

The **midfloat** package

Sigitas Tolušis
sigitas@vtex.lt

v1.1 from 2012/05/29

1 Introduction

It is denoted to place some material (from the left column) in full-width at any place (but not at the top) on double-column page (`\twocolumn` mode). Existing text remains as it was before insert. Placement is restricted to one page. (It is some kind of dbfloat intext).

2 Usage

strip Provides new environment:

```
\begin{strip}[<top strip stretch skip>/<bottom strip skip>]
  <wide onecolumn material>
\end{strip}
```

Puts `\vbox{<wide onecolumn material>}` in full-width on double-column page.

Adds `\stripsep` glue before and after (by default: 15pt).

It can be problems with floats and footnotes. In the case of problems with footnotes it is possible to correct the situation using commands `\footnotemark` and `\footnotetext`.

Parameters `<top strip stretch skip>` and `<bottom strip skip>` are optional. By default `<top strip stretch skip>=0pt` and `<bottom strip skip>=0pt`. The material on the right column under strip is stretched down by `<top strip stretch skip>` and below strip is moved down by `<bottom strip skip>`.

3 Implementation

```
1 \NeedsTeXFormat{LaTeX2e}
2 \ProvidesPackage{midfloat}[1997/10/01]
3 \newif\if@vihproof \vihprooftrue
```

```

4 \newtoks\juo@sar \juo@sar={}
5 \@ifundefined{stripsep}{\newskip\stripsep \stripsep 15\p@}{}
6 \newskip\m@addvipersep \m@addvipersep\z@
7 \newskip\c@addvipersep \c@addvipersep\z@
8 \newdimen\ht@strip
9 \newdimen\right@cor
10 \newdimen\cor@height \cor@height=\z@
11 \newdimen\juo@pr
12 \newdimen\juo@ht
13 \newdimen\c@colht
14 \newbox\@viper
15 \newbox\@rightcolumn
16 \newcount\juo@sk
17 \def\@ca#1#2#3#4{}

\add@strip
18 \def\add@strip#1#2#3#4{%
19   \begingroup
20     \xdef\ex@{\global\noexpand\juo@sar{\the\juo@sar\noexpand\@ca{#1}{#2}{#3}{#4}}}\%
21     \ex@
22   \endgroup
23 }

\remove@strip
24 \def\remove@strip#1{\ifx#1\empty\global\juo@sk=0\else
25   \global\advance\juo@sk by-1\expandafter\next@item\the #1\@#1\fi}

\next@item
26 \def\next@item \@ca #1#2#3#4#5\@#6{\global #6={#5}\global\juo@pr=#1\global\juo@ht=#2%
27 \global\cor@height=#3\global\m@addvipersep=#4}

\strip
28 \def\strip{\@ifnextsymb[{\@strip}{\@strip[0pt/0pt]}]

\@strip
29 \def\@strip[#1/#2]{\global\@tempdima=#1\global\@tempdimb=#2%
30   \global\setbox\@viper\vbox\bgroup%
31     \hsize\textwidth
32     \parboxrestore
33     \col@number \one
34     \vrule height\topskip width0pt depth0pt
35 }

\endstrip
36 \def\endstrip{%
37   \egroup
38   \if@firstcolumn
39     \ifdim\pagetotal>\z@
40       \vskip\stripsep

```

```

41          \global\ht@strip\pagegoal
42          \global\advance\ht@strip by-\pagetotal
43          \global\advance\ht@strip by-\stripsep
44          \global\advance\ht@strip by-\ht@\viper
45          \global\advance\ht@strip by-\stripsep
46          \global\juo@ht=\ht@\viper
47      \else
48          \global\ht@strip\z@
49      \fi
50      \ifdim\ht@strip>\z@
51          \unvbox\@viper
52          \vskip\stripsep
53          \add@strip{\the\pagetotal}{\the\juo@ht}{\the\@tempdima}{\the\@tempdimb}%
54          \global\advance\juo@sk by1
55      \else
56          \@latex@error{Strip needs more place!}@\ehc
57          \if@vihproof
58              \framebox[\columnwidth]{??? Strip ???}%
59          \fi
60      \fi
61  \else
62      \@latex@error{Strip is used only on left column!}@\ehc
63      \if@vihproof
64          \framebox[\columnwidth]{??? Strip ???}%
65      \fi
66  \fi
67 }

\@outputdblcol
68 \def\@outputdblcol{%
69   \if@firstcolumn
70     \global\@firstcolumnfalse
71     \global\setbox\@leftcolumn\box\@outputbox
72     \global\c@colht\@colht\global\c@advipersep\z@
73     \ifnum\juo@sk>0
74       \remove@strip\juo@sar
75       \global\@colht\the\juo@pr
76       \ifdim\right@cor>\z@
77         \global\advance\@colht by\right@cor
78       \fi
79       \global\advance\@colht by\cor@height
80       \global\cor@height=0pt
81     \fi
82     \global\setbox\@rightcolumn\vbox{}%
83   \else
84     \ifdim\c@colht>\@colht
85       \tempdima\@colht
86       \ifdim\@colht>\z@
87         \global\setbox\@rightcolumn\vbox{%
88           \unvbox\@rightcolumn

