The **genmpage** Package
– Generalized minipages –

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1 Introduction

The purpose of this small package is to make \LaTeX{}’s minipages more flexible. It is now possible to define styles which determine many of the design parameters of a minipage. Such styles can be used by calling the \texttt{minipage} environment with an additional optional argument.

The issue arose from a usenet discussion in \texttt{de.comp.text.tex}: someone needed to typeset the content of all minipages in a document \texttt{\raggedright} when he switched to \texttt{\raggedright} typesetting of the document’s body text. This normally requires either placing a \texttt{\raggedright} in every \texttt{minipage} environment (which is tedious, error-prone, and has little to do with logical mark-up), or defining a new environment (which is impractical for everyday use because of the optional argument structure of the \texttt{minipage} environment).

Other than the justification of a minipage’s contents, the minipage styles introduced by this package can be used to preset its font parameters (family, series, shape, size), the horizontal and vertical minipage size, the inner and outer vertical alignment parameters, and the indentation of paragraphs. Furthermore, two options for the vertical alignment are introduced in order to align adjacent minipages with respect to their real (visual) top and bottom margins.

The \texttt{genmpage} package has been written for \LaTeX{}\texttt{2e}. As the published experimental code for \LaTeX{}\texttt{3} shows, there will be the concept of templates which might well render this package useless. At least, it will be both necessary and convenient to re-implement it in terms of templates.

Please feel free to send suggestions, bug reports, or any comments whatsoever concerning this package and its documentation to the author at thomas@thomas-lotze.de, or via usenet news in \texttt{de.comp.text.tex} or \texttt{comp.text.tex}. The package is developed in a subversion repository at \texttt{https://svn.thomas-lotze.de/repos/public/genmpage/}, releases being published on the CTAN.

2 Usage

As already mentioned, the \texttt{minipage} environment as redefined by the \texttt{genmpage} package takes another optional argument which contains the new parameter settings. In order to preserve the argument structure of the usual \texttt{minipage} environment, this new optional argument comes last. This way, if the \texttt{genmpage} package is loaded but no values are preset, a \texttt{minipage} environment without the new argument acts exactly as if the package was not present in the first place.
2.1 Keys

The new argument is evaluated as a key=value list. The usual requirements of the keyval package hold. The following keys are defined:

- **flush**, **raggedright**, **RaggedRight**, **raggedleft**, **center**: These keys are given without values and determine the justification of the minipages contents in the obvious way. If **RaggedRight** is used, the ragged2e package must be loaded. This is not provided for by the genmpage package.

- **ffamily**, **fseries**, **fshape**: These keys determine the font family, series, and shape of the text inside the minipage. They must be given the same values as the corresponding NFSS commands \fontfamily, \fontseries, and \fontshape, resp.

**resetfont**: This key doesn’t require a value. If it is given, a \normalfont is issued before the other font selection commands.

- **fsise**: A key to determine the font size. Possible values are the usual size commands without the backslash, e.g. fsize=small.

- **width**, **height**, **outer**, **inner**: Width, height, and outer and inner vertical alignment of the minipage (taken as values to these keys). If these keys are set, either directly in the optional argument of the minipage environment, in the preamble, or by using styles (see below), they override the values given by the usual minipage arguments.

- **widtharg**, **heightarg**, **outerarg**, **innerarg**: Not requiring values, these keys stop the respective keys for width, height, and alignment from taking precedence over the usual minipage arguments.

- **parindent**, **keepparindent**: \LaTeX{} sets \parindent to zero within a minipage. If the parindent key is set, its value is used for \parindent instead. This value can be any \LaTeX{} length. If keepparindent is set (without values), the paragraph indentation valid outside the minipage is also used within.

Other than in the new optional argument of the minipage environment, all keys can be set by the keyval command \setkeys, for instance:

\setkeys{GenMP}{height=0.3\textheight,resetfont,fshape=it,inner=s}

2.2 New options for vertical alignment

Following a suggestion by Donald Arseneau (thanks!), I’ve introduced two new options for the outer vertical alignment of minipages. With the options T and B, minipages are aligned with respect to their visual margins as opposed to the baselines of the first or last line of text, resp. This will come in most handy if a minipage starts with an image.

