The **cooking-units** package*

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Abstract

This package enables user to globally format units, to switch between them and change your recipes to a given number of persons.
For not implemented units or differences between Imperial and U.S. unit you may have a look at appendix B.
It should be used for light-hearted things like cookery books (and not e.g. scientific texts; use e.g. siunitx for those).

Contents

1 Introduction 2
  1.1 Supported languages 2

2 The Commands 3

3 Label & refs: Changing the amount of the recipe 5

4 Good to know stuff 6
  4.1 Rounding temperatures 6
  4.2 At which point is the plural used? 6

5 Predefined units & some notes 7

6 Defining units 7

7 Defining options to change units 9
  7.1 Obsolete Commands 13

8 Language support 14
  8.1 Phrases 16

*This document corresponds to Benedikt Vitecek v2.01, dated 2022/06/06.
While writing on a cookery book I used – for some reasons whatsoever – three different units for weight: kilogram (kg), gram (g) and decagram (dag, or older: dkg). Later my mother told me that she doesn’t like it if a cookery book uses more than two different units (for weight in this case). Happily I hardly used Decagram and therefore didn’t have many problems changing the units. But, well ... I am using \TeX{} and changing those units by hand seemed not very \TeX{}-like, so I started writing some code to convert units. I expanded the code, rewrote it in \TeX{}3 (which is much more pleasant than \TeX{}2ε) and here it is.
1.1 Supported languages

- German
- English
- French

Want to contribute a new language or make a correction to an existing one? See section 11 for more details. Wanna just check the existing translations? See appendix A.

2 The Commands

This package offers the following commands for number/unit printing (and converting):

- \cunum<⟨label⟩>{⟨options⟩}⟨(amount)⟩⟨(space)⟩⟨(unit-key)⟩
- \cutext<⟨label⟩>{⟨options⟩}⟨(amount)⟩⟨(unit-key)⟩
- \Cutext<⟨label⟩>{⟨options⟩}⟨(amount)⟩⟨(unit-key)⟩
- \cuam<⟨label⟩>{⟨options⟩}⟨(amount)⟩
- \cusetup{⟨options⟩}

Numbers and units are printed using \cunum. The numerical part can interpret _ and / as (mixed) fractions and -- as a separator for ranges; to convert units use the option ⟨old-unit⟩=⟨new-unit⟩\(^1\). It furthermore allows the sign ? to be used as a placeholder for not known amounts and raises a warning to remind you that this amount needs a check-up\(^2\). ⟨(space)⟩ adds a space between the number and the unit using \phantom. For a list of predefined units have a look at table 1. ⟨label⟩ is explained in section 3.

1 kg \cunum{1}{kg}
2.3 kg \cunum{2,3}{kg}
2.3 kg \cunum{2,3}{kg}
2–3 kg \cunum{2--3}{kg}
2.5–3.5 kg \cunum{2,5--3,5}{kg}
2500–3500 g \cunum[kg=g]{2,5--3,5}{kg}
392 °F \cunum[C=F]{392}{°C}
356–392 °F \cunum[C=F]{356--392}{°C}
\(\frac{1}{2}\) m \cunum{1/2}{m}
1\(\frac{1}{2}\) m \cunum{1_1/2}{m}
1\(\frac{1}{2}\) m \cunum[m=cm]{1_1/2}{m}
? ℓ \cunum{?}{ℓ}
50 dag \cunum{50}{dag}
5 dag \cunum{5}{dag}
1.12 m \cunum{1.1234}{m}

\(^1\)New keys can be added and defined, see section 5 and section 6 for further information.
\(^2\)You can customize this behavior, see section 9
Decimal numbers are automatically rounded to 2 digits after the colon, temperatures
(C, F, K and Re) are automatically rounded to integers.\footnote{You can – of course – change this behavior, see section \ref{sec:phrases}.}
\texttt{cutext} and \texttt{Cutext} print the number and the written name of the unit. Since
v1.10 it works similar\footnote{One could also say “exactly like”.} to \texttt{cunum}: it allows the conversion between units and interprets
the numerical part (again _ and / are used for (mixed) fractions and -- for ranges). Furthermore, \texttt{cutext} and \texttt{Cutext} allow the usages of numerals (see section \ref{sec:phrases} for
more information).

\begin{verbatim}
1 litre \texttt{cutext\{1\}\{1\}}
1 litre \texttt{Cutext\{1\}\{1\}}
1 to 2 litres \texttt{Cutext\{1--2\}\{1\}}
12 litres \texttt{cutext\{12\}\{1\}}
13 litres \texttt{Cutext\{13\}\{1\}}
\end{verbatim}

and using (e.g.) package option \texttt{use-fmtcount-numerals=true}

\begin{verbatim}
one litre \texttt{cutext\{1\}\{1\}}
One litre \texttt{Cutext\{1\}\{1\}}
one to two litres \texttt{cutext\{1--2\}\{1\}}
One to two litres \texttt{Cutext\{1--2\}\{1\}}
twelve litres \texttt{cutext\{12\}\{1\}}
13 litres \texttt{Cutext\{13\}\{1\}}
\end{verbatim}

You can customize the numeral functions used with \texttt{numeral-function} and \texttt{Numeral-function}.
Furthermore, since v1.10 \texttt{cutext} and \texttt{Cutext} also allow their units to be changed
(this behavior can be altered using \texttt{cutext-change-unit}):

\begin{verbatim}
\cuam{3}\texttt{\cusetup\{l=m1\}}
1000 millilitres \texttt{cutext\{1\}\{1\}}
1000 millilitres \texttt{Cutext\{1\}\{1\}}
1000 to 2000 millilitres \texttt{cutext\{1--2\}\{1\}}
12000 millilitres \texttt{cutext\{12\}\{1\}}
13000 millilitres \texttt{Cutext\{13\}\{1\}}
? litres \texttt{Cutext\{?\}\{1\}}
\frac{1}{2} litre \texttt{Cutext\{1/2\}\{1\}}
\end{verbatim}

\texttt{cuam} works like \texttt{cunum}, but without a unit, so changing units doesn’t affect it.
Like \texttt{cunum} _ and / are used to imply a (mixed) fraction and -- is used for ranges.

\begin{verbatim}
3 \texttt{cuam\{3\}}
2\textfrac{1}{3} \texttt{cuam\{2\}3\}}
\frac{2}{3} \texttt{cuam\{2/3\}}
1\frac{1}{2} \texttt{cuam\{1_2/3\}}
\end{verbatim}

Furthermore it allows the concept of “phrases” (replacing a positive integer by
a word; such as “12” becoming “dozen”\footnote{At least I think}) which can be activated by the option
\texttt{use-phrases} (as I don’t know any english phrases, I switched the language to german
for the following examples)

\begin{verbatim}
3 \texttt{cuam\{3\}}
2\textfrac{1}{3} \texttt{cuam\{2\}3\}}
\frac{2}{3} \texttt{cuam\{2/3\}}
1\frac{1}{2} \texttt{cuam\{1_2/3\}}
\end{verbatim}


3 Label & refs: Changing the amount of the recipe

What if you don’t want to change units, but the amounts of the recipe because you cook not for 4 persons, but for 2 and don’t like to do the math? Simple, use the following commands:

- \culabel{⟨label⟩}(⟨number of persons⟩)
- \curef{⟨label⟩}

The first one is the important one: It defines a ⟨label⟩ for a recipe which is initially for ⟨number of persons⟩. Afterwards ⟨label⟩ can be used to tell the commands from section 2 that the given amounts are for ⟨number of persons⟩. Each ⟨label⟩ must be unique and an error is raised if a ⟨label⟩ is already defined.

If you would like to print the number of persons this recipe is for, use \curef, which is fully expandable.

The following example uses \culabel to specify that the recipe is initially intended for 2 persons:

\culabel{recipe}{2}

recipe for 2 persons:

10–20 dag flour,

\(\frac{1}{2}\) ℓ water,

10 gramme nuts,

2–3 eggs,

180 °C (356 °F) open fire

In combination with the option set-number-of-persons and recalculate-amount you can have this recipe changed to four persons:

\culabel{recipe}{2}

%% adding options:
\cusetup{set-number-of-persons=4,recalculate-amount=true}

recipe for 4 persons:

20–40 dag flour,

1 ℓ water,

20 gramme nuts,

4–6 eggs,

180 °C (356 °F) open fire
Note that fractions are automatically evaluated and that only values with a \textit{label} are changed (\texttt{\cunum{180}{C}} for example stays the same which also makes sense as the heat should be the same).

4 Good to know stuff

4.1 Rounding temperatures

By default temperatures are rounded to integers (using \texttt{round-precision=0}). Since v1.30 it is possible to round amounts to a negative precision. If you want to round temperatures to the tens see the following example (\texttt{\cusetoptionfor} is described in section 9.2.1).

\begin{verbatim}
182 °C    \cunum{182}{C}
356 °F    \cunum[C=F]{180}{C}
144 °Ré    \cunum[C=Re]{180}{C}
453 K    \cunum[C=K]{180}{C}
    \cusetoptionfor{C,F,K,Re}{round-precision=-1}
180 °C    \cunum{182}{C}
360 °F    \cunum[C=F]{180}{C}
140 °Ré    \cunum[C=Re]{180}{C}
450 K    \cunum[C=K]{180}{C}
\end{verbatim}

4.2 At which point is the plural used?

While using \texttt{\cutext} and \texttt{\Cutext} one may wonder which rules are used in order to determine if the printed unit is singular or plural. If rules for a specific language are not found the default ruleset is used. There are currently two rule sets: One default and one if you are using french.

Each set has three separate rules: one for “normal” numbers, one for ranges and one for fractions.

French

Use singular if:

\begin{enumerate}
    \item \textbf{normal} The absolute value of the number is smaller 2
    \item \textbf{fraction} The absolute value of the evaluated fraction is smaller 2. (e.g. 1 \(\frac{1}{2} = 1.5\) uses singular, 2 \(\frac{3}{4} = 2.75\) uses plural).
    \item \textbf{range} The absolute value of the second number is smaller 2. (e.g. 1–2: Take 2.)
\end{enumerate}

For sources see [7], [8] & [9]\textsuperscript{6}.

\textsuperscript{6}Thanks a lot to Alexis Jeandeau! I never would have imagined that the french language uses the singular for everything smaller 2.
5 Predefined units & some notes

In table 1 and you can find all predefined units which can be transformed into each other (sorted by group). Other predefined units (which cannot be used for transformations) are shown in table 2. Table 3 pretty much exists just for fun.

Table 1: This table shows all units which can be transformed into each other, sorted by group. The columns “default” show the abbreviations used if no translation is defined for the given language. The translations used for \texttt{cutext} and \texttt{Cutext} are shown in appendix A. Note that “electron volt” exists just for fun.

