Non-Floating Margin Notes with marginnote Package*

Markus Kohm[†]

2012/03/29

Abstract

In LATEX the command $\mbox{marginpar}[\langle left\rangle] \{\langle right\rangle\}$ might be used to create a note in the margin. But there is a problem with this command: it creates a special kind of float. For this it cannot be used e.g. at floats or footnotes. Package marginnote supports another command $\mbox{marginnote}$ to create notes in the margin. This does not use a kind of float and for this does not have the disadvantage of $\mbox{marginpar}$. But there might be other problems . . .

Contents

1	How to Use marginnote Package	1
2	Known Problems Using marginnote	3
3	Implementation	4

1 How to Use marginnote Package

First of all you have to load. You may use:

\usepackage{marginnote}

to do so. You may also use one of the following options for a global change of the behaviour of marginnote:

fulladjust adjusts the margin note at the height and depth of the current line. Note, that this may sometimes result in extra height and depth of the current line, but results in the best vertical alignment. This is the default.

^{*}This file has version number v1.1i, last revised 2012/03/29.

[†]Email: komascript@gmx.info

heightadjust adjusts the margin note at the height of the current line but not the depth. Note, that this may sometimes result in extra height of the current line and in vertical misplacement.

depthadjust adjusts the margin note at the depth of the current line but not height. Note, that this may sometimes result in extra depth of the current line and very often in vertical misplacement.

noadjust does not adjust the margin note at the height or depth of the current line. Note, that this often results in vertical misplacement but seldom in vertical extra space before or after the current line.

\marginnote

The command \marginnote[$\langle left \rangle$] { $\langle right \rangle$ } [$\langle voffset \rangle$] may be used to set a margin note using marginnote. The first optional argument and the mandatory argument are same using \marginpar from the LATEX kernel. Even \reversemarginpar will be considered. The note $\langle left \rangle$ or $\langle right \rangle$ will be put at the current vertical position. Second optional argument $\langle voffset \rangle$ may be used to adjust the vertical position of the margin note. Use a negative dimension to move it up or a positive dimension to move it down.

\marginnoteleftadjust \marginnoterightadjust At some environments, e.g. framed from the framed package the horizontal placement of the margin notes are not correct. In this case you may redefine \marginnoteleftadjust and \marginnoterightadjust to fix this. Note that these are macros not lengths! So you have to use \renewcommand, \def or \let to change them. You may e.g. use

```
\begingroup
\makeatletter
\g@addto@macro\framed{%
   \let\marginnoteleftadjust\FrameSep
   \let\marginnoterightadjust\FrameSep
}
\endgroup
```

at your preamble after loading package framed to fix the problem using framed environment.

NOTE: \marginnoteleftadjust and \marginnoterightadjust will be used only, if the correct horizontal position cannot be determined using PDFTEX features (\pdfsavepos and \pdflastxpos). So if you are using PDFLATEX with PDF output or PDFLATEX with PDFTEX-version since 1.40 or XATEX you will not need to use the example code above, but you will need at least two LATEX runs to get the correct horizontal positions of the margin notes.

\marginnotetextwidth

Package marginnote needs to know the real width of the type area to find the right margin. While some environments (e.g. thos of package framed) change \textwidth, marginnote defines it's own text width macro. If you change type area after \begin{document} you should add

\edef\marginnotetextwidth{\the\textwidth}

\marginnotevadjust

\marginfont

\raggedleftmarginnote \raggedrightmarginnote after changing the type area. Maybe you should do this globally using \xdef instead of \edef. Most users will never need to change \marginnotetextwidth.

At some environments the vertical adjustment of the margin note will be wrong, e.g. one base line to low. In this case you may use the additional optional argument of \marginnote at every usage of \marginnote or redefine \marginnotevadjust at the begin of the environment. The default definition is Opt.

These macros define how the margin note will be aligned. The defaults are:

- align margin notes at the left margin right to the margin,
- align margin notes at the right margin left to the margin.

You may change this using \renewcommand, e.g. use

\renewcommand*{\raggedleftmarginnote}{} \renewcommand*{\raggedrightmarginnote}{\centering}

to get justified text at the left and centered text at the right margin.

