The sidenotes package*

Andy Thomas andythomas(at)web.de

Oliver Schebaum

January 23, 2014

Abstract

This package tries to allow the typesetting of rich content in the margin. This includes text, but also figures, captions, tables and citations. This is common in science textbooks such as Feynman's *Lectures on Physics*.

Contents

1	Usage	1
2	Technical note	2
3	Required packages	2
4	Implementation	2

1 Usage

\sidenote

The macro is very similar to the footnote macro and tries to emulate its behavior. But like the name says, the note is put in the margin, hence the name sidenote. It has the same parameters as footnote, plus an additional offset: \sidenote[number][offset]{text}. The sidenote moves up or down (floats) to not overlap with other floats in the margin if no offset is given. and all the sidenotes are subsequently numbered. The first, optional parameter will manually change the numbering. The sidenote will be fixed at a particular position in the margin if the offset parameter is used.

\sidenotemark

Sidenote tries to mimic the footnote behavior and tries to provide the same solutions. Sometimes it is not possible to directly call a sidenote macro, e.g. in particular environments. Then, you can also use \sidenotemark[number] and \sidenotemark[number] [offset] {text} commands. \sidenotemark puts a mark at the current position. Then, outside of the environment that causes the

\sidenotetext

^{*}This document corresponds to sidenotes v0.94, dated 2014/01/22.

trouble, it is possible the call \sidenotetext[number][offset]{text} to actually make the sidenote. The first, optional parameter will change the numbering of the sidenote and the offset parameter will change the position manually.

\sidecaption

The \sidecaption[entry] [offset] {text} macro can be used if the caption of a figure or table is supposed to be in the margin. The caption has to be adjacent to the figure, so a float is not an option here. Therefore, the caption might overlap with sidenotes that have to be manually adjusted. Please note, that the formatting is done by the caption package by defining a sidecaption style. This macro has a sister \sidecaption*[offset] {text} that generates no entry.

\sidecaption*

marginfigure

The marginfigure environment puts a figure and its caption in the margin. Instead of \begin{figure}[htbp] use \begin{marginfigure}[offset]. The offset switches the behavior from float to fixed position.

margintable

The margintable environment works similarly, but with table environments. Use \begin{margintable}[offset] instead of \begin{table}[htbp].

figure*

table*

The figure* environment is used to position figures across the full page, i.e. the text width plus margin. The captions type can be changed by changing the widefigure style. The table* environment is very similar, but for tables. Use widetable for its caption style.

2 Technical note

When writing the package, we tried to provide a minimum extension to standard LATEX for typesetting rich content in the margin. Also, we tried to not break compatibility with packages the user might want to additionally load in a custom class file or a document. However, the following packages are needed by this package and might introduce side effects with other packages.

3 Required packages

marginnote supports another command to create notes in the margin. The notes are not floats and can be shifted up or down.

caption is used to set figure and table captions in the margin and to allow formatting of these captions.

xparse is used to take advantage of the improved LaTeX3 syntax.

changepage is used to correctly shift figure* and table*. It has to use the option [strict].

4 Implementation

We need a counter similar to the footnote counter and we want to have a buffer.

