1 0000 ; ;
\}
\cs_new:Npn \__fp_pow_B:wwN #1#2#3#4#5#6; #7;
\{
  \if_int_compare:w #7 < 0 \exp_stop_f:
    \exp_after:wN \__fp_pow_C_neg:w \int_value:w -
  \else:
    \if_int_compare:w #7 < 22 \exp_stop_f:
      \exp_after:wN \__fp_pow_C_pos:w \int_value:w
    \else:
      \exp_after:wN \__fp_pow_C_overflow:w \int_value:w
    \fi:
  \fi:
  \if: #7 \exp_after:wN ;
  \int_value:w \__fp_int_eval:w 10 0000 + #1 \__fp_int_eval_end:
  #2#3#4#5#6 0000 0000 0000 0000 0000 0000 ; % "A todo: how many 0?
\}
\cs_new:Npn \__fp_pow_C_overflow:w #1; #2; #3
\{ + 2 * \c__fp_max_exponent_int
  \exp_after:wN \__fp_fixed_continue:wn \c__fp_one_fixed_tl
\}
\cs_new:Npn \__fp_pow_C_neg:w #1 ; 1
\{
  \exp_after:wN \exp_after:wN \exp_after:wN \__fp_pow_C_pack:w
  \prg_replicate:nn {#1} {0}
\}
\cs_new:Npn \__fp_pow_C_pos:w #1; 1
\{
  \exp_after:wN \exp_after:wN \exp_after:wN \__fp_pow_C_pack:w
  \prg_replicate:nn {#1} {1}
\}
\cs_new:Npn \__fp_pow_C_pos_loop:wn #1; 1
\{
  \__fp_pow_C_pos_loop:wn #1; #2
\}
\cs_new:Npn \__fp_pow_C_pos_loop:wn #1; #2
\{
  \if_meaning:w 0 #1

This function is followed by three floating point numbers: \(a^b, a \in [-\infty, -0], \) and \(b\). If \(b\) is an even integer (case \(-1\)), \(a^b = a^b\). If \(b\) is an odd integer (case \(0\)), \(a^b = -a^b\), obtained by a call to \(\_\_fp\_pow\_neg\_aux:W\). Otherwise, the sign is undefined. This is invalid, unless \(a^b\) turns out to be +0 or \(\text{nan}\), in which case we return that as \(a^b\). In particular, since the underflow detection occurs before \(\_\_fp\_pow\_neg:W\) is called, \((-0.1)^{(12345.67)}\) gives +0 rather than complaining that the sign is not defined.
even integer, 0 if the number is an odd integer, and 1 otherwise. Zeros and ±∞ are even (because very large finite floating points are even), while nan is a non-integer. The sign of normal numbers is irrelevant to parity. After \_\_fp_Decimate:nNNnnn the argument #1 of \_\_fp_pow_neg_case_aux:Nnnw is a rounding digit, 0 if and only if the number was an integer, and #3 is the 8 least significant digits of that integer.

```latex
\cs_new:Npn \__fp_pow_neg_case:w \s__fp \__fp_chk:w #1#2#3; \\
\{ \if_case:w #1 \exp_stop_f: \\
\-1 \\
\or: \__fp_pow_neg_case_aux:nnnnn #3 \\
\or: -1 \\
\else: 1 \\
\fi: \exp_stop_f: \\
\}
\cs_new:Npn \__fp_pow_neg_case_aux:nnnnn #1#2#3#4#5 \\
\{ \if_int_compare:w #1 > \c__fp_prec_int \\
\-1 \\
\else: \__fp_Decimate:nNnnn \{ \c__fp_prec_int - #1 \} \\
\__fp_pow_neg_case_aux:Nnnw \\
\{#2\} \{#3\} \{#4\} \{#5\} \\
\fi: \}
\cs_new:Npn \__fp_pow_neg_case_aux:Nnnw #1#2#3#4 ; \\
\{ \if_meaning:w 0 #1 \\
\if_int_odd:w #3 \exp_stop_f: \\
0 \\
\else: \\
\-1 \\
\fi: \\\n\else: \\
1 \\
\fi: \}
```

(End definition for \_\_fp_pow_neg_case:w, \_\_fp_pow_neg_case_aux:nnnnn, and \_\_fp_pow_neg_case_aux:Nnnw.)

### 37.38.4 Factorial

\c__fp_fact_max_arg_int The maximum integer whose factorial fits in the exponent range is 3248, as 3249! \sim 10^{10000.8}

\int_const:Nn \c__fp_fact_max_arg_int { 3248 }

(End definition for \c__fp_fact_max_arg_int.)

\_\_fp_fact_o:w First detect ±0 and +∞ and nan. Then note that factorial of anything with a negative sign (except −0) is undefined. Then call \_\_fp_small_int:wTF to get an integer as the argument, and start a loop. This is not the most efficient way of computing the factorial,
but it works all right. Of course we work with 24 digits instead of 16. It is easy to check that computing factorials with this precision is enough.

```latex
\cs_new:Npn \__fp_fact_o:w #1 \s__fp \__fp_chk:w #2#3#4; \@ 
\{ 
\if_case:w #2 \exp_stop_f: 
\__fp_case_return_o:Nw \c_one_fp 
\or: 
\or: 
\if_meaning:w 0 #3 
\exp_after:wN \__fp_case_return_same_o:w 
\fi: 
\or: 
\__fp_case_return_same_o:w 
\fi: 
\if_meaning:w 2 #3 
\__fp_case_use:nw { \__fp_invalid_operation_o:fw { fact } } 
\fi: 
\__fp_fact_pos_o:w
\s__fp \__fp_chk:w #2 #3 #4; 
\}
(End definition for \_\_fp_fact_o:w.)
```

\_\_fp_fact_pos_o:w Then check the input is an integer, and call \_\_fp_facorial_int_o:n with that int as an argument. If it’s too big the factorial overflows. Otherwise call \_\_fp_sanitize:Nw with a positive sign marker 0 and an integer expression that will mop up any exponent in the calculation.

```latex
\cs_new:Npn \__fp_fact_pos_o:w #1; 
\{ \__fp_small_int:wTF #1; \{ \__fp_fact_int_o:n \} \__fp_invalid_operation_o:fw \{ fact \} \#1; \} 
\}
\cs_new:Npn \__fp_fact_int_o:n #1 
\{ \if_int_compare:w #1 > \c__fp_fact_max_arg_int 
\__fp_case_return:nw 
\exp_after:wN \exp_after:wN \exp_after:wN \__fp_overflow:w 
\exp_after:wN \c_inf_fp 
\fi: 
\exp_after:wN \__fp_sanitize:Nw 
\exp_after:wN 0 
\int_value:w \__fp_int_eval:w \__fp_fact_loop_o:w #1 . 4 , \{ 1 \} \{ \} \{ \} \{ \} \{ \} \{ \} ; 
\}
(End definition for \_\_fp_fact_pos_o:w and \_\_fp_fact_int_o:w.)
```

\_\_fp_fact_loop_o:w The loop receives an integer \#1 whose factorial we want to compute, which we progressively decrement, and the result so far as an extended-precision number \#2 in the form \langle exponent \rangle,\langle mantissa \rangle. The loop goes in steps of two because we compute \#1*\#1-1 as an integer expression (it must fit since \#1 is at most 3248), then multiply with the
result so far. We don’t need to fill in most of the mantissa with zeros because \texttt{__fp\_ep\_mul:wwww} first normalizes the extended precision number to avoid loss of precision. When reaching a small enough number simply use a table of factorials less than $10^8$. This limit is chosen because the normalization step cannot deal with larger integers.

\begin{verbatim}
cs_new:Npn \__fp_fact_loop_o:w #1 . #2 ; {
  \if_int_compare:w #1 < 12 \exp_stop_f:
  \__fp_fact_small_o:w #1 \fi:
  \exp_after:wN \__fp_ep_mul:wwww
  \exp_after:wN 4 \exp_after:wN ,
  \exp_after:wN { \int_value:w \__fp_int_eval:w #1 * (#1 - 1) }
  { } { } { } { } { } ;
  \exp_after:wN \__fp_fact_loop_o:w
  \int_value:w \__fp_int_eval:w #1 - 2 .
}
\cs_new:Npn \__fp_fact_small_o:w #1 \fi:
  \if_case:w #1 \exp_stop_f:
    1 \or: 1 \or: 2 \or: 6 \or: 24 \or: 120 \or: 720 \or: 5040
    \or: 40320 \or: 362880 \or: 3628800 \or: 39916800
  \fi:
  { } { } { } { } { } ;
  \exp_after:wN \__fp_ep_to_float_o:wwN 0
}
\end{verbatim}

\textit{(End definition for \_\_fp\_fact\_loop\_o:w.)}

\section*{37.39 \texttt{l3fp-trig} Implementation}

\begin{verbatim}
cs_new:cpx { __fp_parse_word_#1:N }
\end{verbatim}

Unary functions.

\texttt{tl_map_inline:nn}

\begin{verbatim}
{acos} {acsc} {asec} {asin}
{cos} {cot} {csc} {sec} {sin} {tan}
\end{verbatim}

\begin{verbatim}
\cs_new:cpx \__fp_parse_word_#1:N
\end{verbatim}
37.39.1 Direct trigonometric functions

The approach for all trigonometric functions (sine, cosine, tangent, cotangent, cosecant, and secant), with arguments given in radians or in degrees, is the same.

- Filter out special cases ($\pm 0$, $\pm \infty$ and NaN).
- Keep the sign for later, and work with the absolute value $|x|$ of the argument.
- Small numbers ($|x| < 1$ in radians, $|x| < 10$ in degrees) are converted to fixed point numbers (and to radians if $|x|$ is in degrees).
- For larger numbers, we need argument reduction. Subtract a multiple of $\pi/2$ (in degrees, 90) to bring the number to the range to $[0, \pi/2)$ (in degrees, $[0, 90)$).
- Reduce further to $[0, \pi/4]$ (in degrees, $[0, 45]$) using $\sin x = \cos(\pi/2 - x)$, and when working in degrees, convert to radians.
- Use the appropriate power series depending on the octant $\lfloor x/\pi/4 \rfloor \mod 8$ (in degrees, the same formula with $\pi/4 \rightarrow 45$), the sign, and the function to compute.

Filtering special cases

This function, and its analogs for cos, csc, sec, tan, and cot instead of sin, are followed either by \use_i:nn and a float in radians or by \use_ii:nn and a float in degrees. The sine of $\pm 0$ or NaN is the same float. The sine of $\pm \infty$ raises an invalid operation exception with the appropriate function name. Otherwise, call the trig function to perform argument reduction and if necessary convert the reduced argument to radians.
Then, \_\_fp\_sin\_series\_o:NNwww is called to compute the Taylor series: this function receives a sign \#3, an initial octant of 0, and the function \_\_fp\_ep\_to\_float\_o:wwN which converts the result of the series to a floating point directly rather than taking its inverse, since \( \sin(x) = \#3\sin|x| \).

\[
\text{\_\_fp\_cos\_o:w}
\]
The cosine of \( \pm 0 \) is 1. The cosine of \( \pm \infty \) raises an invalid operation exception. The cosine of NaN is itself. Otherwise, the trig function reduces the argument to at most half a right-angle and converts if necessary to radians. We then call the same series as for sine, but using a positive sign 0 regardless of the sign of \( x \), and with an initial octant of 2, because \( \cos(x) = +\sin(\pi/2 + |x|) \).

\[
\text{\_\_fp\_csc\_o:w}
\]
The cosecant of \( \pm 0 \) is \( \pm \infty \) with the same sign, with a division by zero exception (see \_\_fp\_cot\_zero\_o:Nfw defined below), which requires the function name. The cosecant of \( \pm \infty \) raises an invalid operation exception. The cosecant of NaN is itself. Otherwise, the trig function performs the argument reduction, and converts if necessary to radians before calling the same series as for sine, using the sign \#3, a starting octant of 0, and inverting during the conversion from the fixed point sine to the floating point result, because \( \csc(x) = \#3(\sin|x|)^{-1} \).
The secant of ±0 is 1. The secant of ±∞ raises an invalid operation exception. The secant of NaN is itself. Otherwise, the trig function reduces the argument and turns it to radians before calling the same series as for sine, using a positive sign 0, a starting octant of 2, and inverting upon conversion, because sec(x) = +1/sin(π/2 + |x|).

The tangent of ±0 or NaN is the same floating point number. The tangent of ±∞ raises an invalid operation exception. Once more, the trig function does the argument reduction step and conversion to radians before calling \_\_fp_tan_series_o:NNwwww, with a sign \#3 and an initial octant of 1 (this shift is somewhat arbitrary). See \_\_fp_-cot_o:w for an explanation of the 0 argument.
The cotangent of $\pm 0$ is $\pm \infty$ with the same sign, with a division by zero exception (see \_fp_cot_zero_o:Nfw). The cotangent of $\pm \infty$ raises an invalid operation exception. The cotangent of NaN is itself. We use $\cot x = -\tan(\pi/2 + x)$, and the initial octant for the tangent was chosen to be 1, so the octant here starts at 3. The change in sign is obtained by feeding \_fp_tan_series_o:NNwwww two signs rather than just the sign of the argument: the first of those indicates whether we compute tangent or cotangent. Those signs are eventually combined.
expansion hits the test, which is true if the float is at least 1 when working in radians, and at least 10 when working in degrees. Then one of the remaining \exp_after:wN hits #1, which picks the trig or trigd function in whichever branch of the conditional was taken. The final \exp_after:wN closes the conditional. At the end of the day, a number is large if it is ≥ 1 in radians or ≥ 10 in degrees, and small otherwise. All four \texttt{trig/trigd} auxiliaries receive the operand as an extended-precision number.

\begin{verbatim}
\cs_new:Npn \__fp_trig:NNNNNwn #1#2#3#4#5 \s__fp \__fp_chk:w 1#6#7#8; 
\begin{verbatim}
\int_value:w \__fp_int_eval:w #5
\exp_after:wN \__fp_trig_large:ww \__fp_trigd_large:ww
\else:
  #1 \__fp_trig_small:ww \__fp_trigd_small:ww
\fi:
\end{verbatim}
\end{verbatim}
\end{verbatim}

\textit{(End definition for \texttt{\__fp_trig:NNNNNwm}).}

\section*{Small arguments}

\texttt{\__fp_trig_small:ww} This receives a small extended-precision number in radians and converts it to a fixed point number. Some trailing digits may be lost in the conversion, so we keep the original floating point number around: when computing sine or tangent (or their inverses), the last step is to multiply by the floating point number (as an extended-precision number) rather than the fixed point number. The period serves to end the integer expression for the octant.

\begin{verbatim}
\cs_new:Npn \__fp_trig_small:ww #1,#2; 
\begin{verbatim}
\__fp_trigd_small:ww
\end{verbatim}
\end{verbatim}

\textit{(End definition for \texttt{\__fp_trig_small:ww}).}

\texttt{\__fp_trigd_small:ww} Convert the extended-precision number to radians, then call \texttt{\__fp_trig_small:ww} to massage it in the form appropriate for the \texttt{series} auxiliary.

\begin{verbatim}
\cs_new:Npn \__fp_trigd_small:ww #1,#2; 
\begin{verbatim}
\__fp_trigd_large:ww
\end{verbatim}
\end{verbatim}

\textit{(End definition for \texttt{\__fp_trigd_small:ww}).}

\section*{Argument reduction in degrees}

Note that \(25 \times 360 = 9000\), so \(10^{k+1} \equiv 10^k \) (mod 360) for \(k \geq 3\). When the exponent \#1 is very large, we can thus safely replace it by 22 (or even 19). We turn the floating point number into a fixed point number with two blocks of 8 digits followed by five blocks of 4 digits. The original float is \(100 \times \langle \text{blocks}_1 \rangle \cdots \langle \text{blocks}_3 \rangle \langle \text{blocks}_4 \rangle \cdots \langle \text{blocks}_7 \rangle\), or is equal to

\begin{verbatim}
\cs_new:Npn \__fp_trigd_large:ww \__fp_trigd_large_auxi:nnnn\\_\_\_\_\_w \__fp_trigd_large_auxii:www \__fp_trigd_large_auxiii:www
\end{verbatim}

\begin{verbatim}
\__fp_trigd_large:ww
\end{verbatim}

\textit{(End definition for \texttt{\__fp_trigd_large:ww}).}
if the exponent \#1 is very large. The first auxiliary finds \langle block_1 \rangle + \langle block_2 \rangle \pmod{360}$, a single digit, and prepends it to the 4 digits of \langle block_3 \rangle. It also unpacks \langle block_4 \rangle and grabs the 4 digits of \langle block_5 \rangle. The second auxiliary grabs the \langle block_3 \rangle plus any contribution from the first two blocks as \#1, the first digit of \langle block_4 \rangle (just after the decimal point in hundreds of degrees) as \#2, and the three other digits as \#3. It finds the quotient and remainder of \#1\#2 modulo 9, adds twice the quotient to the integer expression for the octant, and places the remainder (between 0 and 8) before \#3 to form a new \langle block_4 \rangle. The resulting fixed point number is $x \in [0,0.9]$. If $x \geq 0.45$, we add 1 to the octant and feed $0.9 - x$ with an exponent of 2 (to compensate the fact that we are working in units of hundreds of degrees rather than degrees) to \__fp_trigd_small:ww. Otherwise, we feed it $x$ with an exponent of 2. The third auxiliary also discards digits which were not packed into the various \langle blocks \rangle. Since the original exponent \#1 is at least 2, those are all 0 and no precision is lost (\#6 and \#7 are four 0 each).

\begin{verbatim}
\cs_new:Npn \__fp_trigd_large:ww #1, #2#3#4#5#6#7;
\{
  \exp_after:wN \__fp_pack_eight:wNNNNNNNN
  \exp_after:wN \__fp_pack_eight:wNNNNNNNN
  \exp_after:wN \__fp_pack_twice_four:wNNNNNNNN
  \exp_after:wN \__fp_pack_twice_four:wNNNNNNNN
  \exp_after:wN \__fp_trigd_large_auxi:nnnnwNNNN
  \exp_after:wN \__fp_trigd_large_auxi:nnnnwNNNN
  \prg_replicate:nn { \int_max:nn { 22 - #1 } { 0 } } { 0 }
  #2#3#4#5#6#7 0000 0000 0000 !
\}
\cs_new:Npn \__fp_trigd_large_auxi:nnnnwNNNN #1#2#3#4; #5#6#7#8#9
\{
  \exp_after:wN \__fp_trigd_large_auxii:wNw
  \int_value:w \__fp_int_eval:w #1 + #2
  - (#1 + #2 - 4) / 9 * 9 \__fp_int_eval_end:
  #3;
  #4; #5{#6#7#8#9};
\}
\cs_new:Npn \__fp_trigd_large_auxii:wNw #1; #2#3;
\{
  + (#1#2 - 4) / 9 * 2
  \exp_after:wN \__fp_trigd_large_auxiii:www
  \int_value:w \__fp_int_eval:w #1#2
  - (#1#2 - 4) / 9 * 9 \__fp_int_eval_end: #3;
  \}
\cs_new:Npn \__fp_trigd_large_auxiii:www #1; #2; #3!
\{
  \if_int_compare:w #1 < 4500 \exp_stop_f:
    \exp_after:wN \__fp_use_i_until_s:nw
  \else:
    + 1
    \__fp_fixed_sub:wwn {9000}{0000}{0000}{0000};
    \__fp_fixed_sub:wwn {9000}{0000};
    \}
\end{verbatim}
Argument reduction in radians

Arguments greater or equal to 1 need to be reduced to a range where we only need a few terms of the Taylor series. We reduce to the range \([0, 2\pi]\) by subtracting multiples of \(2\pi\), then to the smaller range \([0, \pi/2]\) by subtracting multiples of \(\pi/2\) (keeping track of how many times \(\pi/2\) is subtracted), then to \([0, \pi/4]\) by mapping \(x \rightarrow \pi/2 - x\) if appropriate.

When the argument is very large, say, \(10^{100}\), an equally large multiple of \(2\pi\) must be subtracted, hence we must work with a very good approximation of \(2\pi\) in order to get a sensible remainder modulo \(2\pi\).

Specifically, we multiply the argument by an approximation of \(1/(2\pi)\) with 10048 digits, then discard the integer part of the result, keeping 52 digits of the fractional part.

From the fractional part of \(x/(2\pi)\) we deduce the octant (quotient of the first three digits by 125). We then multiply by 8 or \(-8\) (the latter when the octant is odd), ignore any integer part (related to the octant), and convert the fractional part to an extended precision number, before multiplying by \(\pi/4\) to convert back to a value in radians in \([0, \pi/4]\).

It is possible to prove that given the precision of floating points and their range of exponents, the 52 digits may start at most with 24 zeros. The 5 last digits are affected by carries from computations which are not done, hence we are left with at least 52 - 24 - 5 = 23 significant digits, enough to round correctly up to \(0.6 \cdot \text{ulp}\) in all cases.

This integer array stores blocks of 8 decimals of \(10^{-16}/(2\pi)\). Each entry is \(10^8\) plus an 8 digit number storing 8 decimals. In total we store 10112 decimals of \(10^{-16}/(2\pi)\). The number of decimals we really need is the maximum exponent plus the number of digits we later need, 52, plus 12 (4 - 1 groups of 4 digits). The memory footprint (1/2 byte per digit) is the same as an earlier method of storing the data as a control sequence name, but the major advantage is that we can unpack specific subsets of the digits without unpacking the 10112 decimals.

\[\c__fp_trig_intarray\]

This integer array stores blocks of 8 decimals of \(10^{-16}/(2\pi)\). Each entry is \(10^8\) plus an 8 digit number storing 8 decimals. In total we store 10112 decimals of \(10^{-16}/(2\pi)\). The number of decimals we really need is the maximum exponent plus the number of digits we later need, 52, plus 12 (4 - 1 groups of 4 digits). The memory footprint (1/2 byte per digit) is the same as an earlier method of storing the data as a control sequence name, but the major advantage is that we can unpack specific subsets of the digits without unpacking the 10112 decimals.
The exponent \( #1 \) is between 1 and 10000. We wish to look up decimals \( 10^{#1-16}/(2\pi) \) starting from the digit \( #1 + 1 \). Since they are stored in batches of 8 digits, compute \( \lfloor #1/8 \rfloor \) and fetch blocks of 8 digits starting there. The numbering of items in \c__fp_trig_intarray starts at 1, so the block \( \lceil #1/8 \rceil + 1 \) contains the digit we want, at one of the eight positions. Each call to \int_value:w \__kernel_intarray_item:Nn expands the next, until being stopped by \__fp_trig_large_auxii:w using \exp_stop_f:. Once all these blocks are unpacked, the \exp_stop_f: and 0 to 7 digits are removed by \use_\ldots_n. Finally, \__fp_trig_large_auxii:w packs 64 digits (there are between 65 and 72 at this point) into groups of 4 and the auxv auxiliary is called.
First come the first 64 digits of the fractional part of $10^{#1-16}/(2\pi)$, arranged in 16 blocks of 4, and ending with a semicolon. Then a few more digits of the same fractional part, ending with a semicolon, then 4 blocks of 4 digits holding the significand of the original argument. Multiply the 16-digit significand with the 64-digit fractional part: the \texttt{auxvi} auxiliary receives the significand as \texttt{#2\#3\#4\#5} and 16 digits of the fractional part as \texttt{\#6\#7\#8\#9}, and computes one step of the usual ladder of \texttt{pack} functions we use for multiplication (see e.g., \texttt{\_fp_fixed_mul:wwn}), then discards one block of the fractional part to set things up for the next step of the ladder. We perform 13 such steps, replacing the last middle shift by the appropriate \texttt{trailing} shift, then discard the significand and remaining 3 blocks from the fractional part, as there are not enough digits to compute...
any more step in the ladder. The last semicolon closes the ladder, and we return control to the auxvii auxiliary.

The auxvii auxiliary is followed by 52 digits and a semicolon. We find the octant as the integer part of $8 \times$ what follows, or equivalently as the integer part of $\frac{8}{125}$ times the 52-digit number, with a minus sign if the octant is odd. Again, the last middle shift is converted to a trailing shift. Any integer part (including negative values which come up when the octant is odd) is discarded by $\mathtt{\_fp\_use\_i\_until\_s}:n$. The resulting fractional part should then be converted to radians by multiplying by $2\pi/8$, but first, build an extended precision number by abusing $\mathtt{\_fp\_ep\_to\_ep\_loop}:N$ with the appropriate trailing markers. Finally, $\mathtt{\_fp\_trig\_small}:ww$ sets up the argument for the functions which compute the Taylor series.
(End definition for \__fp_trig_large_auxvii:w and others.)

Computing the power series

Here we receive a conversion function \__fp_sin_series_o:NNww or \__fp_inv_to_float_o:wwN, a \langle sign \rangle (0 or 2), a \langle octant \rangle delimited by a dot, a \langle fixed point \rangle number delimited by a semicolon, and an extended-precision number. The auxiliary receives:

- the conversion function #1;
- the final sign, which depends on the octant #3 and the sign #2;
- the octant #3, which controls the series we use;
- the square #4 * #4 of the argument as a fixed point number, computed with \__fp_fixed_mul:wwn;
- the number itself as an extended-precision number.

If the octant is in \{1, 2, 5, 6, ...\}, we are near an extremum of the function and we use the series

\[ \cos(x) = 1 - x^2 \left( \frac{1}{2!} - x^2 \left( \frac{1}{4!} - x^2 \left( \ldots \right) \right) \right) \]

Otherwise, the series

\[ \sin(x) = x \left( 1 - x^2 \left( \frac{1}{3!} - x^2 \left( \frac{1}{5!} - x^2 \left( \ldots \right) \right) \right) \right) \]
is used. Finally, the extended-precision number is converted to a floating point number with the given sign, and \_\_fp_sanitize:Nw checks for overflow and underflow.

\cs_new:Npn \_\_fp_sin_series_o:NNwwww \#1\#2\#3\#4;
  \__fp_fixed_mul:wwn \#4; \#4;
  \exp_after:wN \_\_fp_sin_series_aux_o:NNnww
  \exp_after:wN \#1
  \int_value:w
  \if_int_odd:w \_\_fp_int_eval:w (#3 + 2) / 4 \_\_fp_int_eval_end:
    \#2
  \else:
    \if_meaning:w \#2 0 2 \else: 0 \fi:
    \fi:
  \fi:
  \(#3\)
}

\cs_new:Npn \_\_fp_sin_series_aux_o:NNnwww \#1\#2\#3 \#4; \#5,#6;
  \if_int_odd:w \_\_fp_int_eval:w #3 / 2 \_\_fp_int_eval_end:
    \exp_after:wN \use_i:nn
  \else:
    \exp_after:wN \use_ii:nn
  \fi:
  \{ % 1/18!
    \_\_fp_fixed_mul_sub_back:wwwn  \#4;\{0000\}{0000}\{0000\}\{0000\}\{5619\}{2070};
    \_\_fp_fixed_mul_sub_back:wwwn  \#4;\{0000\}{0000}\{0000\}\{0011\}{4707}\{4559\}{7730};
    \_\_fp_fixed_mul_sub_back:wwwn  \#4;\{0000\}{0000}\{0000\}\{2087\}{6756}\{9878\}{6810};
    \_\_fp_fixed_mul_sub_back:wwwn  \#4;\{0000\}{0027}\{5573\}{1922}\{3985\}{8907};
    \_\_fp_fixed_mul_sub_back:wwwn  \#4;\{0000\}{2480}\{1587\}{3015}\{8730\}{1587};
    \_\_fp_fixed_mul_sub_back:wwwn  \#4;\{0013\}{8888}\{8888\}{8888}\{8888\}{8889};
    \_\_fp_fixed_mul_sub_back:wwwn  \#4;\{0041\}{6666}\{6666\}{6666}\{6666\}{6667};
    \_\_fp_fixed_mul_sub_back:wwwn  \#4;\{5000\}{0000}\{0000\}{0000}\{0000\}{0000};
    \_\_fp_fixed_continue:wn 0, }
  \{ % 1/17!
    \_\_fp_fixed_mul_sub_back:wwwn  \#4;\{0000\}{0000}\{0000\}\{0028\}{1145}\{7254};
    \_\_fp_fixed_mul_sub_back:wwwn  \#4;\{0000\}{0000}\{0000\}\{0016\}{5904}\{3836\}{8216};
    \_\_fp_fixed_mul_sub_back:wwwn  \#4;\{0000\}{0002}\{6062\}{1083}\{8544\}{1719};
    \_\_fp_fixed_mul_sub_back:wwwn  \#4;\{0000\}{0275}\{5731\}{9223}\{9858\}{9065};
    \_\_fp_fixed_mul_sub_back:wwwn  \#4;\{0001\}{9841}\{2698\}{4126}\{9841\}{2698};
    \_\_fp_fixed_mul_sub_back:wwwn  \#4;\{0083\}{3333}\{3333\}{3333}\{3333\}{3333};
    \_\_fp_fixed_mul_sub_back:wwwn  \#4;\{1666\}{6666}\{6666\}{6666}\{6666\};
    \_\_fp_fixed_mul_sub_back:wwwn\#4;\{0000\}{0000}\{0000\}{0000}\{0000\};
    \__fp_ep_mul:wwwww 0, \}
  \if_int_odd:w \_\_fp_int_eval:w \#1
  \fi:
  \exp_after:wN \__fp_sanitize:Nw
  \exp_after:wN \#2
  \int_value:w
  \if_int_odd:w \_\_fp_int_eval:w \#1
  \fi:
Contrary to \_\_fp_sin_series_o:NNwwww which received a conversion auxiliary as #1, here, #1 is 0 for tangent and 2 for cotangent. Consider first the case of the tangent. The octant #3 starts at 1, which means that it is 1 or 2 for $|x| \in [0,\pi/2]$, it is 3 or 4 for $|x| \in [\pi/2,\pi]$, and so on: the intervals on which $\tan|x|$ ≥ 0 coincide with those for which $[(#3 + 1)/2]$ is odd. We also have to take into account the original sign of $x$ to get the sign of the final result; it is straightforward to check that the first int_value:w expansion produces 0 for a positive final result, and 2 otherwise. A similar story holds for $\cot(x)$.

The auxiliary receives the sign, the octant, the square of the (reduced) input, and the (reduced) input (an extended-precision number) as arguments. It then computes the numerator and denominator of

$$\tan(x) \simeq \frac{x(1 - x^2(a_1 - x^2(a_2 - x^2(a_3 - x^2(a_4 - x^2a_5)))))}{1 - x^2(b_1 - x^2(b_2 - x^2(b_3 - x^2(b_4 - x^2b_5))))}. $$

The ratio is computed by \_\_fp_ep_div:wwww, then converted to a floating point number. For octants #3 (really, quadrants) next to a pole of the functions, the fixed point numerator and denominator are exchanged before computing the ratio. Note that this if_int_odd:w test relies on the fact that the octant is at least 1.
\{ reverse_if:N \if_int_odd:w
    \__fp_int_eval:w (#2 - 1) / 2 \__fp_int_eval_end:
    \exp_after:wN \__fp_reverse_args:Nww
    \fi:
    \__fp_ep_div:wwwwn 0,
\}

\exp_after:wN \__fp_sanitize:Nw
\exp_after:wN #1
\int_value:w \__fp_int_eval:w \__fp_ep_to_float_o:wwN
#1
}

(End definition for \_fp_tan_series_o:NNwww and \_fp_tan_series_aux_o:NNwww.)

37.39.2 Inverse trigonometric functions

All inverse trigonometric functions (arcsine, arccosine, arctangent, arccotangent, arccosecant, and arcsecant) are based on a function often denoted \texttt{atan2}. This function is accessed directly by feeding two arguments to arctangent, and is defined by \texttt{atan(y,x)} = \texttt{atan(y/x)} for generic \texttt{y} and \texttt{x}. Its advantages over the conventional arctangent is that it takes values in $[-\pi,\pi]$ rather than $[-\pi/2,\pi/2]$, and that it is better behaved in boundary cases. Other inverse trigonometric functions are expressed in terms of \texttt{atan} as

\begin{align*}
\text{acos } x &= \text{atan}(\sqrt{1-x^2}, x) \quad (5) \\
\text{asin } x &= \text{atan}(x, \sqrt{1-x^2}) \quad (6) \\
\text{asec } x &= \text{atan}(\sqrt{x^2 - 1}, 1) \quad (7) \\
\text{acsc } x &= \text{atan}(1, \sqrt{x^2 - 1}) \quad (8) \\
\text{atan } x &= \text{atan}(x, 1) \quad (9) \\
\text{acot } x &= \text{atan}(1, x). \quad (10)
\end{align*}

Rather than introducing a new function, \texttt{atan2}, the arctangent function \texttt{atan} is overloaded: it can take one or two arguments. In the comments below, following many texts, we call the first argument \texttt{y} and the second \texttt{x}, because \texttt{atan(y,x)} = \texttt{atan(y/x)} is the angular coordinate of the point \texttt{(x,y)}.

As for direct trigonometric functions, the first step in computing \texttt{atan(y,x)} is argument reduction. The sign of \texttt{y} gives that of the result. We distinguish eight regions where the point \texttt{(x,|y|)} can lie, of angular size roughly $\pi/8$, characterized by their “octant”, between 0 and 7 included. In each region, we compute an arctangent as a Taylor series, then shift this arctangent by the appropriate multiple of $\pi/4$ and sign to get the result. Here is a list of octants, and how we compute the arctangent (we assume \texttt{y} > 0: otherwise replace \texttt{y} by \texttt{-y} below):

- 0 $0 < |y| < 0.41421x$, then \texttt{atan (|y|/x)} is given by a nicely convergent Taylor series;
- 1 $0 < 0.41421x < |y| < x$, then \texttt{atan (|y|/x)} = $\frac{\pi}{4} - \text{atan} \left( \frac{x-|y|}{x+|y|} \right)$. 

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2 \ 0 < 0.41421 |y| < x < |y|, then \[ \frac{\pi}{4} + \tan^{-1} \frac{-x+|y|}{x+|y|}; \]

3 \ 0 < x < 0.41421 |y|, then \[ \frac{\pi}{2} - \tan^{-1} \frac{x}{|y|}; \]

4 \ 0 < -x < 0.41421 |y|, then \[ \frac{\pi}{2} + \tan^{-1} \frac{x}{|y|}; \]

5 \ 0 < 0.41421 |y| < -x < |y|, then \[ \frac{3\pi}{4} - \tan^{-1} \frac{-x+|y|}{-x+|y|}; \]

6 \ 0 < -0.41421 x < |y| < -x, then \[ \frac{3\pi}{4} + \tan^{-1} \frac{-x-|y|}{-x+|y|}; \]

7 \ 0 < |y| < -0.41421 x, then \[ \pi - \tan^{-1} \frac{x}{|y|}. \]

In the following, we denote by \( z \) the ratio among \( \frac{|y|}{x}, \frac{|x|}{y}, \frac{|x+y|}{|x-y|}, \frac{|x-y|}{|x+y|} \) which appears in the right-hand side above.

### Arctangent and arccotangent

The parsing step manipulates \( \tan \) and \( \cot \) like \( \min \) and \( \max \), reading in an array of operands, but also leaves use_i:nn or use_ii:nn depending on whether the result should be given in radians or in degrees. The helper \_fp_parse_function_one_two:nnw checks that the operand is one or two floating point numbers (not tuples) and leaves its second argument or its tail accordingly (its first argument is used for error messages). More precisely if we are given a single floating point number \_fp_atan_default:w places \( \text{c_one_fp} \) (expanded) after it; otherwise \_fp_atan_default:w is omitted by \_fp_parse_function_one_two:nnw.

If either operand is \( \text{nan} \), we return it. If both are normal, we call \_fp_atan_normal:o:NNwNnw with argument 2, leading to a result among \( \{ \pm \pi/4, \pm 3\pi/4 \} \) (in degrees, \( \{ \pm 45, \pm 135 \} \)). Otherwise, one is much bigger than the other, and we call \_fp_atan_inf:o:NNNw with either an argument of 4, leading to the values \( \pm \pi/2 \) (in degrees, \( \pm 90 \)), or 0, leading to \( \{ \pm 0, \pm \pi \} \) (in degrees, \( \{ \pm 0, \pm 180 \} \)). Since \( \cot(x,y) = \tan(y,x) \), \_fp_acotii:o:ww simply reverses its two arguments.
\if_meaning:w 3 #5 \__fp_case_return_ii_o:ww \fi:
\if_case:w
\if_meaning:w 1 #2 10 \else: 0 \fi:
\else:
\if_int_compare:w #2 > #5 \exp_stop_f: 1 \else: 2 \fi:
\fi:
\exp_stop_f:
\__fp_case_return:nw { \__fp_atan_inf_o:NNNw #1 #3 2 }
\or: \__fp_case_return:nw { \__fp_atan_inf_o:NNNw #1 #3 4 }
\or: \__fp_case_return:nw { \__fp_atan_inf_o:NNNw #1 #3 0 }
\fi:
\cs_new:Npn \__fp_acotii_o:Nww #1; #3;
{ \__fp_atanii_o:Nww #1; #2; }
(End definition for \__fp_atanii_o:Nww and \__fp_acotii_o:Nww.)

\__fp_atan_inf_o:NNNw
This auxiliary is called whenever one number is ±0 or ±\infty (and neither is NaN). Then the result only depends on the signs, and its value is a multiple of \pi/4. We use the same auxiliary as for normal numbers, \__fp_atan_combine_o:NwwwwwN, with arguments the final sign #2; the octant #3; atan z/z = 1 as a fixed point number; z = 0 as a fixed point number; and z = 0 as an extended-precision number. Given the values we provide, atan z is computed to be 0, and the result is \lfloor #3/2 \rfloor \cdot \pi/4 if the sign #5 of x is positive, and \lfloor (7 - #3)/2 \rfloor \cdot \pi/4 for negative x, where the divisions are rounded up.
\cs_new:Npn \__fp_atan_inf_o:NNNw #1#2#3 \s__fp \__fp_chk:w #4#5#6;
\exp_after:wN \__fp_atan_combine_o:NwwwwwN
\exp_after:wN #2
\int_value:w \__fp_int_eval:w
\if_meaning:w 2 #5 7 - \fi: #3 \exp_after:wN ;
\c__fp_one_fixed_tl
{0000}{0000}{0000}{0000}{0000}{0000}; #1
)
(End definition for \__fp_atan_inf_o:NNNw.)

\__fp_atan_normal_o:NNnwNnw
Here we simply reorder the floating point data into a pair of signed extended-precision numbers, that is, a sign, an exponent ending with a comma, and a six-block mantissa ending with a semi-colon. This extended precision is required by other inverse trigonometric functions, to compute things like atan(x, \sqrt{1 - x^2}) without intermediate rounding errors.
\cs_new_protected:Npn \__fp_atan_normal_o:NNnwNnw
#1 \s__fp \__fp_chk:w 1#2#3#4; \s__fp \__fp_chk:w 1#5#6#7;
{ \__fp_atan_test_o:NwwNwN
#2 #3, #4{0000}{0000};
#5 #6, #7{0000}{0000}; #1
}

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This receives: the sign #1 of y, its exponent #2, its 24 digits #3 in groups of 4, and similarly for x. We prepare to call \_fp_atan_normal_o which expects the sign #1, the octant, the ratio \((\text{atan} z)/z = 1 - \cdots\), and the value of z, both as a fixed point number and as an extended-precision floating point number with a mantissa in \([0.01,1)\). For now, we place #1 as a first argument, and start an integer expression for the octant. The sign of x does not affect z, so we simply leave a contribution to the octant: \(\langle \text{octant} \rangle \to 7 - \langle \text{octant} \rangle\) for negative x. Then we order \(|y|\) and \(|x|\) in a non-decreasing order: if \(|y| > |x|\), insert \(3 - \) in the expression for the octant, and swap the two numbers. The finer test with 0.41421 is done by \_fp_atan_div:wnwwvw after the operands have been ordered.

\cs_new:Npn \_fp_atan_test_o:NwwNwwN #1#2,#3; #4#5,#6; 
{ 
\exp_after:wN \_fp_atan_combine_o:NwwwwwN \exp_after:wN #1 \int_value:w \__fp_int_eval:w 
\if_meaning:w 2 #4 7 - \__fp_int_eval:w \fi: 
\if_int_compare:w \__fp_ep_compare:wwww #2,#3; #5,#6; > 0 \exp_stop_f: 3 - 
\exp_after:wN \_fp_reverse_args:Nww \__fp_atan_div:wnwwnw #2,#3; #5,#6; 
\fi: 
\_fp_atan_div:wnwwnw #2,#3; #5,#6; 
} 

This receives two positive numbers \(a\) and \(b\) (equal to \(|x|\) and \(|y|\) in some order), each as an exponent and 6 blocks of 4 digits, such that \(0 < a < b\). If 0.41421 \(b < a\), the two numbers are "near", hence the point \((y,x)\) that we started with is closer to the diagonals \(|y| = |x|\) than to the axes \(xy = 0\). In that case, the octant is 1 (possibly combined with the \(7 - \) and \(3 - \) inserted earlier) and we wish to compute \(\text{atan} b - a + b\). Otherwise, the octant is 0 (again, combined with earlier terms) and we wish to compute \(\text{atan} a + b\). In any case, call \_fp_atan_auxi:ww followed by z, as a comma-delimited exponent and a fixed point number.

\cs_new:Npn \_fp_atan_div:wnwwvw 
{ 
\if_int_compare:w \__fp_int_eval:w 41421 * #5 < #2 000 
\exp_after:wN \_fp_reverse_args:Nww \_fp_atan_near:wwwn #1,#2; #3,1080 
\fi: 
\_fp_atan_div:wnwwww #1,#2; #3, #4,#5,#6; 
} 

This receives: the sign #1 of y, its exponent #2, its 24 digits #3 in groups of 4, and similarly for x. We prepare to call \_fp_atan_normal_o which expects the sign #1, the octant, the ratio \((\text{atan} z)/z = 1 - \cdots\), and the value of z, both as a fixed point number and as an extended-precision floating point number with a mantissa in \([0.01,1)\). For now, we place #1 as a first argument, and start an integer expression for the octant. The sign of x does not affect z, so we simply leave a contribution to the octant: \(\langle \text{octant} \rangle \to 7 - \langle \text{octant} \rangle\) for negative x. Then we order \(|y|\) and \(|x|\) in a non-decreasing order: if \(|y| > |x|\), insert \(3 - \) in the expression for the octant, and swap the two numbers. The finer test with 0.41421 is done by \_fp_atan_div:wnwwvw after the operands have been ordered.

\cs_new:Npn \_fp_atan_test_o:NwwNwwN #1#2,#3; #4#5,#6; 
{ 
\exp_after:wN \_fp_atan_combine_o:NwwwwwN \exp_after:wN #1 \int_value:w \__fp_int_eval:w 
\if_meaning:w 2 #4 7 - \__fp_int_eval:w \fi: 
\if_int_compare:w \__fp_ep_compare:wwww #2,#3; #5,#6; > 0 \exp_stop_f: 3 - 
\exp_after:wN \_fp_reverse_args:Nww \__fp_atan_div:wnwwnw #2,#3; #5,#6; 
\fi: 
\_fp_atan_div:wnwwnw #2,#3; #5,#6; 
} 

This receives two positive numbers \(a\) and \(b\) (equal to \(|x|\) and \(|y|\) in some order), each as an exponent and 6 blocks of 4 digits, such that \(0 < a < b\). If 0.41421 \(b < a\), the two numbers are "near", hence the point \((y,x)\) that we started with is closer to the diagonals \(|y| = |x|\) than to the axes \(xy = 0\). In that case, the octant is 1 (possibly combined with the \(7 - \) and \(3 - \) inserted earlier) and we wish to compute \(\text{atan} b - a + b\). Otherwise, the octant is 0 (again, combined with earlier terms) and we wish to compute \(\text{atan} a + b\). In any case, call \_fp_atan_auxi:ww followed by z, as a comma-delimited exponent and a fixed point number.

\cs_new:Npn \_fp_atan_div:wnwwvw 
{ 
\if_int_compare:w \__fp_int_eval:w 41421 * #5 < #2 000 
\exp_after:wN \_fp_reverse_args:Nww \_fp_atan_near:wwwn #1,#2; #3,1080 
\fi: 
\_fp_atan_div:wnwwww #1,#2; #3, #4,#5,#6; 
}
\__fp_atan_div:wwww, \__fp_atan_near:wwwn, and \__fp_atan_near_aux:wwn.

\__fp_atan_div:wwww, \__fp_atan_near:wwwn, and \__fp_atan_near_aux:wwn.

\__fp_atan_auxi:ww
\__fp_atan_auxii:w

Convert \(z\) from a representation as an exponent and a fixed point number in \([0.01, 1)\) to a fixed point number only, then set up the call to \__fp_atan_Taylor_loop:www, followed by the fixed point representation of \(z\) and the old representation.

\__fp_atan_Taylor_loop:www \__fp_atan_Taylor_break:w

We compute the series of \((\text{atan} z)/z\). A typical intermediate stage has \(\#1 = 2k - 1, \#2 = \frac{1}{2k+1} - z^2 \left(\frac{1}{2k+3} - z^2 \left(\cdots - z^2 \frac{1}{20}\right)\right)\), and \(\#3 = z^2\). To go to the next step \(k \to k - 1\), we compute \(\frac{1}{2k-1}\), then subtract from it \(z^2\) times \(\#2\). The loop stops when \(k = 0\): then \(\#2\) is \((\text{atan} z)/z\), and there is a need to clean up all the unnecessary data, end the integer expression computing the octant with a semicolon, and leave the result \(\#2\) afterwards.