As the genmpage package doesn’t try to fiddle with \LaTeX{}’s way of digesting alignment options, it recognizes the T and B options, inserts a \vspace{0pt} command at the beginning or end of the minipage, and passes on a t or b option. Therefore, T and B can only be used as values to the genmpage package’s inner key but not as one of the traditional alignment arguments of minipages.
2.3 Styles

\defineMPstyle{⟨style⟩}{⟨definitions⟩}

A minipage style is more or less a shorthand for a series of key=value (or key) definitions. Any minipage style defined by \defineMPstyle can be used as a key without a value either in the minipage argument, setkey commands, or even other style definitions. \defineMPstyle silently redefines a style already existent. An example:

\defineMPstyle{comment}{resetfont,fsize=small,width=0.2\textwidth}

There is one style predefined: \defineMPstyle{plain}{}. The plain style is called before all other definitions. Redefining it will change the behaviour of all minipages concerning those parameters which are not set either explicitly or by using a style or setkeys command. As \TeX knows no command for switching back to justified text, things like \raggedright cannot be overridden later and should therefore be used in the plain style with great care.

3 To do

- Further testing
- Improving the documentation, in particular including a section with usage examples
- Implementing some frame and color features

4 Implementation

\begin{verbatim}
1 \newlength\@GenMPparindent
2 \def\iiminipage#1#2[#3]#4{% 
3 \setkeys{GenMP}{plain,#5}% 
4 \if@GenMPwidth\else\@GenMPwidth#4\fi
5 \if@GenMPheight\else\@GenMPheight#5\fi
6 \let\@GenMPheight=\relax
7 \if\@GenMPheight=\relax
8 \def\GenMPtempa{#2}\def\GenMPtempb{\relax}\fi
9 \def\GenMPtempa{#2}\def\GenMPtempb{\relax}
10 \if\@GenMPouter\else\def\@GenMPouter{#1}\fi%
11 \if\@GenMPinner\else\def\@GenMPinner{#3}\fi%
12 \if\@GenMPparindent\parindent
13 \leavevmode
14 \setbox\@tempdima\@GenMPwidth
15 \setbox\@tempboxa\vbox\bgroup
16 \color@begingroup
\end{verbatim}
\define@key{GenMP}{parindent}{\def\GenMPsetpi{\parindent#1}}
\newlength\GenMPwidth
\newif\if\GenMPwidth
\let\if\GenMPwidth\iffalse
\define@key{GenMP}{width}{\let\if\GenMPwidth\iftrue\GenMPwidth#1}
\define@key{GenMP}{widtharg}{}{\let\if\GenMPwidth\iffalse}
\newif\if\GenMPheight
\let\if\GenMPheight\iffalse
\define@key{GenMP}{height}{\let\if\GenMPheight\iftrue\def\GenMPheight{#1}}
\define@key{GenMP}{heightarg}{}{\let\if\GenMPheight\iffalse}
\newif\if\GenMPouter
\let\if\GenMPouter\iffalse
\let\GenMPtop=\relax
\let\GenMPbottom=\relax
\define@key{GenMP}{outer}{\%\def\GenMPread{#1}\def\GenMPTempa{T}\%\if\GenMPread\GenMPTempa\%
\def\GenMPtop{\vspace{0pt}}\def\GenMPouter{t}\%
\else\def\GenMPTempa{B}\%
\if\GenMPread\GenMPTempa\%
\def\GenMPbottom{\vspace{0pt}}\%
\def\GenMPouter{b}\%
\else\def\GenMPouter{#1}\%
\fi\fi\let\if\GenMPouter\iftrue}
\define@key{GenMP}{outerarg}{}{\let\if\GenMPouter\iffalse}
\newif\if\GenMPinner
\let\if\GenMPinner\iffalse
\define@key{GenMP}{inner}{\let\if\GenMPinner\iftrue\GenMPinner#1}
\define@key{GenMP}{innerarg}{}{\let\if\GenMPinner\iffalse}
\def\defineMPstyle#1#2{\def\define@key{GenMP}{#1}{\setkeys{GenMP}{#2}}}
\defineMPstyle{plain}{()}