## The sidenotes package\*

# Andy Thomas andy.thomas(at)uni-bielefeld.de

#### Oliver Schebaum

September 29, 2011

#### Abstract

This package tries to allow type setting of texts with notes, figures, citations, captions and tables in the margin. This is common in science text-books such as Feynman's *Lectures on Physics*.

#### Contents

1	Usage	1
2	Technical notes and further macros	2
3	Implementation	2

## 1 Usage

\sidenote

The macro \sidenote is the main feature of the package. 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, optional offset: \sidenote [number] \text} [offset]. If no offset is given, the sidenote moves up or down (floats) to not overlap with other floats in the margin. If you use the offset (e.g. \sidenote\{foo\}[10pt]) the sidenote is shifted 10pt down in the margin. It might overlap with other floats now. This means, omitting the offset and [0pt] do not lead to the same result, but you will only notice if there are a moderate number of sidenotes or other marginals. Sidenote tries to mimic the footnote behavior, so you can also use \sidenotemark[number] and \sidenotetext[number]\text\} commands. This is especially useful, if your are in an environment that does not allow to evoke footor sidenote macros. You can use \renewcommand{\sidestyle}\{something}\ if you

\sidenotemark \sidenotetext

 $\$  idestyle

<sup>\*</sup>This document corresponds to sidenotes v0.3, dated 2011/09/29.

want to change the font, text size, text color or something else of the sidenotes. It it initialized with \footnotesize.

\sidecite

The macro \sidecite puts a citation in the margin. It uses the biblatex package so you have to go with biblatex instead of bibtex to use this feature. Therefore, the macro has the same set of parameters plus the offset: \sidecite[prenote] [postnote] {key} [offset]. The behavior is the same as in \sidenote, no offset means auto floating. If an offset value is given the position is fixed at a certain place, even if it overlaps with other text or objects.

\sidecaption

The \sidecaption macro can be used if the caption of a figure or table is supposed to be in the margin. Please note, that the formatting is done by the caption package. If the object is referenced by the use of \label{somelabel} the label should go in the sidecaption macro: For example \sidecaption{I am a figure\label{fig:1}}.

sidefigure

The sidefigure environment puts a figure and its caption in the margin. Instead of \begin{figure}[htb] use \begin{sidefigure}[offset]. Please note, that the use of caption before \includegraphics or such puts the caption on top and the use after puts it below the actual figure.

sidetable

The sidetable environment works similarly, use \begin{sidetable}[offset] instead of \begin{table}.

### 2 Technical notes and further macros

\marginnote \marginpar

Sometimes it is useful to put text in the margin without the mark in the text. This can be achieved with \marginnote{text}[offset] or \marginnar{text}. This feature is not provided by this package, but by the marginnote package by Markus Kohm. The sidenotes package heavily uses the marginnote package. Technically, every time something is evoked with an offset, \marginnote is called. If it is called without an offset, it calls the normal IATEX macro \marginpar. This is not true for the sidecaption, since the caption has to be adjacent to the figure or table. In that case, \marginnote is always used. The package also relies on the caption package by Harald Axel Sommerfeldt. The formatting of the figure and table captions has to be done through the caption package.

Right now, the package also requires the packages twoopt, environ and xifthen as well. At least the dependence on twoopt and environ should be omitted in the next versions.

When writing the package, we tried to be as general as possible. Someone can e.g. use sidenotes mixed with footnotes. Also, the package tries to provide only functionality and does not know anything about formatting such as margin text size, color or anything else. Only \sidestyle was added for convinience. If you are looking for a package that provides formatting defaults as well you might want to look into the tufte-latex packages.

## 3 Implementation

\sidestyle This macro changes the text formatting of the sidenotes. Initially it just sets the text size to the footnote text size. 1 \newcommand\*{\sidestyle}{\footnotesize} We need a counter similar to the footnote counter and we want to have a buffer. 2 \newcounter{sidenote} % make counter 3 \newcounter{@sidenotes@buffer} 4 \setcounter{sidenote}{1} % init counter Introduce the sidenote macro with an additional optional argument postfix to set \sidenote the offset. 5 \newcommand\*{\sidenote}[2][]{% 6 \begingroup% 7 \@ifnextchar [{\@sidenotes@sidenote[{#1}] {#2}}{\@sidenotes@sidenote[{#1}] {#2}}]} 8 } 10 \newcommand{\@sidenotes@sidenote}{} 11 \def\@sidenotes@sidenote[#1]#2[#3]{% 12 \endgroup% 13 \@sidenotes@@sidenote[{#1}] {#2}[{#3}]% 14 } 15 16 \newcommand{\@sidenotes@@sidenote}{} 17 \def\@sidenotes@@sidenote[#1]#2[#3]{%18 \ifthenelse{\isempty{#1}}% 19 {\sidenotemark% 20 \sidenotetext{#2}[#3]}% 21 {\sidenotemark[#1]% 22 \sidenotetext[#1]{#2}}% \sidenotemark Sidenotemark is supposed to work similarly to footnotemark. 24 \newcommand{\sidenotemark}[1][]{% 25 \nobreak\hspace{0.1pt}\nobreak%  $26 \left\{ \frac{41}{3} \right\}$ 27 {\textsuperscript{\thesidenote}% 28 \refstepcounter{sidenote}}% if no argument is given use sidenote counter% 30 {\setcounter{@sidenotes@buffer}{\value{sidenote}}% 31 \setcounter{sidenote}{#1}% 32 \textsuperscript{\thesidenote}% print out the argument otherwise 33 \setcounter{sidenote}{\value{@sidenotes@buffer}}}% 34 \ignorespaces% 35 }% Sidenotetext is supposed to work similarly to footnotetext. The additional, op-\sidenotetext