This macro defines the font that will be used to set margin notes. The default is \normalcolor. You may use \renewcommand to change this, e.g. use

\renewcommand*{\marginfont}{\color{red}\sffamily}

to get red colored margin notes in sans serif font family. You need to load e.g. package color to use \color.

2 Known Problems Using marginnote

At double side layout (e.g. using class option twoside) \marginnote needs to know the number of the current page to decide wether the page is odd or even and so wether to use left or right margin. IATEX uses an asynchronous output. Because of this counter page should not be used to get the number of the current page unless you are at page head or foot. To solve the problem marginnote uses a mechanism similar to labels. But this means, that the correct margin won't be known at this LATEX run but only at the next. So after adding or deleting a margin note or after each change of page break you need two LATEX runs to get all margins right.

The command \marginnote uses \strut and \vadjust to put the margin note at the correct position. But under some circumstances this may fail. You may adjust the vertical position of the margin note using the second optional argument of \marginnote. Sometimes even the text outside \marginnote will be moved because of using \marginnote. You may use one of the package options fulladjust. heightadjust, depthajust or noajust to change the global adjustment or a local redefinition of \mn@strut or \mn@zbox.

Note: The margin note will be placed at the current vertical line. This means, if you are using two \marginnote commands at the same line, they will be put on the same place. This is not a bug but a feature!

Since release 1.1b \marginnote between paragraphs (in vertical mode) will place the note between the paragaphs instead of the end of the previous paragraph.

3

You may use \leavevmode or the third optional argument of \marginnote to place it different.

No page break may occure inside a margin note created with \marginnote.

\marginnote somewhat different from \marginpar if used immediate after \item. This is not a bug, it's a feature!

With math \marginnote may work or may not depending on the math environment.

If you are using X_HT_EX, PDFI^AT_EX since version 1.40 or PDFI^AT_EX before version 1.40 with PDF output and the horizontal position of a margin note is wrong, do one more PDFI^AT_EX run.

Sometimes lines are stretched vertically using \marginnote, e.g. if you're using \marginnote at a list and upper case umlauts like "Ü" or if \lineskiplimit>Opt. In this case \lineskiplimit=Opt or \lineskiplimit=-\maxdimen, or one of the options may help.

You should not use \marginnote at the optional argument of \item.

3 Implementation

```
First test \varepsilon-T<sub>F</sub>X.
1 \begingroup
    \def\@tempb{}%
    \def\@tempa{%
      \PackageError{marginnote}{seems you are not running e-TeX\@tempb}{%
4
        Since 2004 the LaTeX team recommends to use e-TeX.\MessageBreak
5
6
        marginnote since version 1.1d uses e-TeX features.\MessageBreak
        At actual systems 'latex' should already use e-TeX.\MessageBreak
7
        At deprecated systems it may be called 'elatex'.\MessageBreak
9
        Use either unsupported marginnote up to version 1.1c or\MessageBreak
        ask you administrator for LaTeX using e-TeX\@tempb.\MessageBreak
10
        Not using e-TeX\Otempb\space is a fatal error!\MessageBreak
11
12
        Processing cannot be continued!}%
      \endgroup
13
      \batchmode \errmessage{}\csname @@end\endcsname\end\relax
14
      \csname endinput\endcsname
15
16
    \expandafter\ifx\csname eTeXversion\endcsname\relax\else
17
      \ifnum\eTeXversion <2
18
19
        \def\@tempb{ V 2}%
20
      \else
        \let\@tempa\endgroup
21
22
    \fi
23
24 \@tempa
```

Next declare and process the options.

\if@mn@verbose Use verbose output mode by default. But you may change this using option quiet.