<table>
<thead>
<tr>
<th>description</th>
<th>key</th>
<th>default</th>
<th>description</th>
<th>key</th>
<th>default</th>
</tr>
</thead>
<tbody>
<tr>
<td>kilogramme</td>
<td>kg</td>
<td>kg</td>
<td>metre</td>
<td>m</td>
<td>m</td>
</tr>
<tr>
<td>decagramme</td>
<td>dag</td>
<td>dag</td>
<td>decimetre</td>
<td>dm</td>
<td>dm</td>
</tr>
<tr>
<td>gramme</td>
<td>g</td>
<td>g</td>
<td>centimetre</td>
<td>cm</td>
<td>cm</td>
</tr>
<tr>
<td>ounce</td>
<td>oz</td>
<td>oz</td>
<td>millimetre</td>
<td>mm</td>
<td>mm</td>
</tr>
<tr>
<td>pound</td>
<td>lb</td>
<td>lb</td>
<td>inch</td>
<td>in</td>
<td>in</td>
</tr>
<tr>
<td>stick (of butter)</td>
<td>stick</td>
<td>stick</td>
<td>litre</td>
<td>l</td>
<td>l</td>
</tr>
<tr>
<td>day</td>
<td>d</td>
<td>d</td>
<td>litre</td>
<td>l</td>
<td>l</td>
</tr>
<tr>
<td>hour</td>
<td>h</td>
<td>h</td>
<td>decilitre</td>
<td>dl</td>
<td>dl</td>
</tr>
<tr>
<td>minute</td>
<td>min</td>
<td>min</td>
<td>centilitre</td>
<td>cl</td>
<td>cl</td>
</tr>
<tr>
<td>second</td>
<td>s</td>
<td>s</td>
<td>millilitre</td>
<td>ml</td>
<td>ml</td>
</tr>
<tr>
<td>calorie</td>
<td>cal</td>
<td>cal</td>
<td>degree Celsius</td>
<td>◦C</td>
<td>◦C</td>
</tr>
<tr>
<td>kilocalorie</td>
<td>kcal</td>
<td>kcal</td>
<td>degree Fahrenheit</td>
<td>◦F</td>
<td>◦F</td>
</tr>
<tr>
<td>joule</td>
<td>J</td>
<td>J</td>
<td>degree Réaumur</td>
<td>◦Re</td>
<td>◦Ré</td>
</tr>
<tr>
<td>kilojoule</td>
<td>kJ</td>
<td>kJ</td>
<td>kelvin</td>
<td>K</td>
<td>K</td>
</tr>
<tr>
<td>electron volt</td>
<td>eV</td>
<td>eV</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

6 Defining units

New units can be defined using

- \texttt{\textbackslash declarecookingunit[(symbol/key-val-list)]\{(unit-key)\}}
- \texttt{\textbackslash newcookingunit[(symbol/key-val-list)]\{(unit-key)\}}
- \texttt{\textbackslash providecookingunit[(symbol/key-val-list)]\{(unit-key)\}}
Table 2: A (not only) spoonful of (more or less) country and language dependent units. Please note that sometimes a translation is nearly impossible as a unit (e.g. “saltspoonful”) may not exist in another language (like german; at least I never heard of it). So please only use units known to you. For “tablespoon” and “teaspoon” I used the german abbreviations “EL” and “TL” (because I forgot to change them initially).

<table>
<thead>
<tr>
<th>description</th>
<th>key</th>
<th>symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>pinch</td>
<td>pn</td>
<td>pinch</td>
</tr>
<tr>
<td>tablespoon</td>
<td>EL</td>
<td>EL</td>
</tr>
<tr>
<td>teaspoon</td>
<td>TL</td>
<td>TL</td>
</tr>
<tr>
<td>dessertspoonful</td>
<td>dsp</td>
<td>dsp</td>
</tr>
<tr>
<td>coffeespoonful</td>
<td>csp</td>
<td>csp</td>
</tr>
<tr>
<td>saltspoonful</td>
<td>ssp</td>
<td>ssp</td>
</tr>
<tr>
<td>Messerspitze (point of a knife)</td>
<td>Msp</td>
<td>Msp</td>
</tr>
</tbody>
</table>

Table 3: List of (not really) nonsense units (exist just for fun, there will be no support for those units; unless – of course – you really want it).

<table>
<thead>
<tr>
<th>unit-key</th>
<th>symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>eVc-2</td>
<td>eV/c²</td>
</tr>
<tr>
<td>hbareV-1</td>
<td>ℏ/εV</td>
</tr>
<tr>
<td>chbareV-1</td>
<td>ℏ/c²εV</td>
</tr>
<tr>
<td>(chbareV-1)³</td>
<td>ℏ³/c²εV³</td>
</tr>
</tbody>
</table>

These commands define the unit ⟨unit-key⟩. Note that ⟨unit-key⟩ can neither contain / nor ,; but it is allowed to be a command since v2.00 (see examples below).

If the key is not the same as the printed symbol use the optional argument. It can either contain the symbol you want printed or a key-value list (see below) for more advanced adjustments.

\newcookingunit raises an error if the unit is already defined, \declarecookingunit creates or (if given) overwrites ⟨symbol⟩ and \providecookingunit does nothing if the unit is already defined.

All units have male gender m by default (unless you change it using a key below).

Some examples:
\declarecookingunit{kg}
\declarecookingunit{g}
\declarecookingunit[Msp.]{Msp}
\declarecookingunit[ensuremath{\textcircled{C}}]{C}
\declarecookingunit[\%] \% can use commands now

Note: The definition of the printed degree Celsius is copied and pasted from (a maybe
Those keys can only be used in the optional argument of \(\texttt{declarecookingunit},\)
\(\texttt{newcookingunit}\) or \(\texttt{providecookingunit}.\) They can be used to define some properties of the unit during its initialization.

\texttt{symbol} allows you to set the printed symbol of the unit. A similar effect can be achieved by just using the optional argument. Use this option if you want to use other keys during the definition. This symbol is used as a fallback for all languages, if no explicit symbol is found for said language.

\texttt{gender} sets the gender of the unit (default is \texttt{m}). Allowed is \texttt{m}, \texttt{f} or \texttt{n}. Note that this sets the default gender for all languages.

\texttt{set-option} allows to add some key-vals to the specific unit which are activated once the unit is used. See page 17.

\texttt{add-to-group} adds the unit defined to \(\{\texttt{group}\}\). See section 9.2.1 for more information.

\texttt{natural-unit} is a simple true/false switch. If true the unit will be specified to be a “natural-unit”. This is more or less a joke option.

This function is experimental. Defines new units which are a combination of the units given in \(\{\texttt{unit-list}\}\) and their key-chain. \(\{\texttt{unit-key}\}\), \(\{\texttt{mathematical-relation}\}\) and \(\{\texttt{unit-symbol}\}\) accept \(\#1\) to \(\#n\) as arguments with \(n\) being the number of units given in \(\{\texttt{unit-list}\}\). \(n\) cannot be greater than 8 (and it will probably compile for quite a while). Also note that this command doesn’t work/isn’t tested for single keys.

Also note that it is quite possible that an “overflow-error” will occur if there are too many units.

Example: Your homework is to change the unit of energy \(\text{kg} \cdot \text{m}^2 \cdot \text{s}^{-2}\) into \(\text{oz} \cdot \text{in}^2 \cdot \text{min}^{-2}\).
To check if you are correct you use \(\texttt{declarecookingderivatives}:\)

\[
\texttt{declarecookingderivatives}{kg,m,s}{(#1)*(#2)^2/(#3)^2}\{\text{frac}{#1*#2^{2}}{#3^{2}}\}
\]

Using \cunum\{kg*m:s=oz*in:min\}{1}\{kg*m:s\} shows that \(1 \text{ kg} \cdot \text{m}^2 / \text{s}^2\) is equal to 196829101.34 \(\text{oz} \cdot \text{in}^2 / \text{min}^2\).

Note: As this is a bit more experimental and can easily lead to overflow-errors, no actual \LaTeX\ keys are created with \(\texttt{declarecookingderivatives}.\) Internally the keys and possible values are stored in a \texttt{huge} property list. If an unknown key is encountered, it checks if said key can be found in the property list.

7 Defining options to change units

Options (to change units) can be newly defined or added to already existing ones using
\cufindkeychain
\cufindsinglekey
\cufindtokeychain
\cufindsinglekeys

\cufindkeychain \cufindkeychain
{\{unit-key-1\}\{\{value\}\}
{\{unit-key-2\}\{\{\ldots\}\{unit-key-2\}\{\{value\}\unit-key-1\}\}\}\ldots
}\cufindsinglekey{\{unit-key-1\}}
{\{\{unit-key-2\}\{\{1\ unit-key-2\}\{\ldots\}\{unit-key-1\}\}\}\ldots
}\cufindsinglekey{\{\{unit-key-3\}\{\{1\ unit-key-3\}\{\ldots\}\{unit-key-1\}\}\}\ldots

If you define new units (see section 6) and cannot add them to already existing keys you may use \cufindkeychain or \cufindsinglekey respectively to define new key-chains or single keys.

\cufindkeychain collects the unit-key’s given and defines a key-chain. This allows you to change every unit into every other unit given in the list. So \{unit-key-1\} can take \{unit-key-1\}, \{unit-key-2\}, \{unit-key-3\}, \ldots as values; \{unit-key-2\} can take \{unit-key-1\}, \{unit-key-2\}, \{unit-key-3\}, \ldots as values, etc. Please note that \{\ldots\} has to be a number.

Sometimes it is not that easy and the conversion of one unit into another needs are more complicated formula (see for example temperatures). If that is the case use \cufindsinglekey. As the name says it defines only a single key \{unit-key-1\} with the values \{unit-key-1\}, \{unit-key-2\}, etc. The advantage of this command is that now \{\ldots\} can be a formula and the numerical input of \cunum, etc. can be placed explicitly using \#1.

Example: This example defines following keys with their respective value:

- the key kg with the values kg, dag, g and oz
- the key dag with the values kg, dag, g and oz
- the key g with the values kg, dag, g and oz
- the key oz with the values kg, dag, g and oz

\begin{align*}
1 \text{ kg} & = 1 \text{ kg} & 1 \text{ kg} & = 100 \text{ dag} & 1 \text{ kg} & = 1000 \text{ g} \\
1 \text{ kg} & = 35.27399 \text{ oz} & 1 \text{ kg} & = 2.2046226 \text{ lb}
\end{align*}
\cudefinekeychain
{
  \{kg\} \{ 1 \}
  \{dag\} \{ 100 \} \% 1 kg are 100 dag
  \{g\} \{ 1000 \} \% 1 kg are 1000 g
  \{oz\} \{ 35.27399 \} \% 1 kg are 35.27399 oz
  \{lb\} \{ 2.2046226 \} \% 1 kg are 2.204 622 6 lb
}\n\cudefinekeychain
{
  \{d\} \{ 1 \}
  \{h\} \{ 24 \} \% 1 day are 24 hours
  \{min\} \{ 1440 \} \% 1 day are 1440 minutes
  \{s\} \{ 86400 \} \% 1 day are 86400 seconds
}\n
Note: The value of the first item can be something different from 1. So something like this is also possible:
\cudefinekeychain
{
  \{kg\} \{ 0.4535924 \}
  \{dag\} \{ 45.35924 \}
  \{g\} \{ 453.5924 \}
  \{oz\} \{ 16 \}
  \{lb\} \{ 1 \}
}\n
Example: To convert degree Fahrenheit to degree Celsius, kelvin and degree Réamur one needs the formulas\(^7\)
\[
T_C = (T_F - 32) \cdot \frac{5}{9} \\
T_K = (T_F - 459.67) \cdot \frac{5}{9} \\
T_{Re} = (T_F - 32) \cdot \frac{4}{9}
\]
with \(T_F\) being the input temperature in degree Fahrenheit and \(T_C\) being the same temperature in degree Celsius, etc. Using \cudedefinesinglekey\ the key F with values C, K and Re is defined by:
\cudedefinesinglekey\ {F}
{
  \{C\} \{ \,(\!#1 - 32\!) \ast \,5/9 \} \% see formulas above
  \{K\} \{ \,(\!#1 + 459.67\!) \ast \,5/9 \}
  \{Re\} \{ \,(\!#1 - 32\!) \ast \,4/9 \}
}\n\(^7\text{See Wikipedia.}\)
This defines the key F with the values F, C, K and Re.

\begin{verbatim}
\cuaddtokeychain\cuaddsinglekeys
\begin{verbatim}
\{\langle unit-key-1 \rangle \} \{\langle value \rangle \}
\{\langle unit-key-2 \rangle \} \{... unit-key-2 are \langle value \rangle unit-key-1\}
\{\langle unit-key-3 \rangle \} \{... unit-key-3 are \langle value \rangle unit-key-1\}
...
\end{verbatim}
\cuaddsinglekeys\{\langle unit-key-1 \rangle \}
\begin{verbatim}
\{\langle unit-key-2 \rangle \} \{1 unit-key-2 are ... unit-key-1\}
\{\langle unit-key-3 \rangle \} \{1 unit-key-3 are ... unit-key-1\}
...
\end{verbatim}
\end{verbatim}
\end{verbatim}
\cuaddtokeychain first parses through its unit-list and searches for a base unit key which is already in a key-chain (aka. was defined by \cudefinekeychain). The other units, not yet part of a key-chain, are added to the same key-chain as the base unit. So the newly added units are available as a key and a value for the other units in the same key-chain. Note that (...) must be a number.