\__fp_atan_Taylor_break:w

(End definition for \__fp_atan_div:wwww, \__fp_atan_near:wwwn, and \__fp_atan_near_aux:wwn.)
This receives a \( \langle \text{sign} \rangle \), an \( \langle \text{octant} \rangle \), a fixed point value of \((\text{atan} z)/z\), a fixed point number \(z\), and another representation of \(z\), as an \( \langle \text{exponent} \rangle \) and the fixed point number \(10^{-\langle \text{exponent} \rangle} z\), followed by either \use_i:nn (when working in radians) or \use_ii:nn (when working in degrees). The function computes the floating point result

\[
\left( \langle \text{sign} \rangle \right) \left( \left( \frac{\langle \text{octant} \rangle}{2} \right) \frac{\pi}{4} + (-1)^{\langle \text{octant} \rangle} \frac{\text{atan} z}{z} \cdot z \right),
\]

multiplied by 180/\(\pi\) if working in degrees, and using in any case the most appropriate representation of \(z\). The floating point result is passed to \_\_\_fp\_sanitize:Nw, which checks for overflow or underflow. If the octant is 0, leave the exponent \#5 for \_\_\_fp\_sanitize:Nw, and multiply \#3 = \(\frac{\text{atan} z}{z}\) with \#6, the adjusted \(z\). Otherwise, multiply \#3 = \(\frac{\text{atan} z}{z}\) with \#4 = \(z\), then compute the appropriate multiple of \(\frac{\pi}{4}\) and add or subtract the product \#3 \cdot \#4. In both cases, convert to a floating point with \_\_\_fp\_fixed\_to\_float_o:wN.

\texttt{26554 } \texttt{\cs_new:Npn \_\_\_fp\_atan\_combine\_o:NwwwwwN \#1 \#2; \#3; \#4; \#5,#6; \#7}
\texttt{26555 } \texttt{\exp_after:wN \_\_\_fp\_sanitize:Nw}
\texttt{26556 } \texttt{\exp_after:wN \#1}
\texttt{26557 } \texttt{\int_value:w \_\_\_fp\_int\_eval:w}
\texttt{26558 } \texttt{\if_meaning:w 0 \#2}
\texttt{26559 } \texttt{\exp_after:wN \use_i:nn}
\texttt{26560 } \texttt{\else:}
\texttt{26561 } \texttt{\exp_after:wN \use_ii:nn}
\texttt{26562 } \texttt{\fi:}
\texttt{26563 } \texttt{\{ \#5 \_\_\_fp\_fixed\_mul:wN \#3; \#6; \}}
\texttt{26564 } \texttt{\{}
\texttt{26565 } \texttt{\_\_\_fp\_fixed\_mul:wN \#3; \#4;}
\texttt{26566 } \texttt{\{
\texttt{26567 } \texttt{\exp_after:wN \_\_\_fp\_atan\_combine\_aux:ww}
\texttt{26568 } \texttt{\int_value:w \_\_\_fp\_int\_eval:w \#2 / 2 ; \#2;}
\texttt{26569 } \texttt{\}}
\texttt{26570 )}
\texttt{26571 } \texttt{\{ \#7 \_\_\_fp\_fixed\_to\_float_o:wN \_\_\_fp\_fixed\_to\_float\_rad_o:wN \}}
\texttt{26572 } \texttt{\#1}
\texttt{26573 }
\texttt{26574 } \texttt{\cs_new:Npn \_\_\_fp\_atan\_combine\_aux:ww \#1; \#2;}
\texttt{26575 } \texttt{\{ \_\_\_fp\_fixed\_mul\_short:wwn
\texttt{26576 } \{7853\{9816\}\{3397\}\{4483\}\{0961\}\{5661\};
\texttt{26577 } \{\#1\{0000\}\{0000\};
\texttt{26578 } \{}
\texttt{26579 } \texttt{\if_int_odd:w \#2 \exp_stop_f:}
\texttt{26580 } \texttt{\exp_after:wN \_\_\_fp\_fixed\_sub:wwn}
\texttt{26581 } \texttt{\else:}
\texttt{26582 } \texttt{\exp_after:wN \_\_\_fp\_fixed\_add:wwn}
\texttt{26583 } \texttt{\fi:}
\texttt{26584 }
\texttt{26585 } \texttt{\}}
\texttt{26586 )}
\texttt{26587 )}

(End definition for \_\_\_fp\_atan\_combine\_o:NwwwwwN and \_\_\_fp\_atan\_combine\_aux:ww.)
Arcsine and arccosine

Again, the first argument provided by \texttt{l3fp-parse} is \texttt{\textbackslash use_i:nn} if we are to work in radians and \texttt{\textbackslash use_{ii}:nn} for degrees. Then comes a floating point number. The arcsine of ±0 or NaN is the same floating point number. The arcsine of ±∞ raises an invalid operation exception. Otherwise, call an auxiliary common with \texttt{\_fp_acos_o:w}, feeding it information about what function is being performed (for “invalid operation” exceptions).

\begin{verbatim}
\cs_new:Npn \_fp_asin_o:w #1 \s__fp \_fp_chk:w #2#3; @
{\if_case:w #2 \exp_stop_f:
 \_fp_case_return_same_o:w
 \or:
 \_fp_case_use:nw
 \{ \_fp_asin_normal_o:NfwNnnnnw #1 \#1 \{ asin \} \{ asind \} \}
 \or:
 \_fp_case_use:nw
 \{ \_fp_invalid_operation_o:fw \#1 \{ asin \} \{ asind \} \}
\else:
 \_fp_case_return_same_o:w
\fi:
\s__fp \_fp_chk:w #2 #3; }
(End definition for \_fp_asin_o:w.)
\end{verbatim}

\begin{verbatim}
\_fp_acos_o:w
The arccosine of ±0 is π/2 (in degrees, 90). The arccosine of ±∞ raises an invalid operation exception. The arccosine of NaN is itself. Otherwise, call an auxiliary common with \_fp_sin_o:w, informing it that it was called by acos or acosd, and preparing to swap some arguments down the line.

\begin{verbatim}
\cs_new:Npn \_fp_acos_o:w #1 \s__fp \_fp_chk:w #2#3; @
{\if_case:w #2 \exp_stop_f:
 \_fp_case_use:nw \{ \_fp_atan_inf_o:NNNw #1 \#1 \{ acos \} \{ acosd \} \}
 \or:
 \_fp_case_use:nw
 \{ \_fp_asin_normal_o:NfwNnnnnw #1 \#1 \{ acos \} \{ acosd \} \}
 \_fp_reverse_args:Nww
\or:
 \_fp_case_use:nw
 \{ \_fp_invalid_operation_o:fw \#1 \{ acos \} \{ acosd \} \}
\else:
 \_fp_case_return_same_o:w
\fi:
\s__fp \_fp_chk:w #2 #3; }
(End definition for \_fp_acos_o:w.)
\end{verbatim}

\begin{verbatim}
\_fp_asin_normal_o:NfwNnnnnw
If the exponent \#5 is at most 0, the operand lies within (−1, 1) and the operation is permitted: call \_fp_asin_auxi_o:NmNww with the appropriate arguments. If the number is exactly ±1 (the test works because we know that \#6 \geq 1, \#6#7 \geq 10000000, \#8\#9 \geq 0,

\end{verbatim}
with equality only for $\pm 1$), we also call \_fp\_asin\_auxi\_o:NnNww. Otherwise, \_fp\_use\_i:ww gets rid of the asin auxiliary, and raises instead an invalid operation, because
the operand is outside the domain of arcsine or arccosine.

\cs_new:Npn \_fp\_asin\_normal\_o:NfwNnnnw
\#1\#2\#3 \s__fp \_fp\_chk:w 1\#4\#5\#6\#7\#8\#9;
\{ \if_int_compare:w \#5 < 1 \exp_stop_f:
\exp_after:wN \_fp\_use\_none\_until\_s:w
\fi:
\if_int_compare:w \_fp\_int\_eval:w \#5 + \#6\#7 + \#8\#9 = 1000 0001 -
\exp_after:wN \_fp\_use\_none\_until\_s:w
\fi:
\_fp\_use\_i:ww
\_fp\_invalid\_operation\_o:fw \{\#2\}
\s__fp \_fp\_chk:w 1\#4\{\#5\}{\#6\#7\#8\#9\{0000\}{0000};
\\_fp\_asin\_auxi\_o:NnNww
\#1 \{\#3 \#4,\#6\{\#7\}{\#8\#9\{0000\}{0000};\}
\}

(End definition for \_fp\_asin\_normal\_o:NfwNnnnw.)

\_fp\_asin\_auxi\_o:NnNww \_fp\_asin\_isqrt:wn
We compute $x/\sqrt{1-x^2}$. This function is used by asin and acos, but also by acsc and asec after inverting the operand, thus it must manipulate extended-precision numbers. First evaluate $1-x^2$ as $(1+x)(1-x)$: this behaves better near $x=1$. We do the
addition/subtraction with fixed point numbers (they are not implemented for extended-
precision floats), but go back to extended-precision floats to multiply and compute the
inverse square root $1/\sqrt{1-x^2}$. Finally, multiply by the (positive) extended-precision float $|x|$, and feed the (signed) result, and the number $+1$, as arguments to the arctangent function. When computing the arccosine, the arguments $x/\sqrt{1-x^2}$ and $+1$ are swapped
by \#2 (\_fp\_reverse\_args:Nww in that case) before \_fp\_atan\_test\_o:NwwNwwN is evaluated. Note that the arctangent function requires normalized arguments, hence the
need for ep\_to\_ep and continue after ep\_mul.
\cs_new:Npn \_fp\_asin\_auxi\_o:NnNww #1#2#3#4,#5;
\{ \_fp\_ep\_to\_fixed\_o:wn #4,#5;
\_fp\_asin\_isqrt:wn
\_fp\_ep\_mul:wwwnn #4,#5;
\_fp\_ep\_to\_ep:wwN
\_fp\_fixed\_continue:wn
\{ \#2 \_fp\_atan\_test\_o:NwwNwwN \#3 \}
0 1,\{0000\}{0000f\{00000\}{00000\}{00000\}; \#1
\}
\cs_new:Npn \_fp\_asin\_isqrt:wn #1;
\{ \exp_after:wN \_fp\_fixed\_sub\_o:wn \c__fp\_one\_fixed_tl \#1;
\{ \_fp\_fixed\_add\_o:wn \#1;
\_fp\_fixed\_continue:wn \{ \_fp\_ep\_mul:wwwnn 0, \} 0,
\}
\_fp\_ep\_isqrt:wn
\}

(End definition for \_fp\_asin\_auxi\_o:NnNww and \_fp\_asin\_isqrt:wn.)

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Arccosecant and arcsecant

\_\_fp_acsc_o:w
Cases are mostly labelled by \#2, except when \#2 is 2: then we use \#3#2, which is 02 = 2 when the number is +\inf and 22 when the number is -\inf. The arccosecant of \pm0 raises an invalid operation exception. The arccosecant of \pm\inf is \pm0 with the same sign. The arccosecant of NaN is itself. Otherwise, \_\_fp_acsc_normal_o:Nf\_\_nw does some more tests, keeping the function name (acsc or acscd) as an argument for invalid operation exceptions.

26655 \cs_new:Npn \_\_fp_acsc_o:w #1 \s__fp \_\_fp_chk:w #2#3#4; @
26656 { \if_case:w \if_meaning:w 2 #2 #3 \fi: \exp_stop_f:
26657 \_\_fp_case_use:nw
26658 \{ \_\_fp_invalid_operation_o:fw \{ #1 \{ acsc \} \{ acscd \} \} \}
26659 \or: \_\_fp_case_use:nw
26660 \{ \_\_fp_acsc_normal_o:Nf\_\_nw \#1 \{ #1 \{ acsc \} \{ acscd \} \} \}
26661 \or: \_\_fp_case_return_o:Nw \c_zero_fp
26662 \or: \_\_fp_case_return_same_o:w
26663 \else: \_\_fp_case_return_o:Nw \c_minus_zero_fp
26664 \fi:
26665 \s__fp \_\_fp_chk:w #2 #3 #4;
26666 }

(End definition for \_\_fp_acsc_o:w.)

\_\_fp_asec_o:w
The arccosecant of \pm0 raises an invalid operation exception. The arccosecant of \pm\inf is \pi/2 (in degrees, 90). The arccosecant of NaN is itself. Otherwise, do some more tests, keeping the function name asec (or asecd) as an argument for invalid operation exceptions, and a \_\_fp_reverse_args:Nww following precisely that appearing in \_\_fp_acos_o:w.

26668 \cs_new:Npn \_\_fp_asec_o:w #1 \s__fp \_\_fp_chk:w #2#3; @
26669 { \if_case:w #2 \exp_stop_f:
26670 \_\_fp_case_use:nw
26671 \{ \_\_fp_invalid_operation_o:fw \{ #1 \{ asec \} \{ asecd \} \} \}
26672 \or: \_\_fp_case_use:nw
26673 \{ \_\_fp_acsc_normal_o:Nf\_\_nw \#1 \{ #1 \{ asec \} \{ asecd \} \}
26674 \_\_fp_reverse_args:Nww
26675 \}
26676 \or: \_\_fp_case_use:nw \_\_fp_atan_inf_o:NNNw #1 0 4 }
26678 \else: \_\_fp_case_return_same_o:w
26679 \fi:
26680 \s__fp \_\_fp_chk:w #2 #3;
26681 }

(End definition for \_\_fp_asec_o:w.)

\_\_fp_acsc_normal_o:Nf\_\_nw
If the exponent is non-positive, the operand is less than 1 in absolute value, which is always an invalid operation: complain. Otherwise, compute the inverse of the operand, and feed it to \_\_fp_asin_auxi_o:Nf\_\_nw (with all the appropriate arguments). This computes what we want thanks to asec(x) = asin(1/x) and asec(x) = acos(1/x).

26684 \cs_new:Npn \_\_fp_acsc_normal_o:Nf\_\_nw \#1\#2\#3 \s__fp \_\_fp_chk:w 1\#4\#5\#6;
26685 { \int_compare:nNnTF \{#5\} < 1
37.40 13fp-convert implementation

The first argument is for instance \_\_fp_to_tll\_\_dispatch:w, which converts any floating point object to the appropriate representation. We loop through all items, putting ,~ between all of them and making sure to remove the leading ,~.

\cs_new:Npn \__fp_tuple_convert:Nw #1 \s__fp_tuple \__fp_tuple_chk:w #2 ;
\cs_new:Npn \__fp_tuple_convert_loop:nNw #1#2#3#4; #5 @ #6
{ \use_none:n #3
  \exp_args:Nf \__fp_tuple_convert_loop:nNw { #2 #3#4 ; } #2 #5
  @ { #6 , ~ #1 }
}
\cs_new:Npn \__fp_tuple_convert_end:w #1 @ #2
{ \exp_after:wN ( \exp:w \exp_end_continue_f:w #2 ) }

(End definition for \_\_fp_acsc\_\_normal_o:NfwNnw.)
### 37.40.2 Trimming trailing zeros

If #1 ends with a 0, the loop auxiliary takes that zero as an end-delimiter for its first argument, and the second argument is the same loop auxiliary. Once the last trailing zero is reached, the second argument is the dot auxiliary, which removes a trailing dot if any. We then clean-up with the end auxiliary, keeping only the number.

```latex
\cs_new:Npn \_fp_trim_zeros:w #1 ;
\__fp_trim_zeros_loop:w #1 ; \__fp_trim_zeros_loop:w 0; \__fp_trim_zeros_dot:w .; \__fp_stop
```

(End definition for \_fp_trim_zeros:w and others.)

### 37.40.3 Scientific notation

The three public functions evaluate their argument, then pass it to \_fp_to_scientific_dispatch:w.

```latex
\cs_new:Npn \fp_to_scientific:N #1
{ \exp_after:wN \_fp_to_scientific_dispatch:w #1 }
\cs_generate_variant:Nn \fp_to_scientific:N { c }
\cs_new:Npn \fp_to_scientific:n
{ \exp_after:wN \_fp_to_scientific_dispatch:w \exp:w \exp_end_continue_f:w \__fp_parse:n
}
```

(End definition for \fp_to_scientific:N and \fp_to_scientific:n. These functions are documented on page 237.)

We allow tuples.

```latex
\cs_new:Npn \_fp_to_scientific_dispatch:w #1
{ \_fp_tuple_convert:Nw \_fp_to_scientific_dispatch:w }
```

(End definition for \_fp_to_scientific_dispatch:w, \_fp_to_scientific_recover:w, \_fp_tuple_to_scientific:w.)

Expressing an internal floating point number in scientific notation is quite easy: no rounding, and the format is very well defined. First cater for the sign: negative numbers (#2 = 2) start with \texttt{\textendash}; we then only need to care about positive numbers and \texttt{nan}. Then
filter the special cases: ±0 are represented as 0; infinities are converted to a number slightly larger than the largest after an “invalid_operation” exception; \texttt{nan} is represented as 0 after an “invalid_operation” exception. In the normal case, decrement the exponent and unbrace the 4 brace groups, then in a second step grab the first digit (previously hidden in braces) to order the various parts correctly.

\begin{code}
\end{code}

**37.40.4 Decimal representation**

\begin{Code}
\end{Code}

All three public variants are based on the same \texttt{\_\_fp_to_decimal_dispatch:w} after evaluating their argument to an internal floating point.
We allow tuples.

The structure is similar to \_\_fp_to_scientific:w. Insert - for negative numbers. Zero gives 0, ±∞ and NaN yield an “invalid operation” exception; note that ±∞ produces a very large output, which we don’t expand now since it most likely won’t be needed. Normal numbers with an exponent in the range \([1, 15]\) have that number of digits before the decimal separator: “decimate” them, and remove leading zeros with \_\_int_value:w, then trim trailing zeros and dot. Normal numbers with an exponent 16 or larger have no decimal separator, we only need to add trailing zeros. When the exponent is non-positive, the result should be \langle zeros\rangle \langle digits\rangle, trimmed.
\begin{verbatim}
{\int_compare:nNnTF {#2} > 0
  \{\int_compare:nNnTF {#2} < \c__fp_prec_int
    {\__fp_decimate:nNnnn { \c__fp_prec_int - #2 }
      \__fp_to_decimal_large:Nnnw}
  \}
  \exp_after:wN \exp_after:wN \exp_after:wN \__fp_to_decimal_huge:wnnnn
  \prg_replicate:nn { #2 - \c__fp_prec_int } { 0 } ;
}\exp_after:wN \__fp_trim_zeros:w \exp_after:wN 0 \exp:w \exp_end_continue_f:w \prg_replicate:nn { - #2 } { 0 } #3#4#5#6 ;
}
\cs_new:Npn \__fp_to_decimal_large:Nnnw #1#2#3#4;
  \exp_after:wN \__fp_trim_zeros:w \int_value:w
  \if_int_compare:w #2 > 0 \exp_stop_f:
    #2 \fi:
  \exp_stop_f:
  #3.#4 ;
\cs_new:Npn \__fp_to_decimal_huge:wnnnn #1; #2#3#4#5 { #2#3#4#5 #1 }
\end{verbatim}

(End definition for \texttt{\_\_fp_to_decimal:w} and others.)

\section{Token list representation}

These three public functions evaluate their argument, then pass it to \texttt{\_\_fp_to_tl_dispatch:w}.

\begin{verbatim}
\cs_new:Npn \fp_to_tl:N #1 { \exp_after:wN \__fp_to_tl_dispatch:w #1 }
\cs_generate_variant:Nn \fp_to_tl:N { c }
\cs_new:Npn \fp_to_tl:n \exp_after:wN \__fp_to_tl_dispatch:w
  \exp:w \exp_end_continue_f:w \__fp_parse:n
\end{verbatim}

(End definition for \texttt{\_\_fp_to_tl:N} and \texttt{\_\_fp_to_tl:n}. These functions are documented on page \pageref{page:237}.)

We allow tuples.

\begin{verbatim}
\cs_new:Npn \__fp_to_tl_dispatch:w #1
\cs_new:Npn \__fp_to_tl_dispatch:w #1
\cs_new:Npn \__fp_to_tl_dispatch:w #1
\cs_new:Npn \__fp_to_tl_dispatch:w #1
\cs_new:Npn \__fp_to_tl_dispatch:w #1
\end{verbatim}

1090
A structure similar to \_fp_to_decimal\_dispatch:w and \_fp_to_scientific\_dispatch:w, but without the “invalid operation” exception. First filter special cases. We express normal numbers in decimal notation if the exponent is in the range \([-2, 16]\), and otherwise use scientific notation.

```
\cs_new:Npn \__fp_to_tl:w \s__fp \__fp_chk:w #1#2
\begin{verbatim}
\if_meaning:w 2 #2 \exp_after:wN - \exp:w \exp_end_continue_f:w \fi:
\if_case:w #1 \exp_stop_f:
\__fp_case_return:nw { 0 }
\or: \exp_after:wN \__fp_to_tl_normal:nnnnn
\or: \__fp_case_return:nw { inf }
\else: \__fp_case_return:nw { nan }
\fi:
\end{verbatim}
\cs_new:Npn \__fp_to_tl_normal:nnnnn #1
\begin{verbatim}
\int_compare:nTF { -2 <= #1 <= \c__fp_prec_int } { \__fp_to_decimal_normal:wnnnnn }
\__fp_to_tl_scientific:wnnnnn
\s__fp \__fp_chk:w 1 0 {#1}
\end{verbatim}
\cs_new:Npn \__fp_to_tl_scientific:wnnnnn
\begin{verbatim}
\exp_after:wN \__fp_to_tl_scientific:wNw
\exp_after:wN e \int_value:w \__fp_int_eval:w #2 - 1 ; #3 #4 #5 #6 ;
\end{verbatim}
\cs_new:Npn \__fp_to_tl_scientific:wNw #1 ; #2#3;
\begin{verbatim}
{ \__fp_trim_zeros:w #2.#3 ; #1 }
\end{verbatim}
```

(End definition for \_fp_to_tl:w and others.)

### 37.40.6 Formatting

This is not implemented yet, as it is not yet clear what a correct interface would be, for this kind of structured conversion from a floating point (or other types of variables) to a string. Ideas welcome.
### 37.40.7 Convert to dimension or integer

All three public variants are based on the same \_\_fp_to_dim_dispatch:w after evaluating their argument to an internal floating point. We only allow floating point numbers, not tuples.

For the most part identical to \fp_to_dim:N but without pt, and where \_\_fp_to_int:w does more work. To convert to an integer, first round to 0 places (to the nearest integer), then express the result as a decimal number: the definition of \_\_fp_to_decimal_dispatch:w is such that there are no trailing dot nor zero.

### 37.40.8 Convert from a dimension

The dimension expression (which can in fact be a glue expression) is evaluated, converted to a number (i.e., expressed in scaled points), then multiplied by $2^{-16} = \ldots$
0.0000152587890625 to give a value expressed in points. The auxiliary \texttt{\_fp_mul_npos_o:Nww} expects the desired (final sign) and two floating point operands (of the form \texttt{s\_fp...;}) as arguments. This set of functions is also used to convert dimension registers to floating points while parsing expressions: in this context there is an additional exponent, which is the first argument of \texttt{\_fp_from_dim_test:ww}, and is combined with the exponent $-4$ of $2^{-16}$. There is also a need to expand afterwards: this is performed by \texttt{\_fp_mul_npos_o:Nww}, and cancelled by \texttt{prg_do_nothing:} here.

\begin{verbatim}
\cs_new:Npn \dim_to_fp:n #1
\exp_after:wN \__fp_from_dim_test:ww 
\exp_after:wN 0 
\exp_after:wN , 
\int_value:w \tex_glueexpr:D #1 ;
\}
\cs_new:Npn \__fp_from_dim_test:ww #1, #2
\if_meaning:w 0 #2
\__fp_case_return:nw { \exp_after:wN \c_zero_fp }
\else:
\exp_after:wN \__fp_from_dim:wNw 
\int_value:w \__fp_int_eval:w #1 - 4 
\if_meaning:w - #2
\exp_after:wN , \exp_after:wN 2 \int_value:w #2 
\else:
\exp_after:wN , \exp_after:wN 0 \int_value:w #2
\fi:
\fi:
\cs_new:Npn \__fp_from_dim:wNw #1,#2#3; #4#5#6#7#8#9
\cs_new:Npn \__fp_from_dim:wnnnnwNn #1; #2#300; {0000}; #7
\begin{verbatim}
(\texttt{\_fp_case_return:} and others. This function is documented on page 209.)
\end{verbatim}

\subsection{Use and eval}

\begin{verbatim}
\fp_use:N \fp_use:c \fp_eval:n
\end{verbatim}

Those public functions are simple copies of the decimal conversions.

(\texttt{\fp_use:N} and \texttt{\fp_eval:n}. These functions are documented on page 237.)

1093
\fp_sign:n  Trivial but useful. See the implementation of \fp_add:Nn for an explanation of why to use \__fp_parse:n, namely, for better error reporting.

\cs_new:Npn \fp_sign:n \fp_sign:n #1
{ \fp_to_decimal:n { sign \__fp_parse:n {#1} } }

(End definition for \fp_sign:n. This function is documented on page 236.)

\fp_abs:n  Trivial but useful. See the implementation of \fp_add:Nn for an explanation of why to use \__fp_parse:n, namely, for better error reporting.

\cs_new:Npn \fp_abs:n \fp_abs:n #1
{ \fp_to_decimal:n { abs \__fp_parse:n {#1} } }

(End definition for \fp_abs:n. This function is documented on page 252.)

\fp_max:nn \fp_min:nn  Similar to \fp_abs:n, for consistency with \int_max:nn, etc.

\cs_new:Npn \fp_max:nn \fp_max:nn #1#2
{ \fp_to_decimal:n { max ( \__fp_parse:n {#1} , \__fp_parse:n {#2} ) } }

\cs_new:Npn \fp_min:nn \fp_min:nn #1#2
{ \fp_to_decimal:n { min ( \__fp_parse:n {#1} , \__fp_parse:n {#2} ) } }

(End definition for \fp_max:nn and \fp_min:nn. These functions are documented on page 252.)

37.40.10  Convert an array of floating points to a comma list

Converts an array of floating point numbers to a comma-list. If speed here ends up irrelevant, we can simplify the code for the auxiliary to become

\cs_new:Npn \__fp_array_to_clist_loop:Nw #1#2;
{ \use_none:n #1
  { , ~ } \fp_to_tl:n { #1 #2 ; }
  \__fp_array_to_clist_loop:Nw
}

The \use_ii:nn function is expanded after \__fp_expand:n is done, and it removes ,~ from the start of the representation.

\cs_new:Npn \__fp_array_to_clist:n \__fp_array_to_clist:n #1
{ \tl_if_empty:nF {#1}
  { \exp_last_unbraced:Ne \use_ii:nn
    { \__fp_array_to_clist_loop:Nw #1 \prg_break: } ;
    \prg_break_point:
  }
}

\cs_new:Npn \__fp_array_to_clist_loop:Nw #1#2;
{ \use_none:n #1
  , ~ \exp_not:f { \__fp_to_tl_dispatch:w #1 #2 ; }
  \__fp_array_to_clist_loop:Nw
}

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37.41 l3fp-random Implementation

Those functions may receive a variable number of arguments. We won't use the argument ?.

\cs_new:Npn \__fp_parse_word_rand:N
{ \__fp_parse_function:NNN \__fp_rand_o:Nw ? }
\cs_new:Npn \__fp_parse_word_randint:N
{ \__fp_parse_function:NNN \__fp_randint_o:Nw ? }

(End definition for \__fp_parse_word_rand:N and \__fp_parse_word_randint:N.)

37.41.1 Engine support

Most engines provide random numbers, but not all. We write the test twice simply in order to write the false branch first.

\sys_if_rand_exist:F
\{ \__kernel_msg_new:nnn { kernel } { fp-no-random }
{ Random-numbers-unavailable-for-#1 }
\cs_new:Npn \__fp_rand_o:Nw #1 @
{ \__kernel_msg_expandable_error:nnn { kernel } { fp-no-random }
{ fp-rand }
\exp_after:wN \c_nan_fp }
\cs_new_eq:NN \__fp_randint_o:Nw \__fp_rand_o:Nw
\cs_new:Npn \int_rand:nn #1#2
{ \__kernel_msg_expandable_error:nnn { kernel } { fp-no-random }
{ \int_rand:nn {#1} {#2} }
\int_eval:n {#1} }
\cs_new:Npn \int_rand:n #1
{ \__kernel_msg_expandable_error:nnn { kernel } { fp-no-random }
{ \int_rand:n {#1} }
1 }
\sys_if_rand_exist:T
\{ Obviously, every word "random" below means "pseudo-random", as we have no access to entropy (except a very unreliable source of entropy: the time it takes to run some code).
The primitive random number generator (RNG) is provided as `\text{uniformdeviate:D}. Under the hood, it maintains an array of 55 28-bit numbers, updated with a linear recursion relation (similar to Fibonacci numbers) modulo $2^{28}$. When `\text{uniformdeviate:D} \langle \text{integer} \rangle$ is called (for brevity denote by $N$ the $\langle \text{integer} \rangle$), the next 28-bit number is read from the array, scaled by $N/2^{28}$, and rounded. To prevent 0 and $N$ from appearing half as often as other numbers, they are both mapped to the result 0.

This process means that `\text{uniformdeviate:D} only gives a uniform distribution from 0 to $N-1$ if $N$ is a divisor of $2^{28}$, so we will mostly call the RNG with such power of 2 arguments. If $N$ does not divide $2^{28}$, then the relative non-uniformity (difference between probabilities of getting different numbers) is about $N/2^{28}$. This implies that detecting deviation from $1/N$ of the probability of a fixed value $X$ requires about $2^{56}/N$ random trials. But collective patterns can reduce this to about $2^{40}/N^2$. For instance with $N = 3 \times 2^k$, the modulo 3 repartition of such random numbers is biased with a non-uniformity about $2^k/2^{28}$ (which is much worse than the circa $3/2^{28}$ non-uniformity from taking directly $N = 3$). This is detectable after about $2^{50}/2^{2k} = 9 \cdot 2^{50}/N^2$ random numbers. For $k = 15$, $N = 98304$, this means roughly $2^{20}$ calls to the RNG (experimentally this takes at the very least 16 seconds on a 2-giga-hertz processor). While this bias is not quite problematic, it is uncomfortably close to being so, and it becomes worse as $N$ is increased. In our code, we shall thus combine several results from the RNG.

The RNG has three types of unexpected correlations. First, everything is linear modulo $2^{28}$, hence the lowest $k$ bits of the random numbers only depend on the lowest $k$ bits of the seed (and of course the number of times the RNG was called since setting the seed). The recommended way to get a number from 0 to $N-1$ is thus to scale the raw 28-bit integer, as the engine’s RNG does. We will go further and in fact typically we discard some of the lowest bits.

Second, suppose that we call the RNG with the same argument $N$ to get a set of $K$ integers in $[0, N-1]$ (throwing away repeats), and suppose that $N > K^3$ and $K > 55$. The recursion used to construct more 28-bit numbers from previous ones is linear: $x_n = x_{n-55} - x_{n-24}$ or $x_n = x_{n-55} - x_{n-24} + 2^{28}$. After rescaling and rounding we find that the result $N_n \in [0, N-1]$ is among $N_{n-55} - N_{n-24} + \{-1, 0, 1\}$ modulo $N$ (a more detailed analysis shows that 0 appears with frequency close to 3/4). The resulting set thus has more triplets $(a, b, c)$ than expected obeying $a = b + c$ modulo $N$. Namely it will have of order $(K-55) \times 3/4$ such triplets, when one would expect $K^3/(6N)$. This starts to be detectable around $N = 2^{18} > 55^3$ (earlier if one keeps track of positions too, but this is more subtle than it looks because the array of 28-bit integers is read backwards by the engine). Hopefully the correlation is subtle enough to not affect realistic documents so we do not specifically mitigate against this. Since we typically use two calls to the RNG per `\text{rand:nn} we would need to investigate linear relations between the $x_{2n}$ on the one hand and between the $x_{2n+1}$ on the other hand. Such relations will have more complicated coefficients than $\pm 1$, which alleviates the issue.

Third, consider successive batches of 165 calls to the RNG (with argument $2^{28}$ or with argument 2 for instance), then most batches have more odd than even numbers. Note that this does not mean that there are more odd than even numbers overall. Similar issues are discussed in Knuth’s TAOCP volume 2 near exercise 3.3.2-31. We do not have any mitigation strategy for this.

Ideally, our algorithm should be:

- Uniform. The result should be as uniform as possible assuming that the RNG’s underlying 28-bit integers are uniform.
• Uncorrelated. The result should not have detectable correlations between different seeds, similar to the lowest-bit ones mentioned earlier.

• Quick. The algorithm should be fast in \( T^E_\text{X} \), so no “bit twiddling”, but “digit twiddling” is ok.

• Simple. The behaviour must be documentable precisely.

• Predictable. The number of calls to the RNG should be the same for any \texttt{\int–rand::nn}, because then the algorithm can be modified later without changing the result of other uses of the RNG.

• Robust. It should work even for \texttt{\int–rand::nn \{\-\ c\_max\_int \} \{\c\_max\_int \}} where the range is not representable as an integer. In fact, we also provide later a floating-point \texttt{randint} whose range can go all the way up to \( 2 \times 10^{16} - 1 \) possible values.

Some of these requirements conflict. For instance, uniformity cannot be achieved with a fixed number of calls to the RNG.

Denote by \texttt{random(\( N \))} one call to \texttt{\textrm{uniformdeviate:D}} with argument \( N \), and by \texttt{ediv(p, q)} the \( \varepsilon \text{-T}^E_\text{X} \) rounding division giving \( \lfloor p/q + 1/2 \rfloor \). Denote by \( \langle \min \rangle \), \( \langle \max \rangle \) and \( R = \langle \max \rangle - \langle \min \rangle + 1 \) the arguments of \texttt{\int–min:nn} and the number of possible outcomes. Note that \( R \in [1, 2^{32} - 1] \) cannot necessarily be represented as an integer (however, \( R - 2^{31} \) can). Our strategy is to get two 28-bit integers \( X \) and \( Y \) from the RNG, split each into 14-bit integers, as \( X = X_1 \times 2^{14} + X_0 \) and \( Y = Y_1 \times 2^{14} + Y_0 \) then return essentially \( \langle \min \rangle + \lfloor R(X_1 \times 2^{-14} + Y_1 \times 2^{-28} + Y_0 \times 2^{-42} + X_0 \times 2^{-56}) \rfloor \). For small \( R \) the \( X_0 \) term has a tiny effect so we ignore it and we can compute \( R \times Y/2^{28} \) much more directly by \texttt{random(\( R \))}.

• If \( R \leq 2^{17} - 1 \) then return \( \texttt{ediv(\texttt{random(2^{14})} + \texttt{random(\( R \))} + \texttt{2^{13}} \times 2^{14}) - 1 + \langle \min \rangle} \). The shifts by \texttt{2^{13}} and \texttt{-1} convert \( \varepsilon \text{-T}^E_\text{X} \) division to truncated division. The bound on \( R \) ensures that the number obtained after the shift is less than \texttt{\c\_max\_int}. The non-uniformity is at most of order \( 2^{17}/2^{22} = 2^{-5} \).

• Split \( R = R_2 \times 2^{28} + R_1 \times 2^{14} + R_0 \), where \( R_2 \in [0, 15] \). Compute \( \langle \min \rangle + R_2 X_1 \times 2^{14} + (R_2 Y_1 + R_1 X_1) + \texttt{ediv(R_2 Y_0 + R_1 Y_1 + R_0 X_1) + ediv(R_2 X_0 + R_0 Y_1 + ediv((2^{14} R_1 + R_0) \times \langle \min \rangle + 1 \texttt{ to } \langle \min \rangle \texttt{. Writing each cvd in terms of truncated division with a shift, and using } \lfloor p/\lceil r/s \rceil \rfloor = \lfloor (ps + r)/(sq) \rfloor, \text{what we compute is equal to } \lceil (\text{exact}) + 2^{-20} + 2^{-15} + 2^{-1} \rceil \text{with } \langle \text{exact} \rangle = \langle \min \rangle + R_0 \times X_1 Y_1 Y_0 X_0. \text{Given we map } \langle \max \rangle + 1 \text{ to } \langle \min \rangle, \text{the shift has no effect on uniformity. The non-uniformity is bounded by } R/2^{56} < 2^{-24}. \text{It may be possible to speed up the code by dropping tiny terms such as } R_0 X_0, \text{but the analysis of non-uniformity proves too difficult.}

To avoid the overflow when the computation yields \( \langle \max \rangle + 1 \) with \( \langle \max \rangle = 2^{31} - 1 \) (note that \( R \) is then arbitrary), we compute the result in two pieces. Compute \( \langle \text{first} \rangle = \langle \min \rangle + R_2 X_1 \times 2^{14} \) if \( R_2 < 8 \) or \( \langle \min \rangle + 8 X_1 \times 2^{14} + (R_2 - 8) X_1 \times 2^{14} \) if \( R_2 \geq 8 \), the expressions being chosen to avoid overflow. Compute \( \langle \text{second} \rangle = R_2 Y_1 + R_1 X_1 + \texttt{ediv}(\ldots) \), at most \( R_2 \times 2^{14} + R_1 \times 2^{14} + R_0 \leq 2^{28} + 15 \times 2^{14} - 1 \), not at risk of overflowing. We have \( \langle \text{first} \rangle + \langle \text{second} \rangle = \langle \max \rangle + 1 = \langle \min \rangle + R \) if and only if \( \langle \text{second} \rangle = R_1 \times 2^{14} + R_0 + R_2 \times 2^{14} \) and \( 2^{14} R_2 X_1 = 2^{28} R_2 - 2^{14} R_2 \) (namely \( R_2 = 0 \) or \( X_1 = 2^{14} - 1 \)). In that case, return \( \langle \min \rangle \), otherwise return \( \langle \text{first} \rangle + \langle \text{second} \rangle \), which is safe because it is at most \( \langle \max \rangle \). Note that the decision of what to return
does not need (first) explicitly so we don’t actually compute it, just put it in an
integer expression in which (second) is eventually added (or not).

• To get a floating point number in \([0,1)\) just call the \(R = 10000 \lesssim 2^{17} - 1\) procedure
above to produce four blocks of four digits.

• To get an integer floating point number in a range (whose size can be up to \(2 \times 10^{16} - 1\)), work with fixed-point numbers: get six times four digits to build a fixed
point number, multiply by \(R\) and add \((\text{min})\). This requires some care because
\texttt{fp-extended} only supports non-negative numbers.

\texttt{\_\_kernel\_randint\_max\_int}\hspace{1em} Constant equal to \(2^{17} - 1\), the maximal size of a range that \texttt{\_\_range:nn} can do with
its “simple” algorithm.

\texttt{\_\_kernel\_randint:n}\hspace{1em} Used in an integer expression, \texttt{\_\_kernel\_randint:n \{R\}} gives a random number \(1 + \lfloor (R \text{random}(2^{14}) + \text{random}(R))/2^{14} \rfloor\) that is in \([1, R]\). Previous code was computing
\(\lfloor p/2^{14} \rfloor\) as \texttt{ediv(p - 2^{13}, 2^{14})} but that wrongly gives \(-1\) for \(p = 0\).

\texttt{\_\_fp\_rand\_myriads:n, \_\_fp\_rand\_myriads\_loop:w, \_\_fp\_rand\_myriads\_get:w}\hspace{1em} Used as \texttt{\_\_fp\_rand\_myriads:n \{XXX\}} with one letter \texttt{X} (specifically) per block of four
digit we want; it expands to ; followed by the requested number of brace groups, each
containing four (pseudo-random) digits. Digits are produced as a random number in
\([10000, 19999]\) for the usual reason of preserving leading zeros.
37.41.2 Random floating point

First we check that \texttt{random} was called without argument. Then get four blocks of four digits and convert that fixed point number to a floating point number (this correctly sets the exponent). This has a minor bug: if all of the random numbers are zero then the result is correctly 0 but it raises the \texttt{underflow} flag; it should not do that.

\begin{verbatim}
\cs_new:Npn \__fp_rand_o:Nw ? #1 @
{\tl_if_empty:nTF {#1}
 \{ \exp_after:wN \__fp_rand_o:w \exp:w \exp_end_continue_f:w
 \__fp_rand_myriads:n { XXXX } { 0000 } { 0000 } ; 0 
 \}
 \}
 \__kernel_msg_expandable_error:nnnnn
 \{ kernel \} \{ fp-num-args \} \{ rand() \} \{ 0 \} \{ 0 \}
 \exp_after:wN \c_nan_fp}
\cs_new:Npn \__fp_rand_o:w ;
{ \exp_after:wN \__fp_sanitize:Nw \exp_after:wN 0 \int_value:w \__fp_int_eval:w \c_zero_int
 \__fp_fixed_to_float_o:wN}
\end{verbatim}

(End definition for \__fp_rand_o:Nw and \__fp_rand_o:w)

37.41.3 Random integer

Enforce that there is one argument (then add first argument 1) or two arguments. Call \__fp_randint_badarg:w on each; this function inserts 1 \exp_stop_f: to end the \if_case:w statement if either the argument is not an integer or if its absolute value is $\geq 10^{16}$. Also bail out if \__fp_compare_back:ww yields 1, meaning that the bounds are not in the right order. Otherwise an auxiliary converts each argument times $10^{-16}$ (hence the shift in exponent) to a 24-digit fixed point number (see \texttt{l3fp-extended}). Then compute the number of choices, $\langle \text{max} \rangle + 1 - \langle \text{min} \rangle$. Create a random 24-digit fixed-point number with \__fp_randint_myriads:n, then use a fused multiply-add instruction to multiply the number of choices to that random number and add it to $\langle \text{min} \rangle$. Then truncate to 16 digits (namely select the integer part of $10^{16}$ times the result) before converting back to a floating point number (\__fp_sanitze:Nw takes care of zero). To avoid issues with negative numbers, add 1 to all fixed point numbers (namely $10^{16}$ to the integers they represent), except of course when it is time to convert back to a float.

\begin{verbatim}
\cs_new:Npn \__fp_randint_o:Nw ?
{ \__fp_parse_function_one_two:nnw
 \{ randint \}
 \{ \__fp_randint_default:w \__fp_randint_o:w \}
\cs_new:Npn \__fp_randint_default:w #1 { \exp_after:wN \c_one_fp }
\cs_new:Npn \__fp_randint_badarg:w \s__fp \__fp_chk:w #1#2#3;
\end{verbatim}
\begin{verbatim}
\__fp_int:wTF \s__fp \__fp_chk:w #1#2#3;
\if_meaning:w 1 #1
  \if_int_compare:w
    \__fp_use_i_until_s:nw #3 ; > \c__fp_prec_int
  \exp_stop_f:
  \fi:
  \fi:
{ 1 \exp_stop_f: }
\cs_new:Npn \__fp_randint_o:w #1; #2; @
{ 1 \exp_stop_f: }
\cs_new:Npn \__fp_randint_o:w #1; #2; @
{ 1 \exp_stop_f: }
\cs_new:Npn \__fp_randint_auxi_o:ww #1; #2; #3 \exp_end:
{ \__fp_randint_auxii:wn #2 ; { \__fp_randint_auxii:wn #1 ; \__fp_randint_auxiii_o:ww }
\exp:w
  \fi:
  \exp_after:wN \exp_end:
\cs_new:Npn \__fp_randint_auxii:wn \s__fp \__fp_chk:w #1#2#3#4 ;
{ \__fp_randint_auxiii:wn \s__fp \__fp_chk:w #1#2#3#4 ;
  \if_meaning:w 0 #1
  \exp_after:wN \use_i:nn
  \else:
  \exp_after:wN \use_ii:nn
  \fi:
{ \exp_after:wN \__fp_fixed_continue:wn \c__fp_one_fixed_tl }
{ \exp_after:wN \__fp_fixed_continue:wn \c__fp_one_fixed_tl }
\end{verbatim}
Evaluate the argument and filter out the case where the lower bound \#1 is more than the upper bound \#2. Then determine whether the range is narrower than \c__kernel_-randint_max_int; \#2-\#1 may overflow for very large positive \#2 and negative \#1. If the range is narrow, call \__kernel_randint:n \{\langle choices\rangle\} where \langle choices\rangle is the number
of possible outcomes. If the range is wide, use somewhat slower code.