25 \newif\if@mn@verbose\@mn@verbosetrue

4

```
26 \DeclareOption{verbose}{\@mn@verbosetrue}
           27 \DeclareOption{quiet}{\@mn@verbosefalse}
          The package needs to adjust the margin note at the current line. Sometimes this
\mn@strut
           provocates extra vertical line spacing. To avoid this you may redefine \mn@strut.
           The default value is \strut.
           28 \newcommand*{\mn@strut}{}
          This macro is used to set a horizontal box without height, depth and width.
\mn@zbox
           29 \newcommand{\mn@zbox}[1]{}
           The options do redefine both, \mn@strut and \mn@zbox.
           30 \DeclareOption{fulladjust}{%
               \renewcommand*{\mn@strut}{\strut}%
           31
               \renewcommand{\mn@zbox}[1]{%
           32
                 \bgroup
           33
                   34
           35
                   \ht\@tempboxa\ht\strutbox
           36
                   \dp\@tempboxa\dp\strutbox
                   \wd\@tempboxa\z@
           37
                   \box\@tempboxa
           38
           39
                 \egroup
               }%
           40
           41 }
           42 \DeclareOption{heightadjust}{%
               \renewcommand*{\mn@strut}{\begingroup\dp\strutbox\z@\strut\endgroup}%
           43
               \renewcommand{\mn@zbox}[1]{%
           44
                 \bgroup
           45
                   \setbox\@tempboxa\vbox{#1}%
           46
                   \ht\@tempboxa\ht\strutbox
           47
           48
                   \dp\@tempboxa\dp\z@
           49
                   \wd\@tempboxa\z@
                   \box\@tempboxa
           50
                 \egroup
           51
               }%
           52
           53 }
           54 \DeclareOption{depthadjust}{%
               \renewcommand*{\mn@strut}{\begingroup\ht\strutbox\z@\strut\endgroup}%
           55
               \renewcommand{\mn@zbox}[1]{%
           56
           57
                 \bgroup
                   \setbox\@tempboxa\vbox{#1}%
           58
                   59
                   \dp\@tempboxa\dp\strutbox
           60
           61
                   \wd\@tempboxa\z@
           62
                   \box\@tempboxa
           63
                 \egroup
```

64 }% 65 }

66 \DeclareOption{noadjust}{%

```
\renewcommand*{\mn@strut}{\relax}%
67
    \renewcommand{\mn@zbox}[1]{%
68
       \bgroup
69
         \setbox\@tempboxa\vbox{\kern-\ht\strutbox #1}%
70
        \ht\@tempboxa\ht\z@
71
72
        \dp\edcolor{dp}\dp\z0
73
        \wd\@tempboxa\z@
74
        \box\@tempboxa
75
       \egroup
    }%
76
77 }
78 \ExecuteOptions{verbose,fulladjust}
79 \ProcessOptions\relax
```

\newmarginnote

We need a macro to define a new note at the aux file. This will be done using the mechanism of LATEX that is used for \newlabel. But we use another prefix. This will result in the usual "Labels(s) may have changed. Rerun to get cross-references right." if a margin note is new or have moved to another page.

80 \newcommand*{\newmarginnote}{\@newl@bel{mn}}

\if@mn@pdfmode

We need to know, wether or not PDFTEX and which version of PDFTEX is used. With PDFTEX the horizontal output position may be detected using \pdfsavepos and \pdflastxpos. So the relative position of the margin may be calculated. Without PDFTEX only manual adjustment is available. While PDF mode or not may change before start of the document, setting up the switch is delayed.

```
81 \newif\if@mn@pdfmode\@mn@pdfmodefalse
82 \AtBeginDocument{%
     \begingroup\expandafter\expandafter\expandafter\endgroup
     \expandafter\ifx\csname pdflastxpos\endcsname\relax\else % bg or 1
84
       \begingroup\expandafter\expandafter\expandafter\endgroup
85
       \expandafter\ifx\csname pdftexversion\endcsname\relax % bg 2
86
         \begingroup\expandafter\expandafter\expandafter\endgroup
87
         \expandafter\ifx\csname pdfoutput\endcsname\relax % bg 3
88
           \begingroup\expandafter\expandafter\expandafter\endgroup
89
           \expandafter\ifx\csname XeTeXrevision\endcsname\relax\else % bg 4
90
             \@mn@pdfmodetrue
91
           \fi % ed 4
92
         \else % or 3
93
           \ifcase\pdfoutput\else\@mn@pdfmodetrue\fi % bg ed 4
94
         \fi % ed 3
95
       \else % or 2
96
         \ifnum \pdftexversion<140 % bg 3
97
           \begingroup\expandafter\expandafter\expandafter\endgroup
98
           \expandafter\ifx\csname pdfoutput\endcsname\relax % bg 4
99
           \else % or 4
100
             \ifcase\pdfoutput\else\@mn@pdfmodetrue\fi % bg ed 5
101
           \fi % ed 4
102
         \else % or 3
103
```

```
\@mn@pdfmodetrue
104
         \fi % ed 3
105
        \fi % ed 2
106
     \fi % ed 1
107
     \if@mn@verbose
108
       \if@mn@pdfmode
109
110
         \PackageInfo{marginnote}{%
111
            \string\pdfoutput\space not 0 and \string\pdflastxpos\space
            available.\MessageBreak
112
           Extended position detection mode activated \c Q gobble
113
         }%
114
115
        \else
         \PackageInfo{marginnote}{%
116
            either \string\pdflastxpos\space or \string\pdfoutput\space not
117
            available\MessageBreak
118
            or \string\pdfoutput\space set to 0.\MessageBreak
119
           Extended position detection mode deactivated\@gobble
120
         }%
121
122
       \fi
123
     \fi
124 }
```