If the conversion is more complicated use \cuaddsinglekeys. It adds \langle unit-key-2 \rangle, etc. as values to \langle unit-key-1 \rangle. The numerical input can be placed using #1 (see \cudefinesinglekey). This command neither defines new keys nor does it add values to keys other than \langle unit-key-1 \rangle.

**Example:** Suppose you are British (I am sorry, I can’t think of another reason to use those units) and you want to implement ’stone’ (yes, I was surprised myself that such a unit exists, but it even appears in a Sherlock Holmes story). You exactly know that 1 st equals 14 lb, well … now you have two choices. \cuaddkeys or \cuaddtokeys (use the one best fitting). This example uses the first, the next the latter one.

\newcookingunit{st} %% defining new unit ‘stone’
\cuaddtokeychain
\begin{verbatim}
\{\langle lb \rangle \} \{14 \} %% unit already in a key-chain.
\{\langle st \rangle \} \{1 \} %% new unit. 1st = 14lb
\end{verbatim}

0.07 st \cunum[lb=st]{1}{lb}\\
14 lb \cunum[st=lb]{1}{st}\\
6350.29 g \cunum[st=kg]{1}{st}\\
6.35 kg \cunum[st=kg]{1}{st}\\
0.16 st \cunum[st=g]{1}{st}\\
101.6 kg \cunum[st=kg]{16}{st}
\end{verbatim}

**Note:** Of course using

\cuaddtokeychain
\begin{verbatim}
\{\langle st \rangle \} \{1/14 \} %% 1lb = 1/14st
\{\langle lb \rangle \} \{1 \} %% unit already in a key-chain.
\end{verbatim}

12
is also possible

**Example:** Now you want to add degree Rømer and convert Celsius to degree Rømer:

\[ T_{Rø} = T_C \times \frac{21}{40} + 7.5 \]

%% defining new unit 'degree Rømer'
\newcookingunit \ensuremath{ {} ^ { \circ } }\text{Kern-\scriptspace R{\o}} \{Ro\}
\cuaddsinglekeys {C} %% adds value 'Ro' to key 'C'.
{ {Ro} \{ \#1 \times 21/40 + 7.5 \}}
\cusetoptionfor{Ro}{ round-precision = 0 } %% round to integer automatically

\cunum{10}{C}\cunum{13}{Ro}\cunum[\text{C=Ro}]{10}{C}

### 7.1 Obsolete Commands

\cudfinkeys \cudfinkeys\{(unit-key-1)\}
{ {\{\{unit-key-2\}\}\{1 \text{ unit-key-1 are ... unit-key-2}\}}
{\{\{unit-key-3\}\}\{1 \text{ unit-key-1 are ... unit-key-3}\}}
{\{\{unit-key-4\}\}\{1 \text{ unit-key-1 are ... unit-key-4}\}}
\ldots

This command is going to be obsolete at one point. It is advised to use \cudfinkeychain instead.

\cudfinkeys takes \{\{unit-key-1\}\} as a “basis”, defines a key with the name \{unit-key-1\} and adds the values \{unit-key-1\}, \{unit-key-2\}, \{unit-key-3\}, etc. Furthermore this command also defines the keys \{unit-key-2\}, \{unit-key-3\}, etc. with the same values as \{unit-key-1\}. Please note that \{\ldots\} has to be a number.

\cuaddkeys \cuaddkeys\{(unit-key-1)\}
{ {\{\{unit-key-2\}\}\{1 \text{ unit-key-1 are ... unit-key-2}\}}
{\{\{unit-key-3\}\}\{1 \text{ unit-key-1 are ... unit-key-3}\}}
{\{\{unit-key-4\}\}\{1 \text{ unit-key-1 are ... unit-key-4}\}}
\ldots
\cuaddtokeys \{\{unit-key-1\}\} \{\{unit-key-2\}\}\{1 \text{ unit-key-2 are ... unit-key-1}\}

Those commands are going to be obsolete at one point. It is advised to use \cuaddtokeychain instead.

\cuaddkeys takes the already defined key \{\{unit-key-1\}\} as a “basis”, and adds \{unit-key-2\}, \{unit-key-3\}, etc. to its values. Furthermore it adds those new values to other keys linked to \{unit-key-1\} and defines the new keys \{unit-key-2\}, etc. with the same values as \{unit-key-1\}.

Works similar to \cuaddkeys regarding the definition of keys.
8 Language support

Unit names and symbols depend on the language. To change the name and symbol for given language you can use \cudefinename; to only change symbols use \cudefinesymbol.

Those are special keys (as they cannot be used as units). Not only are printed units language depending, but as is the decimal mark (, or ,) and the text which substitutes the range-sign. To set the decimal mark use decimal-mark (see examples below), to set the range-sign for \cutext and \Cutext use cutext-range-sign.

Note that cutext-range-sign is “overwritten” by the option cutext-range-sign. If the option is set, then the language symbol will be ignored.

Furthermore if you are using numerals you may also use the keys one(m), one(f) and one(n). Integers below a certain value (see option use-numerals-below) are written-out. The problem is that the written-out “1” depends on the gender of the word following (e.g. “ein Baum” (m), “eine Pflanze” (f) and “ein Auto” (n)). Use those keys to set the specific gender of “1” (see also examples below).

\cudefinename{(Language)}
{
  {⟨unit-key-1⟩} ⟨symbol-1⟩ ⟨singular-1⟩ ⟨plural-1⟩ ⟨gender⟩
  {⟨unit-key-2⟩} ⟨symbol-2⟩ ⟨singular-2⟩ ⟨plural-2⟩ ⟨gender⟩
  ...
}

This command defines the names (and optionally the symbol) of the units printed in \cutext and \Cutext (and \cunum regarding the symbol) for the specific ⟨Language⟩. For details regarding ⟨language⟩ see the translations documentation.

If the plural form of the name differs from the singular form use ⟨plural⟩ to specify the plural form, else it will be equal to its singular form. The singular form is only used if the number in \cutext and \Cutext is equal to 1.

⟨gender⟩ can be m (maskulin), f (feminin) or n (neutrum). If not given, m is used as default.

\cudefinename {English}
{
  {kg} {kilogramme}
  {oz} {ounce}
  {h} {hour} [hours]
  {C} {degree\space Celsius} [degrees\space Celsius]
  {decimal-marker} {.}
  {cutext-range-sign} {-to-}
  {one(m)} {one}
  {one(f)} {one}
  {one(n)} {one}
}

\cudefinename {German}
{
  {kg} {Kilogramm} <n>
This command defines the symbols of the units printed in \cunum for the specific \langle Language\rangle. It works similar as \cudefinename, but only the symbols (and no names) can be set. For details regarding \langle Language\rangle see the translations documentation.

\cdefinesymbol {English}
{\decimal-mark} {.}
{\cutext-range-sign} {-to-}
{\one(m)} {one}
{\one(f)} {one}
{\one(n)} {one}

\cdefinesymbol {German}
{\decimal-mark} {,}
{\cutext-range-sign} {-bis-}
{\one(m)} {ein}
{\one(f)} {eine}
{\one(n)} {ein}

\cdefinesymbol {French}
{\l} {L}
{\dl} {dL}
{\cl} {cL}
{\ml} {mL}
{\cutext-range-sign} {-\'{a}~-}
{\decimal-mark} {,}
{\one(m)} {un}
{\one(f)} {une}
{\one(n)} {un}
Example: Imagine that instead of the abbreviation “dag” for “decagramme” you want to use “ducks” (because ... I don’t know). You can easily do this via

\cudasdefinesymbol {English}
{
  {dag} {ducks}
}

As you can see it may be a bit suboptimal as there is no plural version allowed. You do it anyway and end up with:

\cunum{12}{dag} weed
\cunum{3}{dag} nuts
\cunum{10}{dag} duckmeat

8.1 Phrases

Each language has synonyms for certain (integer) numbers. This package supports those phrases and they can be implemented with the following command to be used by \cuam:

\cudasdefinephrase \cudasdefinephrase{(Language)}
{
  {(integer-1)} {phrase-1} [(phrase-1-plural)] <(gender-1)>
  {(integer-2)} * {phrase-2} [(phrase-2-plural)] <(gender-2)>
  ...
}

This command pairs for a given *(Language)* (see package translations) the number *(integer-1)* with *(phrase-1)* (& *(phrase-1-plural)* and *(gender-1)*). Afterwards the package can check if an amount given in \cuam is either this number or a multiple of it.

If the behavior of checking for a multiple is not wanted, you can use the optional star *.

*gender* can be m, f or n. It is m by default.

Afterwards the numbers are ordered from highest to lowest so that the phrase with the highest number is used (if used at all).

Furthermore, it chooses star (*) phrases over non-star phrases.

Example: The following example creates some phrases for the language “German”:

\cudasdefinephrase {German}
{
  {12} {Dutzend} <n> % implemented by default
  {60} {Schock} <n>
  {6}* {halbes\ Dutzend} <n>
}

Let’s just use them (german language activated!):
As you can see, “Schock” (60) is preferred over “Dutzend” (12) as it linked to the higher number. Furthermore, for 6 the phrase “halbes Dutzend” (half a dozen) is used, but because it is a star version it is not used for 18.

9 Options

Options in cooking-units can mostly be set globally using \cusetup or locally using the optional argument of the respective command (but not as a package option). The only exception is the option given in section 9.1 which needs to be used as a package option.

\cusetup \cusetup{(options)}

Options can be set using \cusetup{(options)}.

\cusetoptionfor \cusetoptionfor{(unit-list)}{(options)}
\cuaddoptionfor \cuaddoptionfor{(unit-list)}{(options)}
\cuclearoptionfor \cuclearoptionfor{(unit-list)}

cooking-units allows you to attach options to units. Those options are activated if (and only if) the specific unit is used or if another unit is converted into it. Those options allow you to e.g. round temperatures to integers automatically. Furthermore, those added options are overwritten by local options.