\cs_new:Npn \int_rand:nn #1#2
\{
\int_eval:n
\{
\exp_after:wN \lfpint_w
\int_value:w \int_eval:n {#1} \exp_after:wN ;
\int_value:w \int_eval:n {#2} ;
\}
\}
\cs_new:Npn \lfpint_w \#1; \#2;
\{
\if_int_compare:w \#1 > \#2 \exp_stop_f:
\kernel_msg_expandable_error:nnnn
{ kernel } { randint-backward-range } {#1} {#2}
\__fp_randint:ww \#2; \#1;
\else:
\if_int_compare:w \__fp_int_eval:w \#2
\if_int_compare:w #1 > \c_zero_int
- \#1 < \__fp_int_eval:w
\else:
< \__fp_int_eval:w \#1 +
\fi:
\c__kernel_randint_max_int
\__fp_int_eval_end:
\__fp_randint:nn \#1 \#2
\else:
\__kernel_randint:nn \{#1} \{#2\}
\fi:
\fi:
\}
\cs_new:Npn \lfpint_w \#1; \#2;
\{
\if_int_compare:w \#1 \#2 \exp_stop_f:
\kernel_msg_expandable_error:nnnn
{ kernel } { randint-backward-range } {#1} {#2}
\lfpint_w \#2; \#1;
\else:
\if_int_compare:w \__fp_int_eval:w \#2
\if_int_compare:w #1 > \c_zero_int
- \#1 < \__fp_int_eval:w
\else:
< \__fp_int_eval:w \#1 +
\fi:
\c__kernel_randint_max_int
\__fp_int_eval_end:
\__fp_randint:nn \#1 \#2
\else:
\__kernel_randint:nn \{#1} \{#2\}
\fi:
\fi:
\}

(End definition for \int_rand:nn and \lfpint_w. This function is documented on page 161.)

Any \( n \in [-2^{31} + 1, 2^{31} - 1] \) is uniquely written as \( 2^{14}n_1 + n_2 \) with \( n_1 \in [-2^{17}, 2^{17} - 1] \) and \( n_2 \in [0, 2^{14} - 1] \). Calling \_fp_randint_split_o:Nw \( n \) gives \( n_1 \); \( n_2 \); and expands the next token once. We do this for two random numbers and apply \_fp_randint_split_o:Nw twice to fully decompose the range \( R \). One subtlety is that we compute \( R - 2^{31} = (\max) - (\min) - (2^{31} - 1) \in [-2^{31} + 1, 2^{31} - 1] \) rather than \( R \) to avoid overflow.

Then we have \_fp_randint_wide_aux:w \( \langle X_1 \rangle; \langle X_0 \rangle; \langle Y_1 \rangle; \langle Y_0 \rangle; \langle R_2 \rangle; \langle R_1 \rangle; \langle R_0 \rangle; \) and we apply the algorithm described earlier.

\cs_new:Npn \kernel_randint:nn \#1\#2
\{
\exp_after:wN \lfpint_w \#1\#2
\int_value:w
\exp_after:wN \lfpint_split_o:Nw
\int_value:w
\exp_after:wN \lfpint_split_aux:w
\int_value:w
\exp_after:wN \lfpint_wide_aux:w
\int_value:w
\exp_after:wN \lfpint_wide_auxii:w
\int_value:w
\cs_new:Npn \__fp_randint_split_o:Nw #1#2 ;
\begin{verbatim}
\if_meaning:w 0 #1
  0 \exp_after:wN ; \int_value:w 0
\else:
  \exp_after:wN \__fp_randint_split_aux:w
  \int_value:w \__fp_int_eval:w (#1#2 - 8192) / 16384 ;
  + #1#2
\fi:
\exp_after:wN ;
\end{verbatim}
\cs_new:Npn \__fp_randint_split_aux:w #1 ;
\begin{verbatim}
#1 \exp_after:wN ;
\int_value:w \__fp_int_eval:w - #1 * 16384
\end{verbatim}
\cs_new:Npn \__fp_randint_wide_aux:w #1;#2; #3;#4; #5;#6;#7 ;
\begin{verbatim}
\exp_after:wN \__fp_randint_wide_auxii:w
\int_value:w \__fp_int_eval:w #5 * #3 + #6 * #1 +
  (#5 * #4 + #6 * #3 + #7 * #1 +
   #5 * #2 + #7 * #3 +
   (16384 * #6 + #7) * (16384 * #4 + #2) / 268435456) / 16384
) / 16384 \exp_after:wN ;
\int_value:w \__fp_int_eval:w (#5 + #6) * 16384 + #7 ;
\end{verbatim}
\cs_new:Npn \__fp_randint_wide_auxii:w #1; #2; #3; #4 ;
\begin{verbatim}
\if_int_odd:w 0
  \if_int_compare:w #1 = #2 \else: \exp_stop_f: \fi:
  \if_int_compare:w #4 = \c_zero_int 1 \fi:
  \if_int_compare:w #3 = 16383 - 1 \fi:
  \exp_stop_f:
  \exp_after:wN \prg_break:
\fi:
  \if_int_compare:w #4 < 8 \exp_stop_f:
    + #4 * #3 + 16384
  \else:
    + 8 * #3 + 16384 + (#4 - 8) * #3 + 16384
  \fi:
\end{verbatim}
\cs_new:Npn \__fp_randint_wide:nn #1 #2
\begin{verbatim}
\__kernel_randint:nn #1 #2 \__kernel_randint_split:nn #2 #1
\end{verbatim}
\end{verbatim}

(End definition for \_kernel_randint:nn and others.)
Similar to \texttt{\int_rand:nn}, but needs fewer checks.

\begin{verbatim}
\cs_new:Npn \int_rand:n #1 { \int_eval:n { \exp_args:Nf \__fp_randint:n { \int_eval:n {#1} } } }
\cs_new:Npn \__fp_randint:n #1 { \if_int_compare:w #1 < 1 \exp_stop_f: \__kernel_msg_expandable_error:nnnn { kernel } { randint-backward-range } { 1 } {#1} \__fp_randint:ww #1; 1; \else: \if_int_compare:w #1 > \c__kernel_randint_max_int \__kernel_randint:nn { 1 } {#1} \else: \__kernel_randint:n {#1} \fi: \fi: }
\end{verbatim}

(End definition for \texttt{\int_rand:n} and \texttt{\__fp_randint:n}. This function is documented on page 161.)

End the initial conditional that ensures these commands are only defined in engines that support random numbers.

\end{verbatim}

37.42 \texttt{l3fparray} implementation

In analogy to \texttt{l3intarray} it would make sense to have \texttt{@@=fparray}, but we need direct access to \texttt{\__fp_parse:n} from \texttt{l3fp-parse}, and a few other (less crucial) internals of the \texttt{l3fp} family.

37.42.1 Allocating arrays

There are somewhat more than \((2^{31} - 1)^2\) floating point numbers so we store each floating point number as three entries in integer arrays. To avoid having to multiply indices by three or to add 1 etc, a floating point array is just a token list consisting of three tokens: integer arrays of the same size.

\begin{verbatim}
\g__fp_array_int Used to generate unique names for the three integer arrays.
\int_new:N \g__fp_array_int
(End definition for \texttt{\g__fp_array_int}.)

\l__fp_array_loop_int Used to loop in \texttt{\__fp_array_gzero:N}.
\int_new:N \l__fp_array_loop_int
(End definition for \texttt{\l__fp_array_loop_int}.)
\end{verbatim}

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Build a three-token token list, then define all three tokens to be integer arrays of the same size. No need to initialize the data: the integer arrays start with zeros, and three zeros denote precisely \texttt{c\_zero\_fp}, as we want.

\begin{verbatim}
\cs_new_protected:Npn \fparray_new:Nn #1#2
  \{ tl_new:N #1 \prg_replicate:nn { 3 }
    \int_gincr:N \g__fp_array_int
    \exp_args:NNc \tl_gput_right:Nn #1 { g__fp_array_ \__fp_int_to_roman:w \g__fp_array_int _intarray }
  \}
\exp_last_unbraced:Nfo \__fp_array_new:nNNN { \int_eval:n {#2} } #1 #1
\cs_generate_variant:Nn \fparray_new:Nn { c }
\cs_new_protected:Npn \__fp_array_new:nNNNN #1#2#3#4#5
  \{ \int_compare:nNnTF {#1} < 0
    \__kernel_msg_error:nnn { kernel } { negative-array-size } {#1}
    \cs_undefine:N #1 \int_gsub:Nn \g__fp_array_int { 3 }
  \}
  \{ \intarray_new:Nn #2 {#1} \intarray_new:Nn #3 {#1} \intarray_new:Nn #4 {#1} \}
\cs_generate_variant:Nn \__fp_array_new:nNNNN { c }
\end{verbatim}

(End definition for \texttt{\fparray_new:Nn} and \texttt{\__fp_array_new:nNNNN}. This function is documented on page 255.)

\begin{verbatim}
\cs_new:Npn \fparray_count:N #1
  \{ \exp_after:wN \use_i:nnn \exp_after:wN \intarray_count:N #1 \}
\cs_generate_variant:Nn \fparray_count:N { c }
\end{verbatim}

(End definition for \texttt{\fparray_count:N}. This function is documented on page 255.)

### 37.42.2 Array items

See the \texttt{l3intarray} analogue: only names change. The functions \texttt{\fparray_gset:Nnn} and \texttt{\fparray_item:Nn} share bounds checking. The T branch is used if \texttt{#3} is within bounds of the array \texttt{#2}.

\begin{verbatim}
\cs_new:Npn \__fp_array_bounds:NNnTF #1#2#3#4#5
  \{ \if_int_compare:w 1 > #3 \exp_stop_f:
    \__fp_array_bounds_error:NNn #1 #2 {#3} \exp_last_unbraced:Nfo \__fp_array_new:nNNN #1 #2 #3#4#5 \}
\end{verbatim}

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\else:
  \if_int_compare:w #3 > \fparray_count:N #2 \exp_stop_f:
    \__fp_array_bounds_error:NNn #1 #2 {#3}
    \__fp_array_bounds_error:NNn #1 #2 {#3}
  \else:
    \__fp_array_bounds_error:NNn #1 {#3} #5
  \fi:
\fi:
\fi:
\__fp_array_bounds_error:NNn #1 { kernel } { out-of-bounds }
{ \token_to_str:N #2 } {#3} { \fparray_count:N #2 }
\fi:

(End definition for \__fp_array_bounds:NNnTF and \__fp_array_bounds_error:NNn.)

Evaluate, then store exponent in one intarray, sign and 8 digits of mantissa in the next, and 8 trailing digits in the last.
\cs_new:Npn \__fp_array_gset:NNn #1#2#3
{ \exp_after:wN \exp_after:wN \exp_after:wN \__fp_array_gset:NNNNww \exp_after:wN \__fp_array_gset_recover:Nw \__fp_array_gset_normal:w #1#2#3

\cs_generate_variant:Nn \fparray_gset:Nnn { c }
\cs_new_protected:Npn \__fp_array_gset_recover:Nw #1#2 ; #6 ;
{ \__fp_error:nffn { fp-unknown-type } { \tl_to_str:n { #2 ; } } { } { }
  \exp_after:wN #1 \c_nan_fp
}
\cs_new_protected:Npn \__fp_array_gset:w \s__fp \__fp_chk:w #1#2
{ \if_case:w #1 \exp_stop_f:
  \__fp_case_return:nw { \__fp_array_gset_special:nnNNN {#2} }
  \__fp_case_return:nw { \__fp_array_gset_special:nnNNN {#2 3} }
  \__fp_case_return:nw { \__fp_array_gset_special:nnNNN { 1 } }
\fi:

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\__fp \__fp_chk:w #1 #2
\cs_new_protected:Npn \__fp_array_gset_normal:w
\s__fp \__fp_chk:w 1 #1 #2 #3#4#5 ; #6#7#8#9
{ \__kernel_intarray_gset:Nnn #7 {#6} {#2}
 \__kernel_intarray_gset:Nnn #8 {#6}
 { \if_meaning:w 2 #1 3 \else: 1 \fi: #3#4 }
 \__kernel_intarray_gset:Nnn #9 {#6} { 1 \use:nn #5 }
}
\cs_new_protected:Npn \__fp_array_gset_special:nnNNN #1#2#3#4#5
{ \__kernel_intarray_gset:Nnn #3 {#2} {#1}
 \__kernel_intarray_gset:Nnn #4 {#2} {0}
 \__kernel_intarray_gset:Nnn #5 {#2} {0}
}
(End definition for \fparray_gset:Nnn and others. This function is documented on page 255.)
\fparray_gzero:N
\fparray_gzero:c
\cs_new_protected:Npn \fparray_gzero:N #1
{ \int_zero:N \l__fp_array_loop_int
 prg_replicate:nn { \fparray_count:N #1 }
{ \int_incr:N \l__fp_array_loop_int
 \exp_after:wN \__fp_array_gset_special:nnNNN
 \exp_after:wN 0
 \exp_after:wN \l__fp_array_loop_int
 #1 }
\cs_generate_variant:Nn \fparray_gzero:N { c }
(End definition for \fparray_gzero:N. This function is documented on page 255.)
\fparray_item:Nn
\fparray_item:cn
\fparray_item_to_tl:Nn
\fparray_item_to_tl:cn
\fparray_item_to_tl:NNN
\fparray_item:N
\fparray_item:w
\fparray_item_special:w
\fparray_item_normal:w
\cs_new:Npn \fparray_item:Nn #1#2
{ \exp_after:wN \__fp_array_item:NwN
 \exp_after:wN #1
 \int_value:w \int_eval:n {#2} ;
 \__fp_to_decimal:w }
\cs_generate_variant:Nn \fparray_item:Nn { c }
\cs_new:Npn \__fp_array_item:NwN #1#2 ; #3
(End definition for \fparray_item:Nn. This function is documented on page 255.)
As LuaTeX offers engine support for category code tables, and this is entirely lacking from the other engines, we need two complementary approaches. (Some future XeTeX may add support, at which point the conditionals below would be different.)

### 37.43 l3cctab implementation

As LuaTeX offers engine support for category code tables, and this is entirely lacking from the other engines, we need two complementary approaches. (Some future XeTeX may add support, at which point the conditionals below would be different.)

#### 37.43.1 Variables

List of catcode tables saved by nested \cctab_begin:N, to restore catcodes at the matching \cctab_end:. When popped from the \g__cctab_stack_seq the table numbers are stored in \g__cctab_unused_seq for later reuse.
A stack to store the group level when a catcode table started.

Integer to keep track of what category code table to allocate. In Lua\TeX{} it is only used in format mode to implement \texttt{\cctab_new:N}. In other engines it is used to make csnames for dynamic tables.

Scratch space. For instance, when popping \texttt{\g__cctab_stack_seq/\g__cctab_unused_seq}, consists of the catcodetable number (integer denotation) in Lua\TeX{}, or of an intarray variable (as a single token) in other engines.

In Lua\TeX{} we store the \texttt{\endlinechar} associated to each \texttt{\catcodetable} in a property list, unless it is the default value 13.

\subsection{Allocating category code tables}

The \texttt{\__cctab_new:N} auxiliary allocates a new catcode table but does not attempt to set its value consistently across engines. It is used both in \texttt{\cctab_new:N}, which sets catcodes to \texttt{iT\TeX{}} values, and in \texttt{\cctab_begin:N/\cctab_end:} for dynamically allocated tables.

First, the Lua\TeX{} case. Creating a new category code table is done like other registers. In Con\TeX{}t, \texttt{\newcatcodetable} does not include the initialisation, so that is added explicitly.

The \texttt{\cctab_new:c} case does not attempt to set its value consistently across engines. It is used both in \texttt{\cctab_new:N}, which sets catcodes to \texttt{iT\TeX{}} values, and in \texttt{\cctab_begin:N/\cctab_end:} for dynamically allocated tables.

First, the Lua\TeX{} case. Creating a new category code table is done like other registers. In Con\TeX{}t, \texttt{\newcatcodetable} does not include the initialisation, so that is added explicitly.
Now the case for other engines. Here, each table is an integer array. Following the Lu\TeX\ pattern, a new table starts with ini\TeX\ codes. The index base is out-by-one, so we have an internal function to handle that. The ini\TeX\ \texttt{\textbackslash endlinechar} is 13.

```latex
\begin{verbatim}
\cs_new_protected:Npn \_cctab_new:N #1
\{ \intarray_new:Nn #1 { 257 } \}
\cs_new_protected:Npn \_cctab_gstore:Nnn #1#2#3
\{ \intarray_gset:Nnn #1 { \int_eval:n { #2 + 1 } } {#3} \}
\cs_new_protected:Npn \cctab_new:N #1
\{
\__kernel_chk_if_free_cs:N #1
\_cctab_new:N #1
\int_step_inline:nn { 256 }
\{ \_kernel_intarray_gset:Nnn #1 {##1} { 12 } \}
\_cctab_gstore:Nnn #1 { 257 } { 13 }
\_cctab_gstore:Nnn #1 { 0 } { 9 }
\_cctab_gstore:Nnn #1 { 13 } { 5 }
\_cctab_gstore:Nnn #1 { 32 } { 10 }
\_cctab_gstore:Nnn #1 { 37 } { 14 }
\int_step_inline:nn { 65 } { 90 }
\{ \_cctab_gstore:Nnn #1 {##1} { 11 } \}
\_cctab_gstore:Nnn #1 { 92 } { 0 }
\int_step_inline:nn { 97 } { 122 }
\{ \_cctab_gstore:Nnn #1 {##1} { 11 } \}
\_cctab_gstore:Nnn #1 { 127 } { 15 }
\}
\__kernel_intarray_gset:Nnn #1 {##1} { 12 }
\_cctab_gstore:Nnn #1 { 92 } { 0 }
\int_step_inline:nn { 97 } { 122 }
\{ \_cctab_gstore:Nnn #1 {##1} { 11 } \}
\_cctab_gstore:Nnn #1 { 127 } { 15 }
\}
\cs_generate_variant:Nn \cctab_new:N { c }
\end{verbatim}

(End definition for \texttt{\cctab_new:N}, \texttt{\_cctab_new:N}, and \texttt{\_cctab_gstore:Nnn}. This function is documented on page 256.)

\subsection*{37.43.3 Saving category code tables}

In various functions we need to save the current catcodes (globally) in a table. In Lu\TeX, saving the catcodes is a primitive, but the \texttt{\textbackslash endlinechar} needs more work: to avoid filling \texttt{\g__cctab_endlinechar_prop} with many entries we special-case the default value 13. In other engines we store 256 current catcodes and the \texttt{\textbackslash endlinechar} in an intarray variable.

```latex
\begin{verbatim}
\sys_if_engine_luatex:TF
\{
\cs_new_protected:Npn \_cctab_gset:n #1
\{ \exp_args:Nf \_cctab_gset_aux:n { \int_eval:n {#1} } \}
\cs_new_protected:Npn \_cctab_gset_aux:n #1
\{ \tex_savecatcodetable:D #1 \scan_stop:
\int_compare:nNT { \tex_endlinechar:D } = { 13 }
\{ \prop_gremove:Nn \g__cctab_endlinechar_prop {#1} \}
\{ \prop_gput:NnV \g__cctab_endlinechar_prop {#1}
\tex_endlinechar:D
\}
\}
\end{verbatim}

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Category code tables are always global, so only one version of assignments is needed. Simply run the setup in a group and save the result in a category code table \#1, provided it is valid. The internal function is defined above depending on the engine.

\begin{verbatim}
cctab_gset:Nn \cctab_gset:cn
\end{verbatim}

(End definition for \cctab_gset:n and \cctab_gset_aux:n.)

\begin{verbatim}
cctab_gset:Nn
\end{verbatim}

\begin{verbatim}
\cctab_gset:Nn \cctab_gset:cn
\end{verbatim}

(End definition for \cctab_gset:cn. This function is documented on page 256.)

\begin{verbatim}
\g__cctab_internal_cctab \cctab_gset:cn
\end{verbatim}

(End definition for \g__cctab_internal_cctab \cctab_gset:cn \cctab_gset_internal_cctab \cctab_gset_internal_cctab_name:)

### 37.43.4 Using category code tables

In LuaTeX, we must ensure that the saved tables are read-only. This is done by applying the saved table, then switching immediately to a scratch table. Any later catcode assignment will affect that scratch table rather than the saved one. If we simply switched to the saved tables, then \char_set_catcode_other:N in the example below would change \c_document_cctab and a later use of that table would give the wrong category code to _.

\begin{verbatim}
\use:n
\cctab_begin:N \c_document_cctab
\char_set_catcode_other:N \_
\cctab_end:
\cctab_begin:N \c_document_cctab
\int_compare:nTF \{ \char_value_catcode:n \{ \_ \} = 8 \}
{ \TRUE } { \ERROR }
\cctab_end:
\end{verbatim}

1111
We must also make sure that a scratch table is never reused in a nested group: in the following example, the scratch table used by the first \cctab_begin:N would be changed globally by the second one issuing \savecatcodetable, and after \group_end: the wrong category codes (those of \c_str_cctab) would be imposed. Note that the inner \cctab_end: restores the correct catcodes only locally, so the problem really comes up because of the different grouping level. The simplest is to use a scratch table labeled by the \currentgrouplevel. We initialize one of them as an example.

\use:n
{
  \cctab_begin:N \c_document_cctab
  \group_begin:
    \cctab_begin:N \c_str_cctab
    \cctab_end:
  \group_end:
  \cctab_end:
}

The public function simply checks the ⟨cctab var⟩ exists before using the engine-dependent \__cctab_select:N. Skipping these checks would result in low-level engine-dependent errors. First, the LuaTEX case. In other engines, selecting a catcode table is a matter of doing 256 catcode assignments and setting the \endlinechar.

\cctab_select:N  \cctab_select:c
\__cctab_select:N
\cs_new_protected:Npn \cctab_select:N #1
  { \__cctab_chk_if_valid:NT #1 { \__cctab_select:N #1 } }
\cs_generate_variant:Nn \cctab_select:N { c }
\sys_if_engine_luatex:TF
  { \cs_new_protected:Npn \__cctab_new:N #1 }
\sys_if_engine_luatex:TF
  { \cs_new_protected:Npn \__cctab_internal_cctab
    { g__cctab_internal \tex_romannumeral:D \tex_currentgrouplevel:D
      _cctab
    }
  }

(End definition for \g__cctab_internal_cctab and \__cctab_internal_cctab_name.)
\cs_new_protected:Npn \cctab_select:N #1
{ \int_step_inline:nn { 256 } 
  \char_set_catcode:nn { \#1 - 1 } 
  \__kernel_intarray_item:Nn \#1 {\#1} }
\int_set:Nn \tex_endlinechar:D 
{ \__kernel_intarray_item:Nn \#1 { 257 } }
(End definition for \cctab_select:N and \__cctab_select:N. This function is documented on page 257.)
\g__cctab_next_cctab
\__cctab_begin_aux:
For \cctab_begin:N/\cctab_end: we will need to allocate dynamic tables. This is done here by \__cctab_begin_aux:, which puts a table number (in LuaTeX) or name (in other engines) into \l__cctab_internal_a_tl. In LuaTeX this simply calls \__cctab_new:N and uses the resulting catcodetable number; in other engines we need to give a name to the intarray variable and use that. In LuaTeX, to restore catcodes at \cctab_end: we cannot just set \catcodetable to its value before \cctab_begin:N, because that table may have been altered by other code in the mean time. So we must make sure to save the catcodes in a table we control and restore them at \cctab_end:.
\sys_if_engine_luatex:TF
{ 
\cs_new_protected:Npn \__cctab_begin_aux:
{ \__cctab_new:N \g__cctab_next_cctab 
\tl_set:NV \l__cctab_internal_a_tl \g__cctab_next_cctab 
\cs_undefine:N \g__cctab_next_cctab }
}
{ 
\cs_new_protected:Npn \__cctab_begin_aux:
{ \int_gincr:N \g__cctab_allocate_int 
\exp_args:Nc \__cctab_new:N 
\{ g__cctab, \_use:N \g__cctab_allocate_int _cctab \} 
\exp_args:NNc \tl_set:Nn \l__cctab_internal_a_tl 
\{ g__cctab, \_use:N \g__cctab_allocate_int _cctab \} }
}
(End definition for \g__cctab_next_cctab and \__cctab_begin_aux:.)
\cctab_begin:N
\cctab_begin:c
Check the \ttt{\ttt{cctab var}} exists, to avoid low-level errors. Get in \l__cctab_internal_a_tl the number/name of a dynamic table, either from \g__cctab_unused_seq where we save tables that are not currently in use, or from \__cctab_begin_aux: if none are available. Then save the current catcodes into the table (pointed to by) \l__cctab_internal_a_tl and save that table number in a stack before selecting the desired catcodes.
\cs_new_protected:Npn \cctab_begin:N #1
{ \__cctab_chk_if_valid:NT #1 }
\cs_new_protected:Npn \cctab_begin:N #1
\section*{\texttt{\cctab_end}:}

Make sure a \texttt{\cctab_begin:N} was used some time earlier, get in \texttt{\l__cctab_internal_a_tl} the catcode table number/name in which the prevailing catcodes were stored, then restore these catcodes. The dynamic table is now unused hence stored in \texttt{\g__cctab_unused_seq} for recycling by later \texttt{\cctab_begin:N}.

\begin{verbatim}
\cs_new_protected:Npn \cctab_end:
    { \seq_gpop:NNTF \g__cctab_stack_seq \l__cctab_internal_a_tl
        { \seq_gpush:NV \g__cctab_unused_seq \l__cctab_internal_a_tl
            \exp_args:Nx \__cctab_chk_group_begin:n
                { \__cctab_nesting_number:N \l__cctab_internal_a_tl }
            \__cctab_select:N \l__cctab_internal_a_tl
        } { \__kernel_msg_error:nn { kernel } { cctab-extra-end } }
    }
\end{verbatim}

(\textit{End definition for \cctab_end:. This function is documented on page 257.})

\section*{\texttt{\__cctab_chk_group_begin:n}}

Catcode tables are not allowed to be intermixed with groups, so here we check that they are properly nested regarding \TeX\ groups. \texttt{\__cctab_chk_group_begin:n} stores the current group level in a stack, and locally defines a dummy control sequence \texttt{\__cctab_group\langle cctab-level\rangle\_chk:}.

\texttt{\__cctab_chk_group_end:n} pops the stack, and compares the returned value with \texttt{\tex_currentgrouplevel:D}. If they differ, \texttt{\cctab_end:} is in a different grouping level than the matching \texttt{\cctab_begin:N}. If they are the same, both happened at the same level, however a group might have ended and another started between \texttt{\cctab_begin:N} and \texttt{\cctab_end:}:

\begin{verbatim}
\group_begin: \cctab_begin:N \c_document_cctab \group_end: \group_begin: \cctab_end: \group_end:
\end{verbatim}

In this case checking \texttt{\tex_currentgrouplevel:D} is not enough, so we locally define \texttt{\__cctab_group\langle cctab-level\rangle\_chk:} and then check if it exist in \texttt{\cctab_end:}. If it doesn’t, we know there was a group end where it shouldn’t.

The \texttt{(cctab-level)} in the sentinel macro above cannot be replaced by the more convenient \texttt{\tex_currentgrouplevel:D} because with the latter we might be tricked. Suppose:
The line marked with A would start a \cctab with a sentinel token named \__cctab_group_1_chk:, which would disappear at the \group_end: that follows. But B would create the same sentinel token, since both are at the same group level. Line C would end the \cctab from line B correctly, but so would line D because line B created the same sentinel token. Using \langle cctab-level \rangle works correctly because it signals that certain \cctab level was activated somewhere, but if it doesn’t exist when the \cctab_end: is reached, we had a problem.

Unfortunately these tests only flag the wrong usage at the \cctab_end:, which might be far from the \cctab_begin:N. However it isn’t possible to signal the wrong usage at the \group_end: without using \tex_aftergroup:D, which is unsafe in certain types of groups.

The three cases checked here just raise an error, and no recovery is attempted: usually interleaving groups and catcode tables will work predictably.

\cs_new_protected:Npn \__cctab_chk_group_begin:n #1
\group_begin:
\cctab_begin:N \c_code_cctab \% A
\group_end:
\group_begin:
\cctab_begin:N \c_code_cctab \% B
\cctab_end: \% C
\cctab_end: \% D
\group_end:

(End definition for \__cctab_chk_group_begin:n and \__cctab_chk_group_end:n.)

\__cctab_nesting_number:N \__cctab_nesting_number:w
This macro returns the numeric index of the current catcode table. In LuaTeX this is just the argument, which is a count reference to a \catcodetable register. In other engines, the number is extracted from the \cctab variable.
Finally, install some code at the end of the \TeX run to check that all \cctab_begin:N were ended by some \cctab_end:
\begin{verbatim}
\cs_if_exist:NT \hook_gput_code:nnn
{ enddocument/end } { kernel }
{ \seq_if_empty:NF \g__cctab_stack_seq
  \__kernel_msg_error:nn { kernel } { cctab-missing-end } }
\end{verbatim}

### 37.43.5 Category code table conditionals

\cctab_if_exist:N \cctab_if_exist:c

Checks whether a \langle cctab var \rangle is defined.
\begin{verbatim}
\prg_new_eq_conditional:NNn \cctab_if_exist:N \cs_if_exist:N
{ TF , T , F , p }
\prg_new_eq_conditional:NNn \cctab_if_exist:c \cs_if_exist:c
{ TF , T , F , p }
\end{verbatim}

(End definition for \cctab_if_exist:N. This function is documented on page ??)

\cctab_chk_if_valid:N \cctab_chk_if_valid:c

Checks whether the argument is defined and whether it is a valid \langle cctab var \rangle. In Lua\TeX the validity of the \langle cctab var \rangle is checked by the engine, which complains if the argument is not a \texttt{chardef}ed constant. In other engines, check if the given command is an intarray variable (the underlying definition is a copy of the cmr10 font).
\begin{verbatim}
\prg_new_protected_conditional:Nppn \cctab_chk_if_valid:N #1
{ TF , T , F }
\cctab_if_exist:N #1
{ \cctab_chk_if_valid_aux:N #1
  \prg_return_true: }
{ \__kernel_msg_error:nx { kernel } { invalid-cctab }
  \token_to_str:N #1 }
\prg_return_false:
\end{verbatim}
37.43.6 Constant category code tables

\cctab\const:Nn
\cctab\const:cn

Creates a new \langle cctab var \rangle then sets it with the current and user-supplied codes.

\c_initex_cctab
\c_other_cctab
\c_str_cctab

Creating category code tables means thinking starting from ini\TeX. For all-other and the standard “string” tables that’s easy.

(End definition for \_\_cctab\_chk\_if\_valid:NTF and \_\_cctab\_chk\_if\_valid\_aux:NTF.)

\end{verbatim}
To pick up document-level category codes, we need to delay setup to the end of the format, where that’s possible. Also, as there are a lot of category codes to set, we avoid using the official interface and store the document codes using internal code. Depending on whether we are in the hook or not, the catcodes may be code or document, so we explicitly set up both correctly.

\begin{verbatim}
\cs_if_exist:NTF \@expl@finalise@setup@@
{ \tl_gput_right:Nn \@expl@finalise@setup@@ }
{ \use:n }
{ \__cctab_new:N \c_code_cctab
 \group_begin:
 \int_set:Nn \tex_endlinechar:D { 32 }
 \char_set_catcode_invalid:n { 0 }
 \bool_lazy_or:nnTF
 { \sys_if_engine_xetex_p: } { \sys_if_engine_luatex_p: }
 { \int_step_function:nN { 31 } \char_set_catcode_active:n }
 { \int_step_function:nN { 33 } \int_step_function:nnN { 65 } { 90 } \char_set_catcode_letter:n }
 { \int_step_function:nnN { 91 } { 96 } \char_set_catcode_other:n }
 % tab
 \char_set_catcode_ignore:n { 9 }
 % lf
 \char_set_catcode_active:n { 10 }
 % ff
 \char_set_catcode_end_line:n { 13 }
 % space
 \char_set_catcode_other:n { 32 }
 % hash
 \char_set_catcode_mathsymbol:n { 35 }
 % dollar
 \char_set_catcode_active:n { 36 }
 % percent
 \char_set_catcode_mathsymbol:n { 37 }
 % ampersand
 \char_set_catcode_letter:n { 38 }
 % colon
 \char_set_catcode_active:n { 58 }
 % backslash
 \char_set_catcode_mathsymbol:n { 94 }
 % underscore
 \char_set_catcode_letter:n { 95 }
 % circumflex
 \char_set_catcode_active:n { 123 }
 % left brace
 \char_set_catcode_active:n { 124 }
 % pipe
 \char_set_catcode_active:n { 125 }
 % right brace
 \char_set_catcode_space:n { 126 }
 % tilda
 \char_set_catcode_begin:n { 127 }
 \char_set_catcode_invalid:n { 99 }
 \bool_lazy_or:nnF
 { \sys_if_engine_xetex_p: } { \sys_if_engine_luatex_p: }
 { \int_step_function:nnN { 128 } { 255 } \char_set_catcode_active:n }
 \__cctab_gset:n { \c_code_cctab }
 \group_end:
 \cctab_const:Nn \c_document_cctab
\end{verbatim}
\begin{verbatim}
{ \cctab_select:N \c_code_cctab
 \int_set:Nn \tex_endlinechar:D { 13 }
 \char_set_catcode_space:n { 9 }
 \char_set_catcode_math_subscript:n { 95 }
 \char_set_catcode_active:n { 126 }
}
\end{verbatim}

(End definition for \c_code_cctab and \document_cctab. These variables are documented on page 257.)

37.43.7 Messages

\begin{verbatim}
\__kernel_msg_new:nnnn { kernel } { cctab-stack-full }
{ The-category-code-table-stack-is-exhausted. }
\}
\__kernel_msg_new:nnnn { kernel } { cctab-extra-end }
{ Extra-\iou_char:N\cctab_end: ignored\msg_line_context:. }
\}
\__kernel_msg_new:nnnn { kernel } { cctab-extra-end }
{ Extra-\iou_char:N\cctab_end: ignored\msg_line_context:. }
\}
\__kernel_msg_new:nnnn { kernel } { cctab-missing-end }
{ Missing-\iou_char:N\cctab_end: before-end-of-\TeX-run. }
\}
\__kernel_msg_new:nnnn { kernel } { cctab-group-mismatch }
{ \iou_char:N\cctab_end: occurred-in-a-
  \int_case:nn {#1} { 0 } { different-group }
    \{ 1 \} { higher-group-level }
    \{ -1 \} { lower-group-level }
  } -than-
  the-matching-\iou_char:N\cctab_begin:N.
\}
\}
\end{verbatim}

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you tried to interleave them. LaTeX will try to proceed, but results may be unexpected.

⟨package⟩

37.44 l3unicode implementation

⟨package⟩

⟨@=char⟩

Case changing both for strings and “text” requires data from the Unicode Consortium. Some of this is built in to the format (as \lccode and \uccode values) but this covers only the simple one-to-one situations and does not fully handle for example case folding.

As only the data needs to remain at the end of this process, everything is set up inside a group. The only thing that is outside is creating a stream: they are global anyway and it is best to force a stream for all engines. For performance reasons, some of the code here is very low-level: the material is read during loading expl3 in package mode.

\ior_new:N \g__char_data_ior
\bool_lazy_or:nnTF { \sys_if_engine_luatex_p: } { \sys_if_engine_xetex_p: }
{ \group_begin: Access the primitive but suppress further expansion: active chars are otherwise an issue.
\cs_set:Npn \__char_generate_char:n #1
\exp_not:N \tex_detokenize:D \tex_expandafter:D { \tex_Uchar:D " #1 }
A fast local implementation for generating characters; the chars may be active, so we prevent further expansion.
\cs_set:Npx \__char_generate:n #1
\exp_not:N \tex_unexpanded:D \exp_not:N \exp_after:wN
\exp_not:N \tex_Ucharcat:D
#1 ~ \tex_catcode:D #1 ~
\group_begin: Parse the main Unicode data file for two things. First, we want the titlecase exceptions: the one-to-one lower- and uppercase mappings it contains are all be covered by the \TeX data. Second, we need normalization data: at present, just the canonical nfd mappings. Those all yield either one or two codepoints, so the split is relatively easy.
\ior_open:Nn \g__char_data_ior { UnicodeData.txt }
\cs_set_protected:Npn \__char_data_auxi:w
#1 ; #2 ; #3 ; #4 ; #5 ; #6 ; #7 ; #8 ; #9
{ \tl_if_blank:nF {#6}
\tl_if_head_eq_charcode:nNF {#6} < % >
\__char_data_auxii:w #1 ; #6 - \q_stop }
\__char_data_auxiii:w #1 ;
The other data files all use C-style comments so we have to worry about # tokens (and reading as strings). The set up for case folding is in two parts. For the basic (core) mappings, folding is the same as lower casing in most positions so only store the differences. For the more complex foldings, always store the result, splitting up the two or three code points in the input as required.
For upper- and lowercasing special situations, there is a bit more to do as we also have
title casing to consider, plus we need to stop part-way through the file.

```
\ior_open:Nn \g__char_data_ior { SpecialCasing.txt }
\cs_set_protected:Npn \__char_data_auxii:w
  #1 ;#2 ;#3 ;#4 ;#5 \q_stop
  \tl_if_empty:nF {#4} 
  \tl_const:cx { c__char_#2 case_ \__char_generate_char:n {#1} _tl }
  \tl_if_blank:nF {#5} 
  \tl_if_eq:eeTF {#3} {#4} 
  \use:n { \__char_data_auxi:w #1 \c_hash_str \c_space_tl Conditional-Mappings } 

\ior_transpose:nn { \tl_head:w #1 \c_hash_str \q_stop }{ \c_hash_str \c_space_tl Conditional-Mappings }
```

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For the 8-bit engines, the above is skipped but there is still some set up required. As case changing can only be applied to bytes, and they have to be in the ASCII range, we define a series of data stores to represent them, and the data are used such that only these are ever case-changed. We do open and close one file to force allocation of a read: this keeps all engines in line.

\ior_open:Nn \g__char_data_ior { UnicodeData.txt }
\ior_close:N \g__char_data_ior

\textbf{37.45 \texttt{l3text} implementation}

\textbf{\texttt{s__text_stop}} Internal scan marks.
\texttt{s__text_stop} \scan_new:N \s__text_stop
(End definition for \s__text_stop.)

\textbf{\texttt{q__text_nil}} Internal quarks.
\texttt{q__text_nil} \quark_new:N \q__text_nil
(End definition for \q__text_nil.)

\textbf{\texttt{__text_quark_if_nil:nTF}} Branching quark conditional.
\texttt{__text_quark_if_nil:nTF} \__kernel_quark_new_conditional:Nn \__text_quark_if_nil:n { TF }
(End definition for \__text_quark_if_nil:nTF.)
Internal recursion quarks.

Functions to gobble up to a quark.

Functions to query recursion quarks.

37.45.2 Utilities

The idea here is to take a token and ensure that if it’s an implicit char, we output the explicit version. Otherwise, the token needs to be unchanged. First, we have to split between control sequences and everything else.

For control sequences, we can check for macros versus other cases using \if_meaning:w, then explicitly check for \chardef and \mathchardef.
For character tokens, we need to filter out the implicit characters from those that are explicit. That’s done here, then if necessary we work out the category code and generate the char. To avoid issues with alignment tabs, that one is done by elimination rather than looking up the code explicitly. The trick with finding the charcode is that the TeX messages are either the ⟨something⟩ character ⟨char⟩ or the ⟨type⟩ ⟨char⟩.

\cs_new:Npn \__text_token_to_explicit_char:N #1
\cs_new:Npn \__text_token_to_explicit:n #1
\cs_new:Npn \__text_token_to_explicit_auxi:w
\cs_new:Npn \__text_token_to_explicit_auxii:w
\cs_new:Npn \__text_token_to_explicit_auxiii:w
\char_generate:nn {#1}
\texttt{\textbackslash fi:}
\texttt{#2}
\texttt{}}
\texttt{\{#1\}}
\texttt{\}}
\texttt{\exp \_last \_unbraced:NNNNo \cs \_new:Npn \_\_text \_token \_to \_explicit \_auxii:w}
\texttt{\#1 \{ \tl \_to \_str:n \{ character - \} \} \{ ' \}}
\texttt{\cs \_new:Npn \_\_text \_token \_to \_explicit \_auxiii:w #1 - #2 - \{ ' \}}

(End definition for \_\_text \_token \_to \_explicit:N and others.)

\texttt{\_\_text \_char \_catcode:N}

An idea from \texttt{l3char}: we need to get the category code of a specific token, not the general case.

\texttt{\cs \_new:Npn \_\_text \_char \_catcode:N \#1}
\texttt{\{}
\texttt{\if \_catcode:w \exp \_not:N \#1 \c \_math \_toggle \_token}
\texttt{3}
\texttt{\} else:}
\texttt{\if \_catcode:w \exp \_not:N \#1 \c \_alignment \_token}
\texttt{4}
\texttt{\} else:}
\texttt{\if \_catcode:w \exp \_not:N \#1 \c \_math \_superscript \_token}
\texttt{7}
\texttt{\} else:}
\texttt{\if \_catcode:w \exp \_not:N \#1 \c \_math \_subscript \_token}
\texttt{8}
\texttt{\} else:}
\texttt{\if \_catcode:w \exp \_not:N \#1 \c \_space \_token}
\texttt{10}
\texttt{\} else:}
\texttt{\if \_catcode:w \exp \_not:N \#1 \c \_catcode \_letter \_token}
\texttt{11}
\texttt{\} else:}
\texttt{\if \_catcode:w \exp \_not:N \#1 \c \_catcode \_other \_token}
\texttt{12}
\texttt{\} else:}
\texttt{13}
\texttt{\fi:}
\texttt{\fi:}
\texttt{\fi:}
\texttt{\fi:}
\texttt{\fi:}
\texttt{\fi:}
\texttt{\fi:}
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\texttt{\fi:}
\texttt{\fi:}

(End definition for \_\_text \_char \_catcode:N.)

\texttt{\_\_text \_if \_expandable:NTF}

Test for tokens that make sense to expand here: that is more restrictive than the engine view.

\texttt{\prg \_new \_conditional:Npnn \_\_text \_if \_expandable:N \#1 \{ T , F , TF \} }
\texttt{\{}
\texttt{\token \_if \_expandable:NTF \#1}
\texttt{\}
\bool_lazy_any:nTF
    \token_if_protected_macro_p:N #1 
    \token_if_protected_long_macro_p:N #1 
    \token_if_eq_meaning_p:NN \q__text_recursion_tail #1 
    \prg_return_false: 
    \prg_return_true: 
} \prg_return_false: \prg_return_true:

(End definition for \_\_text_if_expandable:NTF.)

37.45.3 Configuration variables

Special cases for accents and letter-like symbols, which in some cases will need to be converted further.
\tl_new:N \l_text_accents_tl
\tl_set:Nn \l_text_accents_tl { \^ \~ \= \u \. " \r \H \v \d \c \k \b \t }
\tl_new:N \l_text_letterlike_tl
\tl_set:Nn \l_text_letterlike_tl { \AA \aa \AE \ae \DH \dh \DJ \dj \IJ \ij \L \l \NG \ng \O \o \OE \oe \SS \ss \TH \th}

(End definition for \l_text_accents_tl and \l_text_letterlike_tl. These variables are documented on page 262.)

\tl_new:N \l_text_case_exclude_arg_tl
\tl_set:Nn \l_text_case_exclude_arg_tl { \begin \cite \end \label \ref }

(End definition for \l_text_case_exclude_arg_tl. This variable is documented on page 263.)

\tl_new:N \l_text_math_arg_tl
\tl_set:Nn \l_text_math_arg_tl { \ensuremath }

(End definition for \l_text_math_arg_tl. This variable is documented on page 263.)

\tl_new:N \l_text_math_delims_tl
\tl_set:Nn \l_text_math_delims_tl { $ $ \( \) }

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\l_text_expand_exclude_tl

Commands which need not to expand.

\l__text_math_mode_tl

Used to control math mode output: internal as there is a dedicated setter.

37.45.4 Expansion to formatted text

Markers for implicit char handling.

After precautions against & tokens, start a simple loop: that of course means that “text”
cannot contain the two recursion quarks. The loop here must be f-type expandable; we
have arbitrary user commands which might be protected and take arguments, and if the
expansion code is used in a typesetting context, that will otherwise explode. (The same
issue applies more clearly to case changing: see the example there.)
The main loop is a standard “tl action”: groups are handled recursively, while spaces are just passed through. Thus all of the action is in handling N-type tokens.

Before we get into the real work, we have to watch out for problematic implicit characters: spaces and grouping tokens. Converting these to explicit characters later would lead to real issues as they are not N-type. A space is the easy case, so it’s dealt with first: just insert the explicit token and continue the loop.
Implicit \{/\} offer two issues. First, the token could be an implicit brace character: we need to avoid turning that into a brace group, so filter out the cases manually. Then we handle the case where an implicit group is present. That is done in an "open-ended" way: there’s the possibility the closing token is hidden somewhere.

The first step in dealing with \(N\)-type tokens is to look for math mode material: that needs to be left alone. The starting function has to be split into two as we need \texttt{\textbackslash quark-if-recursion_tail_stop:N} first before we can trigger the search. We then look for matching pairs of delimiters, allowing for the case where math mode starts but does not end. Within math mode, we simply pass all the tokens through unchanged, just checking the \(N\)-type ones against the end marker.
At this stage, either we have a control sequence or a simple character: split and handle.
Next we exclude math commands: this is mainly as there \texttt{might} be an \texttt{\textbackslash{}ensuremath}. We also handle accents, which are basically the same issue but are kept separate for semantic reasons.