\marginnotetextwidth

Some environments change **\textwidth**. But at PDF mode we need to know the real text width to find the right margin. So we use our own text width macro. Sometimes it may be usefull if the user can set it up. Because of this it is a user command.

```
125 \newcommand*{\marginnotetextwidth}{}
126 \let\marginnotetextwidth\textwidth
127 \AtBeginDocument{\if@mn@pdfmode\edef\marginnotetextwidth{\the\textwidth}\fi}
```

\@mn@margintest \@mn@thispage \@mn@atthispage \@mn@currpage \@mn@currxpos mn@abspage Macro \@mn@margintest does the complete test, which margin to use. The result may be found at \if@tempswa. To avoid changes on the last page if there is a new note on the first page, try to count the notes by page. We know that this can not be successfull, but never the less it may be a good try. \@mn@thispage saves the page number of the last usage of \@mn@margintest. \@mn@atthispage saves the number of margin note at this page. But we need to know the absolut page number to do this. So we increase the absolut page number mn@abspage at every \@outputpage. \@mn@currpage is the page from the page label if found. \@mn@currxpos is somehow special. Using PDFTEX the real x position may be written with the page label and used to calculate the correct horizontal offset. In this case \marginnoteleftadjust and \marginnoterightadjust will not be used!

```
128 \newcommand*{\@mn@thispage}{}

129 \newcommand*{\@mn@currpage}{}

130 \newcommand*{\@mn@currxpos}{}

131 \newcounter{mn@abspage}

132 \AtBeginDocument{\setcounter{mn@abspage}{1}%

133 \g@addto@macro\@outputpage{\stepcounter{mn@abspage}}}

134 \newcommand*{\@mn@margintest}{%
```

Number of the next margin note at this page.

```
\expandafter\ifx\csname @mn@thispage\endcsname\@empty
135
136
       \gdef\@mn@atthispage{1}%
     \else\expandafter\ifnum \@mn@thispage=\value{mn@abspage}%
137
138
         \begingroup
139
           \@tempcnta\@mn@atthispage\advance\@tempcnta by \@ne
           \xdef\@mn@atthispage{\the\@tempcnta}%
140
141
         \endgroup
       \else
142
         \gdef\@mn@atthispage{1}%
143
144
       \fi
     \fi
145
     \xdef\@mn@thispage{\themn@abspage}%
146
```

Use the number of the page and the number of the margin note at this page to save the real number of this page at the \mathtt{aux} file. At PDF mode save the current x position too.

```
\let\@mn@currpage\relax
147
     \let\@mn@currxpos\relax
148
     \if@mn@pdfmode
149
       \pdfsavepos
150
       \protected@write\@auxout{\let\themn@abspage\relax}{%
151
         \string\newmarginnote{note.\@mn@thispage.\@mn@atthispage}{%
152
153
           {\themn@abspage}{\noexpand\number\pdflastxpos sp}}%
       }%
154
     \else
155
       \protected@write\@auxout{\let\themn@abspage\relax}{%
156
         \string\newmarginnote{note.\@mn@thispage.\@mn@atthispage}{%
157
           {\themn@abspage}{}}%
158
       }%
159
160
```

If the margin note label was not defined, it seems to be new. In this case the absolut page number will be used for the test instead of the saved real page number.

