The \texttt{xfrac} package

Split-level fractions

The \LaTeX{}3 Project\(^*\)

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The \texttt{xfrac} package defines a document command \texttt{sfrac} with the following syntax:

\begin{verbatim}
\sfrac[(instance)]{(num)}[(sep)]{(denom)}
\end{verbatim}

Let’s show a few examples:

\begin{verbatim}
\sfrac{1}{2}, $\sfrac{1}{2}$, \texttt{\mathbf{3\times\sfrac{1}{2}}}
\end{verbatim}

Palatino: $\sfrac{1}{2}$

Times: $\sfrac{1}{2}$

You’ll notice something interesting: not only does the \texttt{sfrac} command work as it should in math mode, it also gets the job done for other fonts as well.

1 A Bit of History

1.1 The Past

One of the first exercises in \textit{The \TeX{}Book} is to design a macro for split level fractions. The solution presented is fairly simple, using a \textit{virgule} (a slash) for separating the two components. It looks okay because the text font and math font of Computer Modern look almost identical.

The proper symbol to use instead of the virgule is a \textit{solidus} which does not exist in Computer Modern. It is however available in the European Computer Modern fonts, but I’ll get back to that.

1.2 The Present

The most common way to produce split level fractions within \LaTeX{}2\texttt{e} is by means of the \texttt{nicefrac} package. Part of the reason it has found widespread use is due to the strange design of the built-in text fractions of the EC fonts, which look like this: $\frac{1}{2}$. The package is very simple to use but there are a few issues:

- It uses the virgule instead of the solidus.

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• Font size of numerator and denominator is bigger than in the built-in symbol. Compare Palatino: \( \frac{1}{2} \) vs. \( \frac{1}{2} \).

• It doesn’t correct for fonts using text figures such as in the `ecol` package. Compare \( \frac{1}{2} \) and \( \frac{8}{9} \).

• In math mode, it doesn’t always pick up the correct math alphabet.

In short: `nicefrac` doesn’t attempt to be the answer to everything and so this is not a criticism of the package. It works quite well for Computer Modern which was pretty much what was widely available at the time it was developed. Users these days, however, have a choice of many fonts when they write their documents.

1.3 The Future

Fonts are wildly different; one macro that works fine for Computer Modern obviously doesn’t work well at all in Palatino. For one we have to make the separator symbol configurable, and we need to take care of several details as well: font scaling of the numerator/denominator pair (ND), font selection of ND, etc. If we are to have a single package for this in the future we have to define a totally generic interface for the fraction commands and then adjust parameters depending on the current font. What you see in this prototype implementation of `xfrac` is just that.

2 Advanced User Interface

2.1 Text mode

The usual problem in text mode has a name: Computer Modern. The solidi of all the Computer Modern fonts leave a lot to be desired, although things are potentially looking better as the Latin Modern fonts are becoming more stable and widespread. As long as the default fonts are Computer Modern variants we must however work around this. One idea that comes to mind is to see what happens when you use a solidus from another font instead. Let’s try with Times:

“You take \( \frac{1}{2} \) cup of sugar, . . .”

That looks quite good actually, so it was probably very difficult to obtain that result. Nope, it was extremely easy—if you happen to know about `instances`:

\[
\text{\texttt{\textbackslash DeclareInstance{xfrac}\{cmr\}\{text\}\{\textbackslash slash-symbol-font = ptm\}}}\]

So we define an instance with the name `cmr` from the template `text` which in turn is of object type `xfrac`. You’ll notice the `cmr` is also the name of the font family for Computer Modern Roman and the reasoning behind is that every font family should have it’s own settings, and if a document command is to work well in that scheme, letting it use the name of the current font family seems like a good idea. Thus the `\sfrac` command checks to see whether an instance with same name as the current font family exists and uses it if the test is true; otherwise the default setting is used. Here we defined the instance to be used for the font family `cmr` and just told it to use the Times font for typesetting the slash symbol which turns out to be a solidus by default.
The option \texttt{cm-recommended} which is loaded by default uses the Times solidus for Computer Modern Roman and Computer Modern Sans Serif and the Palatino solidus for Computer Modern Typewriter Type. This looks quite good. Should you however not want this you can use the option \texttt{cm-standard} which produces somewhat acceptable results using Computer Modern exclusively.

So what about old style figures? If you use the \texttt{eco} package you might define an instance similar to this (‘cmor’ is the name of the roman font activated by \texttt{eco}):

\begin{verbatim}
\DeclareInstance{xfrac}{cmor}{text}
  { slash-symbol-font = ptm,
    numerator-font = cmr,
    denominator-font = cmr
  }
\end{verbatim}

We also use regular Computer Modern Roman for typesetting ND, so we end up with $\frac{1}{2}$ and $\frac{8}{9}$ instead of $\frac{1}{2}$ and $\frac{8}{9}$. Much better.

