The rawfonts package

Alan Jeffrey

v0.01

This file is maintained by the \LaTeX{} Project team. Bug reports can be opened (category tools) at https://latex-project.org/bugs.html.

Overview

The rawfonts \LaTeX{} 2ε package is used to provide emulation of \LaTeX{} 2.09 documents which used low-level commands such as \texttt{\tenrm}. If you say:

\begin{verbatim}
\usepackage{rawfonts}
\end{verbatim}

then over sixty fonts such as \texttt{\tenrm} will be loaded into \LaTeX{}. This has a large overhead, for example this document uses:

8221 words of font info for 30 fonts

but when run with the rawfonts package it uses:

19294 words of font info for 73 fonts

That is rawfonts can cause your document to load twice as many fonts. (This overhead is why \LaTeX{} 2ε does not define \texttt{\tenrm} and friends by default.)

If you want to only load a small number of fonts, you can use the only option, for example to only load \texttt{\tenrm} and \texttt{\tensf}:

\begin{verbatim}
\usepackage[only,tenrm,tensf]{rawfonts}
\end{verbatim}

The rawfonts package is intended mainly for use with \LaTeX{} 2.09 documents, and you might want to have the package loaded every time you use \LaTeX{} 2ε in compatibility mode. In this case, you should add the line:

\begin{verbatim}
\RequirePackage{rawfonts}
\end{verbatim}

to your \texttt{latex209.cfg} \LaTeX{} 2.09 compatibility configuration file.
Implementation

The driver for the documentation you're now reading.

This is a \LaTeX\ package.

The \texttt{rawfonts} package uses the \texttt{somedefs} package.

By default, all the fonts are loaded, but the \texttt{only} option says that only the ones specified as options should be.

The rest of the code loads fonts. Five point:

Six point:

Seven point:

Eight point:

Nine point:
\ProvidesDefinition{\DeclareFixedFont{\svtnsy}{OMS}{cmsy}{m}{n}{\@xviipt}}
\ProvidesDefinition{\DeclareFixedFont{\svtnbf}{OT1}{cmr}{bx}{n}{\@xviipt}}
\ProvidesDefinition{\DeclareFixedFont{\svtnly}{U}{lasy}{m}{n}{\@xviipt}}

Twenty point:
\ProvidesDefinition{\DeclareFixedFont{\twtyrm}{OT1}{cmr}{m}{n}{\@xxpt}}
\ProvidesDefinition{\DeclareFixedFont{\twtymi}{OML}{cmm}{m}{it}{\@xxpt}}
\ProvidesDefinition{\DeclareFixedFont{\twtyly}{U}{lasy}{m}{n}{\@xxpt}}

Twenty-five point:
\ProvidesDefinition{\DeclareFixedFont{\twfvm}{OT1}{cmr}{m}{n}{\@xxvpt}}

That's it.
\endinput