161 \expandafter\ifx\csname mn@note.\@mn@thispage.\@mn@atthispage\endcsname\relax
If we are not in two side mode, we are on a odd page.

```
162
       \if@twoside
163
         \if@mn@verbose
164
           \PackageInfo{marginnote}{Suggest that margin
             note \@mn@thispage.\@mn@atthispage\space will be on\MessageBreak
165
166
             absolute page \themn@abspage.\MessageBreak
167
             This may be wrong}%
168
         \fi
         \ifodd\value{mn@abspage}\@tempswatrue\else\@tempswafalse\fi
169
170
171
         \if@mn@verbose
172
           \PackageInfo{marginnote}{right page because not two side mode}%
         \fi
173
174
         \@tempswatrue
```

```
\else
                  176
                          \edef\@mn@currpage{\csname
                  177
                            mn@note.\@mn@thispage.\@mn@atthispage\endcsname}%
                  178
                          \edef\@mn@currxpos{\expandafter\@secondoftwo\@mn@currpage}%
                  179
                   Ulrike Fischer suggested a simple change to take care of \hoffset, e.g., using
                   package crop. We use this occasion to take care of \pdfhorigin, too.
                   180
                          \edef\@mn@currxpos{\the\dimexpr \@mn@currxpos -\hoffset\relax}%
                  181
                          \begingroup\expandafter\expandafter\expandafter\endgroup
                          \expandafter\ifx\csname pdfhorigin\endcsname\relax\else
                  182
                   183
                            \begingroup\expandafter\expandafter\expandafter\endgroup
                            \expandafter\ifx\csname pdfoutput\endcsname\relax\else
                   184
                              \ifnum \pdfoutput=1 %
                   185
                                 \edef\@mn@currxpos{\the\dimexpr \@mn@currxpos -\pdfhorigin
                   186
                                  +1in\relax}%
                  187
                              \fi
                   188
                            \fi
                  189
                          \fi
                   190
                          \edef\@mn@currpage{\expandafter\@firstoftwo\@mn@currpage}%
                   191
                          \if@mn@verbose
                   192
                   193
                            \PackageInfo{marginnote}{Margin note \@mn@thispage.\@mn@atthispage\space
                   194
                              is on absolute page \@mn@currpage\MessageBreak}%
                          \fi
                  195
                  196
                          \if@twoside
                            \ifodd\@mn@currpage\relax
                  197
                  198
                              \@tempswatrue
                  199
                  200
                              \@tempswafalse
                            \fi
                  201
                  202
                          \else
                            \if@mn@verbose
                  203
                  204
                              \PackageInfo{marginnote}{right page because not two side mode}%
                   205
                  206
                            \@tempswatrue
                  207
                          \fi
                        \fi
                  208
                  209 }
                   Command \marginnote is the main macro of the package. The others are helpers
      \marginnote
                   to manage the optional arguments.
  \@mn@marginnote
 \mbox{\colored} \Cmn\CCmn\CCC Cmarginnote 211
                        \@dblarg\@mn@marginnote
                  212 }
                  213 \newcommand{\@mn@marginnote}[2][]{%
                  214
                        \ifhmode
                  215
                          \@bsphack
                  216
                          \begingroup
                  217
                          \left( \frac{2}{2} \right) = \frac{2}{2}
                            \def\:{\@xifnch}\expandafter\def\: { \futurelet\@let@token\@ifnch}%
                  218
```

175

\fi

```
219  \fi
220  \else
221  \begingroup
222  \fi
223  \@ifnextchar [{\@mn@@marginnote[{#1}]{#2}}{\@mn@@marginnote[{#1}]{#2}[\z@]}%
224 }
225  \newcommand{\@mn@@marginnote}{}
226  \long\def\@mn@@marginnote[#1]#2[#3]{%
227  \endgroup
```