There are also situations where other tricks are useful. If you don’t have the inferior and superior figures available in a font, or the font doesn’t have a wider design for small font sizes, you can cheat by manually scaling the ND-pair. I got nice results for Adobe’s Stempel Garamond (with small caps and old style figures) with the following setup:

\begin{verbatim}
\DeclareInstance{xfrac}{pegj}{text}
  { numerator-font = pegx,
    denominator-font = pegx,
    scale-factor = 0.9,
    h-scale = 1.1
  }
\end{verbatim}

We use the font family \texttt{pegx} (Stempel Garamond with real small caps) for typesetting the ND-pair. Additionally the key \texttt{scale-factor} specifies that the font size used for the ND-pair should be 0.9 of the height of the solidus, and the key \texttt{h-scale} specifies that the ND-pair should be scaled an extra 10\% horizontally.

Should you be so fortunate the have a font with inferior and superior figures like in the Monotype Janson example from Philipp Lehman’s excellent \textit{The Font Installation Guide}. In that example Philipp defines the font families \texttt{mjn0} for the inferior figures and \texttt{mjn1} for the superior. Thus to get the \texttt{sfrac} command to use them on the fly for the font family \texttt{mjnj} (Janson, old style figures) we would say

\begin{verbatim}
\DeclareInstance{xfrac}{mjnj}{text}
  { numerator-font = mjn1,
    denominator-font = mjn0,
    scaling = false,
    numerator-bot-sep = 0 pt,
    denominator-bot-sep = 0 pt
  }
\end{verbatim}

I think this example is a very clean way to do it. An alternative approach could be to use the keys \texttt{numerator-format} and \texttt{denominator-format} to process the arguments and let them determine what to do.
2.2 Math Mode

In math mode the choices are a lot fewer because first of all TeX comes with a built-in limitation of 16 math families. Additionally we will not need a solidus for typesetting split fractions in math, as tradition is to use a virgule instead. We define the basic \texttt{mathdefault} instance to simply use the math family in use when the instance is run. So if we’re in normal math like $\sfrac{7}{9}$ we simply get family $-1$. If we’re inside a \texttt{mathbf} we’re in family 4 (in the standard setup at least), and so the fraction is typeset with the same math family. Simple, isn’t?

You can also declare instances for the math families, but I really don’t see why you would. If you do then name them according to the scheme \texttt{mathfam(N)}, where $\langle N \rangle$ is the family number, and only do it if you really know how to set up math fonts. That is, if \texttt{DeclareMathAlphabet} is unbeknownst to you, then just don’t go there.

Another example: If we want \texttt{sfrac} to produce split fractions without doing anything at all, we can choose the collection \texttt{plainmath}, which is defined as

\begin{verbatim}
\DeclareCollectionInstance{plainmath}{xfrac}{mathdefault}{math}
{
  denominator-bot-sep = 0 pt,
  numerator-bot-sep = 0 pt,
  numerator-top-sep = \c_max_dim,
  scaling = false,
  slash-right-mkern = 0 mu,
  slash-left-mkern = 0 mu
}
\end{verbatim}

This creates an alternative version of the instance \texttt{mathdefault} with settings as specified by the keys. In the default math setup \texttt{numerator-top-sep} is set to 0 pt, and here we set \texttt{numerator-bot-sep} to 0 pt as well, so in order to avoid over-specification (and an error message) we must set \texttt{numerator-top-sep} to $\c_max_dim$. We activate (obeying normal scoping rules) it with:

\begin{verbatim}
\UseCollection{xfrac}{plainmath}
\end{verbatim}

Then $\sfrac{8}{13}$ produces 8/13 and just typing $8/13$ gives the same result: 8/13.

3 The Template Interface

3.1 The object type ‘xfrac’

\begin{itemize}
  \item \textbf{Arg: 1} The numerator
  \item \textbf{Arg: 2} The separator
  \item \textbf{Arg: 3} The denominator
\end{itemize}
Semantics:
Typesets arguments 1 and 3 separated by argument 2, which in text mode by default is a \text{{solidus}}. This is taken from \texttt{textcomp} where it is denoted \texttt{{\textfractionsolidus}}. This is the character used for the ready made split level fractions such as $\frac{1}{2}$—except in the (European) Computer Modern fonts. In math mode a \textit{virgule} is used instead as this is more appropriate and it is always available in the math fonts. The solidus is a text symbol only.