- 1 \newcounter{sidenote} % make counter
- 2\setcounter{sidenote}{0} % init counter

```
3 \ExplSyntaxOn
                                 4 \DeclareExpandableDocumentCommand{\IfNoValueOrEmptyTF}{mmm}
                                 6 \IfNoValueTF{#1}{#2}
                                 7
                                          \t1_if_empty:nTF {#1} {#2} {#3}
                                 9 }
                               10 }
                               11 \ExplSyntaxOff
                               12 \def\@sidenotes@ifnextchar#1#2#3{%
                               13 \let\@sidenotes@buffere #1\def\@sidenotes@buffera{#2}%
                               14 \end{figure} 14 \end{figure} Sidenotes @bufferb {#3} \end{figure} Sidenotes @bufferc \end{figure} Sidenotes @bufferb {#3} \end{figure} Sidenotes @bufferb {$1$} \end{figure} Sidenotes @bufferb {
                               15 \def\@sidenotes@ifnextchar@real{%
                               16 \ifx\@sidenotes@bufferc \@sidenotes@buffere \let\@sidenotes@bufferd\@sidenotes@buffera%
                               17 \else\let\@sidenotes@bufferd\@sidenotes@bufferb\fi\@sidenotes@bufferd}%
                            Introduce the sidenote macro with an additional optional argument to set the
        \sidenote
                               18 \NewDocumentCommand \sidenote { o o m } {%
                               19 \sidenotemark[#1]%
                               20 \sidenotetext[#1][#2]{#3}%
                               21 \@sidenotes@ifnextchar\sidenote{\kern-0.07em\textsuperscript{,}}%
                               22 {\@sidenotes@ifnextchar\sidecite{\kern-0.07em\textsuperscript{,}}{}}%
                               23 }
\sidenotemark Sidenotemark is supposed to work similarly to footnotemark.
                               24 \NewDocumentCommand \sidenotemark { o } \{%
                               25 \nobreak\hspace{0.1pt}\nobreak%
                               26 \IfNoValueOrEmptyTF{#1}%
                               27 {\refstepcounter{sidenote}%
                               28 \verb|\textsuperscript{\thesidenote}| \%
                               29 }% if no argument is given use sidenote counter%
                               30 {\textsuperscript{#1}}% print out the argument otherwise
                               31 \@sidenotes@ifnextchar\sidenote{\textsuperscript{,}}{}%
                               32 \ignorespaces%
                               33 }%
\sidenotetext Sidenotetext is supposed to work similarly to footnotetext. The additional, op-
                               tional argument sets the offset.
                               34 \NewDocumentCommand \sidenotetext { o o m } {\%}
                               35 \IfNoValueOrEmptyTF{#1}{% sitenotemark given?
                               36 \Times TF{#2}\% offset given?
                               37 {\marginpar{\textsuperscript{\thesidenote}{} #3}}%
                               38 {\marginnote{\textsuperscript{\thesidenote}{} \#3[\#2]}}%
                               39 {\IfNoValueOrEmptyTF{#2}% offset given?
                               40 {\marginpar{\textsuperscript{#1} #3}}%
                               41 {\marginnote{\textsuperscript{#1} #3}[#2]}}%
                               42 }%
```

```
Sidecaption puts the caption in the margin. It never floats with the other text in
\sidecaption
                               the margin, since it has to be next to the figure. Sidecaption* works similarly to
                               sidecaption, but without an entry.
                               43 \DeclareCaptionStyle{sidecaption}{font=footnotesize}
                               44 \NewDocumentCommand \sidecaption \{s o o m\}  {%
                               45 \captionsetup{style=sidecaption}%
                               46 \IfBooleanTF{#1}%is the macro starred
                               47 {\IfNoValueOrEmptyTF{#2}%
                               48 {\marginnote{\caption*{#4}}}%
                               49 {\marginnote{\caption*{#4}}[#2]}%
                               50 }% yes, starred macro
                               51 {%
                               52 \IfNoValueOrEmptyTF{#2}%
                               53 {\def\@sidenotes@sidecaption@tof{#4}}%
                               54 {\def\@sidenotes@sidecaption@tof{#2}}%
                               55 \IfNoValueOrEmptyTF{#3}%
                               56 \ \{\mbox{\mbox{$\sim$} (\mbox{\mbox{$\sim$}} \mbox{\mbox{$\sim$}} \mbox{\mbox{$\sim$}} \mbox{\mbox{$\sim$}} \mbox{\mbox{\mbox{$\sim$}}} \mbox{\mbox{\mbox{\mbox{$\sim$}}}} \mbox{\mbox{\mbox{$\sim$}}} \mbox{\mbox{\mbox{\mbox{$\sim$}}}} \mbox{\mbox{\mbox{$\sim$}}} \mbox{\mbox{\mbox{$\sim$}}} \mbox{\mbox{\mbox{$\sim$}}} \mbox{\mbox{\mbox{\mbox{$\sim$}}}} \mbox{\mbox{\mbox{\mbox{$\sim$}}}} \mbox{\mbox{\mbox{\mbox{$\sim$}}}} \mbox{\mbox{\mbox{\mbox{$\sim$}}}} \mbox{\mbox{\mbox{\mbox{$\sim$}}}} \mbox{\mbox{\mbox{\mbox{$\sim$}}}} \mbox{\mbox{\mbox{\mbox{\mbox{$\sim$}}}} \mbox{\mbox{\mbox{\mbox{$\sim$}}}} \mbox{\mbox{\mbox{\mbox{$\sim$}}}} \mbox{\mbox{\mbox{\mbox{\mbox{$\sim$}}}} \mbox{\mbox{\mbox{\mbox{\mb
                               57 {\marginnote{\caption[\@sidenotes@sidecaption@tof]{#4}}[#3]}%
                               58 }% no, unstarred macro
                               59 }
marginfigure The marginfigure is similar to the figure environment. But the figure is put in the
                               margin.
                               60 \newsavebox{\@sidenotes@sidefigurebox}
                               61 \DeclareCaptionStyle{marginfigure}{font=footnotesize}
                               62 \NewDocumentEnvironment{marginfigure}{o}
                               63 {\begin{lrbox}{\@sidenotes@sidefigurebox}%
                               64 \begin{minipage}{\marginparwidth}%
                               65 \captionsetup{type=figure,style=marginfigure}}%
                               66 {\end{minipage}%
                               67 \end{lrbox}%
                               68 \IfNoValueOrEmptyTF{#1}% offset?
                               69 {\marginpar{\usebox{\@sidenotes@sidefigurebox}}}% no offset
                               70 {\marginnote{\usebox{\@sidenotes@sidefigurebox}}[#1]}% offset
                               71 }
  margintable The margintable is similar to the table environment. But the table is put in the
                               margin.
                               72 \newsavebox{\@sidenotes@margintablebox}
                               73 \DeclareCaptionStyle{margintable}{font=footnotesize}
                               74 \NewDocumentEnvironment{margintable}{o}
                               75 {\begin{lrbox}{\@sidenotes@margintablebox}%
                               76 \begin{minipage}{\marginparwidth}%
                               77 \captionsetup{type=table,style=margintable}}%
                               78 {\end{minipage}%
                               79 \left\{ 1rbox \right\}%
                               80 \IfNoValueOrEmptyTF{#1}% offset?
                               81 {\marginpar{\usebox{\@sidenotes@margintablebox}}} %
```