In horizontal mode the space hack of the LATEX kernel will be used. In vertical mode this should not be used.

```
228 \ifhmode
229 \@mn@@@marginnote[{#1}]{#2}[{#3}]%
230 \@esphack
231 \else
232 \@mn@@@marginnote[{#1}]{#2}[{#3}]%
233 \fi
234 }
235 \newcommand{\@mn@@@marginnote}{}
236 \long\def\@mn@@@marginnote[#1]#2[#3]{%
```

All changes (but change of counters that are global because of using the LATEX commands to change them an \gdef and \xdef) should be local. In h-mode a \strut will be used to fix base line. The margin note will be put to vertical list using \vadjust. This also means that wie are one line to deep. This will be corrected later using negative kern. In v-mode wie use a special kind of vbox to simply set everything. Math mode should behave like v-mode. And if we are just after an item we have to leave v-mode first.

```
237 \begingroup
238 \ifmmode\mn@strut\let\@tempa\mn@vadjust\else
239 \if@inlabel\leavevmode\fi
240 \ifhmode\mn@strut\let\@tempa\mn@vadjust\else\let\@tempa\mn@vlap\fi
241 \fi
242 \@tempa{%
```

Everything will be put upwards using a vbox with zero height and depth and \vss. At this box the margin test will be done. If csreversemargin was used, the logic switchs. Then the note will be places to the margin.

```
243
             \vss
244
             \@mn@margintest
245
             \if@reversemargin\if@tempswa
246
                 \@tempswafalse
247
248
               \else
249
                 \@tempswatrue
             \fi\fi
250
251
             \if@tempswa
252
               \left| \frac{\pi}{\pi} \right|
```

If $\mbox{\conv}$ is neither $\mbox{\conv}$ is neither $\mbox{\conv}$ is the real current x position of the last PDFLATEX run and may be used to calculate the real horizontal offset.

```
253
                \ifx\@mn@currxpos\relax
254
                  \kern\marginnoterightadjust
255
                  \if@mn@verbose
                    \PackageInfo{marginnote}{%
256
257
                      xpos not known,\MessageBreak
258
                      using \string\marginnoterightadjust}%
259
                  \fi
                \else\ifx\@mn@currxpos\@empty
260
                    \kern\marginnoterightadjust
261
                    \if@mn@verbose
262
                      \PackageInfo{marginnote}{%
263
                        xpos not known,\MessageBreak
264
265
                        using \string\marginnoterightadjust}%
                    \fi
266
267
                  \else
                    \if@mn@verbose
268
                      \PackageInfo{marginnote}{%
269
270
                        xpos seems to be \@mn@currxpos,\MessageBreak
271
                        \string\marginnoterightadjust
272
                        \space ignored}%
273
                    \fi
                    \begingroup
274
                      \setlength{\@tempdima}{\@mn@currxpos}%
275
                      \kern-\@tempdima
276
                      \if@twoside\ifodd\@mn@currpage\relax
277
                          \kern\oddsidemargin
278
279
                        \else
280
                          \kern\evensidemargin
281
                        \fi
                      \else
282
                        \kern\oddsidemargin
283
                      \fi
284
285
                      \kern 1in
286
                    \endgroup
                  \fi
287
288
                \kern\marginnotetextwidth\kern\marginparsep
289
                \vbox to\z@{\kern\marginnotevadjust\kern #3
290
                  291
292
                    \hsize\marginparwidth
293
                    \linewidth\hsize
Here's the correction of the vertical position. The remain is simple.
                    \kern-\parskip
294
                    \marginfont\raggedrightmarginnote\strut\hspace{\z0}%
295
296
                    \ignorespaces#2\endgraf
                    \vss}%
297
```

```
298
                 \vss}%
             }%
299
           \else
300
Using the left margin.
             \label{lap}{\label{lap}}
301
302
               \vbox to\z@{\kern\marginnotevadjust\kern #3
303
                 \hsize\marginparwidth
304
                   \linewidth\hsize
305
Same like above for left margins.
306
                   \kern-\parskip
                   307
                   \ignorespaces#1\endgraf
308
                   \vss}%
309
310
                 \vss}%
               \ifx\@mn@currxpos\relax
311
                 \kern\marginnoteleftadjust
312
                 \if@mn@verbose
313
                   \PackageInfo{marginnote}{%
314
                     xpos not known,\MessageBreak
315
316
                     using \string\marginnoteleftadjust}%
                 \fi
               \else\ifx\@mn@currxpos\@empty
318
                   \kern\marginnoteleftadjust
319
                   \if@mn@verbose
320
                     \PackageInfo{marginnote}{%
321
                       xpos not known,\MessageBreak
322
323
                       using \string\marginnoteleftadjust}%
                   \fi
324
                 \else
325
                   \if@mn@verbose
326
                     \PackageInfo{marginnote}{%
327
                       xpos seems to be \@mn@currxpos,\MessageBreak
328
329
                        \string\marginnoteleftadjust
330
                        \space ignored}%
                   \fi
331
                  \begingroup
332
                     \kern\@mn@currxpos
333
                     \if@twoside\ifodd\@mn@currpage\relax
334
                         \kern-\oddsidemargin
335
336
                        \else
337
                          \kern-\evensidemargin
                       \fi
338
339
                     \else
340
                        \kern-\oddsidemargin
                     \fi
341
342
                     \kern-1in
343
                   \endgroup
```

```
\fi
344
                  \fi
345
                  \kern\marginparsep
346
               }%
347
             \fi
348
349
          }%
350
        }%
351
      \endgroup
352 }
```