\cusetoptionfor sets (options) to each unit in (unit-list) overwriting the old ones.
\cuaddoptionfor adds (options) to each unit in (unit-list).
\cuclearoptionfor clears all options given to each unit in (unit-list).

Example:  Temperatures °C, °F, K and °Ré are by default rounded to integers.

75 °C \cunum{75.23}{C}\n
75 °F \cunum{75.23}{F}\n
75 K \cunum{75.23}{K}\n
75 °Ré \cunum{75.23}{Re}\n
\cusetoptionfor{C,F,K,Re}{round-precision=-1}

80 °C \cunum{75.23}{C}\n
80 °F \cunum{75.23}{F}\n
80 K \cunum{75.23}{K}\n
80 °Ré \cunum{75.23}{Re}\n
\cuclearoptionfor{C,F,K,Re}

75.23 °C \cunum{75.23}{C}\n
75.23 °F \cunum{75.23}{F}\n
75.23 K \cunum{75.23}{K}\n
75.23 °Ré \cunum{75.23}{Re}\n
\selectlanguage{ngerman}
\cusetup{use-phrases=true}
9.1 Load time options

\usepackage[use-fmtcount-numerals={true/false}]{cooking-units}

If set to \texttt{true} loads package \texttt{fmtcount} and uses \texttt{\numberstringnum} for \texttt{\cutext} and \texttt{\Numberstringnum} for \texttt{\Cutext} to write-out numbers below \texttt{use-numerals-below} (13 by default), integers above are printed as numbers. You can decide to not print any numerals by setting \texttt{print-numerals} to \texttt{false}.

Note: You don’t need to use this function to use numerals. Using \texttt{print-numerals} and setting \texttt{numeral-function} and \texttt{Numeral-function} also works.

\begin{verbatim}
one kilogramme \cutext{1}{kg}\\
One kilogramme \Cutext{1}{kg}\\
two kilogramme \cutext{2}{kg}\\
Two kilogramme \Cutext{2}{kg}\\
twelve kilogramme \cutext{12}{kg}\\
Twelve kilogramme \Cutext{12}{kg}\\
13 kilogramme \cutext{13}{kg}\\
13 kilogramme \Cutext{13}{kg}\\
14 kilogramme \Cutext{14}{kg}
\end{verbatim}

\textbf{Note:} \texttt{use-fmtcount-numerals} is a package option as it needs to load \texttt{fmtcount} which is not loaded by default.

\textbf{Note:} Please note the keys \texttt{one(m)}, \texttt{one(f)} and \texttt{one(n)} to change the printed “one” (as “one” is in many languages dependent on the gender of the following word. E.g in German: Masculine: ein Baum, Feminin: eine Pflanze, Neutrum: ein Auto).

\textbf{Note:} You can always change the functions used to print numerals with \texttt{numeral-function} and \texttt{Numeral-function}.

9.2 Normal options

Options in this subsection can only be set as local options or using \texttt{\cusetup}, but \textit{not} as load time options.

9.2.1 Unit Specific options

\begin{verbatim}<unit>  ⟨unit-key-1⟩ = ⟨unit-key-2⟩\end{verbatim}

Change \texttt{⟨unit-key-1⟩} to \texttt{⟨unit-key-2⟩} (see section 7 to define new options).
Changes each unit contained in \( \langle \text{group} \rangle \) to \( \langle \text{unit-key} \rangle \) (\( \langle \text{unit-key} \rangle \) must be part of \( \langle \text{group} \rangle \)).

<table>
<thead>
<tr>
<th>( \langle \text{group} \rangle )</th>
<th>default ( \langle \text{unit-key} \rangle )s</th>
</tr>
</thead>
<tbody>
<tr>
<td>weight</td>
<td>kg, dag, g, oz, lb, stick</td>
</tr>
<tr>
<td>length</td>
<td>m, dm, cm, mm, in</td>
</tr>
<tr>
<td>volume</td>
<td>l, dl, cl, ml</td>
</tr>
<tr>
<td>temperature</td>
<td>C, F, K, Re</td>
</tr>
<tr>
<td>energy</td>
<td>cal, kcal, J, kJ, eV</td>
</tr>
<tr>
<td>time</td>
<td>d, h, min, s</td>
</tr>
</tbody>
</table>

You can define new groups using \texttt{cuDeclareUnitGroup}: \texttt{\cuDeclareUnitGroup{\texttt{weight}}{\{kg\, dag\, g\, oz\, lb\, stick\}}}

**Example:** Define the group “weight”:

\texttt{\cuDeclareUnitGroup{weight}{kg\, dag\, g\, oz\, lb\, stick}}

Now \texttt{\cusetup{weight=dag}} can be used to change all units contained in \texttt{weight} to \texttt{dag}.

You can add new units to an already existing group \texttt{weight} (both need to exist).

**Example:** Adding st to the group weight

\texttt{\cuAddToUnitGroup{weight}{st}}

1000 g
\texttt{\cunum{1}{kg}}

10 g
\texttt{\cunum{1}{dag}}

1 g
\texttt{\cunum{1}{g}}

28.35 g
\texttt{\cunum{1}{oz}}

453.59 g
\texttt{\cunum{1}{lb}}

113.4 g
\texttt{\cunum{1}{stick}}

6350.29 g
\texttt{\cunum{1}{st}}
### add-unit-to-group

Add each unit to a group:

```
add-unit-to-group =
    { (group1) = {{unit-key-list}},
      (group2) = {{unit-key-list}},
      ...
    }
```

*This option is going to be obsolete at one point.* Adds each (unit-key) in (unit-keys-list) to each (group). The key-value equivalent of \addunittogroup.

### set-option-for<unit-key>

Set options for a specific unit:

```
set-option-for<unit-key> =
    { (unit-key1) = {{keys=vals}},
      (unit-key2) = {{keys=vals}},
      ...
    }
```

*This option is going to be obsolete at one point.* Sets and adds (key1=value1,...) to a specific (unit-key). \erasealloptions (see below) is used to erase all options for all (unit-key)s.

The less flexible key-value version of \setoptionfor and \addoptionfor.

### add-option-for<unit-key>

Add options for a specific unit:

```
add-option-for<unit-key> =
    { (unit-key1) = {{keys=vals}},
      (unit-key2) = {{keys=vals}},
      ...
    }
```

*This option is going to be obsolete at one point.* Sets/adds each (keys=vals) to the specific (unit-key). Works pretty much the same way their set-option-for<unit-key> and add-option-for<unit-key> counterparts.

The less flexible versions of the commands \setoptionfor and \addoptionfor.

### cutext-to-cunum

**cutext-to-cunum** = (true/false)

Want to get rid of all \cutext and \Cutext? Set this option to true and all \cutext and \Cutext are changed into \cunum.
<table>
<thead>
<tr>
<th>Quantity</th>
<th>Command Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 kilogramme</td>
<td>\cutext{1-kg} \newpage \Cutext{2-kg}</td>
</tr>
<tr>
<td>2 kilogramme</td>
<td>\cutext{2-kg} \newpage \Cutext{1/2-kg}</td>
</tr>
<tr>
<td>1/2 kilogramme</td>
<td>\cutext{1/2-kg} \newpage \Cutext{?-kg}</td>
</tr>
<tr>
<td>? kilogramme</td>
<td>\cutext{?-kg} \newpage \Cutext{1000-2000-kg}</td>
</tr>
<tr>
<td>1000 to 2000 gramme</td>
<td>\cutext[kg=g]{1--2-kg} \newpage \Cutext[kg=g]{1--2-kg}</td>
</tr>
</tbody>
</table>

**cutext-change-unit**

`cutext-change-unit = \langle true/false \rangle`

Set this option to `false` if you do not want the units of `\cutext` and `\Cutext` to be changed. Set to `true` by default.

<table>
<thead>
<tr>
<th>Quantity</th>
<th>Command Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1000 gramme</td>
<td>\cutext[kg=g]{1-kg} \newpage \Cutext[kg=g]{1/2-kg}</td>
</tr>
<tr>
<td>1/2 kilogramme</td>
<td>\cutext[kg=g]{1/2-kg} \newpage \Cutext[kg=g]{?-kg}</td>
</tr>
<tr>
<td>1000 to 2000 gramme</td>
<td>\cutext[kg=g]{1--2-kg} \newpage \Cutext[kg=g]{1--2-kg}</td>
</tr>
<tr>
<td>1 kg</td>
<td>\cutext{1-kg} \newpage \Cutext{2-kg}</td>
</tr>
<tr>
<td>2 kg</td>
<td>\cutext{2-kg} \newpage \Cutext{1/2-kg}</td>
</tr>
<tr>
<td>1/2 kg</td>
<td>\cutext{1/2-kg} \newpage \Cutext{?-kg}</td>
</tr>
<tr>
<td>? kg</td>
<td>\cutext{?-kg} \newpage \Cutext{1000--2000-kg}</td>
</tr>
</tbody>
</table>

**cuam-version**

`cuam-version = \langle old/new \rangle`

Since v1.10 this package also parses and checks the input of `\cutext` and `\Cutext` and `\cuam`. If you want to restore the old behavior, set this option to `old`, but note that then you can neither change the amounts for a given number of persons nor change the unit of `\cutext` and `\Cutext`. Both of them are set to `new` by default.

### 9.2.3 Hooks

<table>
<thead>
<tr>
<th>Hook</th>
<th>Command Usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>commands-add-hook</td>
<td>\langle \textit{code} \rangle</td>
</tr>
<tr>
<td>cunum-add-hook</td>
<td>\langle \textit{code} \rangle</td>
</tr>
<tr>
<td>cutext-add-hook</td>
<td>\langle \textit{code} \rangle</td>
</tr>
<tr>
<td>Cutext-add-hook</td>
<td>\langle \textit{code} \rangle</td>
</tr>
<tr>
<td>cuam-add-hook</td>
<td>\langle \textit{code} \rangle</td>
</tr>
</tbody>
</table>

 Adds `\langle \textit{code} \rangle` to the respective command (or in case of the first key: to all commands). The hook is executed after setting the keys, but before parsing and processing the input. Please be careful with spaces, they will be printed.

**Example:** You would like to count how often all commands of this package are used. Simply add:

\newcounter{CookingUnitsCounter} \% or however you like it
\cutext{\langle \textit{code} \rangle} \newpage \Cutext{\langle \textit{code} \rangle} \newpage
\% beware of spaces inside the add-hook keys.
to your preamble. The following table lists how often each command is used in this documentation (with help of totalcount):

<table>
<thead>
<tr>
<th>command</th>
<th>times</th>
</tr>
</thead>
<tbody>
<tr>
<td>\cunum</td>
<td>206</td>
</tr>
<tr>
<td>\cutext</td>
<td>62</td>
</tr>
<tr>
<td>\Cutext</td>
<td>27</td>
</tr>
<tr>
<td>\cuam</td>
<td>63</td>
</tr>
<tr>
<td>total</td>
<td>358</td>
</tr>
</tbody>
</table>

### 9.2.4 Input and Outputs

<table>
<thead>
<tr>
<th>expand-both</th>
<th>expand-both = ⟨n/o/f/x⟩</th>
</tr>
</thead>
<tbody>
<tr>
<td>expand-amount</td>
<td>expand-amount = ⟨n/o/f/x⟩</td>
</tr>
<tr>
<td>expand-unit</td>
<td>expand-unit = ⟨n/o/f/x⟩</td>
</tr>
</tbody>
</table>

By default the commands \cunum, \cutext and \Cutext do not expand their input. You can change the expansion behavior of ⟨amount⟩ and/or ⟨unit-key⟩ using the options specified above. The meaning of the available values are the same as specified in the LATEX3 document “interface3”.