tional argument postfix sets the offset.

```
36 \newcommand*{\sidenotetext}[2][]{%
                            37 \begingroup%
                            38 \end{area} $$ \operatorname{(\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sidenotes\sid
                            39 }
                            40
                            41 \newcommand{\@sidenotes@sidenotetext}{}
                            42 \def\@sidenotes@sidenotetext[#1]#2[#3]{%
                            43 \endgroup%
                            44 \@sidenotes@@sidenotetext[{#1}]{#2}[{#3}]%
                            45 }
                            46
                            47 \newcommand{\@sidenotes@@sidenotetext}{}
                            48 \def\@sidenotes@@sidenotetext[#1]#2[#3]{%
                            49 \ifthenelse{\isempty{#1}}{% sitenotemark given?
                            50 \addtocounter{sidenote}{-1}%
                            51 \ifthenelse{\isempty{#3}}{% offset?
                            52 \mbox{ \colored} \ \sidestyle#2}}% no offset
                            53 {\marginnote{\textsuperscript{\thesidenote}{} \sidestyle#2}[#3]} % with offest
                            54 \addtocounter{sidenote}{1}}%
                            55 \% else
                            56 {\left\{ \right\}}\% offset?
                            57 {\marginpar{\textsuperscript{#1} \sidestyle#2}}% no offset
                            58 {\mathtt{\test}} \ with offset
                            59 }% fi
                            60 }%
      \sidecite Sidecite puts the citation in the margin. The additional, optional argument postfix
                            sets the offset. Please note, that it only works with biblatex and uses its syntax.
                            61 \newcommandtwoopt{\sidecite}[3][][]{%
                            62 \begingroup%
                            63 \in {\{41\}} 
                            65 \newcommand{\@sidenotes@sidecite}{}
                            66 \def\@sidenotes@sidecite[#1][#2]#3[#4]{%
                            67 \endgroup%
                            68 \@sidenotes@@sidecite[{#1}][{#2}]{#3}[{#4}]%
                            69 }
                            71 \newcommand{\@sidenotes@@sidecite}{}
                            72 \def\@sidenotes@@sidecite[#1][#2]#3[#4]{%
                            73 \sidenote{\fullcite[#1][#2]{#3}}[#4]%
                            74 }%
\sidecaption Sidecaption puts the caption in the margin. The additional, optional argument
                            postfix sets the offset. It never floats with the other text in the margin, it has to
                            be next to the figure.
                            75 \newcommand{\sidecaption}[2][]{%
                            76 \ifthenelse{\isempty{#1}}%
                            77 {\marginnote{\caption{#2}}}%
```

```
78 \% else
            79 {\marginnote{\caption[#1]{#2}}}%
            80 }%
sidefigure The sidefigure is similar to the figure environment. But the figure is put in the
            margin and the positioning is not h or b, but rather an offset, e.g. 10pt.
            81 \newsavebox{\@sidenotes@sidefigurebox}
            82 \newboolean{@sidenotes@sidefigure@skip}
            83 \newcommand{\@sidenotes@sidefigure@skiplength}{}
            85 \newenvironment{sidefigure}[1][]%
            86 {\ifthenelse{\isempty{#1}}} % offset?
            87 {\setboolean{@sidenotes@sidefigure@skip}{false}} % no offset
            88 {\setboolean{@sidenotes@sidefigure@skip}{true}\renewcommand{\@sidenotes@sidefigure@skiplength}{
            89 \begin{lrbox}{\@sidenotes@sidefigurebox}%
            90 \begin{minipage}{\marginparwidth}%
            91 \captionsetup{type=figure}}%
            92 { \end{minipage}%
            93 \end{lrbox}%
            94 \ifthenelse{\boolean{@sidenotes@sidefigure@skip}}% offset?
            95 {\marginnote{\usebox{\@sidenotes@sidefigurebox}} [\@sidenotes@sidefigure@skiplength]} % with off
            96 {\marginpar{\usebox{\@sidenotes@sidefigurebox}}} \% no offset
            97 }
 sidetable The sidetable is similar to the table environment. But the table is put in the
            margin and the positioning is not h or b, but rather an offset, e.g. 10pt.
            98 \NewEnviron{sidetable}[1][]{%
            99 \ifthenelse{\isempty{#1}} % offset?
           100 {\marginpar{\captionsetup{type=table}\sidestyle\BODY}} \% no offset
```

101 {\marginnote{\captionsetup{type=table}\sidestyle\BODY}[#1]} % with offset

102 }%