Another list of exceptions: these ones take no arguments so are easier to handle.
\LaTeX{}'s \texttt{protect} makes life interesting. Where possible, we simply remove it and replace with the "parent" command; of course, the \texttt{protect} might be explicit, in which case we need to leave it alone if it's required. There is also the case of a straight \texttt{@protected@testopt} to cover.

\begin{verbatim}
\cs_new:Np { \_text_expand_cs:N #1 } \cs_if_eq:NNTF #2 \#1
\__text_use_i_delimit_by_q_recursion_stop:nw
\__text_expand_store:n {#1}
\__text_expand_loop:w
\)
\}
\cs_new:Nn { \_text_expand_letterlike:NN #1 }
\end{verbatim}
Deal with encoding-specific commands

```
\cs_new:Npn \__text_expand_encoding:N #1 {
  \bool_lazy_or:nnTF
    { \cs_if_eq_p:NN #1 \@current@cmd } 
    { \cs_if_eq_p:NN #1 \@changed@cmd }
    { \exp_after:wN \__text_expand_loop:w \__text_expand_encoding_escape:NN }
  { \__text_expand_replace:N #1 }
}
```

See if there is a dedicated replacement, and if there is, insert it.

```
\cs_new:Npn \__text_expand_replace:N #1 {
  \bool_lazy_and:nnTF
    { \cs_if_exist_p:c { l__text_expand_ \token_to_str:N #1 _tl } } 
    { \bool_lazy_or_p:nn
      { \token_if_cs_p:N #1 } 
      { \token_if_active_p:N #1 } }
    { \exp_args:Nv \__text_expand_replace:n { l__text_expand_ \token_to_str:N #1 _tl } }
  { \__text_expand_cs_expand:N #1 }
}
```

Finally, expand any macros which can be: this then loops back around to deal with what they produce. The only issue is if the token is \exp_not:n, as that must apply to the following balanced text. There might be an \exp_after:wN there, so we check for it.

```
\cs_new:Npn \__text_expand_cs_expand:N #1 {
  \__text_if_expandable:NTF #1 {
    \token_if_eq_meaning:NNTF #1 \exp_not:n {
      \__text_expand_noexpand:w }
    { \exp_after:wN \__text_expand_loop:w #1 }
  }
  { \__text_expand_store:n {#1} \__text_expand_loop:w }
}
```

```
\cs_new:Npn \__text_expand_noexpand:nn #1#2 {
  \__text_expand_noexpand:w #1 {#2}
}
```
The code here needs to be L-type expandable to deal with the situation where case changing is applied in running text. There, we might have case changing as a document awkward look-aheads and the like. Then we split into the different paths.

As for the expansion code, the business end of case changing is the handling of Ν-type tokens. First, we expand the input fully (so the loops here don’t need to worry about awkward look-aheads and the like). Then we split into the different paths.
If we use an e-type expansion and wrap each token in \exp_not:n, that would explode: the document command grabs \exp_not:n as an argument, and things go badly wrong.
So we have to wrap the entire result in exactly one \exp_not:n, or rather in the kernel version.

As for expansion, collect up the tokens for future use.

The main loop is the standard tl action type.
For a group, we could worry about whether this contains a character or not. However, that would make life very complex for little gain: exactly what a first character is is rather weakly-defined anyway. So if there is a group, we simply assume that a character has been seen, and for title case we switch to the “rest of the tokens” situation. To avoid having too much testing, we use a two-step process here to allow the titlecase functions to be separate.
The first step of handling N-type tokens is to filter out the end-of-loop. That has to be done separately from the first real step as otherwise we pick up the wrong delimiter. The loop here is the same as the expand one, just passing the additional data long. If no close-math token is found then the final clean-up is forced (i.e. there is no assumption of “well-behaved” input in terms of math mode).

```latex
\cs_if_exist_use:c { __text_change_case_boundary_ #1 _ #2 :Nnw }
\cs_new:Npn \__text_change_case_loop:nw {#1} {#2}

\cs_if_exist_use:c { __text_change_case_boundary_ #1 _ #2 :Nnw }
\cs_new:Npn \__text_change_case_loop:nw {#1} {#2}
}
```

\cs_new:Npn \__text_change_case_N_type:nnN #1#2#3
\__text_if_recursion_tail_stop_do:Nn #3
{ \__text_change_case_end:w }
\__text_change_case_N_type_aux:nnN {#1} {#2} #3

\cs_new:Npn \__text_change_case_N_type_aux:nnN #1#2#3
\exp_args:NV \__text_change_case_N_type:nnnN \l_text_math_delims_tl {#1} {#2} #3

\cs_new:Npn \__text_change_case_N_type:nnnN #1#2#3#4
\__text_change_case_math_search:nnNNN {#2} {#3} #4 #1
\q__text_recursion_tail \q__text_recursion_stop

\cs_new:Npn \__text_change_case_math_search:nnNNN #1#2#3#4#5
\__text_if_recursion_tail_stop_do:Nn #4
{ \__text_change_case_cs_check:nnN {#1} {#2} #3 }
\token_if_eq_meaning:NNTF #3 #4
{ \__text_use_i_delimit_by_q_recursion_stop:nw
  \__text_change_case_store:n {#3}
  \__text_change_case_math_loop:nnw {#1} {#2} #5
  }
{ \__text_change_case_math_search:nnNNN {#1} {#2} #3 }

\cs_new:Npn \__text_change_case_math_search:nnNNN #1#2#3#4#5
\__text_if_recursion_tail_stop_do:Nn #4
{ \__text_change_case_cs_check:nnN {#1} {#2} #3 }
\token_if_eq_meaning:NNTF #3 #4
{ \__text_use_i_delimit_by_q_recursion_stop:nw
  \__text_change_case_store:n {#3}
  \__text_change_case_math_loop:nnw {#1} {#2} #5
  }
{ \__text_change_case_math_search:nnNNN {#1} {#2} #3 }

\cs_new:Npn \__text_change_case_math_search:nnNNN #1#2#3#4#5
\__text_if_recursion_tail_stop_do:Nn #4
{ \__text_change_case_cs_check:nnN {#1} {#2} #3 }
\token_if_eq_meaning:NNTF #3 #4
{ \__text_use_i_delimit_by_q_recursion_stop:nw
  \__text_change_case_store:n {#3}
  \__text_change_case_math_loop:nnw {#1} {#2} #5
  }
{ \__text_change_case_math_search:nnNNN {#1} {#2} #3 }

\cs_new:Npn \__text_change_case_math_search:nnNNN #1#2#3#4#5
\__text_if_recursion_tail_stop_do:Nn #4
{ \__text_change_case_cs_check:nnN {#1} {#2} #3 }
\token_if_eq_meaning:NNTF #3 #4
{ \__text_use_i_delimit_by_q_recursion_stop:nw
  \__text_change_case_store:n {#3}
  \__text_change_case_math_loop:nnw {#1} {#2} #5
  }
{ \__text_change_case_math_search:nnNNN {#1} {#2} #3 }

\cs_new:Npn \__text_change_case_math_search:nnNNN #1#2#3#4#5
\__text_if_recursion_tail_stop_do:Nn #4
{ \__text_change_case_cs_check:nnN {#1} {#2} #3 }
\token_if_eq_meaning:NNTF #3 #4
{ \__text_use_i_delimit_by_q_recursion_stop:nw
  \__text_change_case_store:n {#3}
  \__text_change_case_math_loop:nnw {#1} {#2} #5
  }
{ \__text_change_case_math_search:nnNNN {#1} {#2} #3 }

\cs_new:Npn \__text_change_case_math_search:nnNNN #1#2#3#4#5
\__text_if_recursion_tail_stop_do:Nn #4
{ \__text_change_case_cs_check:nnN {#1} {#2} #3 }
\token_if_eq_meaning:NNTF #3 #4
{ \__text_use_i_delimit_by_q_recursion_stop:nw
  \__text_change_case_store:n {#3}
  \__text_change_case_math_loop:nnw {#1} {#2} #5
  }
{ \__text_change_case_math_search:nnNNN {#1} {#2} #3 }

\cs_new:Npn \__text_change_case_math_search:nnNNN #1#2#3#4#5
\__text_if_recursion_tail_stop_do:Nn #4
{ \__text_change_case_cs_check:nnN {#1} {#2} #3 }
\token_if_eq_meaning:NNTF #3 #4
{ \__text_use_i_delimit_by_q_recursion_stop:nw
  \__text_change_case_store:n {#3}
  \__text_change_case_math_loop:nnw {#1} {#2} #5
  }
{ \__text_change_case_math_search:nnNNN {#1} {#2} #3 }

\cs_new:Npn \__text_change_case_math_search:nnNNN #1#2#3#4#5
\__text_if_recursion_tail_stop_do:Nn #4
{ \__text_change_case_cs_check:nnN {#1} {#2} #3 }
\token_if_eq_meaning:NNTF #3 #4
{ \__text_use_i_delimit_by_q_recursion_stop:nw
  \__text_change_case_store:n {#3}
  \__text_change_case_math_loop:nnw {#1} {#2} #5
  }
{ \__text_change_case_math_search:nnNNN {#1} {#2} #3 }
```

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Once potential math-mode cases are filtered out the next stage is to test if the token grabbed is a control sequence: the two routes the code may take are then very different.

To deal with a control sequence there is first a need to test if it is on the list which indicate that case changing should be skipped. That’s done using a loop as for the other special cases. If a hit is found then the argument is grabbed and passed through as-is.
Letter-like commands may still be present: they are set up using a simple lookup approach, so can easily be handled with no loop. If there is no hit, we are at the end of the process: we loop around. Letter-like chars are all available only in upper- and lowercase, so titlecasing maps to the uppercase version.

For upper- and lowercase changes, once we get to this stage there are only a couple of questions remaining: is there a language-specific mapping and is there the special case of a terminal sigma. If not, then we pass to a simple character mapping.
If the current character is an uppercase sigma, a check is made on the next item in the input. If it is N-type and not a control sequence then there is a look-ahead phase: the logic here is simply based on letters. The one exception is Dutch: see below.

In the 8-bit engines, we have to look ahead once we find the first byte of the possible hit.
For titlecasing, we need to fully expand the new character to see if it is a letter (or active) But that means looking ahead in the 8-bit case, so we have to grab the required tokens up-front. Life is a lot easier for Unicode \TeX\’s, where we just have one token to worry about. The one wrinkle here is that for look-ahead we’d get into trouble: luckily, only Dutch has that issue.
For Unicode engines we can handle all characters directly. However, for the 8-bit engines the aim is to deal with (a subset of) Unicode (UTF-8) input. They deal with that by making the upper half of the range active, so we look for that and if found work out how many UTF-8 octets there are to deal with. Those can then be grabbed to reconstruct the full Unicode character, which is then used in a lookup. (As will become obvious below, there is no intention here of covering all of Unicode.)
\cs_if_exist:cTF { c__text_ #1 case_ \tl_to_str:n {#4} _tl }
  \__text_change_case_store:v
  \c__text_ #1 case_ \tl_to_str:n {#4} _tl
}\use:c { __text_change_case_char_next_ #2 :nn } {#2} {#3}
\cs_new:Npn \__text_change_case_char_next_lower:nn #1#2
  \__text_change_case_loop:nnw {#1} {#2}
\cs_new_eq:NN \__text_change_case_char_next_upper:nn \__text_change_case_char_next_lower:nn
\cs_new_eq:NN \__text_change_case_char_next_title:nn \__text_change_case_char_next_lower:nn
\cs_new_eq:NN \__text_change_case_char_next_titleonly:nn \__text_change_case_char_next_lower:nn
\cs_new:Npn \__text_change_case_char_next_end:nn #1#2
  \__text_change_case_break:w
(End definition for \__text_change_case:nnn and others.)
A simple alternative version for German.
\bool_lazy_or:nnTF
  \sys_if_engine_luatex_p: }
  \sys_if_engine_xetex_p: }
  \cs_new:cpn { __text_change_case_upper_de-alt:nnnN } #1#2#3#4
  \int_compare:nNnTF { #4 } = { "00DF }
  \__text_change_case_store:e
    \char_generate:nn { "1E9E } { \__text_char_catcode:N #4 }
    \use:c { __text_change_case_char_next_ #2 :nn } {#2} {#3}
  \__text_change_case_char:nnnN {#1} {#2} {#3} #4
\cs_new:cpn { __text_change_case_upper_de-alt:nnnnN } #1#2#3#4
  \exp_not:N \int_compare:nNnTF { #4 } = { "00C3 }
    \exp_not:c { __text_change_case_upper_de-alt:nnnN } {#1} {#2} {#3} #4
  \__text_change_case_char:nnnN {#1} {#2} {#3} #4
\cs_new:cpn { __text_change_case_upper_de-alt:nnnN } #1#2#3#4
  \exp_not:N \int_compare:nNnTF { #4 } = { "00C3 }
  \exp_not:c { __text_change_case_upper_de-alt:nnnnN } {#1} {#2} {#3} #4
\cs_new:cpn { __text_change_case_upper_de-alt:nnnnN } #1#2#3#4#5
}
\int_compare:nNnTF { '#5 } = { "009F " }
  {
    \__text_change_case_store:V \c__text_grosses_Eszett_tl
    \use:c { \__text_change_case_char_next_. #2 :nn } {#2} {#3}
  }
  { \__text_change_case_char:nnnN {#1} {#2} {#3} #4#5 }
\)

\bool_lazy_or:nnT
  { \sys_if_engine_luatex_p: }
  { \sys_if_engine_xetex_p: }
{
\cs_new:Npn \__text_change_case_upper_el:nnnN #1#2#3#4
  {
    \__text_change_case_if_greek:nTF { '#4 }
      { \__text_change_case_upper_el:nnn #3 }
      {
        \exp_args:Ne \__text_change_case_upper_el:nnn #4#2 (#3) (#3) #4#5
      }
    \__text_change_case_char:nnnN {#1} {#2} {#3} #4
  }
\cs_new:Npn \__text_change_case_upper_el:nnn #1#2#3
  { \__text_change_case_upper_el:nnNw {#2} {#3} #1 }
\}

For Greek uppercasing, we need to know if characters in the Greek range have accents.
That means doing a NFD conversion first, then starting a search. As described by the
Unicode CLDR, Greek accents need to be found after any U+0308 (diaeresis) and are
done in two groups to allow for the canonical ordering. The implementation here follows
the data and examples from ICU (https://sites.google.com/site/icusite/design/
case/greek-upper), although necessarily the implementation is somewhat different.

\bool_lazy_or:nnT
  { \sys_if_engine_luatex_p: }
  { \sys_if_engine_xetex_p: }
{
\cs_new:Npn \__text_change_case_upper_el:nnnN #1#2#3#4
  {
    \__text_change_case_if_greek:nTF { '#4 }
      { \__text_change_case_upper_el:nnn #3 }
      {
        \exp_args:Ne \__text_change_case_upper_el:nnn #4#2 (#3) (#3) #4#5
      }
    \__text_change_case_char:nnnN {#1} {#2} {#3} #4
  }
\cs_new:Npn \__text_change_case_upper_el:nnn #1#2#3
  { \__text_change_case_upper_el:nnNw {#2} {#3} #1 }
\}

At this stage we have the first NFD codepoint as #3. What we need to know is whether
after that we have another character token, either from the NFD or directly in the input.
If not, we store the changed character at this stage.

\cs_new:Npn \__text_change_case_upper_el:nnnN \#1#2#3#4
  \tl_if_head_is_N_type:nTF {#4}
  { \__text_change_case_upper_el:nnn \#3 }
  { \__text_change_case_upper_el:nnnN \#2 \#3#1 }
\}

Now, we check the detail of the next codepoint: again we filter out the not-a-char cases,
before checking if it’s an dialeityka, accent or diacritic. (The latter do not have the same
hiatus behavior as accents.)

\cs_new:Npn \__text_change_case_upper_el:nnnN \#1#2#3#4
  { \token_if_cs:NTF \#4
    { \__text_change_case_upper_el:nnnN \#1#2#3#4
  }
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We handle dialytika in parts as it’s also needed for the hiatus. We know only two letters take it, so we can shortcut here on the second part of the tests.

Adding a hiatus needs some of the same ideas, but if there is not one we skip this code point, hence needing a separate function.
\cs_new:Npn \__text_change_case_upper_el_hiatus:nnN #1#2#3
{
  \token_if_cs:NTF #3
  { \__text_change_case_loop:nnw {#1} {#2} #3 }
  { \__text_change_case_if_takes_dialytika:nTF { '#3 }
    { \__text_change_case_upper_el_dialytika:N #3
      \__text_change_case_upper_el_gobble:nnw {#1} {#2} }
    { \__text_change_case_loop:nnw {#1} {#2} #3 }
  }
}

\cs_new:Npn \__text_change_case_upper_el_gobble:nnw #1#2#3 \q__text_recursion_stop
{
  \tl_if_head_is_N_type:nTF {#3}
    { \__text_change_case_upper_el_gobble:nnN }
    { \__text_change_case_loop:nnw }
    {#1} {#2} #3 \q__text_recursion_stop
}

\cs_new:Npn \__text_change_case_upper_el_gobble:nnN #1#2#3
{
  \bool_lazy_or:nnTF
    { \token_if_cs_p:N #3 }
    { ! \bool_lazy_or_p:nn
      \__text_change_case_if_greek_accent_p:n { '#3 }
      \__text_change_case_if_greek_diacritic_p:n { '#3 }
    }
    { \__text_change_case_loop:nnw {#1} {#2} #3 }
    { \__text_change_case_upper_el_gobble:nnw {#1} {#2} }
}

\prg_new_conditional:Npnn \__text_change_case_if_greek:n #1 { TF }
{
  \if_int_compare:w #1 < "0370 \exp_stop_f:
    \prg_return_false:
  \else: \if_int_compare:w #1 > "03FF \exp_stop_f:
    \prg_return_false:
  \else: \if_int_compare:w #1 < "1F00 \exp_stop_f:
    \prg_return_false:
  \else: \if_int_compare:w #1 > "1FFF \exp_stop_f:
    \prg_return_false:
  \else: \prg_return_true:
  \fi:
  \fi:
  \else:
}

For clearing out trailing combining marks after we have dealt with the first one.

\cs_new:Npn \__text_change_case_upper_el_gobble:nnw
#1#2#3 \q__text_recursion_stop
{
  \tl_if_head_is_N_type:nTF {#3}
    { \__text_change_case_upper_el_gobble:nnN }
    { \__text_change_case_loop:nnw }
    {#1} {#2} #3 \q__text_recursion_stop
}

\cs_new:Npn \__text_change_case_upper_el_gobble:nnN #1#2#3
{
  \bool_lazy_or:nnTF
    { \token_if_cs_p:N #3 }
    { ! \bool_lazy_or_p:nn
      \__text_change_case_if_greek_accent_p:n { '#3 }
      \__text_change_case_if_greek_diacritic_p:n { '#3 }
    }
    { \__text_change_case_loop:nnw {#1} {#2} #3 }
    { \__text_change_case_upper_el_gobble:nnw {#1} {#2} }
}

\prg_new_conditional:Npnn \__text_change_case_if_greek:n #1 { TF }
{
  \if_int_compare:w #1 < "0370 \exp_stop_f:
    \prg_return_false:
  \else: \if_int_compare:w #1 > "03FF \exp_stop_f:
    \prg_return_false:
  \else: \if_int_compare:w #1 < "1F00 \exp_stop_f:
    \prg_return_false:
  \else: \if_int_compare:w #1 > "1FFF \exp_stop_f:
    \prg_return_false:
  \else: \prg_return_true:
  \fi:
  \fi:
  \else:

Luckily the Greek range is limited and clear.

\prg_new_conditional:Npp \__text_change_case_if_greek:n #1 { TF }
{
  \if_int_compare:w #1 < "0370 \exp_stop_f:
    \prg_return_false:
  \else: \if_int_compare:w #1 > "03FF \exp_stop_f:
    \prg_return_false:
  \else: \if_int_compare:w #1 < "1F00 \exp_stop_f:
    \prg_return_false:
  \else: \if_int_compare:w #1 > "1FFF \exp_stop_f:
    \prg_return_false:
  \else: \prg_return_true:
  \fi:
  \fi:
  \else:
We follow ICU in adding a few extras to the accent list here.
There is one special case in Greek that needs to be picked up based on being an isolated letter. We do that using a test similar to final sigma, but it has to fire off from the space grabber.

\begin{verbatim}
\bool_lazy_or:nnT { \sys_if_engine_luatex_p: } { \sys_if_engine_xetex_p: } {
  \cs_new:Npn \__text_change_case_boundary_upper_el:Nnnw #1#2#3#4 \q__text_recursion_stop
  { \tl_if_head_is_N_type:nTF {#4} { \__text_change_case_boundary_upper_el:nnN } { \__text_change_loop:nnw } {#2} {#3} #4 \q__text_recursion_stop }
\cs_new:Npn \__text_change_case_boundary_upper_el:nnN #1#2#3 \q__text_recursion_stop
  { \bool_lazy_or:nnTF { \token_if_cs_p:N #3 } { \int_compare_p:nNn { #3 } = { "03AE } } { \int_compare_p:nNn { #3 } = { "1F22 } } { \__text_change_loop:nnw } { \__text_change_case boundary upper el:nnNw } {#1} {#2} #3
\end{verbatim}
Titlecasing retains accents, but to prevent the uppercasing code from kicking in, there has to be an explicit function here.

For Lithuanian, the issue to be dealt with is dots over lower case letters: these should be present if there is another accent. The first step is a simple match attempt: look for the three uppercase accented letters which should gain a dot-above char in their lowercase form.
If there was a hit, output the result with the dot-above and move on. Otherwise, look for one of the three letters that can take a combining accent: I, J and I-ogonek.

\cs_new:Npn \__text_change_case_lower_lt_auxi:nnnN #1#2#3#4
\tl_if_blank:nTF {#1}
\exp_args:Ne \__text_change_case_lower_lt_auxii:nnnN
\int_case:nn { #4 }
\tl_if_blank:nTF {#1}
{ "0049 } { "0069 }
{ "004A } { "006A }
{ "012E } { "012F }
}
{#2} {#3} #4
\__text_change_case_store:e
\char_generate:nn { "0069 } { \__text_char_catcode:N #4 }
\char_generate:nn { "0307 } { \__text_char_catcode:N #4 }
\char_generate:nn {#1} { \__text_char_catcode:N #4 }
\__text_change_case_loop:nnw {#2} {#3}
\__text_change_case_lower_lt:nnw #1#2#3\q__text_recursion_stop

Again, branch depending on a hit. If there is one, we output the character then need to look for a combining accent: as usual, we need to be aware of the loop situation.

\cs_new:Npn \__text_change_case_lower_lt_auxii:nnnN #1#2#3#4
\tl_if_blank:nTF {#1}
\exp_args:Ne \__text_change_case_lower_lt_auxii:nnnN
\int_case:nn { #4 }
\tl_if_blank:nTF {#1}
{ "0069 } { "0069 }
{ "006A } { "006A }
{ "012F } { "012F }
}
\__text_change_case_loop:nw {#2} {#3}
\__text_change_case_store:e
\char_generate:nn {#1} { \__text_char_catcode:N #4 }
\__text_change_case_lower_lt:nnw {#2} {#3}
\__text_change_case_loop:nnw #1#2#3\q__text_recursion_stop

\cs_new:Npn \__text_change_case_lower_lt:nnw #1#2#3 \q__text_recursion_stop
\tl_if_head_is_N_type:nTF {#3}
\__text_change_case_lower_lt:nnw #1#2#3 \q__text_recursion_stop
\__text_change_case_loop:nw #1#2#3 \q__text_recursion_stop
\__text_change_case_lower_lt:nnw #1#2#3
\bool_lazy_and:nnT
{ \token_if_cs_p:N #3 }
{ ! \token_if_cs_p:N #3 }
\bool_lazy_any_p:n
{ \int_compare_p:nNn { '#3 } = { "0300 } }
{ \int_compare_p:nNn { '#3 } = { "0301 } }
{ \int_compare_p:nNn { '#3 } = { "0303 } }
\__text_change_case_store:e
{ \char_generate:nn { "0307 } { \__text_char_catcode:N #3 } }
\__text_change_case_loop:nnw {#1} {#2} #3
\__text_change_cases_upper_lt:nnnN #1#2#3#4
\cs_new:Npn \__text_change_case_upper_lt:nnnN #1#2#3#4
{ \exp_args:Ne \__text_change_case_upper_lt_aux:nnnN
  { \char_generate:nn { "0307 } { \__text_char_catcode:N #3 } }
  \__text_change_case_loop:nnw {#1} {#2} #3
}
\cs_new:Npn \__text_change_case_upper_lt:nnw #1#2#3 \q__text_recursion_stop
{ \tl_if_head_is_N_type:nTF {#3}
  \__text_change_case_upper_lt:nnN
{ \tl_if_blank:nTF {#1}
  \__text_change_case_char:nnnN { upper } {#2} {#3} #4 }
{ \__text_change_case_store:e
  \char_generate:nn {#1} { \__text_char_catcode:N #4 } }
  \__text_change_case_upper_lt:nnw {#2} {#3}
}
\cs_new:Npn \__text_change_case_upper_lt:nnw #1#2#3 \q__text_recursion_stop
{ \tl_if_head_is_N_type:nTF {#3}
  \__text_change_case_upper_lt:nnN }

(End definition for \__text_change_cases_lower_lt:nnnN and others.)

The uppercasing version: first find i/j/i-ogonek, then look for the combining char: drop it if present.
\bool_lazy_or:nnT
{ \sys_if_engine_luatex_p: }
{ \sys_if_engine_xetex_p: }
\cs_new:Npn \__text_change_case_upper_lt:nnnN #1#2#3#4
{ \exp_args:Ne \__text_change_case_upper_lt_aux:nnnN
  { \char_generate:nn { "0307 } { \__text_char_catcode:N #3 } }
  \__text_change_case_loop:nnw {#1} {#2} #3
}
\cs_new:Npn \__text_change_case_upper_lt:nnw #1#2#3 \q__text_recursion_stop
{ \tl_if_head_is_N_type:nTF {#3}
  \__text_change_case_upper_lt:nnN
{ \tl_if_blank:nTF {#1}
  \__text_change_case_char:nnnN { upper } {#2} {#3} #4 }
{ \__text_change_case_store:e
  \char_generate:nn {#1} { \__text_char_catcode:N #4 } }
  \__text_change_case_upper_lt:nnw {#2} {#3}
}
\cs_new:Npn \__text_change_case_upper_lt:nnw #1#2#3 \q__text_recursion_stop
{ \tl_if_head_is_N_type:nTF {#3}
  \__text_change_case_upper_lt:nnN }
For Dutch, there is a single look-ahead test for ij when title casing. If the appropriate letters are found, produce IJ and gobble the j/J.

\begin{verbatim}
\cs_new:Npn \__text_change_case_title_nl:nnnN \#1\#2\#3#4
{ \bool_lazy_or:nnTF
  { \int_compare_p:nNn { '#4 } = { "0049 } }
  { \int_compare_p:nNn { '#4 } = { "0069 } }
  { \__text_change_case_store:e
    \char_generate:nn { "0049 } { \__text_char_catcode:N #4 } \__text_change_case_title_nl:nnw {#2} {#3}
  }
  { \__text_change_case_char:nnnN {#1} {#2} {#3} #4 }
}\cs_new:Npn \__text_change_case_title_nl:nnw #1#2#3 \q__text_recursion_stop
{ \tl_if_head_is_N_type:nTF {#3}
  \__text_change_case_title_nl:nnN \#1\#2\#3
  \use:c { \__text_change_case_char_next_ \#1 :nn } {#1} {#2} \q__text_recursion_stop
}\cs_new:Npn \__text_change_case_title_nl:nnN #1#2#3
{ \bool_lazy_and:nnTF
  { ! \token_if_cs_p:N #3 }
  { \int_compare_p:nNn { '#3 } = { "0307 } }
  { \use:c { \__text_change_case_char_next_ \#1 :nn } {#1} {#2} }
  { \use:c { \__text_change_case_char_next_ \#1 :nn } {#1} {#2} #3 }
}\end{verbatim}

(End definition for \__text_change_case_upper_lt:nnN and others.)
The Turkic languages need special treatment for dotted-i and dotless-i. The lower casing rule can be expressed in terms of searching first for either a dotless-I or a dotted-I. In the latter case the mapping is easy, but in the former there is a second stage search.

After a dotless-I there may be a dot-above character. If there is then a dotted-i should be produced, otherwise output a dotless-i. When the combination is found both the dotless-I and the dot-above char have to be removed from the input.
For 8-bit engines, dot-above is not available so there is a simple test for an upper-case I. Then we can look for the UTF-8 representation of an upper case dotted-I without the combining char. If it’s not there, preserve the UTF-8 sequence as-is. With 8bit engines, we cannot completely preserve category codes, so we have to make some assumptions:
output a “normal” i for the dotted case. As the original character here is catcode-13, we have to make a choice about handling of i: generate a “normal” one.

\begin{verbatim}
\cs_new:Npn \__text_change_case_lower_tr:nnnN #1#2#3#4
\{
\int_compare:nNnTF { '#4 } = { "0049 }
\{
\__text_change_case_store:V \c__text_dotless_i_tl
\__text_change_case_loop:nw {#1} {#3}
\}
\{
\int_compare:nNnTF { '#4 } = { "00C4 }
\{
\__text_change_case_lower_tr:nnnNN {#1} {#2} {#3} #4 }
\}
\}
\int_compare:nNnTF { '#4 } = { "00B0 }
\{
\__text_change_case_store:e
\{
\char_generate:nn { "0069 }
\exp_not:N \__text_char_catcode:N #4
\}
\__text_change_case_loop:nw {#1} {#3}
\}
\__text_change_case_char:nnnN {#1} {#2} {#3} #4#5
\}
\}
\cs_new:Npn \__text_change_case_lower_tr:nnnNN #1#2#3#4#5
\{
\int_compare:nNnTF { '#5 } = { "0080 }
\{
\__text_change_case_store:e
\{
\char_generate:nn { "0069 }
\exp_not:N \__text_char_catcode:n { "0069 }
\}
\__text_change_case_loop:nw {#1} {#3}
\}
\__text_change_case_char:nnnN {#1} {#2} {#3} #4#5
\}
\}
\end{verbatim}

(End definition for \_text_change_case_lower_tr:nnnN and others.)

Uppercasing is easier: just one exception with no context.

\begin{verbatim}
\cs_new:Npx \__text_change_case_upper_tr:nnnN #1#2#3#4
\{
\exp_not:N \int_compare:nNnTF { '#4 } = { "0069 }
\{
\bool_lazy_or:nnTF
\{ \sys_if_engine_luatex_p: \}
\{ \sys_if_engine_xetex_p: \}
\{
\exp_not:N \__text_change_case_store:e
\{
\exp_not:N \char_generate:nn { "0130 }
\exp_not:N \__text_char_catcode:N #4
\}
\}
\{
\exp_not:N \__text_change_case_store:V
\end{verbatim}

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For cases where there is an 8-bit option in the T1 font set up, a variant is provided in both cases. There are also a few extras for LGR.

\begin{verbatim}
\cs_set_protected:Npn \__text_tmp:w #1#2
\group_begin:
\tl_const:Nx #1 \exp_after:wN \exp_after:wN \exp_after:wN \exp_not:N \char_generate:nn {##1} {13}
\tl_if_blank:nF {##3}
\exp_after:wN \exp_after:wN \exp_after:wN \exp_not:N \char_generate:nn {##3} {13}
\tl_if_blank:nF {##5}
\exp_after:wN \exp_after:wN \exp_after:wN \exp_not:N \char_generate:nn {##5} {13}
\tl_if_blank:nF {##7}
\exp_after:wN \exp_after:wN \exp_after:wN \exp_not:N \char_generate:nn {##7} {13}

\group_end:
\use:x
{ \__text_tmp:w \char_to_utfviii_bytes:n { "#2" }
\group_end:

\__text_tmp:w \c__text_dotless_i_tl {0131}
\__text_tmp:w \c__text_dotted_I_tl {0130}
\__text_tmp:w \c__text_i_ogonek_tl {012F}
\__text_tmp:w \c__text_I_ogonek_tl {012E}
\__text_tmp:w \c__text_final_sigma_tl {03C2}
\__text_tmp:w \c__text_sigma_tl {03C3}
\end{verbatim}

37.46.2 Case changing data for 8-bit engines
(End definition for \c__text_dotless_i_tl and others.)

For 8-bit engines we now need to define the case-change data for the multi-octet mappings. This data is here not in the char module as the multi-byte nature means they are never \N-type. These need a list of what code points are doable in T1 so the list is hard coded (there’s no saving in loading the mappings dynamically). All of the straight-forward ones have two octets, so that is taken as read.

```latex
\bool_lazy_or:nnF { \sys_if_engine_luatex_p: } { \sys_if_engine_xetex_p: } {
  \cs_set_protected:Npn \__text_loop:nn #1#2 {
    \quark_if_recursion_tail_stop:n {#1}
    \use:x {
      \__text_tmp:w \char_to_utfviii_bytes:n { "#1 } \char_to_utfviii_bytes:n { "#2 } }
    \__text_loop:nn}
  \cs_set_protected:Npn \__text_tmp:nnnn #1#2#3#4#5 {
    \tl_const:cx {
      c__text_ #1 case_ \char_generate:nn {#2} { 12 } \char_generate:nn {#3} { 12 } _tl
    }
    { \exp_after:wN \exp_after:wN \exp_after:wN \exp_not:N \char_generate:nn {#5} { 13 } }
  }
  \cs_set_protected:Npn \__text_tmp:w #1#2#3#4#5#6#7#8 {
    \tl_const:cx {
      c__text_lowercase_ \char_generate:nn {#1} { 12 } \char_generate:nn {#2} { 12 } _tl
    }
    { \exp_after:wN \exp_after:wN \exp_after:wN \exp_not:N \char_generate:nn {#5} { 13 } }
```

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Add T2 (Cyrillic) as this is doable using a classical `\MakeUpperCase` approach.

Greek support: everything in the two-octet range.
{ 03FD } { 037B }
{ 03FE } { 037C }
{ 03FF } { 037D }
{ 0386 } { 03AC }
{ 0388 } { 03AD }
{ 0389 } { 03AE }
{ 038A } { 03AF }
{ 0391 } { 03B1 }
{ 0392 } { 03B2 }
{ 0393 } { 03B3 }
{ 0394 } { 03B4 }
{ 0395 } { 03B5 }
{ 0396 } { 03B6 }
{ 0397 } { 03B7 }
{ 0398 } { 03B8 }
{ 0399 } { 03B9 }
{ 039A } { 03BA }
{ 039B } { 03BB }
{ 039C } { 03BC }
{ 039D } { 03BD }
{ 039E } { 03BE }
{ 039F } { 03BF }
{ 03A0 } { 03C0 }
{ 03A1 } { 03C1 }
{ 03A3 } { 03C3 }
{ 03A4 } { 03C4 }
{ 03A5 } { 03C5 }
{ 03A6 } { 03C6 }
{ 03A7 } { 03C7 }
{ 03A8 } { 03C8 }
{ 03A9 } { 03C9 }
{ 03AA } { 03CA }
{ 03AB } { 03CB }
{ 03AC } { 03CC }
{ 03AE } { 03CD }
{ 03AF } { 03CE }
{ 03CF } { 03D7 }
{ 03DB } { 03D9 }
{ 03DA } { 03DB }
{ 03DC } { 03DD }
{ 03DE } { 03DF }
{ 03E0 } { 03E1 }
{ 03E2 } { 03E3 }
{ 03E4 } { 03E5 }
{ 03E6 } { 03E7 }
{ 03E8 } { 03E9 }
{ 03EA } { 03EB }
{ 03EC } { 03ED }
{ 03EE } { 03EF }
{ 03F9 } { 03F2 }
{ 03F7 } { 03F3 }
{ 03F7 } { 03F8 }
{ 03FA } { 03FB }
\q_recursion_tail ?
Odds and ends for Greek; mainly symbols that are for compatibility, but also things like the terminal sigma. Almost all are uppercase mappings, but there is one that is not!

\cs_set_protected:Npn \__text_tmp:w #1#2#3
\group_begin:
\cs_set_protected:Npn \__text_tmp:w ##1##2##3##4##5##6##7##8
\tl_const:cx
\tl_const:cn
\__text_tmp:w { 0345 } { 0399 } { upper }
\__text_tmp:w { 03C2 } { 03A3 } { upper }
\__text_tmp:w { 03D0 } { 0392 } { upper }
\__text_tmp:w { 03D1 } { 0398 } { upper }
\__text_tmp:w { 03D5 } { 03A6 } { upper }
\__text_tmp:w { 03D6 } { 03A0 } { upper }
\__text_tmp:w { 03F0 } { 039A } { upper }
\__text_tmp:w { 03F4 } { 03B8 } { lower }
\__text_tmp:w { 03FS } { 0395 } { upper }
\group_end:

Odds and ends that are not simple one-to-one mappings. These are still two-octet code points.

\cs_set_protected:Npn \__text_tmp:w #1#2#3
\group_begin:
\cs_set_protected:Npn \__text_tmp:w ##1##2##3##4##5##6
\tl_const:cn
\tl_const:cx
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##1} { 12 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##2} { 12 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##6} { 13 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##6} { 13 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##1} { 12 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##2} { 12 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##5} { 13 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##6} { 13 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##1} { 12 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##2} { 12 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##5} { 13 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##6} { 13 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##1} { 12 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##2} { 12 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##5} { 13 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##6} { 13 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##1} { 12 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##2} { 12 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##5} { 13 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##6} { 13 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##1} { 12 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##2} { 12 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##5} { 13 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##6} { 13 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##1} { 12 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##2} { 12 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##5} { 13 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##6} { 13 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##1} { 12 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##2} { 12 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##5} { 13 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##6} { 13 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##1} { 12 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##2} { 12 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##5} { 13 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##6} { 13 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##1} { 12 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##2} { 12 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##5} { 13 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##6} { 13 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##1} { 12 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##2} { 12 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##5} { 13 }
\exp_after:wN \exp_after:wN \exp_after:wN
\exp_not:N \char_generate:nn {##6} { 13 }
Greek support: the three-octet code points.

\cs_set_protected:Npn \__text_tmp:nnnnnn \#1\#2\#3\#4\#5\#6\#7
{ \tl_const:cx
  {\char_generate:nn {\#2} { 12 } \char_generate:nn {\#3} { 12 } \char_generate:nn {\#4} { 12 }
  _tl
  }
  \exp_after:wN \exp_after:wN \exp_after:wN \exp_not:N \char_generate:nn {\#5} { 13 } \exp_after:wN \exp_after:wN \exp_after:wN \exp_not:N \char_generate:nn {\#6} { 13 } \exp_after:wN \exp_after:wN \exp_after:wN \exp_not:N \char_generate:nn {\#7} { 13 } }
\cs_set_protected:Npn \__text_tmp:nnnnnn \#1\#2\#3\#4\#5\#6\#8
{ \tl_const:cx
  {\char_generate:nn {\#1} { 12 } \char_generate:nn {\#2} { 12 } \char_generate:nn {\#3} { 12 }
  _tl
  }
  \exp_after:wN \exp_after:wN \exp_after:wN \exp_not:N \char_generate:nn {\#5} { 13 } \exp_after:wN \exp_after:wN \exp_after:wN \exp_not:N \char_generate:nn {\#6} { 13 } \exp_after:wN \exp_after:wN \exp_after:wN \exp_not:N \char_generate:nn {\#7} { 13 }
  \__text_loop:nn { 1F08 } { 1F00 } { 1F09 } { 1F01 }

1163
{ 1F0A } { 1F02 }
{ 1F0B } { 1F03 }
{ 1F0C } { 1F04 }
{ 1F0D } { 1F05 }
{ 1F0E } { 1F06 }
{ 1F0F } { 1F07 }
{ 1F18 } { 1F10 }
{ 1F19 } { 1F11 }
{ 1F1A } { 1F12 }
{ 1F1B } { 1F13 }
{ 1F1C } { 1F14 }
{ 1F1D } { 1F15 }
{ 1F28 } { 1F20 }
{ 1F29 } { 1F21 }
{ 1F2A } { 1F22 }
{ 1F2B } { 1F23 }
{ 1F2C } { 1F24 }
{ 1F2D } { 1F25 }
{ 1F2E } { 1F26 }
{ 1F2F } { 1F27 }
{ 1F38 } { 1F30 }
{ 1F39 } { 1F31 }
{ 1F3A } { 1F32 }
{ 1F3B } { 1F33 }
{ 1F3C } { 1F34 }
{ 1F3D } { 1F35 }
{ 1F3E } { 1F36 }
{ 1F3F } { 1F37 }
{ 1F48 } { 1F40 }
{ 1F49 } { 1F41 }
{ 1F4A } { 1F42 }
{ 1F4B } { 1F43 }
{ 1F4C } { 1F44 }
{ 1F4D } { 1F45 }
{ 1F59 } { 1F51 }
{ 1F5A } { 1F53 }
{ 1F5B } { 1F54 }
{ 1F5C } { 1F55 }
{ 1F5D } { 1F56 }
{ 1F5E } { 1F57 }
{ 1F68 } { 1F60 }
{ 1F69 } { 1F61 }
{ 1F6A } { 1F62 }
{ 1F6B } { 1F63 }
{ 1F6C } { 1F64 }
{ 1F6D } { 1F65 }
{ 1F6E } { 1F66 }
{ 1F6F } { 1F67 }
{ 1F7A } { 1F70 }
{ 1FBB } { 1F71 }
{ 1FC8 } { 1F72 }
{ 1FC9 } { 1F73 }
{ 1FCA } { 1F74 }
{ 1FCB } { 1F75 }
{ 1FDA } { 1F76 }
{ 1FDB } { 1F77 }
One three-octet special case for Greek: it also moves to two-octets!

```
cs_set_protected:Npn \__text_tmp:w #1#2#3
{
    \group_begin:
    \cs_set_protected:Npn \__text_tmp:w ##1##2##3##4##5##6##7##8
    {
        \tl_const:cx
        {c__text_ #3 case_}
        \char_generate:nn {##1} { 12 }
        \char_generate:nn {##2} { 12 }
        \char_generate:nn {##3} { 12 }
    }
\q_recursion_stop
\q_recursion_tail ?
```
The (fixed) look-up mappings for letter-like control sequences.

\group_begin:
\cs_set_protected:Npn \__text_change_case_setup:NN #1#2
{\quark_if_recursion_tail_stop:N #1
\tl_const:cn { c__text_lowercase_ \token_to_str:N #1 _tl } { #2 }
\tl_const:cn { c__text_uppercase_ \token_to_str:N #2 _tl } { #1 }
\__text_change_case_setup:NN
}
\__text_change_case_setup:NN
\AA \aa
\AE \ae
\DH \dh
\DJ \dj
\IJ \ij
\L \l
\NG \ng
\O \o
\OE \oe
\SS \ss
\TH \th
\q_recursion_tail
\q_recursion_stop
\tl_const:cn { c__text_uppercase_ \token_to_str:N \i _tl } { I }
\tl_const:cn { c__text_uppercase_ \token_to_str:N \j _tl } { J }
\group_end:

To deal with possible encoding-specific extensions to \@uclclist, we check at the end of the preamble. This will therefore only apply to \LaTeX2ε package mode.
\cs_if_exist:cT { @uclclist }
{ \AtBeginDocument
37.47 l3text-purify implementation

As in the other parts of the module, we start off with a standard “action” loop, with expansion applied up-front.

\text_purify:n
\text_purify_store:n
\text_purify_end:w
\text_purify_loop:w
\text_purify_group:n
\text_purify_space:w
\text_purify_N_type:N
\text_purify_N_type_aux:N
\text_purify_math_search:NNN
\text_purify_math_start:NNw
\text_purify_math_end:w
\text_purify_math_N_type:NNN
\text_purify_math_group:NNn
\text_purify_math_space:NNw
\text_purify_math_cmd:N
\text_purify_math_cmd:NN
\text_purify_math_cmd:Nn
\text_purify_replace:N
\text_purify_replace:n
\text_purify_expand:N
\text_purify_protect:N
\text_purify_encoding:N
\text_purify_encoding_escape:NN

Functions to query recursion quarks.

(End definition for \_text_if_recursion_tail_stop:N)

\_kernel_quark_new_test:N \_text_if_recursion_tail_stop:N

\exp_after:wN \__text_purify:n
\exp_after:wN \__text_purify_store:n
\exp_after:wN \__text_purify_loop:w
\exp_after:wN \__text_purify_group:n
\exp_after:wN \__text_purify_space:w
\exp_after:wN \__text_purify_N_type:N
\exp_after:wN \__text_purify_N_type_aux:N
\exp_after:wN \__text_purify_math_search:NNN
\exp_after:wN \__text_purify_math_start:NNw
\exp_after:wN \__text_purify_math_end:w
\exp_after:wN \__text_purify_math_N_type:NNN
\exp_after:wN \__text_purify_math_group:NNn
\exp_after:wN \__text_purify_math_space:NNw
\exp_after:wN \__text_purify_math_cmd:N
\exp_after:wN \__text_purify_math_cmd:NN
\exp_after:wN \__text_purify_math_cmd:Nn
\exp_after:wN \__text_purify_replace:N
\exp_after:wN \__text_purify_replace:n
\exp_after:wN \__text_purify_expand:N
\exp_after:wN \__text_purify_protect:N
\exp_after:wN \__text_purify_encoding:N
\exp_after:wN \__text_purify_encoding_escape:NN

As in the other parts of the module, we start off with a standard “action” loop, with expansion applied up-front.
As for expansion, collect up the tokens for future use.

The main loop is a standard “tl action”. Unlike the expansion or case changing, here any groups have to be run inline. Most of the business end is as before in the N-type token processing.

The first part of handling math mode is exactly the same as in the other functions: look for a start-of-math mode token and if found start a new loop tracking the closing token.
Then handle math mode as an argument: same outcomes, different input syntax.

For \text{N}-type tokens, we first look for a string-context replacement before anything else: this can therefore cover anything. Assuming we don’t find one, check to see if we can expand control sequences: if not, they have to be dropped. We also allow for \LaTeX{}\text{2e}: there’s an assumption that we don’t have \texttt{\protect \oops} or similar, but that’s also in the expansion code and seems like a reasonable balance.
Now pre-define a range of standard commands that need dedicated definitions in purified text. First handle font-related stuff: all of this needs to be disabled.

\setencoding{nn}

\setfamily{}}

(End definition for \text_purify:n and others. This function is documented on page 262.)

\textrm{Declare purify equivalent:N}
\textrm{Declare purify equivalent:Nx}
\cs_new_protected:Npm \text_purify_equivalent:N#1#2
{ \tl_clear_new:c \tl_map_inline:nn }
\cs_generate_variant:Nn \text_purify_equivalent:N {Nx}

(End definition for \text_purify_equivalent:N. This function is documented on page 262.)

Handle encoding commands, as detailed for expansion.
\cs_new:Npn \text_purify_encoding:N #1
{\str_if_eq:nnTF {#1} {\protect}{\__text_purify_protect:N}
{\__text_purify_encoding:N #1}}
\cs_new:Npn \__text_purify_encoding_escape:NN #1#2
{\__text_purify_store:n {#1}}
\__text_purify_loop:w}

(End definition for \text_purify_encoding:N and others. This function is documented on page 262.)

Now pre-define a range of standard commands that need dedicated definitions in purified text. First handle font-related stuff: all of this needs to be disabled.

\setencoding{nn}
\setfamily{}}

(End definition for \text_purify_equivalent:N. This function is documented on page 262.)
Environments have to be handled by pure expansion.
37.47.2 Accent and letter-like data for purifying text

In contrast to case changing, both 8-bit and Unicode engines need information for text purification to handle accents and letter-like functions: these all need to be removed. However, the results are of course engine-dependent.

For the letter-like commands, life is relatively easy: they are all simply added as standard exceptions. The only oddity is \SS, which gets converted to two letters. (At some stage an alternative version can presumably be added to babel or similar.)
Accent LICR handling is a little more complex. Accents may exist as pre-composed codepoints or as independent glyphs. The former are all saved as single token lists, whilst for the latter the combining accent needs to be re-ordered compared to the character it applies to.
First set up the combining accents.

\group_begin:
\cs_set_protected:Npn \__text_loop:Nn #1#2
\quark_if_recursion_tail_stop:N #1
\tl_const:cx { c__text_purify_ \token_to_str:N #1 _tl }
\tl_map_inline:Nn \l_text_accents_tl
{ \text_declare_purify_equivalent:Nn #1 { \__text_purify_accent:NN #1 }
\group_end:
\tl_map_inline:Nn \l_text_accents_tl
{ \text_declare_purify_equivalent:Nn #1 { \__text_purify_accent:NN #1 }
\group_end:
Now we handle the pre-composed accents: the list here is taken from `puenc.def`. All of the precomposed cases take a single letter as their second argument. We do not try to cover the case where an accent is added to a “real” dotless-i or -j, or a æ/Æ. Rather, we assume that if the UTF-8 character is used, it will have the real accent character too.