It is set to n (no expansion) by default.

<table>
<thead>
<tr>
<th>set-special-sign</th>
<th>set-special-sign = {{character(s)}}</th>
</tr>
</thead>
<tbody>
<tr>
<td>add-special-sign</td>
<td>add-special-sign = {{character(s)}}</td>
</tr>
</tbody>
</table>

Allows ⟨character(s)⟩ to be used in the first mandatory argument of \cunum, \cuam, \cutext and \Cutext without raising an error (you can customize this behavior, see set-unknown-message). By default it is set to ?. Please note that the sign < is not allowed as a special sign.

\cunum{?}{kg}\n\cunum[g=kg]{10?--20?}{kg}\n\cusetup{add-special-sign={xX}}\n\cunum{x}{kg}\n\cunum[X--?]{kg}\n\cunum{1}{kg}\n\cunum{1--2}{kg}

<table>
<thead>
<tr>
<th>set-unknown-message</th>
<th>set-unknown-message = (error/warning/none)</th>
</tr>
</thead>
</table>

Using a special sign (?) by default) causes a warning to be raised. Set this option to error if you want an error (as an extra emphasis), warning if you want a warning (default) and none if you don’t want to know anything about it.

<table>
<thead>
<tr>
<th>set-cutext-translation-message</th>
<th>set-cutext-translation-message = (error/warning/none)</th>
</tr>
</thead>
</table>

If a translation for \cutext and \Cutext is not available for the language, the commands are replaced by \cunum. Currently – if this is happening – a warning is shown, you may change the behavior of the message (error, warning or not showing at all) using this option.
**print-numerals**

print-numerals = \{true/false\}

Prints numerals for integers smaller than use-numerals-below if set to true. If set to false no numerals are printed.

If you use the package option use-fmtcount-numerals this option is automatically set to true.

If you want to use another package, just set this option to true and use numeral-function and Numeral-function).

**Example:** (Using the package option use-fmtcount-numerals:

\[
\begin{align*}
\text{one kilogramme} & \quad \texttt{\textbackslash cutext\{1\}\{kg\}} \\
\text{two kilogramme} & \quad \texttt{\textbackslash cutext\{2\}\{kg\}} \\
\text{twelve kilogramme} & \quad \texttt{\textbackslash cutext\{12\}\{kg\}} \\
\text{13 kilogramme} & \quad \texttt{\textbackslash cutext\{13\}\{kg\}} \\
& \quad \texttt{\textbackslash cusetup\{print-numerals=false\}} \\
\text{1 kilogramme} & \quad \texttt{\textbackslash cutext\{1\}\{kg\}} \\
\text{2 kilogramme} & \quad \texttt{\textbackslash cutext\{2\}\{kg\}} \\
\text{12 kilogramme} & \quad \texttt{\textbackslash cutext\{12\}\{kg\}} \\
\text{13 kilogramme} & \quad \texttt{\textbackslash cutext\{13\}\{kg\}}
\end{align*}
\]

**use-numerals-below**

use-numerals-below = \{integer\}

If print-numerals is true, prints the numerals in \texttt{cutext} and \texttt{Cutext} for integers smaller than \{integer\}. \{integer\} is by default 13. You can deactivate the printing of numerals by print-numerals=false.

\[
\begin{align*}
\text{one kilogramme} & \quad \texttt{\textbackslash cutext\{1\}\{kg\}} \\
\text{two kilogramme} & \quad \texttt{\textbackslash cutext\{2\}\{kg\}} \\
\text{twelve kilogramme} & \quad \texttt{\textbackslash cutext\{12\}\{kg\}} \\
\text{13 kilogramme} & \quad \texttt{\textbackslash cutext\{13\}\{kg\}} \\
& \quad \texttt{\textbackslash cusetup\{use-numerals-below=10\}} \\
\text{one kilogramme} & \quad \texttt{\textbackslash cutext\{1\}\{kg\}} \\
\text{two kilogramme} & \quad \texttt{\textbackslash cutext\{2\}\{kg\}} \\
\text{12 kilogramme} & \quad \texttt{\textbackslash cutext\{12\}\{kg\}} \\
\text{13 kilogramme} & \quad \texttt{\textbackslash cutext\{13\}\{kg\}} \\
& \quad \texttt{\textbackslash cusetup\{use-numerals-below=0\}} \\
\text{1 kilogramme} & \quad \texttt{\textbackslash cutext\{1\}\{kg\}} \\
\text{2 kilogramme} & \quad \texttt{\textbackslash cutext\{2\}\{kg\}} \\
\text{12 kilogramme} & \quad \texttt{\textbackslash cutext\{12\}\{kg\}} \\
\text{13 kilogramme} & \quad \texttt{\textbackslash cutext\{13\}\{kg\}} \\
& \quad \texttt{\textbackslash cusetup\{use-numerals-below=12001\}} \\
\text{one thousand gramme} & \quad \texttt{\textbackslash cutext\{kg=g\}\{1\}\{kg\}} \\
\text{two thousand gramme} & \quad \texttt{\textbackslash cutext\{kg=g\}\{2\}\{kg\}} \\
\text{twelve thousand gramme} & \quad \texttt{\textbackslash cutext\{kg=g\}\{12\}\{kg\}} \\
\text{13000 gramme} & \quad \texttt{\textbackslash cutext\{kg=g\}\{13\}\{kg\}}
\end{align*}
\]
numeral-function = \langle \text{function} \rangle

Sets the functions used for printing numerals. \texttt{numeral-function} is used for lowercase, \texttt{Numeral-function} for capitalized cases.

\textbf{Example:} Using the commands from \texttt{fmtcount} you can set the numeral function equal to

\begin{verbatim}
\cusetup{
    numeral-function = \numberstringnum ,
    Numeral-function = \Numberstringnum
}
\end{verbatim}

(this happens if you use the package option \texttt{use-fmtcount-numerals})

\texttt{parse-number} = \langle \text{true/false} \rangle

If set to \texttt{false} prints the number of \texttt{\cunum}, \texttt{\cutext}, \texttt{\Cutext} and \texttt{\cuam} as they are (after some well ... parsing due to “ ”). Is set to \texttt{true} by default.

\begin{verbatim}
\cusetup{parse-number=false}
\end{verbatim}

\begin{verbatim}
1 kg
1-2 kg
1———-2 kg
1.2 kg
1/2 kg
1_2/3 kg
1/2_3 kg
1kg
100 kg
gjfak kg
12 kg
1———-2
1,2
1_1/2
kwflk
\end{verbatim}

\texttt{range-sign} = \langle \text{string} \rangle

\texttt{cunum-range-sign} = \langle \text{string} \rangle

\texttt{cutext-range-sign} = \langle \text{string} \rangle

\texttt{cunum-range-sign} sets the printed range sign used in \texttt{\cunum} (and \texttt{\cuam}) to \texttt{\langle string \rangle}.

\texttt{cutext-range-sign} sets the printed range sign used in \texttt{\cutext} and \texttt{\Cutext} to \texttt{\langle string \rangle}. Using \texttt{range-sign} sets the range signs for both \texttt{\cunum} (and \texttt{\cuam}) and \texttt{\cutext}/\texttt{\Cutext} to \texttt{\langle string \rangle}.

The default for \texttt{\langle string \rangle} is -- (for both).

Since version 1.45 there also exists the language symbol \texttt{cutext-range-sign} (see section 8). If the option \texttt{cutext-range-sign} is set the language symbol will be ignored.
1–2 kg
1–2
1 to 2 kilogramme
1 to 2 kilogramme
1 to 2 kg
1 to 2
1 to 2 kilogramme
1 to 2 kilogramme
1 to 2 kg
1 to 2
1 to 2 kilogramme
1 to 2 kilogramme
1–2 kg
1–2
1–2 kilogramme
1–2 kilogramme
1–2 kg
1–2
1–2 kilogramme
1–2 kilogramme
1–2 kg
1–2
1–2 kilogramme
1–2 kilogramme
1–2 kg
1–2
1–2 kilogramme
1–2 kilogramme

use-phrases use-phrases = ⟨true/false⟩

Setting this option to true replaces certain integers (see section 8.1 for more information) with their phrase counterpart. This option is set to false by default.

Example: For the German language:

12
12–24
36
1 Dutzend
1–2 Dutzend
3 Dutzend
ein Dutzend
ein bis zwei Dutzend
drei Dutzend

9.2.5 Rounding options

round-precision round-precision = ⟨integer⟩

Rounds the amount automatically to ⟨integer⟩ digits after the colon. Note that units like C, F, K and Re are still rounded to integers due to \cusetoptionfor.
1.23457 kg\ 0.01259 kg\ 194 kg\ 392–410 °F\ −273 °C
\cunum{1.23456789}{kg}\ \cunum{0.0012}{K}\ \cunum{12.587}{g}\ \cunum{194}{g}\ \cunum{200--210}{C}\ \cunum{0.0012}{K}\ \cunum{12.58}{kg}\ \cunum{194}{kg}\ \cunum{200--210}{C}

Note: Negative numbers are also allowed.

−270 °C\ −270 °C\ 180 °C\ 360–390 °F
\cunum{-271,2}{C}\ \cunum{0.0012}{K}\ \cunum{185}{C}\ \cunum{180--200}{C}

\cusetoptionfor{C,F}{round-precision=-1}

\textbf{round-to-int} \quad \texttt{round-to-int} = \langle \text{true/false} \rangle

\textit{This option is deprecated.} Rounds the amount to an integer if set \texttt{true}. Use \texttt{round-precision=0} instead.

\textbf{round-half} \quad \texttt{round-half} = \langle \text{default/commercial} \rangle

This option is only important for half-way numbers (e.g. 0.005). By setting it to \texttt{default} the value will be rounded to the nearest even number. Setting it to \texttt{commercial} rounds the value away from zero.

It is set to \texttt{default} by \ldots \texttt{default}.

\textbf{Note:} \texttt{default} actually refers to the fact that it is the default rounding algorithm used by \texttt{\fp_eval:n \{ round( ) \}} without a third argument.