\marginnoterightadjust \marginnoteleftadjust These may be used to define an automatic horizontal adjust. The default is zero. They will be used only if not PDFT_EX or PDFT_EX before version 1.40 in DVI mode is used, because in this case the save position features are not available.

```
353 \newcommand*{\marginnoterightadjust}{}
354 \newcommand*{\marginnoteleftadjust}{}
355 \let\marginnoterightadjust\z@
356 \let\marginnoteleftadjust\z@
```

\marginnotevadjust

This may be used to define an automatic vertical adjust. The defaul tis zero. Values greater than zero will move the margin note down, values less than zero will move the margin note up.

```
357 \newcommand*{\marginnotevadjust}{} 358 \let\marginnotevadjust\z@
```

\mn@vlap This macro is used to set a vertical box without size at vertical mode.

```
359 \newcommand{\mn@vlap}[1]{%  
360 \setbox\@tempboxa\vbox to \ht\strutbox{#1\vss}%  
361 \box\@tempboxa\vskip-\baselineskip  
362}
```

\mn@vadjust

This macro is used to set a vertical box at horizontal mode.

```
363 \newcommand{\mn@vadjust}[1]{%
364 \mn@zbox{\kern-\parskip
365 \leavevmode\vadjust{#1}%
366 \kern\parskip
367 }%
368}
```

\marginfont \raggedleftmarginnote \raggedrightmarginnote These are very simple. A class may also define \marginfont. Use this if available. I don't use \let for the definitions of the ragged macros, so the meaning may change loading e.g. package ragged2e.

```
369 \providecommand*{\marginfont}{}
370 \newcommand*{\raggedleftmarginnote}{\raggedleft}
371 \newcommand*{\raggedrightmarginnote}{\raggedright}
```

Change History

v1.0a	v1.1c
General: Example to macros \raggedleftmarginnote and \raggedrightmarginnote at documentation fixed [thanks to Susumu Tanimura]	\if@mn@pdfmode: X _{\textstyle \textstyle \tex}
v1.0b General: spelling fixes 1 v1.1 \@mn@@@marginnote: new PDF mode feature 9 \@mn@currpage: new (internal) 7 \@mn@currxpos: new (internal) 7	\@mn@@@marginnote: use \mn@strut instead of \strut 10 General: new options fulladjust, heightadjust, depthadjust, and noadjust 5 \mn@strut: new (semi internal) 5
\@mn@margintest: new PDF mode feature	v1.1f \@mn@@@marginnote: missing usage of \marginnotevadjust on left margin fixed
\if@mn@pdfmode: PDFTEX since 1.40 allows \pdfsavepos in DVI mode too	added
v1.1b \@mn@@@marginnote: use \mn@vadjust instead of \vadjust 10 \if@mn@pdfmode: if level fixed 6 \mn@vadjust: new (internal) 13 \mn@zbox: new (internal) 5	added