```latex
\cs_set_protected:Npn \__text_loop:NNn #1#2#3
{\quark_if_recursion_tail_stop:N #1
  \tl_const:cx\{ c__text_purify_ \token_to_str:N #1 _ \token_to_str:N #2 _tl \}
  \{ \__text_tmp:n (#3) \}
  \__text_loop:NNn}
\__text_loop:NNn
\l_const:cx\{ c__text_purify_ \token_to_str:N #1 _ \token_to_str:N #2 _tl \}
\__text_loop:NNn
```

1176
\. G { 0120 }
\. g { 0121 }
\c G { 0122 }
\c g { 0123 }
\^ H { 0124 }
\^ h { 0125 }
\- I { 0128 }
\- i { 0129 }
\- \i { 0129 }
\= I { 012A }
\= i { 012B }
\= \i { 012B }
\u I { 012C }
\u i { 012D }
\u \i { 012D }
\k I { 012E }
\k i { 012F }
\k \i { 012F }
\. I { 0130 }
\. J { 0134 }
\. j { 0135 }
\. \j { 0135 }
\c K { 0136 }
\c k { 0137 }
\c \k { 0137 }
\. L { 0139 }
\. L { 013D }
\. L { 013F }
\. l { 0140 }
\. \l { 0143 }
\. \n { 0144 }
\c N { 0145 }
\c n { 0146 }
\c N { 0147 }
\c n { 0148 }
\= O { 014C }
\= o { 014D }
\u O { 014E }
\u o { 014F }
\H O { 0150 }
\H o { 0151 }
\` R { 0154 }
\` r { 0155 }
\` R { 0156 }
\` r { 0157 }
\` R { 0158 }
\` r { 0159 }
\` S { 015A }
\` s { 015B }
\` S { 015C }
\` s { 015D }
37.48 l3box implementation

\__box_dim_eval:w \__box_dim_eval:n
Evaluating a dimension expression expandably. The only difference with \dim_eval:n is the lack of \dim_use:N, to produce an internal dimension rather than expand it into characters.
\cs_new_eq:NN \__box_dim_eval:w \tex_dimexpr:D
\cs_new:Npn \__box_dim_eval:n #1 { \__box_dim_eval:w #1 \scan_stop: }

(End definition for \__box_dim_eval:w and \__box_dim_eval:n.)

\__kernel_kern:n
We need kerns in a few places. At present, we don’t have a module for this concept, so it goes in at first use: here. The idea is to avoid repeated use of the bare primitive.
\cs_new_protected:Npn \__kernel_kern:n #1 { \tex_kern:D \__box_dim_eval:n {#1} }

(End definition for \__kernel_kern:n.)

37.48.2 Creating and initialising boxes
The following test files are used for this code: m3box001.l3t.
\box_new:N \box_new:c
Defining a new \textit{box} register: remember that box 255 is not generally available.
\cs_new_protected:Npn \box_new:N #1 { \__kernel_chk_if_free_cs:N #1 \cs:w newbox \cs_end: #1 \scan_stop: }
Clear a \texttt{\textlangle box\textrangle} register.

\begin{verbatim}
\cs_new_protected:Npn \box_clear:N #1
\{ \box_set_eq:NN #1 \c_empty_box \}
\cs_new_protected:Npn \box_gclear:N #1
\{ \box_gset_eq:NN #1 \c_empty_box \}
\cs_generate_variant:Nn \box_clear:N { c }
\cs_generate_variant:Nn \box_gclear:N { c }
\end{verbatim}

Clear or new.

\begin{verbatim}
\cs_new_protected:Npn \box_clear_new:N #1
\{ \box_if_exist:NTF #1 \{ \box_clear:N #1 \} \{ \box_new:N #1 \} \}
\cs_new_protected:Npn \box_gclear_new:N #1
\{ \box_if_exist:NTF #1 \{ \box_gclear:N #1 \} \{ \box_new:N #1 \} \}
\cs_generate_variant:Nn \box_clear_new:N { c }
\cs_generate_variant:Nn \box_gclear_new:N { c }
\end{verbatim}

Assigning the contents of a box to be another box.

\begin{verbatim}
\cs_new_protected:Npn \box_set_eq:NN \box_ht:N \tex_ht:D
\cs_new_protected:Npn \box_dp:N \tex_dp:D
\cs_generate_variant:Nn \box_ht:N { c }
\cs_generate_variant:Nn \box_dp:N { c }
\end{verbatim}

Assigning the contents of a box to be another box, then drops the original box.

\begin{verbatim}
\cs_new_protected:Npn \box_set_eq_drop:NN \box_ht:N \tex_ht:D
\cs_new_protected:Npn \box_dp:N \tex_dp:D
\cs_generate_variant:Nn \box_ht:N { c }
\cs_generate_variant:Nn \box_dp:N { c }
\end{verbatim}

Copies of the \texttt{cs} functions defined in \texttt{l3basics}.

\begin{verbatim}
\prg_new_eq_conditional:NNn \box_if_exist:N \cs_if_exist:N \{ TF , T , F , p \}
\prg_new_eq_conditional:NNn \box_if_exist:c \cs_if_exist:c \{ TF , T , F , p \}
\end{verbatim}

37.48.3 Measuring and setting box dimensions

Accessing the height, depth, and width of a \texttt{\textlangle box\textrangle} register.

\begin{verbatim}
\cs_new_eq:NN \box_ht:N \tex_ht:D
\cs_new_eq:NN \box_dp:N \tex_dp:D
\cs_generate_variant:Nn \box_ht:N { c }
\cs_generate_variant:Nn \box_dp:N { c }
\end{verbatim}

Setting the size whilst respecting local scope requires copying; the same issue does not come up when working globally. When debugging, the dimension expression \texttt{#2} is surrounded by parentheses to catch early termination.

\begin{verbatim}
\cs_new_protected:Npn \box_set_dp:Nn \box_ht:N \tex_ht:D
\cs_new_protected:Npn \box_dp:Nn \tex_dp:D
\cs_generate_variant:Nn \box_ht:N { c }
\cs_generate_variant:Nn \box_dp:Nn { c }
\end{verbatim}
37.48.4 Using boxes

Using a ⟨box⟩. These are just TeX primitives with meaningful names.

Move box material in different directions. When debugging, the dimension expression #1 is surrounded by parentheses to catch early termination.

37.48.5 Box conditionals

The primitives for testing if a ⟨box⟩ is empty/void or which type of box it is.
Testing if a ⟨box⟩ is empty/void.

(End definition for \box_new:N and others. These functions are documented on page 265.)

37.48.6 The last box inserted

Set a box to the previous box.

(End definition for \box_set_to_last:N and \box_gset_to_last:N. These functions are documented on page 267.)

37.48.7 Constant boxes

\c_empty_box A box we never use.

(End definition for \c_empty_box. This variable is documented on page 268.)

37.48.8 Scratch boxes

\l_tmpa_box \l_tmpb_box \g_tmpa_box \g_tmpb_box

(End definition for \l_tmpa_box and others. These variables are documented on page 268.)
37.48.9 Viewing box contents

TEX’s \showbox is not really that helpful in many cases, and it is also inconsistent with other \TeX\ show functions as it does not actually shows material in the terminal. So we provide a richer set of functionality.

\begin{verbatim}
\box_show:N
\box_show:c
\box_show:Nnn
\box_show:cnn

Essentially a wrapper around the internal function, but evaluating the breadth and depth arguments now outside the group.

\begin{verbatim}
\cs_new_protected:Npm \box_show:N \box_show:N \c_max_int \c_max_int \c_max_int
\cs_generate_variant:Nn \box_show:N { c }
\cs_new_protected:Npm \box_show:Nnn \box_show:Nnn \#1 \#2\#3
\cs_new_protected:Npm \box_show:Nnn \box_show:Nnn \{ \int_eval:n \{\#2\} \} \{ \int_eval:n \{\#3\} \}
\cs_generate_variant:Nn \box_show:Nnn { c }
\end{verbatim}

(End definition for \box_show:N and \box_show:Nnn. These functions are documented on page \pageref{page:268}.)

\begin{verbatim}
\box_log:N
\box_log:c
\box_log:Nnn
\box_log:cnn
\__box_log:nNnn

Getting TEX to write to the log without interruption the run is done by altering the interaction mode. For that, the \TeX\ extensions are needed.

\begin{verbatim}
\cs_new_protected:Npm \box_log:N \box_log:N \c_max_int \c_max_int \c_max_int
\cs_generate_variant:Nn \box_log:N { c }
\cs_new_protected:Npm \box_log:Nnn \box_log:Nnn \{ \tex_the:D \tex_interactionmode:D \}
\cs_new_protected:Npm \__box_log:nNnn \__box_log:nNnn \#1 \#2\#3\#4
\cs_new_protected:Npm \__box_log:nNnn \__box_log:nNnn \{ \int_set:Nn \tex_interactionmode:D \{ 0 \} \}
\__box_log:Nnn \__box_log:Nnn \#0 \#2 \{ \int_eval:n \{\#3\} \} \{ \int_eval:n \{\#4\} \}
\int_set:Nn \tex_interactionmode:D \{\#1\}
\cs_generate_variant:Nn \box_log:Nnn { c }
\end{verbatim}

(End definition for \box_log:N, \box_log:Nnn, and \__box_log:nNnn. These functions are documented on page \pageref{page:268}.)

\begin{verbatim}
\__box_show:Nnn
\__box_show:NNnn

The internal auxiliary to actually do the output uses a group to deal with breadth and depth values. The \use:n here gives better output appearance. Setting \tracingonline and \errorcontextlines is used to control what appears in the terminal.

\begin{verbatim}
\cs_new_protected:Npm \__box_show:Nnn \__box_show:Nnn \#1\#2\#3\#4
\__box_if_exist:NTF \__box_show:Nnn \#1\#2\#3\#4
{ \group_begin:
\int_set:Nn \tex_showboxbreadth:D \{\#3\}
\int_set:Nn \tex_showboxdepth:D \{\#4\}
\int_set:Nn \tex_tracingonline:D \{\#1\}
\int_set:Nn \tex_errorcontextlines:D \{ -1 \}
\tex_showbox:D \use:n \{\#2\}
\group_end:
}
{ \__kernel_msg_error:nnx { kernel } \{ variable-not-defined \}
{ \token_to_str:N \#2 }
\end{verbatim}
\end{verbatim}

\end{verbatim}

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37.48.10 Horizontal mode boxes

\hbox:n

(The test suite for this command, and others in this file, is m3box002.ltx.)

Put a horizontal box directly into the input stream.

\hbox_set:Nn \hbox_set:cn \hbox_gset:Nn \hbox_gset:cn

Storing material in a horizontal box. This type is useful in environment definitions.

\hbox_set_to_wd:Nnn \hbox_set_to_wd:cn \hbox_gset_to_wd:Nnn \hbox_gset_to_wd:cn

Storing material in a horizontal box with a specified width. Again, put the dimension expression in parentheses when debugging.

\hbox_set:Nw \hbox_set:cw \hbox_gset:Nw \hbox_gset:cw

Storing material in a horizontal box. This type is useful in environment definitions.
Combining the above ideas.

Put a horizontal box directly into the input stream.

Put a zero-sized box with the contents pushed against one side (which makes it stick out on the other) directly into the input stream.
3088 \cs_new_protected:Npn \hbox_overlap_left:n #1
3089  { \hbox_to_zero:n { \tex_hss:D #1 } }
3081 \cs_new_protected:Npn \hbox_overlap_right:n #1
3089  { \hbox_to_zero:n { #1 \tex_hss:D } }

(End definition for \hbox_overlap_center:n, \hbox_overlap_left:n, and \hbox_overlap_right:n. These functions are documented on page 269.)

\hbox_unpack:N Unpacking a box and if requested also clear it.
\hbox_unpack:c
\hbox_unpack_drop:N
\hbox_unpack_drop:c

(End definition for \hbox_unpack:N and \hbox_unpack_drop:N. These functions are documented on page 270.)

37.48.11 Vertical mode boxes

\TeX{} ends these boxes directly with the internal \texttt{end_graf} routine. This means that there is no \texttt{par} at the end of vertical boxes unless we insert one. Thus all vertical boxes include a \texttt{par} just before closing the color group.

\verb|\vbox:n| The following test files are used for this code: \texttt{m3box003.lvt}.

\verb|\vbox_top:n| Put a vertical box directly into the input stream.

\verb|\vbox_to_ht:nn| Put a vertical box directly into the input stream.
\verb|\vbox_to_zero:n| (End definition for \verb|\vbox:n| and \verb|\vbox_top:n|. These functions are documented on page 270.)

\verb|\vbox_to_ht:nn| Put a vertical box directly into the input stream.
\verb|\vbox_to_zero:n| (End definition for \verb|\vbox_to_ht:nn| and others. These functions are documented on page 270.)

\verb|\vbox_set:Nn| Storing material in a vertical box with a natural height.
\verb|\vbox_set:cn|
\verb|\vbox_gset:Nn| (End definition for \verb|\vbox_set:Nn| and \verb|\vbox_gset:Nn|.)

\verb|\vbox_gset:cn| (End definition for \verb|\vbox_gset:Nn| and \verb|\vbox_gset:cn|.)

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\vbox_set_top:NNn Storing material in a vertical box with a natural height and reference point at the baseline of the first object in the box.

\vbox_set_top:cn \vbox_gset_top:NNn \vbox_gset_top:cn

\vbox_set_to_ht:NNn Storing material in a vertical box with a specified height.

\vbox_set_to_ht:cn \vbox_gset_to_ht:NNn \vbox_gset_to_ht:cn

\vbox_set:Nw \vbox_set:cn \vbox_gset:Nw \vbox_gset:cn Storing material in a vertical box. This type is useful in environment definitions.

\vbox_set:cn \vbox_gset:cn

(End definition for \vbox_set:NNn and \vbox_gset:NNn. These functions are documented on page 270.)
\color_group_begin:
\cs_generate_variant:Nn \vbox_set:Nw { c }
\cs_generate_variant:Nn \vbox_gset:Nw { c }
\cs_new_protected:Nn \vbox_set_end:
{\par \color_group_end:
\c_group_end_token
}
\cs_new_eq:NN \vbox_gset_end: \vbox_set_end:

(End definition for \vbox_set:Nw and others. These functions are documented on page 271.)

\vbox_set_to_ht:Nnw \vbox_set_to_ht:cnw
\vbox_gset_to_ht:Nnw \vbox_gset_to_ht:cnw

A combination of the above ideas.

\cs_new_protected:Nn \vbox_set_to_ht:Nnw \#1 \#2
{\tex_setbox:D \#1 \tex_vbox:D to \_\_\_\_box_dim_eval:n \{\#2\}
\c_group_begin_token \color_group_begin:
}
\cs_new_protected:Nn \vbox_gset_to_ht:Nnw \#1 \#2
{\tex_global:D \tex_setbox:D \#1 \tex_vbox:D to \_\_\_\_box_dim_eval:n \{\#2\}
\c_group_begin_token \color_group_begin:
}
\cs_generate_variant:Nn \vbox_set_to_ht:Nnw { c , Nc , cc }
\cs_generate_variant:Nn \vbox_gset_to_ht:Nnw { c , Nc , cc }

(End definition for \vbox_set_to_ht:Nnw and \vbox_gset_to_ht:Nnw. These functions are documented on page 271.)

\vbox_unpack:N \vbox_unpack:c
\vbox_unpack_drop:N \vbox_unpack_drop:c

Unpacking a box and if requested also clear it.

\cs_new_eq:NN \vbox_unpack:N \tex_unvcopy:D
\cs_new_eq:NN \vbox_unpack_drop:N \tex_unvbox:D
\cs_generate_variant:Nn \vbox_unpack:N { c }
\cs_generate_variant:Nn \vbox_unpack_drop:N { c }

(End definition for \vbox_unpack:N and \vbox_unpack_drop:N. These functions are documented on page 271.)

\vbox_set_split_to_ht:NNn \vbox_set_split_to_ht:cNn
\vbox_set_split_to_ht:NNc \vbox_set_split_to_ht:ccc
\vbox_gset_split_to_ht:NNn \vbox_gset_split_to_ht:cNn
\vbox_gset_split_to_ht:NNc \vbox_gset_split_to_ht:ccc

Splitting a vertical box in two.

\cs_new_protected:Nn \vbox_set_split_to_ht:NNn \#1 \#2 \#3
{\tex_setbox:D \#1 \tex_vsplit:D \#2 to \_\_\_\_box_dim_eval:n \{\#3\} }
\cs_generate_variant:Nn \vbox_set_split_to_ht:NNn { c , Nc , cc }
\cs_new_protected:Nn \vbox_gset_split_to_ht:NNn \#1 \#2 \#3
{\tex_global:D \tex_setbox:D \#1 \tex_vsplit:D \#2 to \_\_\_\_box_dim_eval:n \{\#3\} }
\cs_generate_variant:Nn \vbox_gset_split_to_ht:NNn { c , Nc , cc }

(End definition for \vbox_set_split_to_ht:NNn and \vbox_gset_split_to_ht:NNn. These functions are documented on page 271.)
37.48.12 Affine transformations

\l__box_angle_fp When rotating boxes, the angle itself may be needed by the engine-dependent code. This is done using the fp module so that the value is tidied up properly.

\l__box_angle_fp \fp_new:N \l__box_angle_fp

(End definition for \l__box_angle_fp.)

\l__box_cos_fp \l__box_sin_fp These are used to hold the calculated sine and cosine values while carrying out a rotation.

\l__box_cos_fp \fp_new:N \l__box_cos_fp
\l__box_sin_fp \fp_new:N \l__box_sin_fp

(End definition for \l__box_cos_fp and \l__box_sin_fp.)

\l__box_top_dim \l__box_bottom_dim \l__box_left_dim \l__box_right_dim These are the positions of the four edges of a box before manipulation.

\l__box_top_dim \dim_new:N \l__box_top_dim
\l__box_bottom_dim \dim_new:N \l__box_bottom_dim
\l__box_left_dim \dim_new:N \l__box_left_dim
\l__box_right_dim \dim_new:N \l__box_right_dim

(End definition for \l__box_top_dim and others.)

\l__box_top_new_dim \l__box_bottom_new_dim \l__box_left_new_dim \l__box_right_new_dim These are the positions of the four edges of a box after manipulation.

\l__box_top_new_dim \dim_new:N \l__box_top_new_dim
\l__box_bottom_new_dim \dim_new:N \l__box_bottom_new_dim
\l__box_left_new_dim \dim_new:N \l__box_left_new_dim
\l__box_right_new_dim \dim_new:N \l__box_right_new_dim

(End definition for \l__box_top_new_dim and others.)

\l__box_internal_box Scratch space, but also needed by some parts of the driver.

\l__box_internal_box \box_new:N \l__box_internal_box

(End definition for \l__box_internal_box.)

\box_rotate:Nn \box_rotate:cn \box_grotate:Nn \box_grotate:cn


Rotation of a box starts with working out the relevant sine and cosine. The actual rotation is in an auxiliary to keep the flow slightly clearer.

\cs_new_protected:Npn \box_rotate:Nn #1#2
\cs_generate_variant:Nn \box_rotate:Nn { c }
\cs_new_protected:Npn \box_grotate:Nn #1#2
\cs_generate_variant:NN \box_grotate:Nn \box_grotate:cn
\cs_new_protected:Npn \__box_rotate:NnN #1#2 #3
\cs_new_protected:Npn \__box_rotate:NN #1#2 #3
\cs_new_protected:Npn \__box_rotate_xdir:nnN \__box_rotate_ydir:nnN
\cs_new_protected:Npn \__box_rotate_quadrant_one: \__box_rotate_quadrant_two: \__box_rotate_quadrant_three: \__box_rotate_quadrant_four:

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The edges of the box are then recorded: the left edge is always at zero. Rotation of the four edges then takes place: this is most efficiently done on a quadrant by quadrant basis.

The next step is to work out the $x$ and $y$ coordinates of vertices of the rotated box in relation to its original coordinates. The box can be visualized with vertices $B$, $C$, $D$ and $E$ illustrated (Figure 1). The vertex $O$ is the reference point on the baseline, and in this implementation is also the centre of rotation. The formulae are, for a point $P$ and angle $\alpha$:

\[
\begin{align*}
P'_x &= P_x - O_x \\
P'_y &= P_y - O_y \\
P''_x &= (P'_x \cos(\alpha)) - (P'_y \sin(\alpha)) \\
P''_y &= (P'_y \sin(\alpha)) + (P'_x \cos(\alpha)) \\
P'''_x &= P''_x + O_x + L_x \\
P'''_y &= P''_y + O_y
\end{align*}
\]

The “extra” horizontal translation $L_x$ at the end is calculated so that the leftmost point of the resulting box has $x$-coordinate 0. This is desirable as TeX boxes must have the reference point at the left edge of the box. (As $O$ is always $(0,0)$, this part of the calculation is omitted here.)

The position of the box edges are now known, but the box at this stage be misplaced relative to the current TeX reference point. So the content of the box is moved such that the reference point of the rotated box is in the same place as the original.
Tidy up the size of the box so that the material is actually inside the bounding box. The result can then be used to reset the original box.

These functions take a general point (#1, #2) and rotate its location about the origin, using the previously-set sine and cosine values. Each function gives only one component of the location of the updated point. This is because for rotation of a box each step needs only one value, and so performance is gained by avoiding working out both $x'$ and $y'$ at the same time. Contrast this with the equivalent function in the l3coffins module, where both parts are needed.

Rotation of the edges is done using a different formula for each quadrant. In every case, the top and bottom edges only need the resulting $y$-values, whereas the left and right edges need the $x$-values. Each case is a question of picking out which corner ends up at with the maximum top, bottom, left and right value. Doing this by hand means a lot less calculating and avoids lots of comparisons.
\cs_new_protected:Npn \__box_rotate_quadrant_one:
  {
    \__box_rotate_ydir:nnN \l__box_right_dim \l__box_top_dim
    \l__box_top_new_dim
    \__box_rotate_ydir:nnN \l__box_left_dim \l__box_bottom_dim
    \l__box_bottom_new_dim
    \__box_rotate_xdir:nnN \l__box_left_dim \l__box_top_dim
    \l__box_left_new_dim
    \__box_rotate_xdir:nnN \l__box_right_dim \l__box_bottom_dim
    \l__box_right_new_dim
  }
\cs_new_protected:Npn \__box_rotate_quadrant_two:
  {
    \__box_rotate_ydir:nnN \l__box_right_dim \l__box_bottom_dim
    \l__box_top_new_dim
    \__box_rotate_ydir:nnN \l__box_left_dim \l__box_top_dim
    \l__box_bottom_new_dim
    \__box_rotate_xdir:nnN \l__box_right_dim \l__box_top_dim
    \l__box_left_new_dim
    \__box_rotate_xdir:nnN \l__box_left_dim \l__box_bottom_dim
    \l__box_right_new_dim
  }
\cs_new_protected:Npn \__box_rotate_quadrant_three:
  {
    \__box_rotate_ydir:nnN \l__box_left_dim \l__box_bottom_dim
    \l__box_top_new_dim
    \__box_rotate_ydir:nnN \l__box_right_dim \l__box_top_dim
    \l__box_bottom_new_dim
    \__box_rotate_xdir:nnN \l__box_right_dim \l__box_bottom_dim
    \l__box_left_new_dim
    \__box_rotate_xdir:nnN \l__box_left_dim \l__box_top_dim
    \l__box_right_new_dim
  }
\cs_new_protected:Npn \__box_rotate_quadrant_four:
  {
    \__box_rotate_ydir:nnN \l__box_left_dim \l__box_top_dim
    \l__box_top_new_dim
    \__box_rotate_ydir:nnN \l__box_right_dim \l__box_bottom_dim
    \l__box_bottom_new_dim
    \__box_rotate_xdir:nnN \l__box_left_dim \l__box_bottom_dim
    \l__box_left_new_dim
    \__box_rotate_xdir:nnN \l__box_right_dim \l__box_top_dim
    \l__box_right_new_dim
  }

(End definition for \box_rotate:Nn and others. These functions are documented on page 275.)

\l__box_scale_x_fp \l__box_scale_y_fp

Scaling is potentially-different in the two axes.

\fp_new:N \l__box_scale_x_fp
\fp_new:N \l__box_scale_y_fp

(End definition for \l__box_scale_x_fp and \l__box_scale_y_fp.)

Resizing a box starts by working out the various dimensions of the existing box.
\cs_new_protected:Npn \box_resize_to_wd_and_ht_plus_dp:Nnn #1#2#3
\{ 
 \__box_resize_to_wd_and_ht_plus_dp:NnnN #1 {#2} {#3} 
 \box_set:Nn
\}
\cs_generate_variant:Nn \box_resize_to_wd_and_ht_plus_dp:Nnn { c }
\cs_new_protected:Npn \box_gresize_to_wd_and_ht_plus_dp:Nnn #1#2#3
\{ 
 \__box_resize_to_wd_and_ht_plus_dp:NnnN #1 {#2} {#3} 
 \hbox_gset:Nn
\}
\cs_generate_variant:Nn \box_gresize_to_wd_and_ht_plus_dp:Nnn { c }
\cs_new_protected:Npn \__box_resize_to_wd_and_ht_plus_dp:NnnN #1#2#3#4
\{ #4 #1 
\{ 
\__box_resize_set_corners:N #1 
\}
\fp_set:Nn \l__box_scale_x_fp { \dim_to_fp:n {#2} / \dim_to_fp:n { \l__box_right_dim } }
The \(x\)-scaling needs both the height and the depth of the current box.
\fp_set:Nn \l__box_scale_y_fp { \dim_to_fp:n {#3} / \dim_to_fp:n { \l__box_top_dim - \l__box_bottom_dim } }
\hbox_set:Nn
Hand off to the auxiliary which does the rest of the work.
\__box_resize:N #1
\}
\cs_new_protected:Npn \__box_resize_set_corners:N #1
\{ 
\dim_set:Nn \l__box_top_dim { \box_ht:N #1 } 
\dim_set:Nn \l__box_bottom_dim { -\box_dp:N #1 } 
\dim_set:Nn \l__box_right_dim { \box_wd:N #1 } 
\dim_zero:N \l__box_left_dim
\}
With at least one real scaling to do, the next phase is to find the new edge co-ordinates. In the \(x\) direction this is relatively easy: just scale the right edge. In the \(y\) direction, both dimensions have to be scaled, and this again needs the absolute scale value. Once that is all done, the common resize/rescale code can be employed.
\cs_new_protected:Npn \__box_resize:N #1
\{ 
\__box_resize:NNN \l__box_right_new_dim \l__box_scale_x_fp \l__box_right_dim 
\__box_resize:NNN \l__box_bottom_new_dim \l__box_scale_y_fp \l__box_bottom_dim 
\__box_resize:NNN \l__box_top_new_dim \l__box_scale_y_fp \l__box_top_dim 
\__box_resize_common:N #1
\}
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Scaling to a (total) height or to a width is a simplified version of the main resizing operation, with the scale simply copied between the two parts. The internal auxiliary is called using the scaling value twice, as the sign for both parts is needed (as this allows the same internal code to be used as for the general case).

(End definition for \box_resize_to_wd_and_ht_plus_dp:Nnn and others. These functions are documented on page 274.)
When scaling a box, setting the scaling itself is easy enough. The new dimensions are also relatively easy to find, allowing only for the need to keep them positive in all cases. Once that is done then after a check for the trivial scaling a hand-off can be made to the common code. The code here is split into two as this allows sharing with the auto-resizing functions.
Although autosizing a box uses dimensions, it has more in common in implementation with scaling. As such, most of the real work here is done elsewhere.
\_box\_resize\_common:N

The main resize function places its input into a box which start off with zero width, and includes the handles for engine rescaling.

\cs_new_protected:Npn \_box_resize_common:N #1
{\hbox_set:Nn \l__box_internal_box
{\_box_backend_scale:Nnn
#1\_box_scale_x_fp\_box_scale_y_fp}
\fp_compare:nNnTF \l__box_scale_y_fp > \c_zero_fp
{\box_set_ht:Nn \l__box_internal_box \l__box_top_new_dim
\box_set_dp:Nn \l__box_internal_box \l__box_bottom_new_dim}
{\box_set_dp:Nn \l__box_internal_box \l__box_top_new_dim
\box_set_ht:Nn \l__box_internal_box \l__box_bottom_new_dim}
\fp_compare:nNnTF \l__box_scale_x_fp < \c_zero_fp
{\hbox_to_wd:nn \l__box_right_new_dim
{\_box_backend_scale:Nnn
#1\_box_scale_x_fp\_box_scale_y_fp}
\fp_compare:nNnTF \l__box_scale_x_fp < \c_zero_fp
{\hbox_to_wd:nn \l__box_right_new_dim
{\_kernel_kern:n \l__box_right_new_dim
\box_use_drop:N \l__box_internal_box
\tex_hss:D}
{\box_set_wd:Nn \l__box_internal_box \l__box_right_new_dim}
\hbox:n
{\_kernel_kern:n \Opt
\box_use_drop:N \l__box_internal_box
\tex_hss:D}
}
}

(End definition for \_box\_resize\_common:N.)
37.49 \i3coffins Implementation

37.49.1 Coffins: data structures and general variables

\l__coffin_internal_box Scratch variables.
\l__coffin_internal_dim
\l__coffin_internal_tl
\box_new:N \l__coffin_internal_box
\dim_new:N \l__coffin_internal_dim
\tl_new:N \l__coffin_internal_tl

(End definition for \l__coffin_internal_box, \l__coffin_internal_dim, and \l__coffin_internal_tl.)

\c__coffin_corners_prop The “corners”; of a coffin define the real content, as opposed to the \TeX bounding box. They all start off in the same place, of course.
\prop_const_from_keyval:Nn \c__coffin_corners_prop

{ tl = { 0pt } { 0pt } ,
  tr = { 0pt } { 0pt } ,
  bl = { 0pt } { 0pt } ,
  br = { 0pt } { 0pt } ,
}

(End definition for \c__coffin_corners_prop.)

\c__coffin_poles_prop Pole positions are given for horizontal, vertical and reference-point based values.
\prop_const_from_keyval:Nn \c__coffin_poles_prop

{ l = { 0pt } { 0pt } { 0pt } { 1000pt } ,
  hc = { 0pt } { 0pt } { 0pt } { 1000pt } ,
  r = { 0pt } { 0pt } { 0pt } { 1000pt } ,
  b = { 0pt } { 0pt } { 1000pt } { 0pt } ,
  vc = { 0pt } { 0pt } { 1000pt } { 0pt } ,
  t = { 0pt } { 0pt } { 1000pt } { 0pt } ,
  B = { 0pt } { 0pt } { 1000pt } { 0pt } ,
  H = { 0pt } { 0pt } { 1000pt } { 0pt } ,
  T = { 0pt } { 0pt } { 1000pt } { 0pt } ,
}

(End definition for \c__coffin_poles_prop.)

\l__coffin_slope_A_fp \l__coffin_slope_B_fp Used for calculations of intersections.
\fp_new:N \l__coffin_slope_A_fp
\fp_new:N \l__coffin_slope_B_fp

(End definition for \l__coffin_slope_A_fp and \l__coffin_slope_B_fp.)

\l__coffin_error_bool For propagating errors so that parts of the code can work around them.
\bool_new:N \l__coffin_error_bool

(End definition for \l__coffin_error_bool.)
The offset between two sets of coffin handles when typesetting. These values are corrected from those requested in an alignment for the positions of the handles.

\l__coffin_offset_x_dim
\l__coffin_offset_y_dim

\dim_new:N \l__coffin_offset_x_dim
\dim_new:N \l__coffin_offset_y_dim

(End definition for \l__coffin_offset_x_dim and \l__coffin_offset_y_dim.)

\l__coffin_pole_a_tl
\l__coffin_pole_b_tl

Needed for finding the intersection of two poles.

\tl_new:N \l__coffin_pole_a_tl
\tl_new:N \l__coffin_pole_b_tl

(End definition for \l__coffin_pole_a_tl and \l__coffin_pole_b_tl.)

\l__coffin_x_dim
\l__coffin_y_dim
\l__coffin_x_prime_dim
\l__coffin_y_prime_dim

For calculating intersections and so forth.

\dim_new:N \l__coffin_x_dim
\dim_new:N \l__coffin_y_dim
\dim_new:N \l__coffin_x_prime_dim
\dim_new:N \l__coffin_y_prime_dim

(End definition for \l__coffin_x_dim and others.)

37.49.2 Basic coffin functions

There are a number of basic functions needed for creating coffins and placing material in them. This all relies on the following data structures.

\__coffin_to_value:N

Coffins are a two-part structure and we rely on the internal nature of box allocation to make everything work. As such, we need an interface to turn coffin identifiers into numbers. For the purposes here, the signature allowed is N despite the nature of the underlying primitive.

\cs_new_eq:NN \__coffin_to_value:N \tex_number:D

(End definition for \__coffin_to_value:N.)

\coffin_if_exist_p:N
\coffin_if_exist_p:c
\coffin_if_exist:NTF
\coffin_if_exist:cTF

Several of the higher-level coffin functions would give multiple errors if the coffin does not exist. A cleaner way to handle this is provided here: both the box and the coffin structure are checked.

\prg_new_conditional:Nppnn \coffin_if_exist:N #1 { p , T , F , TF }
{ cs_if_exist:NTF #1
{ cs_if_exist:cTF { coffin - \__coffin_to_value:N #1 - poles }
{ \prg_return_true: }
{ \prg_return_false: }
}
{ \prg_return_false: }
}
\prg_generateConditional_variant:Nnn \coffin_if_exist:N #1 { p , T , F , TF }

(End definition for \coffin_if_exist:NTF. This function is documented on page 276.)
Several of the higher-level coffin functions would give multiple errors if the coffin does not exist. So a wrapper is provided to deal with this correctly, issuing an error on erroneous use.

\begin{verbatim}
\cs_new_protected:Npn \_coffin_if_exist:NT #1 #2
{ \coffin_if_exist:NTF #1
  { #2 }
  { \_kernel_msg_error:n { \unknown-coffin } \token_to_str:N #1 }
}
\end{verbatim}

(End definition for \_coffin_if_exist:NT.)

Clearing coffins means emptying the box and resetting all of the structures.

\begin{verbatim}
\cs_new_protected:Npn \coffin_clear:N #1
{ \_coffin_if_exist:NT #1
  { \box_clear:N #1 \_coffin_reset_structure:N #1 }
}
\cs_generate_variant:Nn \coffin_clear:N { c }
\cs_new_protected:Npn \coffin_gclear:N #1
{ \_coffin_if_exist:NT #1
  { \box_gclear:N #1 \_coffin_greset_structure:N #1 }
}
\cs_generate_variant:Nn \coffin_gclear:N { c }
\end{verbatim}

(End definition for \coffin_clear:N and \coffin_gclear:N. These functions are documented on page 276.)

Creating a new coffin means making the underlying box and adding the data structures. The \texttt{\debug_suspend:} and \texttt{\debug_resume:} functions prevent \texttt{\prop_gclear_new:c} from writing useless information to the log file.

\begin{verbatim}
\cs_new_protected:Npn \coffin_new:N #1
{ \box_new:N #1 \debug_suspend:
  \prop_gclear_new:c { \_coffin_to_value:N #1 \_corners }
  \prop_gclear_new:c { \_coffin_to_value:N #1 \_poles }
  \prop_gset_eq:cN { \_coffin_to_value:N #1 \_corners }
  \c__coffin_corners_prop
  \prop_gset_eq:cN { \_coffin_to_value:N #1 \_poles }
  \c__coffin_poles_prop
  \debug_resume:
}
\cs_generate_variant:Nn \coffin_new:N { c }
\end{verbatim}
Horizontal coffins are relatively easy: set the appropriate box, reset the structures then update the handle positions.

```
\cs_new_protected:Npn \hcoffin_set:Nn #1#2
{\__coffin_if_exist:NT #1
 { \hbox_set:Nn #1
   { \color_ensure_current:
     #2
   }
   \__coffin_update:N #1
 }
}
\cs_generate_variant:Nn \hcoffin_set:Nn { c }
\cs_new_protected:Npn \hcoffin_gset:Nn #1#2
{\__coffin_if_exist:NT #1
 { \hbox_gset:Nn #1
   { \color_ensure_current:
     #2
   }
   \__coffin_gupdate:N #1
 }
}
\cs_generate_variant:Nn \hcoffin_gset:Nn { c }
```

Setting vertical coffins is more complex. First, the material is typeset with a given width. The default handles and poles are set as for a horizontal coffin, before finding the top baseline using a temporary box. No \color_ensure_current: here as that would add a \whatsit to the start of the vertical box and mess up the location of the T pole (see \TeX by Topic for discussion of the \vtop primitive, used to do the measuring).