82 {\marginnote{\usebox{\@sidenotes@margintablebox}} [#1]}%

figure*

```
margin width
                           84 \AtBeginDocument{%
                           85 \newlength{\@sidenotes@extrawidth}
                           86 \end{area} $$ \end{area} 
                           87 \addtolength{\@sidenotes@extrawidth}{\marginparsep}
                           89 \DeclareCaptionStyle{widefigure}{margin={0pt,-\@sidenotes@extrawidth},font=footnotesize}
                           90 \newcommand{\@sidenotes@adjust}{%
                                                 \checkoddpage%
                                                     \ifoddpage%
                           93 %
                                                    \else%
                           94
                           95 \hspace{-\@sidenotes@extrawidth}%
                           96
                                                    fi
                           97 \renewenvironment{figure*}[1][htbp]{\begin{figure}[#1]%}
                                                 \@sidenotes@adjust%
                                                 \captionsetup{style=widefigure}%
                           99
                         100 }{\end{figure}}%
                       The table* environment provides a table environment for figures across text and
table*
                           margin width
                         101 \DeclareCaptionStyle{widetable}{margin={Opt,-\@sidenotes@extrawidth},font=footnotesize}
                         102 \renewenvironment{table*}[1][htbp]{\begin{table}[#1]%
                         103
                                                 \@sidenotes@adjust%
                         104
                                                 \captionsetup{style=widetable}%
                         105 }{\end{table}}%
```

The figure* environment provides a figure environment for figures across text and

Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

```
\mathbf{E}
                                             2, \dots, 2, 84 \sidecaption*
environments:
                                                                        \sidenote ..... 1, 18
                                                   \mathbf{M}
    figure* ..... 2, 84
                                                                        \sidenotemark .... 1, \underline{24}
                                   marginfigure (environ-
    marginfigure ... 2, \underline{60}
                                            ment) . . . . . 2, \underline{60}
                                                                        \sidenotetext ... 1, 34
    \texttt{margintable} \ \dots \ \mathcal{2}, \, \underline{72}
                                   margintable (environ-
    \mathtt{table*} \quad \dots \quad \mathcal{2}, \, \underline{101}
                                            ment) . . . . . 2, 72
                                                                                       \mathbf{T}
                                                   \mathbf{S}
                                                                        table* (environment)
figure* (environment)
                                                                                 \sidecaption .... 1, \underline{43}
```

Change History

v0.2	otherwise
General: Initial version 1	marginfigure: the optional offset
v0.3	parameter is back, renamed en-
marginfigure: define the sidefigure	vironment from sidefigure to
environment without the environ	marginfigure 4
package 4	margintable: the optional offset
v0.4	parameter is back, renamed
margintable: define the sidetable	environment from sidetable to
environment without the environ	$margintable \dots \dots$
package 4	\sidenote: add optional offset for
v0.51	sidenote \dots 3
General: Extent the documentation	\sidenotetext: add optional offset
of the macros	for sidenotetext 3
v0.52	v0.91
General: added a section that the	General: deleted marginfullcite 1
package needs marginnote, caption and xifthen 2	sidenotetextstyle is not needed
v0.53	any more
\sidenote: bugfix, now optional	\sidecaption: sidecaption* accom-
number and offset possible 3	panies sidecaption
v0.61	v0.92
General: documentation of sidetext 1	General: corrected typo in email ad-
v0.7	dress
General: rewrite without optional	v0.93
offsets 1	General: regular ifnextchar gobbles
v0.80	trailing whitespaces, introduce
\sidenote: unstar the newcom-	a new one that does not 3
mand	\sidenote: removed mandatory
\sidenotetext: unstar the new-	whitespace, new ifnextchar takes care of that
command. $\dots \dots 3$	
v0.81	\sidenotetext: add missing comment marks
\sidenote: added a comma be-	v0.94
tween subsequent sidenotes 3	
v0.85	General: change sidenote counter behavior
table*: added the table* environ-	start using xparse
ment 5	
figure*: added the figure* environ-	marginfigure: use xparse syntax 4 margintable: use xparse syntax 4
ment 4	
v0.90	\sidecaption: use xparse syntax . 3
General: added a section that	\sidenote: use xparse syntax 5
the package needs twoopt and	\sidenotemark: use xparse syntax, change counter behavior 3
changepage 2 two opt package is required, the	9
definitions are too confusing	\sidenotetext: use xparse syntax,