0 kg\ −0 kg\ 1.24 kg\ 0.01 kg\ −0.01 kg\ 1.25 kg
\cunum{0.005}{kg}\ \cunum{-0.005}{kg}\ \cunum{1.245}{kg}\ \cunum{0.005}{kg}\ \cunum{-0.005}{kg}\ \cunum{1.245}{kg}

\textbf{9.2.6 Fractions}

\textbf{eval-fraction} \quad \texttt{eval-fraction} = \langle \text{true/false} \rangle

This option takes \texttt{true} or \texttt{false} as values. If set to \texttt{true} all fractions are evaluated. Please note that divisions through zero are not allowed.
<table>
<thead>
<tr>
<th>Value</th>
<th>Unit</th>
<th>Conversion</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.33 kg</td>
<td>cup</td>
<td>convert-fraction=false</td>
</tr>
<tr>
<td>0.5 kg</td>
<td>cup</td>
<td>convert-fraction=false</td>
</tr>
<tr>
<td>500 g</td>
<td>cup</td>
<td>convert-fraction=false</td>
</tr>
<tr>
<td>1.5 kg</td>
<td>cup</td>
<td>convert-fraction=false</td>
</tr>
<tr>
<td>1500 g</td>
<td>cup</td>
<td>convert-fraction=false</td>
</tr>
<tr>
<td>−1500 g</td>
<td>cup</td>
<td>convert-fraction=false</td>
</tr>
<tr>
<td>1\frac{3}{8} kg</td>
<td>cup</td>
<td>convert-fraction=false</td>
</tr>
</tbody>
</table>

**convert-fraction** convert-fraction = {true/false}

By default units of fractions are not converted into another unit. Setting this option to true allows fractions to be evaluated when a change of units is requested (and only if a change of unit is requested).

```latex
\text{\cusetup{convert-fraction=true}} \text{\cunum{1/3}{kg}}
\text{\cunum{1/2}{kg}}
\text{\cunum[kg=g]{1/2}{kg}}
\text{\cunum{1_1/2}{kg}}
\text{\cunum[kg=g]{1_1/2}{kg}}
\text{\cunum[kg=g]{1_2/?}{kg}}
```

**fraction-command** fraction-command = \command

Sets the command used for printing fractions equal to \command. \command has to take two arguments. By default it is equal to \text{sfrac} from \text{xfrac}.

Please note that the amount is not printed inside a math environment by default.

```latex
\text{\newcommand\myfrac[2]{#1/#2}}
\text{\cusetup{fraction-command=\myfrac}}
\text{\cuam{1/3}}
\text{\cunum{1/2}{kg}}
\text{\cunum{4/5}{C}}
\text{\cunum[1_2/3]{kg}}
\text{\cusetup{fraction-command=\nicefrac}}
\text{\cuam{1/8}}
\text{\cunum{1/2}{kg}}
\text{\cunum{4/5}{C}}
\text{\cunum[1_2/3]{kg}}
```

**fraction-inline** fraction-inline = {⟨input containing #1 and #2⟩}

Similar to fraction-command only that you don’t have to define a command to alter the output of the fraction.
\cusetup{fraction-inline={#1/#2}}
1/8 \cuam{1/8}\
1/2 kg \cunum{1/2}{kg}\
4/5 °C \cunum{4/5}{C}\
12/3 kg \cunum{1_2/3}{kg}\
\cusetup{fraction-inline={\nicefrac{#2}{#1}}} 
8/1 \cuam{1/8}\
2/1 kg \cunum{1/2}{kg}\
5/4 °C \cunum{4/5}{C}\
1\frac{1}{2} kg \cunum{1_2/3}{kg}

9.2.7 Spaces

mixed-fraction-space = \{length\}
Sets the length between the fraction and the number in a mixed-fraction, default is 0.1em (because I said so; if someone has some literature or sources to look up the space, please let me know).

\cusetup{mixed-fraction-space=1em}
1\frac{1}{3} \cuam{1_2/3}\
1\frac{2}{3} kg \cunum{1_2/3}{kg}\
10\frac{2}{3} kg \cunum{10_2/3}{kg}\
\cusetup{mixed-fraction-space=0em}
1\frac{1}{3} \cuam{1_2/3}\
1\frac{2}{3} kg \cunum{1_2/3}{kg}\
10\frac{2}{3} kg \cunum{10_2/3}{kg}

\cutext-space = \{(string)\}
\{(string)\} is inserted between the numeral part and the unit part when using \cutext and \Cutext. By default it is set an unbreakable space ~.

\cutext-space={}
1 kilogramme \cutext{1}{kg}\
10 kilogramme \Cutext{10}{kg}\
\cusetup{cutext-space=} 1 kilogramme \cutext{1}{kg}\
10 kilogramme \Cutext{10}{kg}\
\cusetup{cutext-space={}} 1 kilogramme \cutext{1}{kg}\
10 kilogramme \Cutext{10}{kg}\
\cusetup{cutext-space={qwe}} 1 kilogramme \cutext{1}{kg}\
10 kilogramme \Cutext{10}{kg}\
1qwekilogramme \cutext{1}{kg}\
10qwekilogramme \Cutext{10}{kg}
phrase-space  phrase-space = \{\langle string\rangle\}\n
\langle string\rangle is inserted between the numeral part and the phrase part while using \texttt{\textbackslash cuam}. By default it is set to the unbreakable space ~. Use this option if you want to e.g. insert a normal space.

(Switching to german)

\selectlanguage{ngerman}
1 Dutzend \texttt{\textbackslash cuam(12)\textbackslash\textbackslash}
12 Dutzend \texttt{\textbackslash cuam(144)\textbackslash\textbackslash}
\cusetup{phrase-space=\textbackslash space}
1 Dutzend \texttt{\textbackslash cuam(12)\textbackslash\textbackslash}
12 Dutzend \texttt{\textbackslash cuam(144)\textbackslash\textbackslash}
\cusetup{phrase-space=\{\}}
1Dutzend \texttt{\textbackslash cuam(12)\textbackslash\textbackslash}
12Dutzend \texttt{\textbackslash cuam(144)\textbackslash\textbackslash}
\cusetup{phrase-space=\{\textbackslash qwe\}}
1qweDutzend \texttt{\textbackslash cuam(12)\textbackslash\textbackslash}
12qweDutzend \texttt{\textbackslash cuam(144)\textbackslash\textbackslash}

amount-unit-space  amount-unit-space = \{\langle string\rangle\}\n
Change the spacing for \texttt{\textbackslash cunum} between the printed amount(s) and the unit. The default value is \textbackslash thinspace.

\begin{verbatim}
1 kg \texttt{\textbackslash cunum\{1\}\{kg\}\textbackslash\textbackslash}
\frac{1}{2} kg \texttt{\textbackslash cunum\{1/2\}\{kg\}\textbackslash\textbackslash}
1--2 kg \texttt{\textbackslash cunum\{1--2\}\{kg\}\textbackslash\textbackslash}
\cusetup{amount-unit-space=\textbackslash hspace\{1em\}}
1 kg \texttt{\textbackslash cunum\{1\}\{kg\}\textbackslash\textbackslash}
\frac{1}{2} kg \texttt{\textbackslash cunum\{1/2\}\{kg\}\textbackslash\textbackslash}
1--2 kg \texttt{\textbackslash cunum\{1--2\}\{kg\}\textbackslash\textbackslash}
\cusetup{amount-unit-space=\{\}}
1 kg \texttt{\textbackslash cunum\{1\}\{kg\}\textbackslash\textbackslash}
\frac{1}{2} kg \texttt{\textbackslash cunum\{1/2\}\{kg\}\textbackslash\textbackslash}
1--2 kg \texttt{\textbackslash cunum\{1--2\}\{kg\}\textbackslash\textbackslash}
\cusetup{amount-unit-space=\{\textbackslash qwe\}}
1 qwe kg \texttt{\textbackslash cunum\{1\}\{kg\}\textbackslash\textbackslash}
\frac{1}{2} qwe kg \texttt{\textbackslash cunum\{1/2\}\{kg\}\textbackslash\textbackslash}
1--2 qwe kg \texttt{\textbackslash cunum\{1--2\}\{kg\}\textbackslash\textbackslash}
\end{verbatim}

9.2.8 label & refs

recalculate-amount  recalculate-amount = \{true/false\}\n
Set this option to true if you want to change your recipes to the given number of people set by \texttt{set-number-of-persons}. Note that only those values who have a label are changed.
set-number-of-persons = \langle\text{integer}\rangle

With this option you can determine the number of people your recipes are for. Note that this option only has an effect on those who have a \langle\text{label}\rangle given. It is set to 4 by default. Please also note the use of recalculate-amount.

\begin{verbatim}
culabel{anotherrecipe}{2} \curef{anotherrecipe}~persons\n\cuam<anotherrecipe>{1}\n\cutext<ref=anotherrecipe>{10}{kg}\ncusetup{recalculate-amount=true} \curef{anotherrecipe}~persons\n\cuam<anotherrecipe>{1}\n\cutext<ref=anotherrecipe>{10}{kg}\ncusetup{set-number-of-persons=3} \curef{anotherrecipe}~persons\n\cuam<anotherrecipe>{1}\n\cutext<ref=anotherrecipe>{10}{kg}\ncusetup{set-number-of-persons=2} \curef{anotherrecipe}~persons\n\cuam<anotherrecipe>{1}\n\cutext<ref=anotherrecipe>{10}{kg}\ncusetup{set-number-of-persons=1} \curef{anotherrecipe}~persons\n\cuam<anotherrecipe>{1}\n\cutext<ref=anotherrecipe>{10}{kg}\n
\end{verbatim}

label = \{(\text{string})\star\langle\text{integer}\rangle\}

The key-value version of \texttt{culabel}. It defines the label \langle\text{string}\rangle which is originally for \langle\text{integer}\rangle people. Please note that the \* is mandatory as it separates the string from the integer. Each label is defined globally and must be unique.

\begin{verbatim}
cusetup{label=Toast*1} \curef{Toast}~person\n\cuam<Toast>{2}\n\cutext<ref=Toast>{2}{dag}\ncusetup{recalculate-amount=true}\ncuref{Toast}~persons\n\cuam<Toast>{2}\n\cutext<ref=Toast>{2}{dag}\n
\end{verbatim}

get-label = \{(\text{label})\}

The key-value version of \texttt{curef}. Note that this key doesn’t save the value inside a macro but rather prints it directly into the document.
\culabel{Schinken}\{3\}
3
\cusetup{get-label=Schinken}\\
3
\curef{Schinken}\\
\cusetup{recalculate-amount=true}
4
\cusetup{get-label=Schinken}\\
4
\curef{Schinken}

Note: \curef is expendable.

\ref \ref = {⟨\textit{label}⟩}

Instead of using the first optional arguments of the commands in section 2 you may use this option. It requires a valid value and throws an error if ⟨\textit{label}⟩ is not defined.

\culabel{Kaese}\{3\}
10 dm
\cunum<Kaese>[m=dm]{1}{m}\\
10 dm
\cunum[ref=Kaese,m=dm]{1}{m}\\
\cusetup{recalculate-amount=true}
13.33 dm
\cunum<Kaese>[m=dm]{1}{m}\\
13.33 dm
\cunum[ref=Kaese,m=dm]{1}{m}

\curef-add-forbidden-unit \curef-add-forbidden-unit = {⟨\textit{unit list}⟩}
\curef-remove-forbidden-unit \curef-remove-forbidden-unit = {⟨\textit{unit list}⟩}
\curef-clear-forbidden-units \curef-clear-forbidden-units = (true/false)

There are units which do not depend on the number of folks you are cooking for, units measuring the temperature are an example. Changing those units with the label & ref system would be accidental and in the best case throw an error. With the following options you can add units to the “forbidden unit list”, remove them and clear the whole list entirely.

By default the list contains C, F, K and Re.