```
\cs_new_protected:Npn \vcoffin_set:Nnn #1#2#3
{\__coffin_set_vertical:NnnNN #1 {#2} {#3}
 \vbox_set:Nn \__coffin_update:N }
\cs_generate_variant:Nn \vcoffin_set:Nnn { c }
\cs_new_protected:Npn \vcoffin_gset:Nnn #1#2#3
{\__coffin_set_vertical:NnnNN #1 {#2} {#3}
 \vbox_gset:Nn \__coffin_gupdate:N }
\cs_generate_variant:Nn \vcoffin_gset:Nnn { c }
```

(End definition for \hcoffin_set:Nn and \hcoffin_gset:Nn. These functions are documented on page 277.)
These are the “begin”/“end” versions of the above: watch the grouping!

\hcoffin_set:Nw
\hcoffin_set:cw
\hcoffin_gset:Nw
\hcoffin_gset:cw
\hcoffin_set:end:
\hcoffin_gset:end:

(End definition for \vcoffin_set:Nnn and others. These functions are documented on page 277.)
\cs_set_protected:Npn \hcoffin_gset_end: \
\{ 
  \hbox_gset_end: 
  \__coffin_gupdate:N #1 
  \} 
\}
\cs_generate_variant:Nn \hcoffin_gset:Nw { c }
\cs_new_protected:Npn \hcoffin_set_end: { }
\cs_new_protected:Npn \hcoffin_gset_end: { }
\end{definition_for \hcoffin_set:Nw and others. These functions are documented on page 277.}
\vcoffin_set:Nnw \vcoffin_set:cnw \vcoffin_gset:Nnw \vcoffin_gset:cnw \__coffin_set_vertical:NnNNNNw \vcoffin_set_end: \vcoffin_gset_end:
The same for vertical coffins.
\vcoffin_set:Nnw \vcoffin_set:cnw \vcoffin_gset:Nnw \vcoffin_gset:cnw \__coffin_set_vertical:NnNNNNw \vcoffin_set_end: \vcoffin_gset_end:
\cs_new_protected:Npn \__coffin_set_vertical:NnNNNNw #1#2#3#4#5#6 
\{ 
  \__coffin_if_exist:NT #1 
  \{ 
    #3 #1 
    \dim_set:Nn \tex_hsize:D {#2} 
    \__coffin_set_vertical_aux: 
    \cs_set_protected:Npn #4 
    \{ 
      \#5 
      \#6 #1 
    \} 
    \vbox_set_top:Nn \l__coffin_internal_box { \vbox_unpack:N #1 } 
    \__coffin_set_pole:Nnx #1 { T } 
    \{ 
      \Opt 
      \{ 
        \dim_eval:n 
        \{ \box_ht:N #1 - \box_ht:N \l__coffin_internal_box \} 
      \} 
      1000pt 
      \{ \Opt \} 
      \} 
    \} 
    \box_clear:N \l__coffin_internal_box 
  \} 
\} 
\end{definition_for \hcoffin_set:Nw and others. These functions are documented on page 277.}
Setting two coffins equal is just a wrapper around other functions.

Special coffins: these cannot be set up earlier as they need \texttt{\textbackslash coffin_new:N}. The empty coffin is set as a box as the full coffin-setting system needs some material which is not yet available. The empty coffin is created entirely by hand: not everything is in place yet.

The usual scratch space.
37.49.3 Measuring coffins

Coffins are just boxes when it comes to measurement. However, semantically a separate set of functions are required.

\cs_new_eq:NN \coffin_dp:N \box_dp:N
\cs_new_eq:NN \coffin_dp:c \box_dp:c
\cs_new_eq:NN \coffin_ht:N \box_ht:N
\cs_new_eq:NN \coffin_ht:c \box_ht:c
\cs_new_eq:NN \coffin_wd:N \box_wd:N
\cs_new_eq:NN \coffin_wd:c \box_wd:c

(End definition for \coffin_dp:N, \coffin_ht:N, and \coffin_wd:N. These functions are documented on page 279.)

37.49.4 Coffins: handle and pole management

A simple wrapper around the recovery of a coffin pole, with some error checking and recovery built-in.

\cs_new_protected:Npn \__coffin_get_pole:NnN #1#2#3
{\prop_get:cnNF \{ coffin \__coffin_to_value:N #1 \} \{ poles \} #2 #3
 { \__kernel_msg_error:nnnn { kernel } { unknown-coffin-pole } \{ \exp_not:n \{#2\} \} \{ \token_to_str:N \#1 \} \tl_set:Nn \tl_set:Nn \{ { 0pt } { 0pt } { 0pt } \}
}

(End definition for \__coffin_get_pole:NnN.)

\cs_new_protected:Npn \__coffin_reset_structure:N #1
{ \prop_set_eq:cN \{ coffin \__coffin_to_value:N #1 \} \{ corners \} \c__coffin_corners_prop
 \prop_set_eq:cN \{ coffin \__coffin_to_value:N #1 \} \{ poles \} \c__coffin_poles_prop
}

\cs_new_protected:Npn \__coffin_greset_structure:N #1
{ \prop_gset_eq:cN \{ coffin \__coffin_to_value:N #1 \} \{ corners \} \c__coffin_corners_prop
 \prop_gset_eq:cN \{ coffin \__coffin_to_value:N #1 \} \{ poles \} \c__coffin_poles_prop
}

(End definition for \__coffin_reset_structure:N and \__coffin_greset_structure:N.)

Setting the pole of a coffin at the user/designer level requires a bit more care. The idea here is to provide a reasonable interface to the system, then to do the setting with full expansion. The three-argument version is used internally to do a direct setting.

\cs_new_protected:Npn \coffin_set_horizontal_pole:Nnn #1#2#3
{ \__coffin_set_horizontal_pole:NnnN #1 {#2} {#3} \prop_put:cnx
}

\cs_new_protected:Npn \coffin_set_horizontal_pole:cnn  #1#2#3
{ \__coffin_set_horizontal_pole:NnnN #1 {#2} {#3} \prop_put:cnx
}

\cs_new_protected:Npn \coffin_set_vertical_pole:Nnn #1#2#3
{ \__coffin_set_vertical_pole:NnnN #1 {#2} {#3} \prop_put:cnx
}

\cs_new_protected:Npn \coffin_set_vertical_pole:cnn  #1#2#3
{ \__coffin_set_vertical_pole:NnnN #1 {#2} {#3} \prop_put:cnx
}

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\texttt{\csGenerateVariant:Nn \coffinSetHorizontalPole:Nnn \{ c \}}
\texttt{\csNewProtected:Npn \coffinGSetHorizontalPole:Nnn \{ \_\_coffin_set_horizontal_pole:NnnN \#1\#2\#3 \}}
\texttt{\csGenerateVariant:Nn \coffinGSetHorizontalPole:Nnn \{ c \}}
\texttt{\csNewProtected:Npn \_\_coffin_set_horizontal_pole:NnnN \#1\#2\#3\#4 \{}
  \texttt{\_\_coffin_if_exist:NT \#1}
  \{}
    \texttt{#4 \{ coffin - \_\_coffin_to_value:N \#1 - poles \}}
    \{}
      \texttt{\dim_eval:n \#3 \} \{ Opt \}}
      \{}
      \texttt{1000pt \} \{ Opt \}}
      \{}
    \}
  \}
\texttt{\csNewProtected:Npn \coffinSetVerticalPole:Nnn \#1\#2\#3 \{}
\texttt{\_\_coffin_set_vertical_pole:NnnN \#1\#2\#3 \}}
\texttt{\csGenerateVariant:Nn \_\_coffin_set_vertical_pole:NnnN \{ c \}}
\texttt{\csNewProtected:Npn \coffinGSetVerticalPole:Nnn \#1\#2\#3 \{}
\texttt{\_\_coffin_if_exist:NT \#1}
  \{}
    \texttt{#4 \{ coffin - \_\_coffin_to_value:N \#1 - poles \}}
    \{}
      \texttt{\dim_eval:n \#3 \} \{ Opt \}}
      \{}
      \texttt{1000pt \} \{ Opt \}}
      \{}
    \}
  \}
\texttt{\csNewProtected:Npn \_\_coffin_set_pole:Nnn \#1\#2\#3 \}
\texttt{\_\_coffin_update:N \_\_coffin_gupdate:N Simple shortcuts.}
\texttt{\csNewProtected:Npn \_\_coffin_update:N \#1 \{}
  \texttt{\_\_coffin_reset_structure:N \#1}
  \texttt{\_\_coffin_update_corners:N \#1}
  \texttt{\_\_coffin_update_poles:N \#1}
\}
\texttt{\csNewProtected:Npn \_\_coffin_gupdate:N \#1 \{}
  \texttt{\_\_coffin_greset_structure:N \#1}
\}
\texttt{(End definition for \coffinSetHorizontalPole:Nnn and others. These functions are documented on page 277.)}
Updating the corners of a coffin is straightforward as at this stage there can be no rotation. So the corners of the content are just those of the underlying \TeX box.

This function is called when a coffin is set, and updates the poles to reflect the nature of size of the box. Thus this function only alters poles where the default position is dependent on the size of the box. It also does not set poles which are relevant only to vertical coffins.
The lead off in finding intersections is to recover the two poles and then hand off to the
auxiliary for the actual calculation. There may of course not be an intersection, for which
an error trap is needed.

\cs_new_protected:Npn \_\_coffin_calculate_intersection:Nnn #1#2#3
  \__coffin_get_pole:NnN #1 {#2} \l__coffin_pole_a_tl
  \__coffin_get_pole:NnN #1 {#3} \l__coffin_pole_b_tl
  \bool_set_false:N \l__coffin_error_bool
  \exp_last_two_unbraced:Noo \_\_coffin_calculate_intersection:nmnnn
  \l__coffin_pole_a_tl \l__coffin_pole_b_tl
  \bool_if:NT \l__coffin_error_bool

(End definition for \_\_coffin_update_poles:N and others.)

37.49.5 Coffins: calculation of pole intersections
The two poles passed here each have four values (as dimensions), \((a, b, c, d)\) and \((a', b', c', d')\). These are arguments 1–4 and 5–8, respectively. In both cases \(a\) and \(b\) are the co-ordinates of a point on the pole and \(c\) and \(d\) define the direction of the pole. Finding the intersection depends on the directions of the poles, which are given by \(d/c\) and \(d'/c'\). However, if one of the poles is either horizontal or vertical then one or more of \(c, d, c'\) and \(d'\) are zero and a special case is needed.

If the first pole is not vertical then it may be horizontal. If so, then the procedure is essentially the same as that already done but with the \(x\)- and \(y\)-components interchanged.
Now we deal with the case where the second pole may be vertical, or if not we have
\[ x = c' \left( b - b' \right) + a' \]
which is again handled by the same auxiliary.

The first pole is neither horizontal nor vertical. To avoid even more complexity, we now work out both slopes and pass to an auxiliary.

Assuming the two poles are not parallel, then the intersection point is found in two steps. First we find the \( x \)-value with
\[ x = \frac{sa - s'a' - b + b'}{s - s'} \]
and then finding the \( y \)-value with
\[ y = s(x - a) + b \]
37.49.6 Affine transformations

\l__coffin_sin_fp
\l__coffin_cos_fp

Used for rotations to get the sine and cosine values.

\l__coffin_bounding_prop

A property list for the bounding box of a coffin. This is only needed during the rotation, so there is just the one.

\l__coffin_corners_prop \l__coffin_poles_prop

Used to avoid needing to track scope for intermediate steps.

\l__coffin_bounding_shift_dim

The shift of the bounding box of a coffin from the real content.

\l__coffin_left_corner_dim \l__coffin_right_corner_dim
\l__coffin_bottom-corner_dim \l__coffin_top-corner_dim

These are used to hold maxima for the various corner values: these thus define the minimum size of the bounding box after rotation.
Rotating a coffin requires several steps which can be conveniently run together. The sine and cosine of the angle in degrees are computed. This is then used to set \( \l_{\text{coffin-left-corner-dim}} \) and others.

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\[ \text{Rotating a coffin requires several steps which can be conveniently run together. The sine and cosine of the angle in degrees are computed. This is then used to set } \l_{\text{coffin-left-corner-dim}} \text{ and others.} \]

\[ \begin{align*}
\text{Rotating a coffin requires several steps which can be conveniently run together. The sine and cosine of the angle in degrees are computed. This is then used to set } & \l_{\text{coffin-left-corner-dim}} \text{ and others.} \\
\end{align*} \]

\[ \begin{align*}
\text{Rotating a coffin requires several steps which can be conveniently run together. The sine and cosine of the angle in degrees are computed. This is then used to set } & \l_{\text{coffin-left-corner-dim}} \text{ and others.} \\
\end{align*} \]
If there have been any previous rotations then the size of the bounding box will be bigger than the contents. This can be corrected easily by setting the size of the box to the height and width of the content. As this operation requires setting box dimensions and these transcend grouping, the safe way to do this is to use the internal box and to reset the result into the target box.

\begin{verbatim}
\box_set_ht:Nn \l__coffin_internal_box
\box_set_dp:Nn \l__coffin_internal_box { 0pt }
\box_set_wd:Nn \l__coffin_internal_box
\l__coffin_right_corner_dim - \l__coffin_left_corner_dim
\box_use_drop:N \l__coffin_internal_box
\end{verbatim}

The final task is to move the poles and corners such that they are back in alignment with the box reference point.

\begin{verbatim}
\prop_map_inline:Nn \l__coffin_corners_prop
\{ \__coffin_shift_corner:Nnnn #1 {##1} ##2 \}
\prop_map_inline:Nn \l__coffin_poles_prop
\{ \__coffin_shift_pole:Nnnnnn #1 {##1} ##2 \}
\end{verbatim}

Update the coffin data.

\begin{verbatim}
#4 { coffin - \__coffin_to_value:N #1 - corners }
\l__coffin_corners_prop
#4 { coffin - \__coffin_to_value:N #1 - poles }
\l__coffin_poles_prop
\end{verbatim}

(End definition for \coffin_rotate:Nn, \coffin_grotate:Nn, and \__coffin_rotate:NNNN. These functions are documented on page 278.)

\__coffin_set_bounding:N

The bounding box corners for a coffin are easy enough to find: this is the same code as for the corners of the material itself, but using a dedicated property list.

\begin{verbatim}
\cs_new_protected:Npn \__coffin_set_bounding:N #1
{ \prop_put:Nnx \l__coffin_bounding_prop { tl }
{ { 0pt } { \dim_eval:n { \box_ht:N #1 } } }
\prop_put:Nnx \l__coffin_bounding_prop { tr }
{ \dim_eval:n { \box_wd:N #1 } \dim_eval:n { \box_ht:N #1 } }
\dim_set:Nn \l__coffin_internal_dim { -\box_dp:N #1 }
\prop_put:Nnx \l__coffin_bounding_prop { bl }
{ \dim_use:N \l__coffin_internal_dim }\dim_use:N \l__coffin_internal_dim
\prop_put:Nnx \l__coffin_bounding_prop { br }
{ \dim_use:N \l__coffin_internal_dim }\dim_use:N \l__coffin_internal_dim
}
\end{verbatim}

(End definition for \__coffin_set_bounding:N.)

\__coffin_rotate_bounding:nnn
\__coffin_rotate_corner:Nnnn

Rotating the position of the corner of the coffin is just a case of treating this as a vector from the reference point. The same treatment is used for the corners of the material itself and the bounding box.
Rotating a single pole simply means shifting the co-ordinate of the pole and its direction. The rotation here is about the bottom-left corner of the coffin.

A rotation function, which needs only an input vector (as dimensions) and an output space. The values \l__coffin_cos_fp and \l__coffin_sin_fp should previously have been set up correctly. Working this way means that the floating point work is kept to a minimum: for any given rotation the sin and cosine values do no change, after all.
The idea here is to find the extremities of the content of the coffin. This is done by looking for the smallest values for the bottom and left corners, and the largest values for the top and right corners. The values start at the maximum dimensions so that the case where all are positive or all are negative works out correctly.

\begin{verbatim}
\cs_new_protected:Npn \__coffin_find_corner_maxima:N #1
\{\dim_set:Nn \l__coffin_top_corner_dim { -\c_max_dim } \dim_set:Nn
\l__coffin_right_corner_dim { -\c_max_dim } \dim_set:Nn \l__coffin_
bottom_corner_dim { \c_max_dim } \dim_set:Nn \l__coffin_left_corner_dim { \c_max_dim }
\prop_map_inline:Nn \l__coffin_corners_prop { \__coffin_find_corner_maxima_aux:nn ##2 }
\}
\cs_new_protected:Npn \__coffin_find_corner_maxima_aux:nn #1#2
{\dim_set:Nn \l__coffin_left_corner_dim { \dim_min:nn { \l__coffin_left_corner_dim } {#1} }
\dim_set:Nn \l__coffin_right_corner_dim { \dim_max:nn { \l__coffin_right_corner_dim } {#1} }
\dim_set:Nn \l__coffin_bottom_corner_dim { \dim_min:nn { \l__coffin_bottom_corner_dim } {#2} }
\dim_set:Nn \l__coffin_top_corner_dim { \dim_max:nn { \l__coffin_top_corner_dim } {#2} }
}\end{verbatim}

The approach to finding the shift for the bounding box is similar to that for the corners. However, there is only one value needed here and a fixed input property list, so things are a bit clearer.

\begin{verbatim}
\cs_new_protected:Npn \__coffin_find_bounding_shift:
\{\dim_set:Nn \l__coffin_bounding_shift_dim { \c_max_dim }
\prop_map_inline:Nn \l__coffin_bounding_prop { \__coffin_find_bounding_shift_aux:nn ##2 }
\}
\cs_new_protected:Npn \__coffin_find_bounding_shift_aux:nn #1#2
{\dim_set:Nn \l__coffin_bounding_shift_dim { \dim_min:nn { \l__coffin_bounding_shift_dim } {#1} }
}\end{verbatim}

Shifting the corners and poles of a coffin means subtracting the appropriate values from the \(x\) - and \(y\)-components. For the poles, this means that the direction vector is unchanged.
\cs_new_protected:Npn \_\_coffin_shift_pole:Nnnnnn #1#2#3#4#5#6
\{
\prop_put:Nnx \l__coffin_poles_prop {#2}
\{
\dim_eval:n { #3 - \l__coffin_left_corner_dim }
\}
\dim_eval:n { #4 - \l__coffin_bottom_corner_dim }
\}
\}
\}
\)

(End definition for \_\_coffin_shift_corner:Nnnn and \_\_coffin_shift_pole:Nnnnnn.)

\l__coffin_scale_x_fp \l__coffin_scale_y_fp

Storage for the scaling factors in \textit{x} and \textit{y}, respectively.

\fp_new:N \l__coffin_scale_x_fp
\fp_new:N \l__coffin_scale_y_fp

(End definition for \_\_coffin_scale_x_fp and \_\_coffin_scale_y_fp.)

\l__coffin_scaled_total_height_dim \l__coffin_scaled_width_dim

When scaling, the values given have to be turned into absolute values.

\dim_new:N \l__coffin_scaled_total_height_dim
\dim_new:N \l__coffin_scaled_width_dim

(End definition for \l__coffin_scaled_total_height_dim and \l__coffin_scaled_width_dim.)

\coffin_resize:Nnn \coffin_resize:cnn \coffin_gresize:Nnn \coffin_gresize:cnn \_\_coffin_resize:NnnNN

Resizing a coffin begins by setting up the user-friendly names for the dimensions of the coffin box. The new sizes are then turned into scale factor. This is the same operation as takes place for the underlying box, but that operation is grouped and so the same calculation is done here.

\cs_new_protected:Npn \coffin_resize:Nnn #1#2#3
\{
\_\_coffin_resize:NnnNN #1 {#2} {#3}
\box_resize_to_wd_and_ht_plus_dp:Nnn
\prop_set_eq:cN\}
\cs_generate_variant:Nn \coffin_resize:Nnn { c }
\cs_new_protected:Npn \coffin_gresize:Nnn #1#2#3
\{
\_\_coffin_resize:NnnNN #1 {#2} {#3}
\box_gresize_to_wd_and_ht_plus_dp:Nnn
\prop_gset_eq:cN\}
\cs_generate_variant:Nn \coffin_gresize:Nnn { c }
\cs_new_protected:Npn \_\_coffin_resize:NnnNN #1#2#3#4#5#6
\{
\fp_set:Nn \l__coffin_scale_x_fp \dim_to_fp:n {#2} / \dim_to_fp:n { \coffin_wd:N #1 }
\fp_set:Nn \l__coffin_scale_y_fp \dim_to_fp:n { \coffin_ht:N #1 + \coffin_dp:N #1 }
\}
\}

\coffin_resize:Nnn \coffin_resize:cnn \coffin_gresize:Nnn \coffin_gresize:cnn \_\_coffin_resize:NnnNN

Resizing a coffin begins by setting up the user-friendly names for the dimensions of the coffin box. The new sizes are then turned into scale factor. This is the same operation as takes place for the underlying box, but that operation is grouped and so the same calculation is done here.
The poles and corners of the coffin are scaled to the appropriate places before actually resizing the underlying box.

\cs_new_protected:Npn \__coffin_resize_common:NnnN #1 #2 #3 #4
\prop_set_eq:Nc \l__coffin_corners_prop
{ coffin \__coffin_to_value:N #1 corners }
\prop_set_eq:Nc \l__coffin_poles_prop
{ coffin \__coffin_to_value:N #1 poles }
\prop_map_inline:Nn \l__coffin_corners_prop
{ \__coffin_scale_corner:Nnnn #1 {##1} ##2 }
\prop_map_inline:Nn \l__coffin_poles_prop
{ \__coffin_scale_pole:Nnnnnn #1 {##1} ##2 }
\fp_compare:nNnT \l__coffin_scale_x_fp < \c_zero_fp
{ \prop_map_inline:Nn \l__coffin_corners_prop
{ \__coffin_x_shift_corner:Nnnn #1 {##1} ##2 }
\prop_map_inline:Nn \l__coffin_poles_prop
{ \__coffin_x_shift_pole:Nnnnnn #1 {##1} ##2 }
}
\prop_set_eq:cN \l__coffin_corners_prop
{ coffin \__coffin_to_value:N #1 corners }
\prop_set_eq:cN \l__coffin_poles_prop
{ coffin \__coffin_to_value:N #1 poles }
(End definition for \__coffin_resize_common:NnnN.)

For scaling, the opposite calculation is done to find the new dimensions for the coffin. Only the total height is needed, as this is the shift required for corners and poles. The scaling is done the T\TeX way as this works properly with floating point values without needing to use the fp module.

\cs_new_protected:Npn \coffin_scale:Nnn #1 #2 #3
{ \__coffin_scale:NnnNN #1 {#2} {#3} \box_scale:Nnn \prop_set_eq:cN }
\cs_generate_variant:Nn \coffin_scale:Nnn { c }
\cs_new_protected:Npn \coffin_gscale:Nnn #1 #2 #3
{ \__coffin_scale:NnnNN #1 {#2} {#3} \box_gscale:Nnn \prop_gset_eq:cN }
\cs_generate_variant:Nn \coffin_gscale:Nnn { c }
\cs_new_protected:Npn \__coffin_scale:NnnNN #1 #2 #3 #4 #5
{ \fp_set:Nn \l__coffin_scale_x_fp {#2}
\fp_set:Nn \l__coffin_scale_y_fp {#3}
\dim_set:Nn \l__coffin_internal_dim
{ \coffin_ht:N #1 + \coffin_dp:N #1 }
\dim_set:Nn \l__coffin_scaled_total_height_dim
{ \fp_abs:n \l__coffin_scale_y_fp \l__coffin_internal_dim }
(End definition for \__coffin_resize_common:NnnN.)
This functions scales a vector from the origin using the pre-set scale factors in \( x \) and \( y \). This is a much less complex operation than rotation, and as a result the code is a lot clearer.

\[
\begin{align*}
\cs_new_protected:Npn \__coffin_scale_vector:nnNN \ #1#2#3#4 \ = \ \\
\dim_set:Nn \ #3 \ = \ \fp_to_dim:n \ \dim_to_fp:n \ \dim_use:N \ \l__coffin_x_dim \ \l__coffin_y_dim \ \\
\dim_set:Nn \ #4 \ = \ \fp_to_dim:n \ \dim_to_fp:n \ \dim_use:N \ \l__coffin_x_dim \ \l__coffin_y_dim \ \\
\end{align*}
\]

\begin{enumerate}
\item \cs_new_protected:Npn \__coffin_scale_vector:nnNN \ #1#2#3#4
\item \prop_put:Nnx \l__coffin_x_dim \ #3
\item \prop_put:Nnx \l__coffin_y_dim \ #4
\item \prop_put:Nnx \l__coffin_x_dim \ #5
\item \prop_put:Nnx \l__coffin_y_dim \ #6
\end{enumerate}

(End definition for \__coffin_scale_vector:nnNN.)

Scaling both corners and poles is a simple calculation using the preceding vector scaling.

\[
\begin{align*}
\cs_new_protected:Npn \__coffin_scale_corner:Nnnn \ #1#2#3#4 \ = \ \\
\prop_put:Nnx \l__coffin_x_dim \ #3 \ = \ \dim_eval:n \ \dim_to_fp:n \ \dim_use:N \ \l__coffin_x_dim \ \\
\prop_put:Nnx \l__coffin_y_dim \ #4 \ = \ \dim_eval:n \ \dim_to_fp:n \ \dim_use:N \ \l__coffin_y_dim \ \\
\end{align*}
\]

\begin{enumerate}
\item \cs_new_protected:Npn \__coffin_scale_corner:Nnnn \ #1#2#3#4
\item \prop_put:Nnx \l__coffin_x_dim \ #3
\item \prop_put:Nnx \l__coffin_y_dim \ #4
\item \prop_put:Nnx \l__coffin_x_dim \ #5
\item \prop_put:Nnx \l__coffin_y_dim \ #6
\end{enumerate}

(End definition for \__coffin_scale_corner:Nnnn.)

These functions correct for the \( x \) displacement that takes place with a negative horizontal scaling.

\[
\begin{align*}
\cs_new_protected:Npn \__coffin_x_shift_corner:Nnnn \ #1#2#3#4 \ = \ \\
\prop_put:Nnx \l__coffin_corners_prop \ #2 \ = \ \\
\dim_eval:n \ \#3 \ + \ \box_wd:N \ \#1 \ \\
\end{align*}
\]

\begin{enumerate}
\item \cs_new_protected:Npn \__coffin_x_shift_corner:Nnnn \ #1#2#3#4
\item \prop_put:Nnx \l__coffin_corners_prop \ #2
\item \prop_put:Nnx \l__coffin_poles_prop \ #2
\item \prop_put:Nnx \l__coffin_poles_prop \ #2
\end{enumerate}

(End definition for \__coffin_x_shift_corner:Nnnn.)
End definition for \_\_coffin_x_shift_corner:Nnnn and \_\_coffin_x_shift_pole:Nnnnnn.

37.49.7 Aligning and typesetting of coffins

This command joins two coffins, using a horizontal and vertical pole from each coffin and making an offset between the two. The result is stored as the as a third coffin, which has all of its handles reset to standard values. First, the more basic alignment function is used to get things started.

Correct the placement of the reference point. If the $x$-offset is negative then the reference point of the second box is to the left of that of the first, which is corrected using a kern. On the right side the first box might stick out, which would show up if it is wider than the sum of the $x$-offset and the width of the second box. So a second kern may be needed.

The coffin structure is reset, and the corners are cleared: only those from the two parent coffins are needed.

The coffin structure is reset, and the corners are cleared: only those from the two parent coffins are needed.

\coffin_join:NnnNnnn
\coffin_join:nnnNnnn
\coffin_join:nnncnnnn
\coffin_gjoin:NnnNnnnn
\coffin_gjoin:nnnNnnnn
\coffin_gjoin:nnncnnnn
\coffin_gjoin:nnncnnnn
\_\_coffin_join:NnnNnnnnN
\coffin_gjoin:NnnNnnnn
\coffin_gjoin:nnnNnnnn
\coffin_gjoin:nnncnnnn
\coffin_gjoin:nnncnnnn
\coffin_gjoin:nnncnnnn
\__coffin_join:NnnNnnnnN
\coffin_gjoin:NnnNnnnn
\coffin_gjoin:nnnNnnnn
\coffin_gjoin:nnncnnnn
\coffin_gjoin:nnncnnnn
\coffin_gjoin:nnncnnnn
The structures of the parent coffins are now transferred to the new coffin, which requires that the appropriate offsets are applied. That then depends on whether any shift was needed.

\dim_compare:nNnTF { \l__coffin_offset_x_dim } < { \c_zero_dim }
\{ 
\l__coffin_offset_poles:Nnn {#1} { \l__coffin_offset_x_dim } { 0pt } 
\l__coffin_offset_corners:Nnn {#1} { \l__coffin_offset_x_dim } { 0pt } 
\l__coffin_offset_corners:Nnn {#4} { \l__coffin_offset_y_dim } 
\}
\{ 
\l__coffin_offset_poles:Nnn {#1} { 0pt } { 0pt } 
\l__coffin_offset_poles:Nnn {#4} { \l__coffin_offset_x_dim } { \l__coffin_offset_y_dim } 
\l__coffin_offset_corners:Nnn {#1} { 0pt } { 0pt } 
\l__coffin_offset_corners:Nnn {#4} { \l__coffin_offset_x_dim } { \l__coffin_offset_y_dim } 
\}
\l__coffin_update_vertical_poles:NNN {#1} {#4} \l__coffin_aligned_coffin
#9 {#1} \l__coffin_aligned_coffin
\}

(End definition for \coffin_join:NnnNnnn, \coffin_gjoin:NnnNnnn, and \__coffin_join:NnnNnnnnN. These functions are documented on page 279.)

A more simple version of the above, as it simply uses the size of the first coffin for the new one. This means that the work here is rather simplified compared to the above code. The function used when marking a position is hear also as it is similar but without the structure updates.

\cs_new_protected:Npn \coffin_attach:NnnNnnnn {#1}{#2}{#3}{#4}{#5}{#6}{#7}{#8}
\{ 
\l__coffin_attach:NnnNnnnnN {#1} {#2} {#3} {#4} {#5} {#6} {#7} {#8}
\coffin_set_eq:NN \}
\cs_generate_variant:Nn \coffin_attach:NnnNnnnn { c , Nnnc , cnnc }
\cs_new_protected:Npn \coffin_gattach:NnnNnnnn {#1}{#2}{#3}{#4}{#5}{#6}{#7}{#8}
\{ 
\l__coffin_attach:NnnNnnnnN {#1} {#2} {#3} {#4} {#5} {#6} {#7} {#8}
\coffin_gset_eq:NN \}
\cs_generate_variant:Nn \coffin_gattach:NnnNnnnn { c , Nnnc , cnnc }
\cs_new_protected:Npn \__coffin_attach:NnnNnnnnN {#1}{#2}{#3}{#4}{#5}{#6}{#7}{#8}
\{ 
\__coffin_align:NnnNnnnn {#1} {#2} {#3} {#4} {#5} {#6} {#7} {#8} \l__coffin_aligned_coffin
\box_set_ht:Nn \l__coffin_aligned_coffin { \box_ht:N {#1} }
\box_set_dp:Nn \l__coffin_aligned_coffin { \box_dp:N {#1} }
\box_set_wd:Nn \l__coffin_aligned_coffin { \box_wd:N {#1} }
\l__coffin_reset_structure:N \l__coffin_aligned_coffin
\prop_set_eq:cc \l__coffin_to_value:N \l__coffin_aligned_coffin
\l_c_space_tl corners
\}

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The internal function aligns the two coffins into a third one, but performs no corrections on the resulting coffin poles. The process begins by finding the points of intersection for the poles for each of the input coffins. Those for the first coffin are worked out after those for the second coffin, as this allows the ‘primed’ storage area to be used for the second coffin. The ‘real’ box offsets are then calculated, before using these to re-box the input coffins. The default poles are then set up, but the final result depends on how the bounding box is being handled.

Transferring structures from one coffin to another requires that the positions are updated by the offset between the two coffins. This is done by mapping to the property list of the source coffins, moving as appropriate and saving to the new coffin data structures. The test for a - means that the structures from the parent coffins are uniquely labelled.

(End definition for \coffin_attach:NnnNnnnn and others. These functions are documented on page 278.)
and do not depend on the order of alignment. The pay off for this is that \( - \) should not be used in coffin pole or handle names, and that multiple alignments do not result in a whole set of values.

\begin{verbatim}
\cs_new_protected:Npn \_coffin_offset_poles:Nnn #1#2#3
    { \prop_map_inline:cn { coffin \_coffin_to_value:N #1 \ - poles }
    \_coffin_offset_pole:Nnnnnnnn #1 {##1} ##2 {#2} {#3} }
\cs_new_protected:Npn \_coffin_offset_pole:Nnnnnnnn #1#2#3#4#5#6#7#8
    { \dim_set:Nn \l__coffin_x_dim { #3 + #7 } \dim_set:Nn \l__coffin_y_dim { #4 + #8 } \tl_if_in:nnTF {#2} { - } { \tl_set:Nn \l__coffin_internal_tl { {#2} } } { \tl_set:Nn \l__coffin_internal_tl { { #1 - #2 } } } \exp_last_unbraced:NNO \_coffin_set_pole:Nnx \l__coffin_aligned_coffin { \l__coffin_internal_tl } { \dim_use:N \l__coffin_x_dim } { \dim_use:N \l__coffin_y_dim } {#5} {#6} }
\end{verbatim}

\textit{(End definition for \_coffin_offset_poles:Nnn and \_coffin_offset_pole:Nnnnnnn.)}

\begin{verbatim}
\cs_new_protected:Npn \_coffin_offset_corners:Nnn #1#2#3
    { \prop_map_inline:cn { coffin \_coffin_to_value:N #1 \ - corners }
    \_coffin_offset_corner:Nnnnnnnnn #1 {##1} ##2 {#2} {#3} {#4} {#5} {#6} }
\cs_new_protected:Npn \_coffin_offset_corner:Nnnnnnnnn #1#2#3#4#5#6#7#8#9#10
    { \prop_put:cnx { coffin \_coffin_to_value:N \l__coffin_aligned_coffin \c_space_tl corners }
    { #1 - #2 } { \dim_eval:n { #3 + #5 } } { \dim_eval:n { #4 + #6 } } }
\end{verbatim}

\textit{(End definition for \_coffin_offset_corners:Nnn and \_coffin_offset_corner:Nnnnnnn.)}

\begin{verbatim}
\cs_new_protected:Npn \_coffin_update_vertical_poles:NNN #1#2#3
    { \__coffin_get_pole:NnN #3 { #1 -T } \l__coffin_pole_a_tl
\end{verbatim}

\begin{verbatim}
\cs_new_protected:Npn \_coffin_update_T:nnnnnnnnNN
\cs_new_protected:Npn \_coffin_update_B:nnnnnnnnNN
\cs_new_protected:Npn \_coffin_update_vertical_poles:NNN #1#2#3
\end{verbatim}

\begin{verbatim}
\__coffin_update_T:nnnnnnnnNN
\__coffin_update_B:nnnnnnnnNN
\end{verbatim}

The T and B poles need to be recalculated after alignment. These functions find the larger absolute value for the poles, but this is of course only logical when the poles are horizontal.
\__coffin_get_pole:NnN #3 \l__coffin_pole_b_tl \exp_last_two_unbraced:Noo \__coffin_update_T:nnnnnnnnN \l__coffin_pole_a_tl \l__coffin_pole_b_tl \__coffin_get_pole:NnN #3 \l__coffin_pole_a_tl \__coffin_get_pole:NnN #3 \{ #1 \l__coffin_pole_a_tl \l__coffin_pole_b_tl #3 \exp_last_two_unbraced:Noo \__coffin_update_B:nnnnnnnnN \l__coffin_pole_a_tl \l__coffin_pole_b_tl \__coffin_get_pole:NnN #3 \l__coffin_pole_a_tl \l__coffin_pole_b_tl #3 }
\cs_new_protected:Npn \__coffin_update_T:nnnnnnnnN #1#2#3#4#5#6#7#8#9
{ \dim_compare:nNnTF {#2} < {#6} { \__coffin_set_pole:Nnx #9 { T } { { 0pt } {#6} { 1000pt } { 0pt } } } { \__coffin_set_pole:Nnx #9 { T } { { 0pt } {#2} { 1000pt } { 0pt } } } \} \cs_new_protected:Npn \__coffin_update_B:nnnnnnnnN #1#2#3#4#5#6#7#8#9
{ \dim_compare:nNnTF {#2} < {#6} { \__coffin_set_pole:Nnx #9 { B } { { 0pt } {#2} { 1000pt } { 0pt } } } { \__coffin_set_pole:Nnx #9 { B } { { 0pt } {#6} { 1000pt } { 0pt } } } \}
(End definition for \__coffin_update_vertical_poles:NNN, \__coffin_update_T:nnnnnnnnN, and \__coffin_update_B:nnnnnnnnN.)
\c__coffin_empty_coffin
An empty-but-horizontal coffin.
\coffin_new:N \c__coffin_empty_coffin
\tex_setbox:D \c__coffin_empty_coffin = \tex_hbox:D { }
(End definition for \c__coffin_empty_coffin.)
\coffin_typeset:Nnnnn
\coffin_typeset:cnnnn
Typesetting a coffin means aligning it with the current position, which is done using a coffin with no content at all. As well as aligning to the empty coffin, there is also a need to leave vertical mode, if necessary.
\cs_new_protected:Npn \coffin_typeset:Nnnnn #1#2#3#4#5#6#7#8#9
{ \mode_leave_vertical: \__coffin_align:NnnnnnnN \c__coffin_empty_coffin { H } { l } \l__coffin_aligned_coffin \box_use_drop:N \l__coffin_aligned_coffin }
\cs_generate_variant:Nn \coffin_typeset:Nnnnn { c }
(End definition for \coffin_typeset:Nnnnn. This function is documented on page 279.)
37.49.8 Coffin diagnostics

Used for printing coffins with data structures attached.

\l__coffin_display_coffin\l__coffin_display_coord_coffin\l__coffin_display_pole_coffin

(End definition for \l__coffin_display_coffin, \l__coffin_display_coord_coffin, and \l__coffin_display_pole_coffin.)

\l__coffin_display_handles_prop

This property list is used to print coffin handles at suitable positions. The offsets are expressed as multiples of the basic offset value, which therefore acts as a scale-factor.

\l__coffin_display_offset_dim

The standard offset for the label from the handle position when displaying handles.
As the intersections of poles have to be calculated to find which ones to print, there is
a need to avoid repetition. This is done by saving the intersection into two dedicated
values.

\dim_new:N \l__coffin_display_x_dim
\dim_new:N \l__coffin_display_y_dim

A property list for printing poles: various things need to be deleted from this to get a
“nice” output.

\prop_new:N \l__coffin_display_poles_prop

Stores the settings used to print coffin data: this keeps things flexible.

\tl_new:N \l__coffin_display_font_tl
\bool_lazy_and:nnT { \cs_if_exist_p:N \fmtname } { \str_if_eq_p:Vn \fmtname { LaTeX2e } } { \tl_set:Nn \l__coffin_display_font_tl { \sffamily \tiny } }

Abstract out creation of rules here until there is a higher-level interface.

Marking a single handle is relatively easy. The standard attachment function is used,
meaning that there are two calculations for the location. However, this is likely to be
okay given the load expected. Contrast with the more optimised version for showing all
handles which comes next.
Printing the poles starts by removing any duplicates, for which the H poles is used as the definitive version for the baseline and bottom. Two loops are then used to find the combinations of handles for all of these poles. This is done such that poles are removed during the loops to avoid duplication.
For each pole there is a check for an intersection, which here does not give an error if none is found. The successful values are stored and used to align the pole coffin with the main coffin for output. The positions are recovered from the preset list if available.
This is a dedicated version of \texttt{\coffin_attach:NnnNnnnn} with a hard-wired first coffin. As the intersection is already known and stored for the display coffin the code simply uses it directly, with no calculation.

(End definition for \texttt{\coffin_display_handles:Nn} and others. This function is documented on page 279.)
{ \textnumero 1 \{ \LaTeX \textbar kernel \} \{ show-coffin \}
{ \textnumero \token_to_str:N \#2 }
{ }
{ \textbackslash \textlowline: > \textbar \textbackslash \textit{ht} \textbar \textbar \textbar \textbackslash \dim_eval:n \{ \textnumero \textit{coffin-h}t:N \#2 \}
\textlowline: > \textbar \textbar \textbar \textbackslash \dim_eval:n \{ \textnumero \textit{coffin-d}p:N \#2 \}
\textlowline: > \textbar \textbar \textbar \textbackslash \dim_eval:n \{ \textnumero \textit{coffin-w}d:N \#2 \}
}
{ }
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{ }
{ prop_map_function:N}
{ \textnumero \textit{coffin} \textbar \_\textunderscore \textit{coffin}~\textunderscore \textunderscore \textit{to}~\textunderscore \textunderscore \textunderscore \textit{value}:N \#2 ~\textbar poles }
{ msg\_show\_item\_unbraced:nn }
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- **gray** (gray) Grayscale color with the (gray) value running from 0 (fully black) to 1 (fully white)
- **cmyk** (cyan) (magenta) (yellow) (black)
- **rgb** (red) (green) (blue)

Notice that the value are separated by spaces. There is a fourth pre-defined model using a string value and a numerical one:

- **spot** (name) (tint) A pre-defined spot color, where the (name) should be a pre-defined string color name and the (tint) should be in the range [0, 1].

Additional models may be created to allow mixing of spot colors. The number of data entries these require will depend on the number of colors to be mixed.

TeXHacker note: The content of \l__color_current_tl comprises two brace groups, the first containing the color model and the second containing the value(s) applicable in that model.

(End definition for \l__color_current_tl.)

\color_group_begin: Grouping for color is the same as using the basic \group_begin: and \group_end: functions. However, for semantic reasons, they are renamed here.

\color_group_end: (End definition for \color_group_begin: and \color_group_end:. These functions are documented on page 281.)

\color_ensure_current: A driver-independent wrapper for setting the foreground color to the current color “now”.

\s__color_stop Internal scan marks. (End definition for \s__color_stop.)

\__color_select:N \__color_select:nn Take an internal color specification and pass it to the driver. This code is needed to ensure the current color but will also be used by the higher-level experimental material.

\l__color_current_tl The current color, with the model and

(End definition for \l__color_current_tl.)
37.50.2 Predefined color names
The ability to predefine colors with a name is a key part of this module and means there has to be a method for storing the results. At first sight, it seems natural to follow the usual expl3 model and create a color variable type for the process. That would then allow both local and global colors, constant colors and the like. However, these names need to be accessible in some form at the user level, for selection of colors either simply by name or as part of a more complex expression. This does not require that the full name is exposed but does require that they can be looked up in a predictable way. As such, it is more useful to expose just the color names as part of the interface, with the result that only local color names can be created. (This is also seen for example in key creation in l3keys.) As a result, color names are declarative (no new functions).

Since there is no need to manipulate colors en masse, each is stored in a two-part structure: a prop for the colors themselves, and a tl for the default model for each color.

37.50.3 Setup

\l__color_internal_int
\l__color_internal_tl
\int_new:N \l__color_internal_int
\tl_new:N \l__color_internal_tl
(End definition for \l__color_internal_int and \l__color_internal_tl.)
\s__color_mark
Internal scan marks. \s__color_stop is already defined in l3color-base.
\scan_new:N \s__color_mark
(End definition for \s__color_mark.)

37.50.4 Utility functions
\__color_if_defined:nTF
A simple wrapper to avoid needing to have the lookup repeated in too many places.
\prg_new_conditional:Npn \__color_if_defined:n #1 { T, F, TF }
{ \prop_if_exist:cTF { l__color_named_ #1 _prop }
\prg_return_true:
\prg_return_false:
}
(End definition for \__color_if_defined:nTF.)
\__color_model:N
\__color_values:N
Simple abstractions.
\cs_new:Npn \__color_model:N #1 { \exp_after:wN \use_i:nn #1 }
\cs_new:Npn \__color_values:N #1 { \exp_after:wN \use_ii:nn #1 }
(End definition for \__color_model:N and \__color_values:N.)
\__color_extract:nNN\__color_extract:VNN
Recover the values for the standard model for a color.
\cs_new_protected:Npn \__color_extract:nNN #1#2#3
{ \tl_set_eq:Nc #2 { l__color_named_ #1 _tl }
\prop_get:cVN { l__color_named_ #1 _prop } #2 #3
}
\cs_generate_variant:Nn \__color_extract:nNN { V }
(End definition for \__color_extract:nNN.)

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37.50.5 Model conversion

Model conversion is carried out using standard formulae, as described in the manual for \texttt{xcolor} (see also the PostScript Language Reference Manual).

These rather odd values are based on NTSC television: the set are used for the \texttt{cmyk} conversion.

The conversion from \texttt{rgb} to \texttt{cmyk} is the most complex: a two-step procedure which requires black generation and undercolor removal functions. The PostScript reference describes them as device-dependent, but following \texttt{xcolor} we assume they are linear. Moreover, as the likelihood of anyone using a non-unitary matrix here is tiny, we simplify and treat those two concepts as no-ops.

(End definition for \texttt{__color_convert:nnN} and others.)
37.50.6 Color expressions

Working space to store the color data whilst doing calculations: keeping it on the stack is attractive but gets tricky (return is non-trivial).

Before going to all of the effort of parsing an expression, these two precursor functions look for a pre-defined name, either on its own or with a trailing `!` (which is the same thing).

Here, we have to allow for the case where there is a fixed model: that can’t be swept up by generic conversion as we are dealing with a named color.
Once we establish that a full parse is needed, the next job is to get the detail of the first color. That will determine the model we use for the calculation: splitting here makes checking that a bit easier.

This is the loop proper: there can be an open-ended set of colors to parse, separated by ! tokens. There are a few cases to look out for. At the end of the expression and with we find a mix of 100 then we simply skip the next color entirely (we can’t stop the loop as there might be a further valid color to mix in). On the other hand, if we get a mix of 0 then drop everything so far and start again. There is also a trailing white to “read in” if the final explicit data is a mix. Those conditions are separate from actually looping, which is therefore sorted out by checking if we have further data to process: in contrast to xcolor, we don’t allow !! so the test can be simplified.
The “payload” of calculation in the loop first. If the model for the upcoming color is different from that of the existing (partial) color, convert the model. For gray the two are flipped round so that the outcome is something with “real” color. We are then in a position to do the actual calculation itself. The two auxiliaries here give us a way to break the loop should an invalid name be found.

The gray model needs special handling: the models need to be swapped: we do that using a dedicated function.
Do the vector arithmetic: mainly a question of shuffling input, along with one pre-
calculation to keep down the use of division.

(End definition for \colorparse:nN and others.)

Turn the input into internal form, also tidying up the number quickly.
The conversion here is non-trivial but is described at length in the xcolor manual. For ease, we calculate the integer and fractional parts of the hue first, then use them to work out the possible values for r, g and b before putting them in the correct places.
Following the description in the xcolor manual. As we always use rgb, there is no need to find the sixth, we just pass the information straight to the hsb auxiliary defined earlier.
\fp_compare:nNnTF {#1} < { 420 } \\
{ \__color_parse_model_wave_auxi:nn \{#1\} \{ 0.3 + 0.7 * (#1 - 380) / 40 \} }
\fp_compare:nNnTF {#1} < { 700 } \\
{ \__color_parse_model_wave_auxi:nn \{#1\} \{ 0.3 + 0.7 * (#1 - 780) / -80 \} }
\fp_compare:nNnTF {#1} < { 580 } \\
{ \__color_parse_model_wave_auxi:nn \{#1\} \{ 0 \} \{#2\} }
\cs_new:Npn \__color_parse_model_wave_auxii:nn #1#2 \\
\fp_compare:nNnTF {#1} < { 440 } \\
{ 4 + \__color_parse_model_wave_rho:n \{ (#1 - 440) / -60 \} \{#2\} }
\fp_compare:nNnTF {#1} < { 510 } \\
{ 2 + \__color_parse_model_wave_rho:n \{ (#1 - 510) / -20 \} \{#2\} }
\fp_compare:nNnTF {#1} < { 645 } \\
{ \__color_parse_model_wave_rho:n \{ (#1 - 645) / -65 \} \{#2\} }
\cs_new:Npn \__color_parse_model_wave_auxii:nn #1#2 \\
\fp_compare:nNnTF {#1} < { 490 } \\
{ 4 - \__color_parse_model_wave_rho:n \{ (#1 - 440) / 50 \} \{#2\} }
\fp_compare:nNnTF {#1} < { 580 } \\
{ 2 - \__color_parse_model_wave_rho:n \{ (#1 - 510) / 70 \} \{#2\} }
\fp_compare:nNnTF {#1} < { 645 } \\
{ \__color_parse_model_wave_rho:n \{ (#1 - 645) / -65 \} \{#2\} }
\cs_new:Npn \__color_parse_model_wave_auxii:nn #1#2 \\
}
\_\color\_parse\_model\_hsb\_aux:n.nn
\{ \fp\_eval:n \{ #1 \} \}
\{ 1 \}
\{ \_\_\color\_parse\_model\_wave\_rho:n \{ #2 \} \}
\}
\cs\_new:NpNn \_\_\color\_parse\_model\_wave\_rho:n \#1
\{ \fp\_eval:n \{ \text{min}(1, \text{max}(0, #1)) \} \} \}

(End definition for \_\_\color\_parse\_model\_Gray:w and others.)

37.50.7 Selecting colors (and color models)

\l_\color\_fixed\_model\_tl
For selecting a single fixed model.
\tl\_new:N \l_\color\_fixed\_model\_tl

(End definition for \l_\color\_fixed\_model\_tl. This variable is documented on page 284.)

\_\_\color\_check\_model:N
\_\_\color\_check\_model:nn
Check that the model in use is the one required.
\cs\_new\_protected:NpNn \_\_\color\_check\_model:N \#1
\{ \tl\_if\_empty:NF \l_\color\_fixed\_model\_tl
\{ \exp\_after:wN \_\_\color\_check\_model:nn \#1
\tl\_if\_eq:NNF \l_\_\color\_model\_tl \l_\color\_fixed\_model\_tl
\{ \_\_\color\_convert:VVN \l_\_\color\_model\_tl \l_\color\_fixed\_model\_tl
\l_\_\color\_value\_tl
\}
\tl\_set:Nx \#1
\{ \{ \l_\color\_fixed\_model\_tl \} \{ \l_\_\color\_value\_tl \} \}
\}
\}
\cs\_new\_protected:NpNn \_\_\color\_check\_model:nn \#1#2
\{ \tl\_set:Nn \l_\_\color\_model\_tl \#1
\tl\_set:Nn \l_\_\color\_value\_tl \#2
\}

(End definition for \_\_\color\_check\_model:N and \_\_\color\_check\_model:nn.)

\_\_\color\_select:
A backend-neutral location for “last minute” manipulations before handing off to the
backend code. We set the special \_\_\color syntax here: this will therefore always be available.
The finalisation is separate from the main function so it can also be applied to e.g. page
color.
\cs\_new\_protected:Npx \_\_\color\_select:
\{ \tl\_set:Nx \exp\_not:c \{ \_\_\color\_named_ . _tl \}
\{ \exp\_not:N \_\_\color\_model:N \exp\_not:N \l_\_\color\_current\_tl \}
\prop\_clear:N \exp\_not:c \{ \_\_\color\_named_ . _prop \}
\prop\_put:NVx \exp\_not:c \{ \_\_\color\_named_ . _prop \}
\exp\_not:c \{ \_\_\color\_named_ . _tl \}
\{ \exp\_not:N \_\_\color\_values:N \exp\_not:N \l_\_\color\_current\_tl \}
\_\_\color\_select:N \exp\_not:N \l_\_\color\_current\_tl
Parse the input expressions then get the backend to actually activate them. The main complexity here is the need to check through multiple models. That is done “locally” here as the approach is subtly different to when different models are being stored.

If the first color model is the fixed one, or if there is no fixed model, we don’t need most of the data: just set up and apply the backend function.

If a fixed model applies, we need to check each possible value in order. If there is no hit at all, fall back on the generic formula-based interchange.
37.50.8 Fill and stroke color

37.50.9 Defining named colors

End definition for \color_select:n and others. These functions are documented on page 284.

---

\color_fill:n
\color_stroke:n
\color_fill:nn
\color_stroke:nn
\_color_draw:nnn

\cs_new_protected:Npn \color_fill:n \l__color_current_tl \l__color_current_tl { fill }
\cs_new_protected:Npn \color_stroke:n \l__color_current_tl \l__color_current_tl { stroke }
\cs_new_protected:Npn \color_fill:nn \l__color_current_tl \l__color_current_tl { fill }
\cs_new_protected:Npn \color_stroke:nn \l__color_current_tl \l__color_current_tl { stroke }

\cs_new_protected:Npn \__color_draw:nnn \l__color_current_tl \l__color_current_tl { fill }
\cs_new_protected:Npn \__color_draw:nnn \l__color_current_tl \l__color_current_tl { stroke }

---

\_color_named_tl

\tl_new:N \l__color_named_tl

---

\color_set:nn
\color_set:nn
\color_set:eq:nn

Defining named colors means working through the model list and saving both the “main” color and any equivalents in other models. Even if there is only one model, we store a \prop as well as a \tl, as there could be grouping weirdness, etc. When setting using an expression, we need to avoid any fixed model issues, which is done without a group as in l3keys.

\cs_new_protected:Npn \color_set:nn \l__color_current_tl \l__color_current_tl { fill }
\cs_new_protected:Npn \color_set:nn \l__color_current_tl \l__color_current_tl { stroke }

---

End definition for \l__color_named_tl.
When setting an expression-based color, there could be multiple model data available for one or more of the input colors. Where that is true for the first named color in an expression, we re-parse the expression when they are also parameter-based: only cmyk, gray and rgb make any sense here. There is a bit of a performance hit but this should be rare and taking place during set-up.
\use:x
{
\cs_new_protected:Npn \exp_not:N \__color_set_colon:nnw
##1##2 ##3 \c_colon_str ##4 \c_colon_str
##5 \exp_not:N \s__color_stop
}
{
\tl_if_blank:nTF {#4}
{ \__color_set_loop:nw {#1} #3 }
{ \__color_set_loop:nw {#1} #4 }
/ / \s__color_mark #2 / / \s__color_stop
}
\cs_new_protected:Npn \__color_set_loop:nw
#1#2 / #3 \s__color_mark #4 / #5 \s__color_stop
{
\tl_if_blank:nF {#2}
{ \__color_select:nnN {#2} {#4} \l__color_named_tl
\tl_set:Nx \l__color_internal_tl { \__color_model:N \l__color_named_tl }
\tl_if_empty:cT { l__color_named_ #1 _tl }
{ \tl_set_eq:cN { l__color_named_ #1 _tl } \l__color_internal_tl }
\prop_put:cVx { l__color_named_ #1 _prop } \l__color_internal_tl
{ \__color_values:N \l__color_named_tl }
\__color_set_loop:nw {#1} #3 \s__color_mark #5 \s__color_stop
}
}
\cs_new_protected:Npn \color_set_eq:nn
#1#2
{
\__kernel_msg_error:nnn { color } { unknown-color } {#2}
}

(A small set of colors are always defined.
\color_set:nnn { black } { gray } { 0 }
\color_set:nnn { white } { gray } { 1 }
A special named color: this is always defined though not fixed in definition.

\l__color_named._prop
\l__color_named._tl

\color_export:nnN
\color_export:nnnN
\__color_export:nN
\__color_export:nnnN

\cs_new_protected:Npn \color_export:nnN #1#2#3
{\group_begin:
 \tl_if_exist:cT { c__color_export_ #2 _tl }
 {\tl_set_eq:Nc \l_color_fixed_model_tl { c__color_export_ #2 _tl }
 \__color_parse:nN {#1} #3
 \__color_export:nN {#2} #3
\exp_args:NNNV \group_end:
 \tl_set:Nn #3 #3
}
\cs_new_protected:Npn \color_export:nnnN #1#2#3#4
{\__color_select_main:Nw #4
 \s__color_mark #2 / / \s__color_stop
 \__color_export:nN {#3} #4
}
\cs_new_protected:Npn \__color_export:nN #1#2
{\exp_after:wN \__color_export:nnnN #2 {#1} #2 }
\cs_new:Npn \__color_export:nnnN #1#2#3#4
{\cs_if_exist_use:cF { __color_export_format_ #3 :nnN }
 { \__kernel_msg_error:nnn { color } { unknown-export-format } {#3}
 \use_none:nnn
 }
 {#1} {#2} #4
}

(End definition for \l__color_named._prop and \l__color_named._tl.)

37.50.10 Exporting colors

\__color_export_format_backend:nnN

\cs_new_protected:Npn \__color_export_format_backend:nnN #1#2#3#4
{\tl_set:Nn #3 { {#1} {#2} } }

(End definition for __color_export_format_backend:nnN.)
A generic auxiliary for cases where only one model is appropriate.

\begin{verbatim}
\cs_new_protected:Npn \__color_export:nnnNN #1#2#3#4#5 
  { 
    \str_if_eq:nnTF {#2} {#1} 
    { #5 #4 #3 \s__color_stop } 
    { 
      \__color_convert:nnnN {#2} {#1} {#3} #4 
      \exp_after:wN #5 \exp_after:wN #4 
      #4 \s__color_stop 
    } 
  }
\end{verbatim}

(End definition for \__color_export:nnnNN.)

\begin{verbatim}
\tl_const:Nn \c__color_export_HTML_tl { rgb } 
\tl_const:cn { c__color_export_space-sep-cmyk_tl } { cmyk } 
\tl_const:cn { c__color_export_space-sep-rgb_tl } { rgb }
\end{verbatim}

(End definition for \c__color_export_HTML_tl, \c__color_export_space-sep-cmyk_tl, and \c__color_export_space-sep-rgb_tl.)

HTML values must be given in rgb: we force conversion if required, then do some simple maths.

\begin{verbatim}
\cs_new_protected:Npn \__color_export_format_HTML:nnN #1#2
  { \__color_export:nnnNN { rgb } {#1} {#2} \__color_export_HTML:Nw }
\cs_new_protected:cpx { __color_export_format_space-sep-rgb:nnN } #1#2#3 
  { \exp_not:N \__color_export:nnnNN { rgb } {#1} {#2} #3 
    \exp_not:c { __color_export_space-sep-rgb:Nw } 
  }
\cs_new_protected:Npn \__color_export_HTML:Nw #1#2 ~ #3 ~ #4 \s__color_stop 
  { \tl_set:Nx #1 {\__color_export_HTML:n {#2} \__color_export_HTML:n {#3} \__color_export_HTML:n {#4}}}
\cs_new:Npn \__color_export_HTML:n #1 
  { \fp_compare:nNnTF {#1} = { 0 } 

\end{verbatim}
Additional color models

\l__color_internal_prop

\prop_new:N \l__color_internal_prop

\g__color_model_int

A tracker for the total number of new models.

\int_new:N \g__color_model_int

\c__color_fallback_cmyk_tl

Conversion from Separation or DeviceN spaces may not be possible; have a fallback to black.

\tl_const:Nn \c__color_fallback_cmyk_tl { 0 - 0 - 0 - 1 }
\tl_const:Nn \c__color_fallback_gray_tl { 1 }
\tl_const:Nn \c__color_fallback_rgb_tl { 1 - 1 - 1 }

\g__color_colorants_prop

Mapping from names to colorants.

\prop_new:N \g__color_colorants_prop
\prop_gput:Nnn \g__color_colorants_prop { black } { Black }
\prop_gput:Nnn \g__color_colorants_prop { blue } { Blue }
\prop_gput:Nnn \g__color_colorants_prop { cyan } { Cyan }
\prop_gput:Nnn \g__color_colorants_prop { green } { Green }
\prop_gput:Nnn \g__color_colorants_prop { magenta } { Magenta }
\prop_gput:Nnn \g__color_colorants_prop { none } { None }
\prop_gput:Nnn \g__color_colorants_prop { red } { Red }
\prop_gput:Nnn \g__color_colorants_prop { yellow } { Yellow }

\c__color_model_whitepoint_CIELAB_a_tl
\c__color_model_whitepoint_CIELAB_b_tl
\c__color_model_whitepoint_CIELAB_e_tl
\c__color_model_whitepoint_CIELAB_d50_tl
\c__color_model_whitepoint_CIELAB_d55_tl
\c__color_model_whitepoint_CIELAB_d65_tl
\c__color_model_whitepoint_CIELAB_d75_tl

Whitepoint data for the CIELAB profiles.

\tl_const:Nn \c__color_model_whitepoint_CIELAB_a_tl { 1.0985 - 1 - 0.3558 }
\tl_const:Nn \c__color_model_whitepoint_CIELAB_b_tl { 0.9807 - 1 - 1.1822 }
\tl_const:Nn \c__color_model_whitepoint_CIELAB_e_tl { 1 - 1 - 1 }
\tl_const:cn { \c__color_model_whitepoint_CIELAB_d50_tl } { 0.9642 - 1 - 0.8251 }
\tl_const:cn { \c__color_model_whitepoint_CIELAB_d55_tl } { 0.9568 - 1 - 0.9214 }
\tl_const:cn { \c__color_model_whitepoint_CIELAB_d65_tl } { 0.9504 - 1 - 1.0888 }
\tl_const:cn { \c__color_model_whitepoint_CIELAB_d75_tl } { 0.9497 - 1 - 1.2261 }

\c__color_model_range_CIELAB_tl

The range for CIELAB color spaces.

\tl_const:Nn \c__color_model_range_CIELAB_tl { 0 - 100 - -128 - 127 - -128 - 127 }
\g_color_alternative_model_prop

For tracking the alternative model set up for separations, etc.

\prop_new:N \g__color_alternative_model_prop
\clist_map_inline:nn { cyan , magenta , yellow , black }
\prop_gput:Nnn \g__color_alternative_model_prop {#1} { cmyk }
\clist_map_inline:nn { red , green , blue }
\prop_gput:Nnn \g__color_alternative_model_prop {#1} { rgb }

(End definition for \g__color_alternative_model_prop.)

\g__color_alternative_values_prop

Same for the values: a bit more involved.

\prop_new:N \g__color_alternative_values_prop
\prop_gput:Nnn \g__color_alternative_values_prop { cyan } { 1 , 0 , 0 , 0 }
\prop_gput:Nnn \g__color_alternative_values_prop { magenta } { 0 , 1 , 0 , 0 }
\prop_gput:Nnn \g__color_alternative_values_prop { yellow } { 0 , 0 , 1 , 0 }
\prop_gput:Nnn \g__color_alternative_values_prop { black } { 0 , 0 , 0 , 1 }
\prop_gput:Nnn \g__color_alternative_values_prop { red } { 1 , 0 , 0 }
\prop_gput:Nnn \g__color_alternative_values_prop { green } { 0 , 1 , 0 }
\prop_gput:Nnn \g__color_alternative_values_prop { blue } { 0 , 0 , 1 }

(End definition for \g__color_alternative_values_prop.)

\color_model_new:nnn \__color_model_new:nnn

Set up a new model: in general this has to be handled by a family-dependent function.

To avoid some “interesting” questions with casing, we fold the case of the family name.
The key–value list should always be present, so we convert it up-front to a prop, then
deal with the detail on a per-family basis.

\cs_new_protected:Npn \color_model_new:nnn #1#2#3
\exp_args:Nee \__color_model_new:nnn
\tl_to_str:n {#1}
\str_foldcase:n {#2} {#3}

\cs_new_protected:Npn \__color_model_new:nnn #1#2#3
\cs_if_exist:cTF { __color_parse_model_ #1 :w }
\__kernel_msg_error:nnn { color } { model-already-defined } {#1}
\}
\cs_if_exist:cTF { __color_model_ #2 :n }
\prop_set_from_keyval:Nn \l__color_internal_prop {#3}
\use:c { __color_model_ #2 :n } {#1}
\}
\__kernel_msg_error:nnn { color } { unknown-model-type } {#2}
}

(End definition for \color_model_new:nnn and \__color_model_new:nnn. This function is documented
on page 286.)
Separations must have a “real” name, which is pretty easy to find.

We have two keys to find at this stage: the alternative space model and linked values.

As each alternative space leads to a different requirement for conversion, and as there are only a small number of choices, we manually split the data and then set up. Notice that mixing tints is really just the same as mixing gray. The white color is special, as it allows tints to be adjusted without an additional color space. To make sure the data is set for that at all group levels, we need to work on a per-level basis. Within the output,
only the set-up needs the “real” name of the colorspace: we use a simple tracking number for general usage as this is a clear namespace without issues of escaping chars.

\cs_new_protected:Npn \__color_model_separation:w #1 , #2 , #3 , #4 , #5 \s__color_stop #6#7#8
{
\int_gincr:N \g__color_model_int
\tl_const:cn { c__color_fallback_ #6 _tl } { 1 }
\cs_new_eq:cN { __color_parse_mix_ #6 :nw } \__color_parse_mix_gray:nw
\cs_new:cpn { __color_parse_model_ #6 :w } ##1 , ##2 \s__color_stop
{ {#6} { \__color_parse_number:n {##1} } }
\clist_map_inline:nn { fill , stroke , select }
{ \cs_new_protected:cpx { __color_backend_ ##1 _ #6 :n } ####1
{ \exp_not:c { __color_backend_ ##1 _ separation:nn }
{ color \int_use:N \g__color_model_int } {####1} }
}
\use:c { __color_model_separation_ #8 :nnnnnn }
{ #6 } (#7) {#1} {#2} {#3} {#4}
\prop_gput:Nnn \g__color_alternative_model_prop {#6} {#8}
\prop_gput:Nnx \g__color_colorants_prop {#6}{ \str_convert_pdfname:n {#7} }
\cs_new_protected:cxp { __color_model_ #6 _white: }
{ \prop_put:Nnn \exp_not:N \l__color_named_white_prop {#6} { 0 }
\exp_not:N \int_compare:nNnF { \tex_currentgrouplevel:D } = 0
{ \group_insert_after:N \exp_not:c { __color_model_ #6 _ white: } } }
\use:c { __color_model_ #6 _ white: }

\cs_new_protected:Npn \__color_model_separation_cmyk:nnnnnn #1#2#3#4#5#6
{
\cs_new:cpn { __color_convert_ #1 _cmyk:w } ##1 ~ ##2 \s__color_stop
{ \fp_eval:n {##1 * #3} ~
\fp_eval:n {##1 * #4} ~
\fp_eval:n {##1 * #5} }
\__color_model_convert:nnn {#1} { cmyk } { rgb }
\__color_model_convert:nnn {#1} { cmyk } { gray }
\prop_gput:Nnn \g__color_alternative_values_prop {#1} { #3 , #4 , #5 , #6 }
\__color_backend_separation_init:nnnnn {#2} { /DeviceCMYK } { }
{ 0 - 0 - 0 - 0 } { #3 - #4 - #5 - #6 }
}
\cs_new_protected:Npn \__color_model_separation_rgb:nnnnnn #1#2#3#4#5#6
{
\cs_new:cpn { __color_convert_ #1 _rgb:w } #1 - #2 \s__color_stop
{ \fp_eval:n {#1 * #3} -
\fp_eval:n {#1 * #4} -
\fp_eval:n {#1 * #5} -
\fp_eval:n {#1 * #6} }
\__color_model_convert:nnn {#1} { rgb } { cmyk }
\__color_model_convert:nnn {#1} { gray } { cmyk }
\prop_gput:Nnn \g__color_backend_separation_init:nnnnn {#2} { /DeviceCMYK } { }
{ 0 - 0 - 0 - 0 } { #3 - #4 - #5 - #6 }
}

1251
Generic model conversion via an alternative intermediate.

Setting up for CIELAB needs a bit more work: there is the illuminant and the need for an appropriate object.

If a CIELAB space is being set up, we need the illuminant, then create the appropriate set up. At present, this doesn’t include BlackPoint or Range data, but that may be
added later. As CIELAB colors cannot be converted to anything else, we fallback to
producing black: the user should set up a second model for colors set up this way.