3.2 The template ‘text’ (object type xfrac)

Attributes:

numerator-font (tokenlist) Font family specification to use for the numerator.  
 Default: \f@family

numerator-format (function 1 arg) Action to be taken on the numerator.  
 Default: Process argument unchanged

slash-symbol (tokenlist) The separator symbol. If not specified the default value will be used instead.  
 Default: Solidus (\textfractionsolidus)

denominator-font (tokenlist) Font family specification to use for the denominator.  
 Default: \f@family

denominator-format (function 1 arg) Action to be taken on the denominator.  
 Default: Process argument unchanged

h-scale (real) Factor by which the numerator and denominator should be horizontally scaled. It should only be used if the real superior and inferior fonts are not available. For instance Stempel Garamond looks excellent if scaled 10\% extra horizontally, \textit{i.e.}, by a factor of 1.1.  
 Default: 1

denominator-font (tokenlist) Font family specification to use for the denominator.  
 Default: \f@family

denominator-format (function 1 arg) Action to be taken on the denominator.  
 Default: Process argument unchanged

v-scale (real) Same as \texttt{h-scale} only vertically. Probably not of much use but added for completeness.  
 Default: 1

denominator-font (tokenlist) Font family specification to use for the denominator.  
 Default: \f@family

denominator-format (function 1 arg) Action to be taken on the denominator.  
 Default: Process argument unchanged

scale-factor (real) Fraction of the size of slash-symbol. Used for setting the font size of numerator and denominator. Usually a value of app. \texttt{.9} produces fine results. It should only be used if the real superior and inferior fonts are not available. As an example Stempel Garamond looks better if the factor is 0.9.  
 Default: 0.83333

scale-relative (choice) If set to \texttt{true} the font size of the numerator and denominator is scaled with respect to the height of the slash-symbol. If set to \texttt{false} the font is scaled with respect to the total height of the slash-symbol.  
 Default: true

scaling (choice) If set to \texttt{true} the fonts are allowed to scale. If set to \texttt{false} they are not. See the ‘Janson’ example for an application.  
 Default: true
numerator-top-sep (length) Dimension specifying the space between the top of the slash-symbol and the top of the numerator. If not specified, the depth of the solidus will be used, because this value will make the fraction look even. Default: Unspecified

denominator-bot-sep (length) Dimension specifying the lift of the denominator from the baseline. Default: Unspecified

denominator-bot-sep (length) Dimension specifying the lift of the denominator from the baseline. Default: Unspecified

slash-right-kern (length) Dimension specifying the kerning between the slash-symbol and the numerator. Default: 0pt

slash-left-kern (length) Dimension specifying the kerning between the slash-symbol and the denominator. Default: 0pt

math-mode (choice) Are we in math mode or not? Default: false

phantom (tokenlist) A character that suits the common cases. As we would mostly want to use numbers in text mode we choose a “tall” number, while in math it is somewhat different. Default: 8

Semantics & Comments:
This template is also the foundation for the “math” template. The keys slash-right-mkern and slash-left-mkern can only be used in math mode and are not shown here.

3.3 The template ‘math’ (object type xfrac)

Attributes:

numerator-font (tokenlist) Font family specification to use for the numerator. Default: \number\fam

slash-symbol (tokenlist) The separator symbol. If not specified the default value will be used instead. Default: Virgule (/)

slash-symbol-font (tokenlist) Font family specification to use for the separator symbol. Default: \number\fam

denominator-font (tokenlist) Font family specification to use for the denominator. Default: \number\fam

scale-factor (real) Fraction of the size of slash-symbol. In math mode we cannot rely on the fonts to be able to scale, but giving a default scale of 0.7 fits into the regular size changing scheme—the default scheme has values \((D,T,S,SS) = (1,1,0.7,0.5)\) whereas we with a default scale-factor of 0.7 get \((1,1,0.7,0.49)\). That’s close enough. Default: 0.7

scale-relative (choice) If set to true the font size of the numerator and denominator is scaled with respect to the height of the slash-symbol. If set to false the font is scaled with respect to the total height of the slash-symbol. Default: false
scaling (choice) If set to true the fonts are allowed to scale. If set to false they are not. See the plainmath example for an application. Default: true

numerator-top-sep (length) Dimension specifying the space between the top of the slash-symbol and the top of the numerator. If not specified, the depth of the virgule will be used, because this value will make the fraction look even. Default: 0pt

denominator-bot-sep (length) Dimension specifying the lift of the denominator from the baseline. Default: 0pt

slash-right-mkern (muskip) Same as slash-right-kern but for math mode only and should be specified in \textmu units. Default: -2\textmu

slash-left-mkern (muskip) Same as slash-left-kern but for math mode only and should be specified in \textmu units. Default: -1\textmu

math-mode (choice) Are we in math mode or not? Default: true

phantom (tokenlist) A character that suits the common cases. In math we have a high risk of using a parenthesis, so we choose that. Text mode is another story. Default: (}

Semantics & Comments:
This template is a restricted version of the text template. Only the keys that are different from the text template are shown here. Also bear in mind that the attributes slash-left-kern and slash-right-kern have no meaning in this template.

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