\culabel{check}\{2\}
\cusetup{recalculate-amount=true}
2 m
\cunum<check>[1]{m}\\
2 kg
\cunum<check>[1]{kg}\\
1 °C
\cunum[ref=check][1]{C}\\
\cusetup{curef-add-forbidden-unit={m,kg}}
1 m
\cunum<check>[m][1]{m}\\
1 kg
\cunum<check>[m][1]{kg}\\
1 °C
\cunum[ref=check][1]{C}\\
\cusetup{curef-remove-forbidden-unit={C}}
1 m
\cunum<check>[m][1]{m}\\
1 kg
\cunum<check>[m][1]{kg}\\
2 °C
\cunum[ref=check][1]{C}\\
\cusetup{curef-clear-forbidden-units=true}
2 m
\cunum<check>[m][1]{m}\\
2 kg
\cunum<check>[m][1]{kg}\\
2 °C
\cunum[ref=check][1]{C}
9.3 Weird options

**check-temperature**
```
check-temperature = (true/false)
```
Checks if the used temperature is below absolute zero. Currently C, F, K and Re are supported. While \texttt{\textbackslash cunum\{0\}\{K\}} is ok, \texttt{\textbackslash cunum\{-1\}\{K\}} raises an error, same for the others. Is set to \texttt{false} by default. To add new units see \texttt{add-temperature-to-check}.

**add-temperature-to-check**
```
add-temperature-to-check =
{
    (unit-key-1) = (minimum-value-1),
    (unit-key-2) = (minimum-value-2),
    ...
}
```
This option adds \texttt{(unit-key-1)} and so on to the list of units to be checked if \texttt{check-temperature} is active. The argument can be a comma-separated list of \texttt{(unit-key) = (minimum-value)}. This sets the allowed minimum value of \texttt{(unit-key)} to \texttt{(minimum-value)}.

**Example:** This package implements the allowed minimum values for the temperatures C, F, K and Re to be checked if \texttt{check-temperature} is active using:
```
\cusetup
{
    add-temperature-to-check =
    {
        K = 0,
        C = -273.15,
        F = -459.67,
        Re = -218.52
    }
}
```
If you want to add a new value, for example degree Rømer (which has be defined in another example) you can write:
```
\cusetup
{
    add-temperature-to-check = { Ro = -135.90375 }
}
```

**convert-to-eV**
```
convert-to-eV = (true/false)
```
Converts (nearly) every unit in table 1 to electron volt or the respective derivative (if possible). Note that this option is: a) experimental and probably will forever be and (b) just a joke, you are not supposed to use this units in a cookery book (and as you see this package doesn’t support the arrangement of such huge numbers). Also you may want to check the values if you really want to use them, just to be sure (I’ve checked them several times and hope they are finally correct, but mistakes happen).
\cusetup{convert-to-eV=true}
\cunum{1}{kg} \\ \ \cunum{1}{l} \\ \ \cunum{1}{J} \\ \ \cunum{1}{m} \\ \ \cunum{1}{C} \\ \ \cunum{1}{s}

**add-natural-unit**

add-natural-unit = (unit-key)

This option adds (unit-key) to the list of units convert-to-eV uses to determine how a unit is transformed if set to true.

42 = (true/false)

Take a good guess.

\cusetup{42=true}
\cunum{1}{kg} \\ \ \cunum{1}{g} \\ \ \cunum{1.5}{J} \\ \ \cunum{180}{C} \\ \ \cunum{15/4}{s} \\ \ \cunum{1--2}{min} \\ \ \cunum{?}{l}

**nothing-special**

nothing-special = (true/false)

Options that do ... stuff. The four stages of madness in option for.

nothing-special is your default. The package behaves as intended.

going-bonkers is a bit more strange. It converts an unit into another random unit (if it can) and does so throughout the document. So if unit-A is converted into unit-B, it is going to be converted this way the entire document through. For an unit to be converted it must have a key, see section 7.

fully-bonkers converts one unit into another random unit (if it can) and does so for each unit it encounters. So unit-A might be converted into unit-B the first time, but unit-C the second. Each conversion picks a random unit for the conversion (but the conversion itself makes sense, e.g. kg into g, but not into cm).

xD-lol is pure insanity. A unit is transformed into another, if it makes sense or not, and its value is replaced by a random number.
10 Public Commands

This section describes some public functions, their main usage is the printing of stuff. They are primitives used between an \ExplSyntaxOn and \ExplSyntaxOff; for usage in a document you may do the following:

\ExplSyntaxOn
\NewDocumentCommand \cprintfrac { O{} m m } {
\cookingunits_print_fraction:nnn {#1} {#2} {#3}
}
\NewDocumentCommand \cprintrange { m m } {
\cookingunits_print_range:nn {#1} {#2}
}
\ExplSyntaxOff

\cookingunits_print_fraction:nnn \cookingunits_print_fraction:nnn
\{⟨mixed-part⟩\}⟨numerator⟩\{⟨denominator⟩\}

Note: There is no parsing and processing done in this command, it just prints the input.
Uses the internal fraction printing command to print a fraction. \{⟨mixed-part⟩\} can be empty if no mixed part is needed.

\cookingunits_print_range:nn \cookingunits_print_range:nn
\{⟨left-part⟩\}⟨right-part⟩\}

Note: There is no parsing and processing done in this command, it just prints the input.
Uses the internal range printing command to print a range (using the same range sign as \cunum would use)

11 Bugs & Feedback

Bug reports are always welcome. If you are sending a bug report please include a minimal working example showing the bug and a short description. If you use mail please add cooking-units to the e-mail header. GMX has the habit of putting e-mails into the spam account and adding cooking-units to the header makes it easier to recognize those e-mails. It can also take longer of GitHub, but I hope I figured out how to get a mail if a new issue is created (by not me).

Feedback and requests (commands, units, etc.) are also welcome. Please also add (if possible) an example of the desired output into the minimal example (and – if by mail – add cooking-units to the header).

Furthermore, as you can see I am not able to speak too many languages (german and english to be precise) so if you are able to speak a language not yet implemented and would like to help you can send me the translations known to you. A list of all units (and their current translations) is given in appendix A.
Units are a fascinating mess. There are so many different ones which are different and the few ones which are the same (in name at least) are also different, depending on geographical position, time period and probably pure spite. We can be glad that SI-units exist.

So for those units which didn’t make it into table 1 and table 2, this section exists. Please note that this list is intended to be a just-for-fun list and not a compilation of every unit in existence with its exact value ordered by geographical and chronological position. I am sadly neither a historian nor very good in regards to languages. It would sound like fun, but ultimately, I wouldn’t have the time. Therefore I am only taking units into account which I either found in literature (stone, canna, etc.), are well known (foot) or have some other experience with them (ell) (exception: Batman). The reason I am not including units which I found in the internet is that I would like to see those units in their “natural environment”.

**unit (translation) [abbreviation]** Description, containing a quote or not. Please note that most of the units are country dependent! So the translation may not have the same amount as the word it is translated to.

**Batman** So ... You wanna be Batman? Be like Bruce Wayne? Having a secret identity? Then congratulations! You are Batman! How much Batman depends on the location, but Wikipedia is your friend in this matter.

**Rotolo** sicilian (Rottel\textsuperscript{de}) Around 0.850 kg

*Auf den Fußboden lagen vier ungereifte Käse zu je zwölf Rottel, jeder ungefähr zehn Kilo schwer. (see [1] page 51)*

**Canna** sicilian (Rute\textsuperscript{de}, rod\textsuperscript{en}) About 2 m bzw. about 6 foot.

*“Unsinn, Stella, Unsinn; was soll mir zustoßen? Sie kennen mich alle: Männer, die eine Rute lange sind, gibt es wenige in Palermo.” (see [1] page 25)*

**Stone** [st] 6.35 kg. According to a fellow student this unit is still used in Great Britain. I’ve also recently found it in a video game; in the german translation of said video game to be precise. Why is the german translation using stone and not kilogram (at least in braces)?

*As we had expected, the telegramm was soon followed by its sender, and the card of Mr. Cyril Overton, Trinity College, Cambridge, announced the arrival of an enormous young man, sixteen stone [101.6 kg] of solid bone and muscle, who spanned the doorway with his broad shoulders […] (see [2] page 988)*

(Story “The missing Three Quarters”)

**Foot** [ft] Equals exactly 0.3048 m or 12 in.

A bit of a strange unit (for me at least). Where I am from, people tend to have different feet sizes. Also present in the german translation of the video game that uses “Stone”.

**degree Réamur** [°Ré] Like degree Celsius, but instead of having the water boiling at 100° (Celsius), water boils at 80°. Water thankfully still freezes at 0°. Don’t think that this unit is used anymore. I think I learned about in physics.

35
Ell  Just read the Wikipedia article.
  Fun Fact: At the Stephansdom in Vienna left of the main entrance are two metal bars. One is the “Tuchelle” (drapery ell, circa 78 cm), the other the “Leinenelle” (linen ell, around 89.6 cm).

cup  I think the idea of having a “cup” and it not being equal to 250 ml is a bit strange, for me at least. What other sizes can a cup have? I can imagine 500 ml, but are there other sizes?

stick  A unit I’ve made fun of because it is quite regional and doesn’t make any sense for foreigners. Then I realized that I am using the unit “Packerl” in my cookery book which is also quite locally\footnote{And maybe doesn’t even exist outside my family} and – even worse – the weight changes depending the content (See Packerl).

Packerle\textsuperscript{de} (small bag)  I’m a bit split on this unit as I don’t actually know if it exists. The reason I have the unit Packerl for my cookery book is that in Austria you can buy baking powder, (dry) Germ, Natrium, etc. in small bags (similar to stick). The problem: Depending on the content, the weight of Packerl differs. Not only that, but it can also differ between different producers (but not more than 2 g bzw. 0.07 oz). Here is a table:

<table>
<thead>
<tr>
<th>Substance</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Packerl Backpulver</td>
<td>16 g (0.56 oz)</td>
</tr>
<tr>
<td>Natrium</td>
<td>14 g (0.49 oz)</td>
</tr>
<tr>
<td>Vanillin(-zucker) (vanillin(-sugar))</td>
<td>8 g (0.28 oz)</td>
</tr>
<tr>
<td>Germ\footnote{Trockengerm (dry Germ) to be precise}</td>
<td>7 g (0.25 oz)</td>
</tr>
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</table>

For what kind of thing do I need Natrium for?

A  Translations

This section contains the list of available translations. Each table shows the available translations regarding the unit symbol, the unit name (printed if \texttt{cutext} or \texttt{Cutext} is used) and the plural form (if different from the singular form). A second table shows the translations used for phrases (if given).

If a translation is not available a “—” is shown.
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Some further phrases, just to write them down (they are not implemented, as they are barely used).

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Note that Großgros has other (probably more common) synonyms.
## A.4 French

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### decimal-mark

- —

### one(m)

- —
  - un

### one(f)

- —
  - une

### one(n)

- —
  - un

---

If the spoons should be extra full:

- cuillère à soupe rase
- cuillère à café rase
US, Imperial and Other units

As source [5] has been used for imperial units, while [4] and [3] were used for U.S. units. I hope someone will find this bringing together useful.

<table>
<thead>
<tr>
<th>Imperial units</th>
<th>U.S. units</th>
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<tbody>
<tr>
<td>1 yard = 0.9144 m (exact)</td>
<td>1 yard = 3 foot</td>
</tr>
<tr>
<td>1 yard = 36 Inch</td>
<td>1 yard = 3 foot</td>
</tr>
<tr>
<td>1 Inch = 0.0254 m (also exact)</td>
<td>1 Inch = 1/36 yard</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1 liter = 1 dm³</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 gallon = 4.54609 liter (exact)</td>
</tr>
<tr>
<td>1 gallon = 4 Quart</td>
</tr>
<tr>
<td>1 gallon = 8 Pint</td>
</tr>
<tr>
<td>1 gallon = 32 Gill</td>
</tr>
<tr>
<td>1 gallon = 160 fl. oz</td>
</tr>
</tbody>
</table>

| 1 fl. oz = 0.0284130625 liter | 1 fl. oz U.S. = 0.0295735295625 liter |

Note 1: 1 fl. oz U.S. is more common. Maybe. Most bottles have something like 10 fl. oz, which they say is equal to 30 ml. This would work really well with fl. oz U.S.