```latex
\cs_new_protected:Npn \__color_model_separation_CIELAB:nnnnnnn #1#2#3#4#5#6#7
\{ \tl_if_exist:cTF { c__color_model_whitepoint_CIELAB_ #1 _tl } \{
  \__color_backend_separation_init_CIELAB:nnn {#1} {#3} { #4 ~ #5 ~ #6 } 
  \cs_new:cpn { __color_convert_ #2 _cmyk:w } ##1 ~ ##2 \s__color_stop
  { 0 ~ 0 ~ 0 ~ 1 }
  \cs_new:cpn { __color_convert_ #2 _rgb:w } #1 - #2 \s__color_stop
  { 1 ~ 1 ~ 1 }
  \cs_new:cpn { __color_convert_ #2 _gray:w } #1 - #2 \s__color_stop
  { 1 }
\}
\{ \__kernel_msg_error:nnn { color } \{ unknown-CIELAB-illuminant \} {#1} \}
\}
End definition for \__color_model_separation:n and others.
```

We require a list of component names here: one might call them colorants, but it’s
convenient to use \TeX names instead so we slightly adjust the terminology.

```latex
\cs_new_protected:Npn \__color_model_devicen:n #1
\{ \prop_get:NnNTF \l__color_internal_prop { names } \l__color_internal_tl
\exp_args:NV \__color_model_devicen:nn \l__color_internal_tl {#1}
\}
\cs_new_protected:Npn \__color_model_devicen:nn #1#2
\{ \tl_clear:N \l__color_model_tl
\clist_map_inline:nn {#1}
\prop_get:NnNTF \g__color_alternative_model_prop {##1}
\l__color_internal_tl {#1}
\}
\{ \__kernel_msg_error:nnn { color } \{ DeviceN-requires-names \} {#1} \}
\}
```

All valid models will have an alternative listed, either hard-coded for the core device
ones, or dynamically added for Separations, etc.

```latex
\cs_new_protected:Npm \__color_model_devicen:nnn #1
\{ \tl_clear:N \l__color_model_tl
\clist_map_inline:nnn {#1}
\}
```

```latex
\cs_new_protected:Np \__color_model_devicen:nnn #1 #2
\{ \tl_clear:N \l__color_model_tl
\clist_map_inline:nnn {#1} {#2}
\}
```

```latex
\cs_new_protected:Np \__color_model_devicen:nnnn #1 #2 #3
\{ \tl_clear:N \l__color_model_tl
\clist_map_inline:nnnn {#1} {#2} {#3}
\}
```

```latex
\cs_new_protected:Np \__color_model_devicen:nw #1 #2
\{ \s__color_stop \}
```

```latex
\cs_new_protected:Np \__color_model_devicen_mix:nw #1 #2
\{ \s__color_stop \}
```

```latex
\cs_new_protected:Np \__color_model_devicen_init:nnnn #1 #2 #3 #4
\{ \} \\cs_new_protected:Np \__color_model_devicen_init:nnn #1 #2 #3
\{ \} \\cs_new_protected:Np \__color_model_devicen_init:nw #1 #2
\{ \s__color_stop \}
```

```latex
\cs_new_protected:Np \__color_model_devicen_convert:nnnn #1 #2 #3 #4
\{ \} \\cs_new_protected:Np \__color_model_devicen_convert:n #1 #2
\{ \} \\cs_new_protected:Np \__color_model_devicen_convert:nw #1 #2
\{ \s__color_stop \}
```

1253
We now complete the data we require by first finding out how many colorants there are, then moving on to begin constructing the function required to map to the alternative color space.

```
\cs_new_protected:Npn \__color_model_devicen:nnn #1#2#3
  { \exp_args:Nx \__color_model_devicen:nnnn { \clist_count:n {#2} } {#1} {#2} {#3} }
\tl_if_empty:NTF \l__color_model_tl
  { \__kernel_msg_error:nnn { color } { DeviceN-no-alternative } {#2} }
  { \exp_args:NV \__color_model_devicen:nnn \l__color_model_tl {#1} {#2} }
\tl_if_empty:NTF \l__color_model_tl
  { \__kernel_msg_error:nnn { color } { DeviceN-no-alternative } {#2} }
  { \exp_args:NV \__color_model_devicen:nnn \l__color_model_tl {#1} {#2} }
```

At this stage, we have checked everything is in place, so we can set up the \TeX and backend data structures. As for separations, it’s not really possible in general to have a fallback, so we simply provide “black” for each element.

```
\cs_new_protected:Npm \__color_model_devicen:nnn #1#2#3#4
  { \int_gincr:N \g__color_model_int
    \tl_const:cx { c__color_fallback_ #4 _tl }
    \prg_replicate:nn (#1) { 1 - } }\cs_if_exist_use:cF { __color_model_devicen_parse_ #1 :nn }
  { \__color_model_devicen_parse_generic:nn }
  \prg_replicate:nn {#4} {#1}
\clist_map_inline:nn { fill , stroke , select }
  { \cs_new_protected:cpx { __color_backend_ #1 _ #4 :n } ####1
    \exp_not:c { __color_backend_ #1 _ devicen:nn }
    \prg_replicate:nn {#1} { 0 - } }
\prop_put:Nnn \exp_not:N \l__color_named_white_prop {#4}
  { \prg_replicate:nn {#1} { 0 - } }
```
For short lists of DeviceN colors, we can use hand-tuned parsing. This lines up with other models, where we allow for up to four components. For larger spaces, rather than limit artificially, we use a somewhat slow approach based on open-ended commas-lists.
To construct the tint transformation, we have to use PostScript. The aim is to have the final tint for each device colorant as

\[ 1 - \prod_{n}(1 - X_nD_{X_n}) \]

where \( X \) is a DeviceN colorant and \( D \) is the amount of device colorant that the DeviceN colorant maps to. At the start of the process, the PostScript stack will contain the \( X_n \) values, whilst we have the \( D \) values on a per-DeviceN colorant basis. The more convenient approach for us is therefore to take each DeviceN colorant in turn and find the value \( 1 - X_nD_{X_n} \), multiplying as we go, and finalise with the subtraction. That contrasts to colorspace: it splits the process up by process color, which works better when you have a fixed list of colorants. (colorspace only supports up to 4 DeviceN colors, and only cmyk as the alternative space.) To set this up, we first need to know the number
of values in the target color space: this is easily handled as there are a very small range of possibilities. Once we have that information, it’s relatively easy to build the required PostScript using some generic code.

```latex
\cs_new_protected:Npn \__color_model_devicen_init:nnn #1#2#3
\exp_args:Ne \__color_model_devicen_init:nnnn
\str_case:nn {#2}
\{ { cmyk } { 4 } { gray } { 1 } { rgb } { 3 } \}
\} {#1} {#2} {#3}
\}
```

As we always need to split the alternative values into parts, we use a shared auxiliary and only use a minimal difference between code paths. Construction of the tint transformation is as far as possible done using loops, which means there are some inefficiencies for device colors in the DeviceN space: we roll the stack one-at-a-time even if there is a potential shortcut. However, that way there is nothing to special-case. Once this is sorted, we can write the tint transform object, which will remain as the last object until we sort out the final step: the colorant list.

```latex
\cs_new_protected:Npn \__color_model_devicen_init:nnnn #1#2#3#4
\tl_set:Nx \l__color_internal_tl \prg_replicate:nn {#1} { 1.0 ~ }
\int_zero:N \l__color_internal_int \clist_map_inline:nn {#4}
\{ \int_incr:N \l__color_internal_int \prop_get:NnN \g__color_alternative_values_prop {##1} \l__color_value_tl \exp_after:wN \__color_model_devicen_transform:w \l__color_value_tl , 0 , 0 , 0 \s__color_stop {#1} {#2}
\} \tl_put_right:Nx \l__color_internal_tl \prg_replicate:nn {#1} { neg ~ 1.0 ~ add ~ #1 ~ -1 ~ roll ~ }
\int_eval:n { #2 + 4 } ~ 4 ~ roll \prg_replicate:nn {#2} { - pop }
\} \use:x
\{ \__color_backend_devicen_init:nn \clist_map_function:nN {#4} \__color_model_devicen_colorant:n \}
```

1257
Here we need to set up conversion from the DeviceN space to the alternative at the \TeX\ level. This also means supplying methods for inter-converting to other parameter-based spaces. Essentially the approach is exactly the same as the PostScript, just expressed in \TeX\ terms.
\_\_color_model_convert:nnn \#1\{\text{cmyk}\}\{\text{rgb}\}
\_\_color_model_devicen_convert:nnnn \#1\{\text{cmyk}\}\{4\}\{\#2\}
\cs_new_protected:Npn \_\_color_model_devicen_convert_gray:nn \#1\#2
{
  \_\_color_model_convert:nnn \#1\{\text{gray}\}\{\text{cmyk}\}
  \_\_color_model_convert:nnn \#1\{\text{gray}\}\{\text{rgb}\}
  \_\_color_model_devicen_convert:nnnn \#1\{\text{gray}\}\{1\}\{\#2\}
}\cs_new_protected:Npn \_\_color_model_devicen_convert_rgb:nn \#1\#2
{
  \_\_color_model_convert:nnn \#1\{\text{rgb}\}\{\text{cmyk}\}
  \_\_color_model_convert:nnn \#1\{\text{rgb}\}\{\text{gray}\}
  \_\_color_model_devicen_convert:nnnn \#1\{\text{rgb}\}\{3\}\{\#2\}
}\cs_new_protected:Npn \_\_color_model_devicen_convert:nnnn \#1\#2\#3\#4
{
  \cs_new:cpx {__color_convert_\#1_\#2::w}##1\s__color_stop
  \exp_not:c {__color_convert_devicen_\#2:\prg_replicate:nn\#3{\#n}w}
  \prg_replicate:nn\#3{\{}\\{1\}\}
  \s__color_stop\#1\exp_not:N\s__color_mark
  \clist_map_function:nN\#4\_\_color_model_devicen_convert:n
  \exp_not:N\s__color_stop
}\cs_new:Npn \_\_color_model_devicen_convert:n \#1
{
  \exp_args:Ne\_\_color_model_devicen_convert_aux:n
  {\prop_item:Nn\g__color_alternative_values_prop\#1}
}\cs_new:Npn \_\_color_model_devicen_convert_aux:n \#1
{
  \_\_color_model_devicen_convert_aux:w\#1,,,,\s__color_stop
}\cs_new:Npn \_\_color_model_devicen_convert_aux:w \#1,\#2,\#3,\#4,\#5\s__color_stop
{
  \tl_if_blank:nF\#2
  {
  \tl_if_blank:nF\#3
    {
      \tl_if_blank:nF\#4\{\#4\}
    }
  }
}\cs_new:Npn \_\_color_convert_devicen_cmyk:nnnnn\nnn\#1\#2\#3\#4\#5\#6\#7\#8\s__color_stop
{
  \_\_color_convert_devicen_cmyk:nnnnnnnn\#5\#1\#2\#3\#4\#7
  \s__color_stop\#6\s__color_mark\#8\s__color_stop
}
\begin{enumerate}
\item \verb|\use:e|
\item \verb|\exp_not:N \__color_convert_devicen_rgb_aux:nnnw|
\item \verb|\fp_eval:n { #2 * (1 - (#1 * #5)) }|
\item \verb|\fp_eval:n { #3 * (1 - (#1 * #6)) }|
\item \verb|\fp_eval:n { #4 * (1 - (#1 * #7)) }|
\end{enumerate}

\begin{enumerate}
\item \texttt{\cs_new:Npn \__color_convert_devicen_rgb_aux:nnnw}
\item \texttt{\#1\#2\#3 \#4 \s__color_mark \#5 \s__color_stop}
\item \texttt{\tl_if_blank:nTF \#4}
\item \texttt{\fp_eval:n { 1 - #1 }}
\item \texttt{\fp_eval:n { 1 - #2 }}
\item \texttt{\fp_eval:n { 1 - #3 }}
\item \texttt{\__color_convert_devicen_rgb:nnnw \#1 \#2 \#3}
\item \texttt{\#4 \s__color_mark \#5 \s__color_stop}
\end{enumerate}

\begin{enumerate}
\item \begin{enumerate}
\item \texttt{\__color_model_devicen:n and others.}
\end{enumerate}
\end{enumerate}

\subsection*{37.50.12 Diagnostics}

\texttt{\color_show:n} Extract the information about a color and format for the user: the approach is similar to the \texttt{keys} module here.

\begin{enumerate}
\item \texttt{\cs_new_protected:Npn \color_show:n \#1}
\item \texttt{\msg_show:nnxxxx \{ LaTeX / color \} \{ show \} \{\#1\}}
\item \texttt{\__color_if_defined:nT \{\#1\}}
\item \texttt{\exp_args:Nv \__color_show:n \{ l__color_named_ \#1 _tl \}}
\item \texttt{\prop_map_function:cN}
\item \texttt{\msg_show_item_unbraced:nn}
\item \texttt{\}}
\item \texttt{\}}
\item \texttt{\}}
\item \texttt{\}}
\item \texttt{\}}
\item \texttt{\}}
\item \texttt{\}}
\item \texttt{\}}
\item \texttt{\}}
\item \texttt{\}}
\item \texttt{\}}
\item \texttt{\}}
\item \texttt{\}}
\end{enumerate}

\begin{enumerate}
\item \begin{enumerate}
\item \texttt{\__color_model_devicen:n and \__color_show:n. This function is documented on page 284.}
\end{enumerate}
\end{enumerate}
37.50.13 Messages

\_\_kernel\_msg\_new:nnnn \{ color \} \{ CIELAB-\textendash requires-illuminant \}
\{ CIELAB-color-space-'#1'\textendash require-an-illuminant. \}
\{ LaTeX-has\-been\-asked-to\-create\-a\-separation\-color\-space\-using-
  CIELAB\-specifications,-but-not-\{ illuminant\textendash <basis> \}
  key\-was\-given\-with\-the\-correct\-information.\-LaTeX\-will\-use\-illuminant-
  'd50'\textendash for\-recovery. \}

\_\_kernel\_msg\_new:nnnn \{ color \} \{ conversion\-not\-available \}
\{ No-model-conversion\-available\-from-'#1'-to-'#2'. \}
\{ LaTeX\-has\-been\-asked\-to\-convert\-a\-color\-from\-model-'#1'\textendash
  to-model'\#2',-but\-there\-is\-no\-method\-available\-to\-do\-that. \}

\_\_kernel\_msg\_new:nnnn \{ color \} \{ DeviceN\-inconsistent\-alternative \}
\{ DeviceN-color\-spaces\-require\-a\-single\-alternative\-space. \}
\{ LaTeX\-has\-been\-asked\-to\-create\-a\-DeviceN\-color\-space-'#1',-
  but\-the\-constituent\-colors\-do\-not\-have\-a\-common\-alternative-
  color. \}

\_\_kernel\_msg\_new:nnnn \{ color \} \{ DeviceN\-no\-alternative \}
\{ DeviceN-color\-spaces\-require\-an\-alternative\-space. \}
\{ LaTeX\-has\-been\-asked\-to\-create\-a\-DeviceN\-color\-space-'#1',-
  but\-the\-constituent\-colors\-do\-not\-all\-have\-a\-device\-based\-alternative. \}

\_\_kernel\_msg\_new:nnnn \{ color \} \{ DeviceN\-requires\-names \}
\{ DeviceN-color-space-'#1'\textendash require-a\-list\-of\-names. \}
\{ LaTeX\-has\-been\-asked\-to\-create\-a\-DeviceN\-color\-space,-
  but-not-\{ names\textendash <names> \}
  key\-was\-given\-with\-the\-correct\-information. \}

\_\_kernel\_msg\_new:nnnn \{ color \} \{ model\-already\-defined \}
\{ Color-model-'#1'\textendash already\-defined. \}
\{ LaTeX\-was\-asked\-to\-define\-a\-new\-color\-model\-called-'#1',-but-
  this\-color\-model\-already\-exists. \}

\_\_kernel\_msg\_new:nnnn \{ color \} \{ separation\-alternative\-model \}
\{ Separation-color-space-'#1'\textendash require-an\-alternative\-model. \}
\{ LaTeX\-has\-been\-asked\-to\-create\-a\-separation\-color\-space,-
  but-not-\{ alternative-model\textendash <model> \}
  key\-was\-given\-with\-the\-correct\-information. \}
LaTeX has been asked to create a separation color space, but no key was given with the correct information.

LaTeX has been asked to create a separation color space, but no key was given with the correct information.

LaTeX has been asked to create a separation color space, but no key was given with the correct information.

LaTeX has been asked to create a separation color space, but no key was given with the correct information.

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LaTeX has been asked to create a separation color space, but no key was given with the correct information.
LaTeX has been asked to create a new color model called \texttt{`#1'}, but this type of model was never set up.

\begin{verbatim}
  \__kernel_msg_new:nnn { color } { show }
  \{ The-color-#1-
    \tl_if_empty:nTF {#2}
    { is-undefined. }
    { has-the-properties: #2 }
  }
\end{verbatim}

37.51 \texttt{l3pdf} implementation

\begin{verbatim}
\s__pdf_stop Internal scan marks.
\scan_new:N \s__pdf_stop
\end{verbatim}

\texttt{\g__pdf_init_bool} A flag so we have some chance of avoiding setting things we are not allowed to. As we are potentially early in the format, we have to work a bit harder than ideal.

\begin{verbatim}
\bool_new:N \g__pdf_init_bool
\bool_lazy_and:nnT
  { \str_if_eq_p:Vn \fmtname { LaTeX2e } }
  { \tl_if_exist_p:N \@expl@finalise@setup@@ }
{ \tl_gput_right:Nn \@expl@finalise@setup@@
  { \tl_gput_right:Nn \@kernel@after@begindocument
    \bool_gset_true:N \g__pdf_init_bool }
}
\end{verbatim}

\texttt{\pdf_uncompress} Simple to do.

\begin{verbatim}
\cs_new_protected:Npn \pdf_uncompress:
  { \bool_if:NF \g__pdf_init_bool
    \__pdf_backend_compresslevel:n { 0 }
    \__pdf_backend_compress_objects:n { \c_false_bool }
  }
\end{verbatim}

37.51.1 Compression

\begin{verbatim}
\g__pdf_init_bool
\pdf_uncompress: Simple to do.
\end{verbatim}

\texttt{\pdf_uncompress: This function is documented on page 289.}
37.51.2 Objects

Simple to do.

37.51.3 Version

To compare version, we need to split the given value then deal with both major and minor version.

(End definition for \texttt{pdf_object_new:nn} and others. These functions are documented on page 287.)

\texttt{pdf_pageobject_ref:n}

(End definition for \texttt{pdf_pageobject_ref:n}. This function is documented on page 288.)
(End definition for \texttt{pdf_version_compare:Nn} and others. This function is documented on page ??.)

Split the version and set.

\begin{verbatim}
\pdf_version_gset:n \pdf_version_min_gset:n \pdf_version_gset:w
\end{verbatim}

\begin{verbatim}
\cs_new_protected:Npn \pdf_version_gset:n #1
{ \__pdf_version_gset:w #1 . . \s__pdf_stop }
\cs_new_protected:Npn \pdf_version_min_gset:n #1
{ \pdf_version_compare:NnT < {#1}
{ \__pdf_version_gset:w #1 . . \s__pdf_stop }
}
\cs_new_protected:Npn \__pdf_version_gset:w #1 . #2 . #3\s__pdf_stop
{ \bool_if:NF \g__pdf_init_bool
{ \__pdf_backend_version_major_gset:n {#1}
\__pdf_backend_version_minor_gset:n {#2}
}
}
\end{verbatim}

(End definition for \texttt{pdf_version_gset:n}, \texttt{pdf_version_min_gset:n}, and \texttt{pdf_version_gset:w}. These functions are documented on page 288.)

\begin{verbatim}
\pdf_version: \pdf_version_major: \pdf_version_minor:
\end{verbatim}

\begin{verbatim}
\cs_new:Npn \pdf_version:
{ \__pdf_backend_version_major: . \__pdf_backend_version_minor: }
\cs_new:Npn \pdf_version_major: \__pdf_backend_version_major:
{ \__pdf_backend_version_major: }
\cs_new:Npn \pdf_version_minor: \__pdf_backend_version_minor:
{ \__pdf_backend_version_minor: }
\end{verbatim}

(End definition for \texttt{pdf_version:}, \texttt{pdf_version_major:}, and \texttt{pdf_version_minor:}. These functions are documented on page 288.)

37.51.4 Destinations

\begin{verbatim}
\pdf_destination:nn
\end{verbatim}

\begin{verbatim}
\cs_new_protected:Npn \pdf_destination:nn #1#2
{ \__pdf_backend_destination:nn {#1} {#2} }
\end{verbatim}
\pdf_destination:nnnn

\cs_new_protected:Npn \pdf_destination:nnnn #1#2#3#4
\{ \hbox_to_zero:n \{ \__pdf_backend_destination:nnnn {#1} {#2} {#3} {#4} \} \}

(End definition for \pdf_destination:nnnn. This function is documented on page 289.)

37.52 \l3candidates Implementation

\begin{verbatim}
\box_clip:N \box_clip:c \box_gclip:N \box_gclip:c
\box_set_trim:Nnnnn \box_set_trim:cnmmn \box_gset_trim:Nnnnn \/__box_set_trim:Nnnnn
\end{verbatim}

37.52.1 Additions to \l3box

\box_set_trim:Nnnnn \box_set_trim:cnmmn \box_gset_trim:Nnnnn \__box_set_trim:NnnnnN

Trimming from the left- and right-hand edges of the box is easy: kern the appropriate parts off each side.

\begin{verbatim}
\cs_new_protected:Nm \box_set_trim:NNnnn \box_set_trim:Nnnnn #1#2#3#4#5
\{ \__box_set_trim:Nnnnn {#1} {#2} {#3} {#4} {#5} \box_set_eq:NN \}
\cs_new_protected:Nm \box_gset_trim:NNnnn \box_gset_trim:Nnnnn #1#2#3#4#5
\{ \__box_gset_trim:Nnnnn {#1} {#2} {#3} {#4} {#5} \box_gset_eq:NN \}
\cs_new_protected:Nm \__box_set_trim:NnnnnN \__box_gset_trim:NnnnnN \#1#2#3#4#5
\{ \__kernel_kern:n \box_set_eq:NN \}
\end{verbatim}

For the height and depth, there is a need to watch the baseline is respected. Material always has to stay on the correct side, so trimming has to check that there is enough material to trim. First, the bottom edge. If there is enough depth, simply set the depth, or if not move down so the result is zero depth. \box_move_down:nn is used in both
cases so the resulting box always contains a \lower primitive. The internal box is used here as it allows safe use of \box_set_dp:Nn.

\dim_compare:nNnTF { \box_dp:N #1 } > (#3)
\hbox_set:Nn \l__box_internal_box
\box_move_down:nn \c_zero_dim
{ \box_use_drop:N \l__box_internal_box }
\box_set_dp:Nn \l__box_internal_box { \box_dp:N #1 - (#3) }
\dim_compare:nNnTF { \box_dp:N \l__box_internal_box } > (#3)
\hbox_set:Nn \l__box_internal_box
\box_move_down:nn { (#3) - \box_dp:N \l__box_internal_box }
{ \box_use_drop:N \l__box_internal_box }
\box_set_dp:Nn \l__box_internal_box \c_zero_dim

Same thing, this time from the top of the box.
\dim_compare:nNnTF { \box_ht:N \l__box_internal_box } > (#5)
\hbox_set:Nn \l__box_internal_box
\box_move_up:nn \c_zero_dim
{ \box_use_drop:N \l__box_internal_box }
\box_set_ht:Nn \l__box_internal_box { \box_ht:N \l__box_internal_box - (#5) }
\dim_compare:nNnTF { \box_ht:N \l__box_internal_box } > (#5)
\hbox_set:Nn \l__box_internal_box
\box_move_up:nn { (#5) - \box_ht:N \l__box_internal_box }
{ \box_use_drop:N \l__box_internal_box }
\box_set_ht:Nn \l__box_internal_box \c_zero_dim
\#6 #1 \l__box_internal_box

(End definition for \box_set_trim:Nnnnn, \box_gset_trim:Nnnnn, and \__box_set_trim:NnnnnN. These functions are documented on page 295.)

\box_set_viewport:Nnnnn \box_set_viewport:cnmnn \box_gset_viewport:Nnnnn \box_gset_viewport:cnmnn \__box_viewport:NnnnnN

The same general logic as for the trim operation, but with absolute dimensions. As a result, there are some things to watch out for in the vertical direction.
37.52.2 Additions to \texttt{l3flag}

The \texttt{\flag_raise_if_clear:n} function might be faster to just call the “trap” function in all cases but conceptually the function name suggests we should only run it if the flag is zero in case the “trap” made customizable...
in the future.
\cs_new:Npn \flag_raise_if_clear:n #1
\{"
\if_cs_exist:w flag~#1~0 \cs_end:
\else:
\cs:w flag~#1 \cs_end: 0 ;
\fi:
\}
(End definition for \flag_raise_if_clear:n. This function is documented on page 294.)

37.52.3 Additions to l3msg
\msg_show_eval:Nn \msg_log_eval:Nn \__msg_show_eval:nnN
A short-hand used for \int_show:n and similar functions that passes to \tl_show:n the result of applying #1 (a function such as \int_eval:n) to the expression #2. The use of f-expansion ensures that #1 is expanded in the scope in which the show command is called, rather than in the group created by \iow_wrap:nnN. This is only important for expressions involving the \currentgrouplevel or \currentgrouptype. On the other hand we want the expression to be converted to a string with the usual escape character, hence within the wrapping code.
\cs_new_protected:Npn \msg_show_eval:Nn #1#2
\{ \exp_args:Nf \__msg_show_eval:nnN { #1 {#2} } {#2} \tl_show:n \}
\cs_new_protected:Npn \msg_log_eval:Nn #1#2
\{ \exp_args:Nf \__msg_show_eval:nnN { #1 {#2} } {#2} \tl_log:n \}
\cs_new_protected:Npn \__msg_show_eval:nnN #1#2#3
\{ #3 { #2 = #1 } \}
(End definition for \msg_show_eval:Nn, \msg_log_eval:Nn, and \__msg_show_eval:nnN. These functions are documented on page 295.)

\msg_show_item:n \msg_show_item_unbraced:n \msg_show_item:nn \msg_show_item_unbraced:nn
Each item in the variable is formatted using one of the following functions. We cannot use \ and so on because these short-hands cannot be used inside the arguments of messages, only when defining the messages.
\cs_new:Npx \msg_show_item:n #1
\{ \io_newline: > ~ \c_space_tl \exp_not:N \tl_to_str:n { {#1} } \}
\cs_new:Npx \msg_show_item_unbraced:n #1
\{ \io_newline: > ~ \c_space_tl \exp_not:N \tl_to_str:n {#1} \}
\cs_new:Npx \msg_show_item:nn #1#2
\{
 \io_newline: > \use:nn { - } { - }
 \exp_not:N \tl_to_str:n { {#1} }
 \use:nn { - } { - } => \use:nn { - } { - }
 \exp_not:N \tl_to_str:n { {#2} }
\}
\cs_new:Npx \msg_show_item_unbraced:nn #1#2
\{ 
 \io_newline: > \use:nn { - } { - }
 \exp_not:N \tl_to_str:n {#1}
 \use:nn { - } { - } => \use:nn { - } { - }
 \exp_not:N \tl_to_str:n {#2}
\}
(End definition for \msg_show_item:n and others. These functions are documented on page 295.)
## 37.52.4 Additions to l3prg

Set to false or true locally or globally.

\bool_case_true:n\bool_case_true:nTF
\bool_case_false:n\bool_case_false:nTF
\__bool_case:NnTF\__bool_case_true:w\__bool_case_false:w\__bool_case_end:nw

For boolean cases the overall idea is the same as for \tl_case:nn(TF) as described in l3tl.

\bool_case_true:n\bool_case_true:nTF\bool_case_true:n\bool_case_true:w\bool_case_true:nn
\bool_case_false:n\bool_case_false:nTF\bool_case_false:n\bool_case_false:w\bool_case_false:nn
\bool_case_end:nw\bool_case_true:n\bool_case_true:n\bool_case_true:nTF\bool_case_true:n\bool_case_true:w\bool_case_true:nn
\bool_case_false:n\bool_case_false:nTF\bool_case_false:n\bool_case_false:w\bool_case_false:nn
\bool_case_end:nw\bool_case_true:n\bool_case_true:n\bool_case_true:nTF\bool_case_true:n\bool_case_true:w\bool_case_true:nn
\bool_case_false:n\bool_case_false:nTF\bool_case_false:n\bool_case_false:w\bool_case_false:nn
\bool_case_end:nw

### Internal scan marks.

\s__bool_mark\s__bool_stop

(End definition for \bool_set_inverse:N and \bool_gset_inverse:N. These functions are documented on page 295.)

\cs_new_protected:Npn \bool_set_inverse:N #1\cs_generate_variant:Nn \bool_set_inverse:N { c }
\cs_new_protected:Npn \bool_gset_inverse:N #1\cs_generate_variant:Nn \bool_gset_inverse:N { c }

(End definition for \s__bool_mark and \s__bool_stop.)
37.52.5 Additions to l3prop

Contrarily to clist, seq and tl, there is no function to get an item of a prop given an integer between 1 and the number of items, so we write the appropriate code. There is no bounds checking because \int_rand:nn is always within bounds. The initial \int_value:w is stopped by the first \s__prop in \#1.

37.52.6 Additions to l3seq

The idea is to first expand both sequences, adding the usual { ? \prg_break: } { } to the end of each one. This is most conveniently done in two steps using an auxiliary function. The mapping then throws away the first tokens of \#2 and \#5, which for items in both sequences are \s__seq \s__seq_item:n. The function to be mapped are then be applied to the two entries. When the code hits the end of one of the sequences, the break material stops the entire loop and tidy up. This avoids needing to find the count of the two sequences, or worrying about which is longer.

(End definition for \bool_case_true:nTF and others. These functions are documented on page 296.)
\documentclass{article}
\usepackage{amsmath,amssymb,amsfonts}
\begin{document}
\section*{Section Title}

\begin{verbatim}
\cs_new:Npn \__seq_mapthread_function:wNw \s__seq #1 \s__seq_stop #2
\prg_break_point:
#1 { ? \prg_break: } { }
\prg_break_point:
\cs_new:Npn \__seq_mapthread_function:wNw \s__seq #1 \s__seq_stop #2
\{ \__seq_mapthread_function:Nnnwnn #2
#1 { ? \prg_break: } { }
\s__seq_stop
\}
\cs_new:Npn \__seq_mapthread_function:Nnnwnn #1#2#3#4 \s__seq_stop #5#6
{ \use_none:n #2
\use_none:n #5
#1 {#3} {#6}
\__seq_mapthread_function:Nnnwnn #1 #4 \s__seq_stop
}
\cs_generate_variant:Nn \seq_mapthread_function:NNN { Nc , c , cc }
\end{verbatim}

\begin{verbatim}
\cs_new_protected:Npn \seq_set_filter:NNn
{ \__seq_set_filter:NNNn \__kernel_tl_set:Nx }
\cs_new_protected:Npn \seq_gset_filter:NNn
{ \__seq_set_filter:NNNn \__kernel_tl_gset:Nx }
\cs_new_protected:Npn \__seq_set_filter:NNNn #1#2#3#4
{ \__seq_push_item_def:n { \bool_if:nT {#4} { \__seq_wrap_item:n {##1} } }
#1 #2 { \s__seq #3 \__seq_item:n }
\__seq_pop_item_def: }
\end{verbatim}

\begin{verbatim}
\cs_new_protected:Npn \seq_set_from_inline_x:Nnn
\seq_gset_from_inline_x:Nnn
\__seq_set_from_inline_x:NNnn
{ \__seq_set_from_inline_x:NNnn \__kernel_tl_set:Nx }
\cs_new_protected:Npn \seq_gset_from_inline_x:Nnn
{ \__seq_set_from_inline_x:NNnn \__kernel_tl_gset:Nx }
\cs_new_protected:Npn \__seq_set_from_inline_x:NNnn #1#2#3#4
{ \__seq_push_item_def:n { \bool_if:nT {#4} { \__seq_wrap_item:n {##1} } }
#1 #2 { #3 }
\__seq_pop_item_def: }
\end{verbatim}

\begin{verbatim}
\cs_new_protected:Npn \seq_set_from_inline_x:Nnn
\seq_gset_from_inline_x:Nnn
\__seq_set_from_inline_x:NNnn
{ \__seq_set_from_inline_x:NNnn \__kernel_tl_set:Nx }
\cs_new_protected:Npn \seq_gset_from_inline_x:Nnn
{ \__seq_set_from_inline_x:NNnn \__kernel_tl_gset:Nx }
\cs_new_protected:Npn \__seq_set_from_inline_x:NNnn #1#2#3#4
{ \__seq_push_item_def:n { \exp_not:N \__seq_item:n {#4} }
#1 #2 { \s__seq #3 \__seq_item:n }
\__seq_pop_item_def: }
\end{verbatim}

(End definition for \seq_mapthread_function:NNN and others. This function is documented on page 297.)

Similar to \seq_map_inline:Nn, without a \prg_break_point: because the user's code is performed within the evaluation of a boolean expression, and skipping out of that would break horribly. The \__seq_wrap_item:n function inserts the relevant \__seq_item:n without expansion in the input stream, hence in the x-expanding assignment.

Set \__seq_item:n then map it using the loop code.

(End definition for \seq_set_filter:NNn, \seq_gset_filter:NNn, and \__seq_set_filter:NNnn. These functions are documented on page 297.)

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\end{document}
37.52.7 Additions to l3sys

Various different engines, various different ways to extract the data!

\begin{verbatim}
\cs_new_protected:Nn \seq_set_from_function:NnN \seq_gset_from_function:NnN
\cs_new_protected:Nn \seq_set_from_inline_x:Nnn
\cs_new_protected:Npn \seq_gset_from_inline_x:Nnn
\end{verbatim}

(End definition for \seq_set_from_function:NnN and \seq_gset_from_function:NnN. These functions are documented on page \pageref{page-back}.

### c_sys_engine_version_str

\begin{verbatim}
\str_const:Nx \c_sys_engine_version_str
\{ \str_case:on \c_sys_engine_str
{ pdf \tex_pdftexversion:D \tex_pdftexrevision:D
  \fp_eval:n { round(\int_use:N \tex_pdftexversion:D / 100 , 2) }
  \tex_pdftexrevision:D
}
{ ptex }
{ \cs_if_exist:NT \tex_ptexversion:D
  \int_use:N \tex_ptexversion:D
  . \int_use:N \tex_ptexminorversion:D
  \tex_ptexrevision:D
  - \int_use:N \tex_epTeXversion:D
}
{ \tex_luatex:D \tex_luatexrevision:D
  \fp_eval:n { round(\int_use:N \tex_luatexversion:D / 100, 2) }
  \tex_luatexrevision:D
}
{ \tex_uptex:D \tex_uptexrevision:D
  \cs_if_exist:NT \tex_ptexversion:D
  \int_use:N \tex_ptexversion:D
  . \int_use:N \tex_ptexminorversion:D
  \tex_ptexrevision:D
  - \int_use:N \tex_uptexversion:D
  + \int_use:N \tex_uptexversion:D
}
\}
\end{verbatim}
(End definition for \_sys_engine_version_str. This variable is documented on page \ref{sys_engine_version_str}.)

\section*{37.52.8 Additions to \texttt{l3file}}

\begin{verbatim}
\ior_shell_open:Nn \__ior_shell_open:nN
\end{verbatim}

Actually much easier than either the standard open or input versions! When calling \_\_kernel_ior_open:Nn the file the pipe is added to signal a shell command, but the quotes are not added yet—they are added later by \_\_kernel_file_name_quote:n.

\begin{verbatim}
\cs_new_protected:Npn \ior_shell_open:Nn #1#2
{ \sys_if_shell:TF
  { \exp_args:No \__ior_shell_open:nN { \tl_to_str:n {#2} } #1 }
  { \__kernel_msg_error:nn { kernel } { pipe-failed } }
}
\cs_new_protected:Npn \__ior_shell_open:nN #1#2
{ \tl_if_in:nnTF {#1} { " }
  { \__kernel_msg_error:nnx
    { kernel } { quote-in-shell } {#1}
  }
  { \__kernel_ior_open:Nn #2 { |#1 } }
\__kernel_msg_new:nnnn { kernel } { pipe-failed }
{ Cannot~run~piped~system~commands. }
{ LaTeX-tried-to-call-a-system-process-but-this-was-not-possible.\\ Try-the-"--shell-escape"-(or-"--enable-pipes")-option. }
\end{verbatim}

(End definition for \ior_shell_open:Nn and \__ior_shell_open:nN. This function is documented on page \ref{ior_shell_open}.)

\section*{37.52.9 Additions to \texttt{l3tl}}

\begin{verbatim}
\tl_build_begin:N \tl_build_end:N
\end{verbatim}

Building a token list

Between \_\_\_kernel_build_begin:N \texttt{tl var} and \_\_\_kernel_build_end:N \texttt{tl var}, the \texttt{tl var} has the structure

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First construct the \texttt{\_\_tl_build_begin:NNN} using a prime here conflicts with the usual \texttt{expl3} convention but we need a name that can be derived from \texttt{#1} without any external data such as a counter. Empty that \texttt{\_\_tl_build_begin:NNN} and setup the structure. The local and global versions only differ by a single function \texttt{\_\_tl_build_begin:NN} used for all assignments: this is important because only that function is stored in the \texttt{(tl var)} and \texttt{\_\_tl_build_begin:NNN} for subsequent assignments. In principle \texttt{\_\_tl_build_begin:NNN} could use \texttt{\_\_tl_build_begin:NN} to clear it locally or globally as appropriate.