```

```

89          \vbox to\@tempdima{%
90              \vskip\c@addvipersep\unvbox\@outputbox}%
91          \vskip\stripsep
92          \vrule height\the\juo@ht width 0pt depth 0pt
93          \vskip\stripsep
94          }%
95          \global\c@addvipersep\m@addvipersep
96      \else
97          \global\setbox\@rightcolumn \vbox{%
98              \unvbox\@rightcolumn
99              \vrule height\the\juo@ht width 0pt depth 0pt
100             \vskip\stripsep
101             }%
102         \fi
103         \ifnum\juo@sk>0
104             \remove@strip\juo@sar
105             \global\@colht\the\juo@pr
106             \global\advance\@colht by -\ht\@rightcolumn
107             \global\advance\@colht by\cor@height
108             \global\cor@height=0pt
109         \else
110             \global\advance\c@colht by-\ht\@rightcolumn
111             \global\@colht\c@colht
112         \fi
113     \else
114     \global \@firstcolumntrue
115     \global\setbox\@outputbox\vbox to\ht\@leftcolumn{%
116         \unvbox\@rightcolumn
117         \vskip\c@addvipersep
118         \unvbox\@outputbox
119         }%
120     \setbox\@outputbox \vbox {%
121         \hb@xt@\textwidth {%
122             \hb@xt@\columnwidth {%
123                 \box\@leftcolumn \hss}%
124                 \hfil
125                 \vrule \c@width\columnseprule
126                 \hfil
127                 \hb@xt@\columnwidth {%
128                     \box\@outputbox \hss}%
129                     }%
130             }%
131     \combinedblfloats
132     \outputpage
133     \begingroup
134         \dblfloatplacement
135         \startdblcolumn
136         \whilesw\if@fcolmade \fi
137             {\outputpage
138             \startdblcolumn}%

```

```

139      \endgroup
140      \global\juo@sk=0\global\juo@sar={}
141      \global\cor@height\z@\global\c@addvipersep\z@
142      \fi
143  \fi
144 }

\@cflt
145 \def \@cflt{%
146   \let \@elt \@comflelt
147   \setbox\@tempboxa \vbox{}%
148   \@toplist
149   \global\right@cor\ht\@tempboxa
150   \ifdim\right@cor>\z@
151     \global\advance\right@cor by-\floatsep
152     \global\advance\right@cor by\textfloatsep
153   \fi
154   \setbox\@outputbox \vbox{%
155     \boxmaxdepth \maxdepth
156     \unvbox\@tempboxa
157     \vskip -\floatsep
158     \topfigrule
159     \vskip \textfloatsep
160     \unvbox\@outputbox
161   }%
162   \let\@elt\relax
163   \xdef\@freelist{\@freelist\@toplist}%
164   \global\let\@toplist\@empty
165 }

\@ifnextsymb
166 \def\@ifnextsymb#1#2#3{%
167   \let\reserved@d=#1%
168   \def\reserved@a{#2}\def\reserved@c{#3}%
169   \futurelet\@let@token\@ifnsymb}

\@ifnsymb
170 \def\@ifnsymb{%
171   \ifx\@let@token\@sptoken
172     \let\reserved@c\reserved@c
173   \else
174     \ifx\@let@token\reserved@c
175       \let\reserved@c\reserved@c
176     \else
177       \let\reserved@c\reserved@c
178     \fi
179   \fi
180   \reserved@c}
181 %\endinput

```