Note 2: Sometimes “fl. oz” is written without the dot. I am also not sure what kind of spacing has to be between “fl.” and “oz” (currently using \thinspace).

Note 3: This maybe sounds stupid, but could we introduce something like “floux”, “floiz” and “floez”? “floux” would be “fl. oz U.S.”, “floiz” would be “Imperial fl. oz” and “floez” would simply be equal to 30 ml?

For “stick” see [6].

<table>
<thead>
<tr>
<th>1 lb = 0.45359237 kg (exact)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 lb = 16 oz</td>
</tr>
<tr>
<td>1 lb = 1/14 st</td>
</tr>
<tr>
<td>1 lb = 179/12 ounce troy</td>
</tr>
<tr>
<td>1 lb = 4 stick</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>1 cup ≈ 0.25 litre = 250 ml</th>
<th>1 cup U.S. = 8 fl. oz U.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 tablespoon ≈ 0.015 litre = 15 ml</td>
<td>1 tablespoon U.S. = 1/2 fl. oz U.S.</td>
</tr>
<tr>
<td>1 teaspoon ≈ 0.005 litre = 5 ml</td>
<td>1 teaspoon U.S. = 1/6 fl. oz U.S.</td>
</tr>
</tbody>
</table>

Note 1: I tested the approximation for tablespoon with water (1 mg ≈ 1 mg) and the approximation looks good enough. It of course depends on how full you fill your spoon.

If you ever encounter in a german cookery book the word “Packerl”, check out its entry in section 12.

References

Change History

2016/06/11
General: Added the package option to load ’fmtcount’ ................. 1

2016/08/31
General: Fixed calculation: degree
   Reamur to eV ............... 1
   Initial version ............ 1

2016/09/03
General: Added units 'ssp', 'csp', 'dsp' 1
   British English: 'pinch' is written in full ....................... 1
   English unit: litre (and only litre)
   uses the curly l ℓ now ........ 1
   Separated Messerspitze and pinch .... 1

2016/09/05
General: New message:
   'obsolete-command' ............ 1
   Replaced \cufrac by \cuam ....... 1

2016/09/09
General: \@@_calculate_input_and_store_in:nN optimiert durch neue
   property-key: single. ............. 1
   Add 'single' to property list of
   singlekeys. .................. 1

2016/09/16
General: Only use \phantom if the argument (for \phantom) is not empty. ................. 1

2016/09/26
General: \cuaddskey now tests
   if the unit exists (it didn’t before). 1
New option (and needed macros):
add-temperature-to-check. 1
New option: 'round-half'. 1
Recalculated all electron volt values
for conversion (as 'kg' was wrong
before). Let's hope they are
correct this time. 1
Replaced \prop_clear_new:c by
\prop_clear:c. 1
2016/10/19
General: 'convert-to-eV' now also as
optional argument available. 1
Option 'load-time-option' now spells
'available' correct. 1
Update of documentation. 1
Use \keys_set:nn only if second
argument is not empty. 1
2016/10/28
General: \cutext (and \Cutext) and
\cuam now parse their input like
\cunum. This is needed as they
also need to be changed. 1
Start implementation of “Change
recipe from n to m persons.” 1
2016/10/29
General: Tiding code: Now every
command is separated into a
“calc” function, a “print numeric
value” and a “print unit” (if there)
function. At least, that’s the plan. 1
2016/11/07
General: Finished writing v1.10. 1
2016/11/13
General: \cutext, \Cutext and \cuam
check their input, allows
conversion of units. 1
Change amounts for specific number
of persons. 1
New commands: \culabel and
\curef. 1
New commands:
\declarecookingunit and
\providecookingunit. 1
New options: cuam-version and
cutext-version. 1
New options: cutext-to-cunum,
cutext-change-unit and
cutext-space. 1
New options: recalculate-amount
and set-number-of-persons,
label, get-label, ref. 1
2017/03/10
General: \curef is now defined by
\NewExpandableDocumentCommand
instead of the Declare variant. 1
Removed \translate and others
from code and replaced them with
wrapper-macros. 1
Removed things like 'cu-unit' from
translate input and placed them
into separate t\l's. 1
2017/10/23
General: Added “phrases”. 1
Added unit “stick” (of butter). 1
New option: amount-unit-space. 1
New option: phrase-space. 1
New option: print-numerals. 1
New option:
set-cutext-translation-message.
1
New option: use-phrases. 1
Now checks for ranges if both values
can be printed as numerals (if
activated) (bug fix). 1
Replaced translator by translations. 1
Reworked quite a lot of code. 1
2018/04/20
General: Add “Division-by-zero” error. 1
Allow round precision to be
negative. 1
Change large portions of code. 1
Cooking Units-keys are not allowed
to contain either “,” or “/”. 1
Fix argument specifiers. 1
Introduce key-groups (weight,
volume, etc.). 1
New feature: Hooks. 1
New Option: 42. 1
New option:
add-unit-to-group. 1
New option:
erase-all-options-for. 1
New options: expand-both,
expand-amount, expand-unit. 1
New options: set-option-for &
add-option-for. 1
New parsing algorithm. Hopefully
better error recovery (if signs for
fractions are in wrong order e.g.) 1
Option: add-natural-unit. 1
2018/06/05
General: set-unknown-message: Fix
default value. 1
Add “range-sign” for translations
(not usable yet). 1
Bugfix (phrases): Use the phrase from the first amount to check the second (and don’t parse through the second amount). 1

Bugfix (unit-change):
convert-to-eV can be again used as a local argument. 1
ttrue) will print the second word small. 1

Change (amount-not-known):
Change message a bit. 1
Convert clist to seq if possible. 1
Fix some more argument specifiers. 1
Improve error-recovery by a lot|\hdpindex 1
Remove unnecessary variants. 1
Renaming of some internal commands. 1
Rework parsing code (again). As this is basically an improved version of the old parsing algorithm, there is no huge version change. 1
This version introduces major internal changes. For users not many things change. 1

2018/09/24

General: Changes prefix from cooking_units to cookingunits. 1
Improved french (not in general, only for this package) 1
New language symbols:
cutext-range-sign 1
New section in documentation. 1
Remove exhaustive expansion from internals (shouldn’t change anything for users). 1

2021/03/21

General: Adding keys to unit definition. 1
Much better error handling. 1
New commands to define keys:
\cudedefinekeychain and \cuaddtokeychain. 1
New joke options:
nothing-special, going-bonkers, fully-bonkers and xD-lol. 1
New options: definition/symbol, definition/gender, definition/set-option, definition/add-to-group. 1
Overall reworking of internal code. 1
Remove exhaustive expansion from translations. Shouldn’t really change anything. 1
Using commands as unit-keys now works. 1

2022/03/26

General: Bugfix: Fixing property list retrieval error (storing property lists via translations did not work too well). 1
Bugfix: Remove \peek_meaning_-ignore_spaces:NTF. 1

2022/06/06

General: Add two public commands
\cookingunits_print_-fraction:nnn and \cookingunits_print_range:nn. 1
Correction of french language. Thanks to Alexis Jeandeau 1
Implement a way to define the plural-finding algorithm. 1

Index

The italic 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.

Symbols
<group> 19
<unit> 18
@@ commands:
@@_calculate_input_and_store_-in:nN 43
@@_cunum_parse_range 43

\@@_cutext_default:nnn 43
\@@_cutext_parse_range 43
\@@_parse_fraction_in_input:www 43
\@@_parse_mixed_fraction_in_input:www 43

Numbers

45
<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
</tr>
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<tr>
<td>add-natural-unit</td>
<td>33</td>
<td>add-temperature-to-check</td>
<td>32</td>
<td>erase-all-options</td>
</tr>
<tr>
<td>add-option-for</td>
<td>20</td>
<td>add-option-for&lt;unit-key&gt;</td>
<td>20</td>
<td>erase-all-options-for</td>
</tr>
<tr>
<td>add-special-sign</td>
<td>22</td>
<td>add-to-group</td>
<td>9</td>
<td>eval-fraction</td>
</tr>
<tr>
<td>add-temperature-to-check</td>
<td>32</td>
<td>add-unit-to-group</td>
<td>20</td>
<td>expand-amount</td>
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<td>amount-unit-space</td>
<td>29</td>
<td>check-temperature</td>
<td>32</td>
<td>expand-both</td>
</tr>
<tr>
<td>check-temperature</td>
<td>32</td>
<td>commands-add-hook</td>
<td>21</td>
<td>expand-unit</td>
</tr>
<tr>
<td>commands</td>
<td>27</td>
<td>convert-fraction</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>convert-to-eV</td>
<td>32</td>
<td>convert-to-eV</td>
<td>32</td>
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<td>cookingunits commands:</td>
<td></td>
<td>cookingunits commands:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>\cookingunits_print_fraction:nnn</td>
<td>34, 45</td>
<td>\cookingunits_print_range:nn</td>
<td>34, 45</td>
<td></td>
</tr>
<tr>
<td>\cuaddkeys</td>
<td>13</td>
<td>\cuaddoptionfor</td>
<td>17</td>
<td></td>
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<td>\cuaddoptionfor</td>
<td>12</td>
<td>\cuaddsinglekeys</td>
<td>12</td>
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</tr>
<tr>
<td>\cuaddtokeychain</td>
<td>19</td>
<td>\cuaddtokeys</td>
<td>19</td>
<td></td>
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<td>19</td>
<td>\cuaddtounitgroup</td>
<td>43, 44</td>
<td>keys commands:</td>
</tr>
<tr>
<td>\cuam</td>
<td>43</td>
<td>\cuam-add-hook</td>
<td>21</td>
<td>\keys_set:nn</td>
</tr>
<tr>
<td>\cuam-add-hook</td>
<td>44</td>
<td>\cuam-version</td>
<td>21</td>
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<tr>
<td>\cuam-version</td>
<td>21</td>
<td>\cudclearoptionfor</td>
<td>17</td>
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<td>19</td>
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<td>19</td>
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<td>19</td>
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<td>44</td>
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<td>21</td>
<td>\cunum-range-sign</td>
<td>24</td>
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<td>21</td>
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<td>21</td>
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<td>21</td>
<td>\cutext-change-unit</td>
<td>21</td>
<td>\peek_meaning_ignore_spaces:NTF</td>
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<tr>
<td>\cutext-range-unit</td>
<td>14, 24</td>
<td>\cutext-range-sign</td>
<td>14, 24</td>
<td>\phantom</td>
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<td>Command</td>
<td>Page</td>
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<td>print-numerals</td>
<td>23</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>prop commands:</td>
<td></td>
<td></td>
<td></td>
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<td>\prop_clear:N</td>
<td>44</td>
<td></td>
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<td>\prop_clear_new:N</td>
<td>44</td>
<td></td>
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<td>8, 44</td>
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<td>26</td>
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<td>round-to-int</td>
<td>26</td>
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</tr>
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