```latex
\cs_new_protected:Npn \tl_build_begin:N #1
\begin{verbatim}
{ \__tl_build_begin:NN \cs_set_nopar:Npx #1 }
\end{verbatim}
\cs_new_protected:Npn \tl_build_gbegin:N #1
\begin{verbatim}
{ \__tl_build_begin:NN \cs_gset_nopar:Npx #1 }
\end{verbatim}
\cs_new_protected:Npn \__tl_build_begin:NN #1#2
\begin{verbatim}
\exp_args:Nc \__tl_build_begin:NNN { \cs_to_str:N #2 ' } #2 #1
\end{verbatim}
\cs_new_protected:Npn \__tl_build_begin:NNN #1#2#3
\begin{verbatim}
#3 #1 { }
#3 #2
\exp_not:n { \exp_end: \exp_end: \exp_end: \exp_end: }
\exp_not:n { \__tl_build_last:NNn #3 #1 { } }
\end{verbatim}
\end{verbatim}
```

(End definition for \texttt{\_\_tl_build_begin:NN} and others. These functions are documented on page 299.)
use \cs_(g)set_nopar:Npx rather than \tl_(g)set:Nx partly for the same reason and partly because the assignments are interrupted by brace tricks, which implies that the assignment does not simply set the token list to an x-expansion of the second argument.

\cs_new_protected:Npn \tl_build_put_right:Nn #1#2
\cs_set_nopar:Npx #1
{ \exp_after:wN \exp_not:n \exp_after:wN { \exp:w #1 #2 } }
\cs_new_protected:Npn \tl_build_put_right:Nx #1#2
{ \cs_set_nopar:Npx #1 { \exp_after:wN \exp_not:n \exp_after:wN { \exp:w #1 } #2 } }
\cs_new_protected:Npn \tl_build_gput_right:Nn #1#2
{ \cs_gset_nopar:Npx #1 { \exp_after:wN \exp_not:n \exp_after:wN { \exp:w #1 #2 } } }
\cs_new_protected:Npn \tl_build_gput_right:Nx #1#2
{ \cs_gset_nopar:Npx #1 { \exp_after:wN \exp_not:n \exp_after:wN { \exp:w #1 } #2 } }
\cs_new_protected:Npn \__tl_build_last:NNn #1#2
{ \if_false: { { \fi:
\exp_end: \exp_end: \exp_end: \exp_end: \exp_end:
\__tl_build_last:NNn #1 #2 { } }
\if_meaning:w \c_empty_tl #2
\__tl_build_begin:NN #1 #2
\fi:
\if: \if: \fi:
{ \exp_after:wN \exp_not:n \exp_after:wN
{ \exp:w \if_false: } } \fi:
\exp_after:wN \__tl_build_put:nn \exp_after:wN {#2}
\}
\cs_new_protected:Npn \__tl_build_put:nn #1#2
{ \__tl_build_put:nw {#2} #1 }
\cs_new_protected:Npn \__tl_build_put:nw #1#2
{ #2 \__tl_build_last:Nnn #3 #4 { #1 #5 } }

(End definition for \tl_build_put_right:Nn and others. These functions are documented on page 300.)

\tl_build_put_left:Nn \tl_build_put_left:Nx \tl_build_gput_left:Nn \tl_build_gput_left:Nx \__tl_build_put_left:Nnn
See \tl_build_put_right:Nn for all the machinery. We could easily provide \tl_build_put_left_right:Nnn, by just add the \langle right\rangle material after the \langle left\rangle in the x-expanding assignment.
The idea is to expand the ⟨tl var⟩ then the ⟨next tl⟩ and so on, all within an x-expanding assignment, and wrap as appropriate in \exp_not:n. The various ⟨left⟩ parts are left in the assignment as we go, which enables us to expand the ⟨next tl⟩ at the right place. The various ⟨right⟩ parts are eventually picked up in one last \exp_not:n, with a brace trick to wrap all the ⟨right⟩ parts together.

Get the data then clear the ⟨next tl⟩ recursively until finding an empty one. It is perhaps wasteful to repeatedly use \cs_to_sr:N. The local/global scope is checked by \tl_set:Nx or \tl_gset:Nx.
Other additions to \texttt{l3tl}

For the braced version \texttt{\__tl_range_braced:w} sets up \texttt{\__tl_range_collect_braced:w} which stores items one by one in an argument after the semicolon. The unbraced version is almost identical. The version preserving braces and spaces starts by deleting spaces before the argument to avoid collecting them, and sets up \texttt{\__tl_range_collect:nnn} with a first argument of the form \{ \texttt{\langle collected \rangle} \langle tokens \rangle \}, whose head is the collected tokens and whose tail is what remains of the original token list. This form makes it easier to move tokens to the \texttt{\langle collected \rangle} tokens.

\begin{verbatim}
\cs_new:Npn \tl_range_braced:Nnn { \exp_args:No \tl_range_braced:nnn }
\cs_generate_variant:Nn \tl_range_braced:Nnn { c }
\cs_new:Npn \tl_range_braced:nnn { \__tl_range:Nnnn \__tl_range_braced:w }
\cs_new:Npn \__tl_range_braced:w #1 ; #2#3
{ \if_int_compare:w #1 > 1 \exp_stop_f:
  \exp_after:wN \__tl_range_braced:w
  \int_value:w \int_eval:n { #1 - 1 } \exp_after:wN ;
\fi:
  \{ #2 {#3} \}}
\cs_new:Npn \__tl_range_collect_braced:w #1 ; #2#3
{ \if_int_compare:w #1 > 1 \exp_stop_f:
  \exp_after:wN \__tl_range_collect_braced:w
  \int_value:w \int_eval:n { #1 - 1 } \exp_after:wN ;
\fi:
  \{ #2 #3 \}}
\cs_new:Npn \__tl_range_braced:cnn
{ \__tl_range_braced:Nnn \tl_build_gend:N}
\cs_new:Npn \__tl_range_braced:nnn
{ \__tl_build_end_loop:NN { \cs_to_str:N #1 ' } #2 #1 }
\end{verbatim}

(End definition for \texttt{\tl_build_end:N}, \texttt{\tl_build_gend:N}, and \texttt{\__tl_build_end_loop:NN}. These functions are documented on page 300.)

\section*{37.52.10 Additions to \texttt{l3token}}

While \texttt{\char_generate:nn} can produce active characters in some engines it cannot in general. It would be possible to simply change the catcode of space but then the code
would need to avoid all spaces, making it quite unreadable. Instead we use the primitive "\text_lowercase:D" trick.

```latex
\begin{group}
  \char_set_catcode-active:N *
  \char_set_lcode:nn { ' } { '\'}
  \text_lowercase:D \tl_const:Nn \c_catcode-active-space_tl { * }
\end{group}
```

(End definition for \c_catcode-active-space_tl. This variable is documented on page 300.)

\l__peek_collect_tl

```latex
\tl_new:N \l__peek_collect_tl
```

(End definition for \l__peek_collect_tl.)

Most of the work is done by \__peek_execute_branches..., which calls either \__peek_true:w or \__peek_false:w according to whether the next token \l_peek_token matches the search token (stored in \l__peek_search_token and \l__peek_search_tl). Here, in the true case we run \__peek_collect_true:w, which generally calls \__peek_collect:N to store the peeked token into \l__peek_collect_tl, except in special non-N-type cases (begin-group, end-group, or space), where a frozen token is stored. The true branch calls \__peek_execute_branches... to fetch more matching tokens. Once there are no more, \__peek_false Aux:n closes the safe-align group and runs the user's inline code.

```latex
\cs_new_protected:Npn \peek_catcode_collect_inline:Nn { \__peek_collect:NNn \__peek_execute_branches_catcode: }
\cs_new_protected:Npn \peek_charcode_collect_inline:Nn { \__peek_collect:NNn \__peek_execute_branches_charcode: }
\cs_new_protected:Npn \peek_meaning_collect_inline:Nn { \__peek_collect:NNn \__peek_execute_branches_meaning: }
\cs_new_protected:Npn \__peek_collect:NNn #1#2#3
  { \group_align_safe_begin:
    \cs_set_eq:NN \l__peek_search_token #2
    \tl_set:Nn \l__peek_search_tl {#2}
    \tl_clear:N \l__peek_collect_tl
    \cs_set:Npn \__peek_false:w { \exp_args:No \__peek_false_aux:n \l__peek_collect_tl }
    \cs_set:Npn \__peek_false_aux:n ##1
      { \group_align_safe_end:
        #3
      }
    \cs_set_eq:NN \__peek_true:w \__peek_collect_true:w
    \cs_set:Npn \__peek_true_aux:w { \peek_after:Nw #1 }
    \__peek_true_aux:w
    \cs_set_eq:NN \__peek_false:w \__peek_collect_false:w
    \cs_set:Npn \__peek_false_aux:w { \peek_after:Nw #1 }
    \__peek_false_aux:w
  }
\cs_new_protected:Npn \__peek_collect:N
```

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\if_meaning:w \l_peek_token \c_space_token 3 \exp_stop_f: \fi:
\exp_stop_f:
\exp_after:wN \__peek_collect:N
\or: \__peek_collect_remove:nw { \c_group_begin_token }
\or: \__peek_collect_remove:nw { \c_group_end_token }
\or: \__peek_collect_remove:nw { - }
\fi:
\cs_new_protected:Npn \__peek_collect:N #1
{ \tl_put_right:Nn \l__peek_collect_tl {#1} \__peek_true_aux:w }
\cs_new_protected:Npn \__peek_collect_remove:nw #1
{ \tl_put_right:Nn \l__peek_collect_tl {#1} \exp_after:wN \__peek_true_remove:w }

(End definition for \peek_catcode_collect_inline:Nn and others. These functions are documented on page 301.)

37.53 l3deprecation implementation

\bool_new:N \l__deprecation_grace_period_bool
This is set to \texttt{true} when the deprecated command that is being defined is in its grace period, meaning between the time it becomes an error by default and the time 6 months later where even \texttt{undo-recent-deprecations} stops restoring it.

(End definition for \l__deprecation_grace_period_bool.)

\s__deprecation_mark\s__deprecation_stop
Internal scan marks.

(End definition for \s__deprecation_mark and \s__deprecation_stop.)

\__deprecation_date_compare:nNnTF\__deprecation_date_compare_aux:w
Expects \#1 and \#3 to be dates in the format YYYY-MM-DD (but accepts YYYY or YYYY-MM too, filling in zeros for the missing data). Compares them using \#2 (one of \texttt{<, =, >}).

\cs_new:Npn \__deprecation_date_compare:nNnTF #1#2#3
\cs_new:Npn \__deprecation_date_compare:nNnTF #1 -0-0- \s__deprecation_mark #2 #3 -0-0- \s__deprecation_stop
\cs_new:Npn \__deprecation_date_compare:nNnTF #1 -0-0- \s__deprecation_mark #2 #3 -0-0- \s__deprecation_stop
\cs_new:Npn \__deprecation_date_compare:nNnTF #1 -0-0- \s__deprecation_stop
\int_compare:nNnTF {#1} = {#6}
34656  { 
34657      \int_compare:nNnTF {#2} = {#7} 
34658          { \int_compare:nNnTF {#3} #5 {#8} } 
34659          { \int_compare:nNnTF {#2} #5 {#7} } 
34660      } 
34661      { \int_compare:nNnTF {#1} #5 {#6} } 
34662  }

(End definition for \__deprecation_date_compare:nNnTF and \__deprecation_date_compare_aux:w.)

\g__kernel_deprecation_undo_recent_bool

\bool_new:N \g__kernel_deprecation_undo_recent_bool

(End definition for \g__kernel_deprecation_undo_recent_bool.)

\__deprecation_not_yet_deprecated:nTF

Receives a deprecation \langle date \rangle and runs the true (false) branch if the expl3 date is earlier (later) than \langle date \rangle. If undo-recent-deprecations is used we subtract 6 months to the expl3 date (equivalently add 6 months to the \langle date \rangle). In addition, if the expl3 date is between \langle date \rangle and \langle date \rangle plus 6 months, \l__deprecation_grace_period_bool is set to true, otherwise false.

34669 \cs_new_protected:Npn \__deprecation_not_yet_deprecated:nTF #1
34670  { 
34671      \bool_set_false:N \l__deprecation_grace_period_bool 
34672      \exp_args:No \__deprecation_date_compare:nNnTF { \ExplLoaderFileDate } < {#1} 
34673          { \use_i:nn } 
34674          { \exp_args:Nf \__deprecation_date_compare:nNnTF 
34675            \exp_after:wN \__deprecation_minus_six_months:w 
34676            \ExplLoaderFileDate -0-0- \s__deprecation_stop 
34677          } < {#1} 
34678          { 
34679              \bool_set_true:N \l__deprecation_grace_period_bool 
34680              \bool_if:NTF \g__kernel_deprecation_undo_recent_bool 
34681          } 
34682          { \use_ii:nn } 
34683  }
34684 \cs_new:Npn \__deprecation_minus_six_months:w #1 - #2 - #3 - #4 \s__deprecation_stop
34685  { 
34686      \int_compare:nNnTF {#2} > 6 
34687          { \int_eval:n { #1 - \int_eval:n { #2 - 6 } - #3 } } 
34688          { \int_eval:n { #1 - 1 } - \int_eval:n { #2 + 6 } - #3 } 
34689  }

(End definition for \__deprecation_not_yet_deprecated:nTF and \__deprecation_minus_six_months:w.)

37.53.2 Patching definitions to deprecate

\__kernel_patch_deprecation:nnNNpn \langle date \rangle \langle replacement \rangle \langle definition \rangle
\langle function \rangle \langle parameters \rangle \langle code \rangle

defines the \langle function \rangle to produce a warning and run its \langle code \rangle, or to produce an error and not run any \langle code \rangle, depending on the expl3 date.
• If the expl3 date is less than the \( \langle date \rangle \) (plus 6 months in case undo-recent-deprecations is used) then we define the \( \langle function \rangle \) to produce a warning and run its code. The warning is actually suppressed in two cases:

  – if neither undo-recent-deprecations nor enable-debug are in effect we may be in an end-user’s document so it is suppressed;
  – if the command is expandable then we cannot produce a warning.

• Otherwise, we define the \( \langle function \rangle \) to produce an error.

In both cases we additionally make \( \texttt{debug_on:n \{deprecation\}} \) turn the \( \langle function \rangle \) into an \texttt{outer} error, and \( \texttt{debug_off:n \{deprecation\}} \) restore whatever the behaviour was without \( \texttt{debug_on:n \{deprecation\}} \).

In later sections we use the \texttt{l3doc} key \texttt{deprecated} with a date equal to that \( \langle date \rangle \) plus 6 months, so that \texttt{l3doc} will complain if we forget to remove the stale \( \langle parameters \rangle \) and \{\texttt{\langle code\rangle}\}.

In the explanations below, \( \langle definition \rangle \langle function \rangle \langle parameters \rangle \{\langle code\rangle\} \) or assignments that only differ in the scope of the \( \langle definition \rangle \) will be called “the standard definition”.

(The parameter text is grabbed using \#5#.) The arguments of \texttt{\_\_kernel_deprecation_code:nn} are run upon \texttt{\texttt{debug_on:n \{deprecation\}}} and \texttt{\texttt{debug_off:n \{deprecation\}}} respectively. In both scenarios we the \texttt{\langle function \rangle} may be \texttt{outer} so we redefine it with \texttt{\tex_let:D} before redefining it, with \texttt{\_\_kernel_deprecation_error:nnN} or with some code added shortly.

Then check the date (taking into account undo-recent-deprecations) to see if the command should be deprecated right away (false branch of \texttt{\_\_deprecation_not_yetDeprecated:nTF}), in which case \texttt{\_\_deprecation_just_error:nnNN} makes \texttt{\langle function \rangle} into an error (not \texttt{outer}), ignoring its \( \langle parameters \rangle \) and \texttt{\langle code \rangle} completely.

Otherwise distinguish cases where we should give a warning from those where we shouldn’t: warnings can only happen for protected commands, and we only want them if either undo-recent-deprecations or enable-debug is in force, not for standard users.
In case we want a warning, the \emph{(function)} is defined to produce such a warning without grabbing any argument, then redefine itself to the standard definition that the \emph{(function)} should have, with arguments, and call that definition. The x-type expansion and \verb|\exp_not:n| avoid needing to double the \# symbol, which we could not do anyways. We then deal with the code for \verb|\debug_off:n {deprecation}|: presumably someone doing that does not need the warning so we simply do the standard definition.

\begin{verbatim}
\cs_new_protected:Npn \__deprecation_warn_once:nnNnn #1#2#3#4#5
  { \cs_gset_protected:Npx #3
      { \__kernel_if_debug:TF
          \exp_not:N \__kernel_msg_warning:nnxxx
          { kernel } { deprecated-command }
          {#1}
          { \token_to_str:N #3 }
          { \tl_to_str:n {#2} }
          } }
  \__kernel_deprecation_code:nn { } \\
  \cs_set_protected:Npn #3 #4 {#5}
  \exp_not:N #3
\end{verbatim}

In case we want neither warning nor error, the \emph{(function)} is given its standard definition. Here \#1 is \verb|\cs_new:Npn| or \verb|\cs_new_protected:Npn| and \#2 is \emph{(function)} \emph{(parameters)} \emph{(code)}, so \#1\#2 performs the assignment. For \verb|\debug_off:n {deprecation}| we want to use the same assignment but with a different scope, hence the \verb|\cs_if_eq:NNTF| test.

\begin{verbatim}
\cs_new_protected:Npn \__deprecation_patch_aux:Nn #1#2
  { \cs_if_eq:NNTF #1 \cs_gset_protected:Npn
      { \__kernel_deprecation_code:nn { } { \cs_set_protected:Npn #2 } }
      { \__kernel_deprecation_code:nn { } { \cs_set:Npn #2 } } }
\end{verbatim}

Finally, if we want an error we reuse the same \verb|\__deprecation_patch_aux:Nn| as the previous case. Indeed, we want \verb|\debug_off:n {deprecation}| to make the \emph{(function)} into an error, just like it is by default. The error is expandable or not, and the last argument of the error message is empty or is \emph{grace} to denote the case where we are in the 6 month grace period, in which case the error message is more detailed.

\begin{verbatim}
\cs_new_protected:Npn \__deprecation_just_error:nnNN #1#2#3#4#5
  \exp_args:NNx \__deprecation_patch_aux:Nn #3
  \exp_not:N \__deprecation_patch_aux:Nn #4
\end{verbatim}
The \texttt{outer} definition here ensures the command cannot appear in an argument. Use this auxiliary on all commands that have been removed since 2015.

\begin{verbatim}
\cs_new_protected:Npn \__kernel_deprecation_error:Nnn #1#2#3
\{
\tex_protected:D \tex_outer:D \tex_edef:D #1
\{
\exp_not:N \__kernel_msg_expandable_error:nnnnn
{ kernel } { deprecated-command }
\{ \tl_to_str:n {#3} \} { \token_to_str:N #1 } { \tl_to_str:n {#2} }
\exp_not:N \__kernel_msg_error:nnxxx
{ kernel } { deprecated-command }
\{ \tl_to_str:n {#3} \} { \token_to_str:N #1 } { \tl_to_str:n {#2} }
\}
\}
\end{verbatim}

\begin{footnotesize}(End definition for \texttt{\__kernel_deprecation_error:Nnn} and others.)\end{footnotesize}

\texttt{\__kernel_msg_new:nnn} { kernel } { deprecated-command }
\{ \tl_if_blank:nF {#3} { Use \texttt{\tl_trim_spaces:n \{#3\} not} - } \}
\#2-deprecated-on-\texttt{\#1}.
\str_if_eq:nnT {#4} { grace }
\{ \c_space_tl
For 6 months after that date one can restore a deprecated command by loading the expl3 package with the option \texttt{undo-recent-deprecations}.
\}

\end{footnotesize}

\subsection{37.53.3 Removed functions}

\begin{verbatim}
\cs_new_protected:Npn \__deprecation_old_protected:Nnn \__deprecation_old:Nnn
\{
\__kernel_patch_deprecation:nnNNpn {#3} {#2}
\cs_gset_protected:Npn #1 { }
\}
\end{verbatim}

\texttt{短手} for old commands whose definition does not matter anymore, i.e., commands past the grace period.
\_\_deprecation_old:Nnn \c\_ten\_thousand
\{ 10000 \} \{ 2020-01-01 \}
\_\_deprecation_old:Nnn \dim_case:nnn
\{ \dim_case:nnF \} \{ 2015-07-14 \}
\_\_deprecation_old:Nnn \file_add_path:nN
\{ \file_get_full_name:nN \} \{ 2019-01-01 \}
\_\_deprecation_old_protected:Nnn \file_if_exist_input:nT
\{ \file_if_exist:nT and \file_input:n \} \{ 2018-03-05 \}
\_\_deprecation_old_protected:Nnn \file_if_exist_input:nTF
\{ \file_if_exist:nTF and \file_input:n \} \{ 2018-03-05 \}
\_\_deprecation_old:Nnn \file_list:
\{ \file_log_list: \} \{ 2019-01-01 \}
\_\_deprecation_old:Nnn \file_path_include:n
\{ \file_put_right:Nn \_\file_search_path_seq \} \{ 2019-01-01 \}
\_\_deprecation_old:Nnn \file_path_remove:n
\{ \file_remove_all:Nn \_\file_search_path_seq \} \{ 2019-01-01 \}
\_\_deprecation_old:Nnn \g\_file_current_name_tl
\{ \g\_file_curr_name_str \} \{ 2019-01-01 \}
\_\_deprecation_old:Nnn \int_case:nnn
\{ \int_case:nnF \} \{ 2015-07-14 \}
\_\_deprecation_old:Nnn \int_from_binary:n
\{ \int_from_bin:n \} \{ 2016-01-05 \}
\_\_deprecation_old:Nnn \int_from_hexadecimal:n
\{ \int_from_hex:n \} \{ 2016-01-05 \}
\_\_deprecation_old:Nnn \int_from_octal:n
\{ \int_from_oct:n \} \{ 2016-01-05 \}
\_\_deprecation_old:Nnn \int_to_binary:n
\{ \int_to_bin:n \} \{ 2016-01-05 \}
\_\_deprecation_old:Nnn \int_to_hexadecimal:n
\{ \int_to_hex:n \} \{ 2016-01-05 \}
\_\_deprecation_old:Nnn \int_to_octal:n
\{ \int_to_oct:n \} \{ 2016-01-05 \}
\_\_deprecation_old_protected:Nnn \ior_get_str:NN
\{ \ior_str_get:NN \} \{ 2018-03-05 \}
\_\_deprecation_old:Nnn \ior_list_streams:
\{ \ior_show_list: \} \{ 2019-01-01 \}
\_\_deprecation_old:Nnn \ior_log_streams:
\{ \ior_log_list: \} \{ 2019-01-01 \}
\_\_deprecation_old:Nnn \iow_list_streams:
\{ \iow_show_list: \} \{ 2019-01-01 \}
\_\_deprecation_old:Nnn \lua_escape_x:n
\{ \lua_escape:e \} \{ 2020-01-01 \}
\_\_deprecation_old:Nnn \lua_now_x:n
\{ \lua_now:e \} \{ 2020-01-01 \}
\_\_deprecation_old_protected:Nnn \lua_shipout_x:n
\{ \lua_shipout_e:n \} \{ 2020-01-01 \}
\_\_deprecation_old:Nnn \luatex_if_engine_p:
\{ \sys_if_engine_luatex:p \} \{ 2017-01-01 \}
\_\_deprecation_old:Nnn \luatex_if_engine:F
\{ \sys_if_engine_luatex:F \} \{ 2017-01-01 \}
\_\_deprecation_old:Nnn \luatex_if_engine:T
\{ \sys_if_engine_luatex:T \} \{ 2017-01-01 \}

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37.53.4 Loading the patches

When loaded first, the patches are simply read here. Here the deprecation code is loaded
with the lower-level \_kernel... macro because we don’t want it to flip the \_sys_deprecation_bool
boolean, so that the deprecation code can be re-loaded later
(when using undo-recent-deprecations).

\group_begin:
\cs_set_protected:Npn \ProvidesExplFile
{\char_set_catcode_space:n { ‘\ }\ProvidesExplFileAux
}
\cs_gset_protected:Npn \__kernel_sys_configuration_load:n #1
{\file_input:n { #1 .def } \__kernel_sys_configuration_load:n { 13deprecation }
}
\group_end:
\ProvidesExplFile\l3deprecation.def\{2019-04-06\}\{L3 Deprecated functions\}
37.53.5 Deprecated \l3box functions

\box_set_eq_clear:NN
\box_set_eq_clear:cN
\box_set_eq_clear:Nc
\box_set_eq_clear:cc
\box_gset_eq_clear:NN
\box_gset_eq_clear:cN
\box_gset_eq_clear:Nc
\box_gset_eq_clear:cc
\__kernel_patch_deprecation:nnNNpn { 2021-01-01 } { \box_set_eq_drop:N }
\cs_gset_protected:Npn \box_set_eq_clear:NN #1#2
{ \tex_setbox:D #1 \tex_box:D #2 }
\cs_gset_protected:Npn \box_gset_eq_clear:NN #1#2
{ \tex_global:D \tex_setbox:D #1 \tex_box:D #2 }
\cs_generate_variant:Nn \box_set_eq_clear:NN { c , Nc , cc }
\cs_generate_variant:Nn \box_gset_eq_clear:NN { c , Nc , cc }

(End definition for \box_set_eq_clear:NN and \box_gset_eq_clear:NN.)

\hbox_unpack_clear:N
\hbox_unpack_clear:c
\__kernel_patch_deprecation:nnNNpn { 2021-01-01 } { \hbox_unpack_drop:N }
\cs_gset_protected:Npn \hbox_unpack_clear:N
{ \hbox_unpack_drop:N }
\cs_generate_variant:Nn \hbox_unpack_clear:N { c }

(End definition for \hbox_unpack_clear:N.)

\vbox_unpack_clear:N
\vbox_unpack_clear:c
\__kernel_patch_deprecation:nnNNpn { 2021-01-01 } { \vbox_unpack_drop:N }
\cs_gset_protected:Npn \vbox_unpack_clear:N
{ \vbox_unpack_drop:N }
\cs_generate_variant:Nn \vbox_unpack_clear:N { c }

(End definition for \vbox_unpack_clear:N.)

37.53.6 Deprecated \l3str functions

\str_lower_case:n
\str_lower_case:f
\str_upper_case:n
\str_upper_case:f
\str_fold_case:n
\str_fold_case:V
\str_declare_eight_bit_encoding:nnn
\__kernel_patch_deprecation:nnNNpn { 2022-01-01 } { \str_lowercase:n }
\cs_gset:Npn \str_lower_case:n { \str_lowercase:n }
\__kernel_patch_deprecation:nnNNpn { 2022-01-01 } { \str_lowercase:f }
\cs_gset:Npn \str_lower_case:f { \str_lowercase:f }
\__kernel_patch_deprecation:nnNNpn { 2022-01-01 } { \str_uppercase:n }
\cs_gset:Npn \str_upper_case:n { \str_uppercase:n }
\__kernel_patch_deprecation:nnNNpn { 2022-01-01 } { \str_uppercase:f }
\cs_gset:Npn \str_upper_case:f { \str_uppercase:f }
\__kernel_patch_deprecation:nnNNpn { 2022-01-01 } { \str_foldcase:n }
\cs_gset:Npn \str_fold_case:n { \str_foldcase:n }
\__kernel_patch_deprecation:nnNNpn { 2022-01-01 } { \str_foldcase:V }
\cs_gset:Npn \str_fold_case:V { \str_foldcase:V }

(End definition for \str_lower_case:n, \str_upper_case:n, and \str_fold_case:n.)

\str_declare_eight_bit_encoding:nnn
This command was made internal, with one more argument. There is no easy way to compute a reasonable value for that extra argument so we take a value that is big enough to accommodate all of Unicode.

\__kernel_patch_deprecation:nnNNpn { 2022-01-01 } { }
\cs_gset_protected:Npn \str_declare_eight_bit_encoding:nnn #1
{ \__str_declare_eight_bit_encoding:nnnn {#1} { 1114112 } }

(End definition for \str_declare_eight_bit_encoding:nnn.)
### 37.53.7 Deprecated l3seq functions

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<td>35021</td>
<td>\cs_gset:Npn \seq_indexed_map_function:NN { \seq_map_indexed_function:NN }</td>
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(End definition for \seq_indexed_map_inline:Nn and \seq_indexed_map_function:NN.)

### Deprecated l3tl functions

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<td>__kernel_patch_deprecation:nnN { 2022-07-01 } { \seq_map_indexed_function:NN }</td>
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<td>35024</td>
<td>\seq_indexed_map_function:NN { \seq_map_indexed_function:NN }</td>
</tr>
<tr>
<td>35025</td>
<td>\seq_indexed_map_function:NN { \seq_map_indexed_function:NN }</td>
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(End definition for \seq_indexed_map_inline:Nn and \seq_indexed_map_function:NN.)

### Deprecated l3tl functions

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<td>__kernel_patch_deprecation:nnN { 2021-01-01 } { \file_get:nnN }</td>
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<td>35025</td>
<td>\cs_gset_protected:Npn \tl_set_from_file:cnn { \file_get:nnN }</td>
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<td>35026</td>
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<td>35027</td>
<td>\cs_gset_protected:Npn \tl_gset_from_file:cnn { \file_get:nnN }</td>
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<td>35028</td>
<td>\cs_gset_protected:Npn \tl_set_from_file_x:Nnn { \file_get:nnN }</td>
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<td>35029</td>
<td>\cs_gset_protected:Npn \tl_gset_from_file_x:Nnn { \file_get:nnN }</td>
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<tr>
<td>35030</td>
<td>\cs_gset_protected:Npn \tl_set_from_file_x:cnn { \file_get:nnN }</td>
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<td>35031</td>
<td>\cs_gset_protected:Npn \tl_gset_from_file_x:cnn { \file_get:nnN }</td>
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(End definition for \tl_set_from_file:Nnn and others.)

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<tr>
<td>35035</td>
<td>\cs_gset_protected:Npn \tl_set_from_file:cnn { \file_get:nnN }</td>
</tr>
<tr>
<td>35036</td>
<td>\cs_gset_protected:Npn \tl_gset_from_file:Nnn { \file_get:nnN }</td>
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<tr>
<td>35037</td>
<td>\cs_gset_protected:Npn \tl_gset_from_file:cnn { \file_get:nnN }</td>
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<tr>
<td>35038</td>
<td>\cs_gset_protected:Npn \tl_set_from_file_x:Nnn { \file_get:nnN }</td>
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<td>35039</td>
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<td>35040</td>
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<td>35041</td>
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(End definition for \tl_set_from_file:Nnn and others.)

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<tr>
<td>35045</td>
<td>\cs_gset_protected:Npn \tl_set_from_file:cnn { \file_get:nnN }</td>
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<tr>
<td>35046</td>
<td>\cs_gset_protected:Npn \tl_gset_from_file:Nnn { \file_get:nnN }</td>
</tr>
<tr>
<td>35047</td>
<td>\cs_gset_protected:Npn \tl_gset_from_file:cnn { \file_get:nnN }</td>
</tr>
<tr>
<td>35048</td>
<td>\cs_gset_protected:Npn \tl_set_from_file_x:Nnn { \file_get:nnN }</td>
</tr>
<tr>
<td>35049</td>
<td>\cs_gset_protected:Npn \tl_set_from_file_x:cnn { \file_get:nnN }</td>
</tr>
<tr>
<td>35050</td>
<td>\cs_gset_protected:Npn \tl_set_from_file_x:cnn { \file_get:nnN }</td>
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</tbody>
</table>

(End definition for \tl_set_from_file:Nnn and others.)

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<td>35052</td>
<td>__kernel_patch_deprecation:nnN { 2022-01-01 } { \text_lowercase:n }</td>
</tr>
<tr>
<td>35053</td>
<td>__kernel_patch_deprecation:nnN { 2022-01-01 } { \text_lowercase:n }</td>
</tr>
<tr>
<td>35054</td>
<td>__kernel_patch_deprecation:nnN { 2022-01-01 } { \text_lowercase:n }</td>
</tr>
<tr>
<td>35055</td>
<td>__kernel_patch_deprecation:nnN { 2022-01-01 } { \text_lowercase:n }</td>
</tr>
<tr>
<td>35056</td>
<td>__kernel_patch_deprecation:nnN { 2022-01-01 } { \text_lowercase:n }</td>
</tr>
<tr>
<td>35057</td>
<td>__kernel_patch_deprecation:nnN { 2022-01-01 } { \text_lowercase:n }</td>
</tr>
<tr>
<td>35058</td>
<td>__kernel_patch_deprecation:nnN { 2022-01-01 } { \text_lowercase:n }</td>
</tr>
<tr>
<td>35059</td>
<td>__kernel_patch_deprecation:nnN { 2022-01-01 } { \text_lowercase:n }</td>
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<tr>
<td>35060</td>
<td>__kernel_patch_deprecation:nnN { 2022-01-01 } { \text_lowercase:n }</td>
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<tr>
<td>35061</td>
<td>__kernel_patch_deprecation:nnN { 2022-01-01 } { \text_lowercase:n }</td>
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<tr>
<td>35062</td>
<td>__kernel_patch_deprecation:nnN { 2022-01-01 } { \text_lowercase:n }</td>
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<tr>
<td>35063</td>
<td>__kernel_patch_deprecation:nnN { 2022-01-01 } { \text_lowercase:n }</td>
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<tr>
<td>35064</td>
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<tr>
<td>35065</td>
<td>__kernel_patch_deprecation:nnN { 2022-01-01 } { \text_lowercase:n }</td>
</tr>
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<td>35066</td>
<td>__kernel_patch_deprecation:nnN { 2022-01-01 } { \text_lowercase:n }</td>
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<td>35067</td>
<td>__kernel_patch_deprecation:nnN { 2022-01-01 } { \text_lowercase:n }</td>
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<tr>
<td>35068</td>
<td>__kernel_patch_deprecation:nnN { 2022-01-01 } { \text_lowercase:n }</td>
</tr>
<tr>
<td>35069</td>
<td>__kernel_patch_deprecation:nnN { 2022-01-01 } { \text_lowercase:n }</td>
</tr>
</tbody>
</table>

(End definition for \tl_set_from_file:Nnn and others.)
37.53.8 Deprecated l3token functions

(End definition for \tl_lower_case:n and others.)

(End definition for \token_get_prefix_spec:N, \token_get_arg_spec:N, and \token_get_replacement_spec:N.)

(End definition for \char_lower_case:N, \char_upper_case:N, \char_fold_case:N, \char_str_lower_case:N, \char_str_upper_case:N, \char_str_mixed_case:N, and \char_str_fold_case:N.)
37.53.9 Deprecated \texttt{l3file} functions

\texttt{\c_term_ior}

\begin{verbatim}
\_kernel_patch_deprecation:nnNNpn \{ 2021-01-01 \} \{ -1 \}
\cs_gset_protected:Npn \c_term_ior \{ -1 \scan_stop: \}
\end{verbatim}

(End definition for \texttt{\c_term_ior}.)
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The italicic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

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