The setouterhbox package

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Abstract

If math stuff is set in an \hbox, then TeX performs some optimization and omits the implicite penalties \binoppenalty and \relpenalty. This packages tries to put stuff into an \hbox without getting lost of those penalties.

Contents

1	Documentation 2					
	1.1	Introduction	2			
	1.2	Acknowledgement	2			
	1.3	Usage	2			
	1.4	Option hyperref	3			
	1.5	Example	3			
2	Implementation 4					
	2.1	Package start stuff	4			
	2.2	Interface macros	6			
	2.3	Main part	6			
	2.4	Environment support	8			
	2.5	Option hyperref	9			
3	Installation 10					
	3.1	Download	10			
	3.2	Bundle installation	10			
	3.3	Package installation	10			
	3.4	Refresh file name databases	10			
	3.5	Some details for the interested	11			
4	Ref	erences	11			
5	History 11					
	[200	5/10/05 v1.0]	11			
	[200	5/10/07 v1.1]	11			
		5/10/18 v1.2]	12			
	[200	6/02/12 v1.3	12			
	[200	6/08/26 v1.4]	12			
		7/04/26 v1.5]	12			
		7/05/17 v1.6]	12			
	[200	7/09/09 v1.7]	12			
	[201	6/05/16 v1.8]	12			

^{*}Please report any issues at https://github.com/ho-tex/oberdiek/issues

6 Index 12

1 Documentation

1.1 Introduction

There is a situation in hyperref's driver for dvips where the user wants to have links that can be broken across lines. However dvips doesn't support the feature. With option breaklinks hyperref sets the links as usual, put them in a box and write the link data with box dimensions into the appropriate \specials. Then, however, it does not set the complete unbreakable box, but it unwrappes the material inside to allow line breaks. Of course line breaking and glue setting will falsify the link dimensions, but line breaking was more important for the user.

1.2 Acknowledgement

Jonathan Fine, Donald Arsenau and me discussed the problem in the newsgroup comp.text.tex where Damian Menscher has started the thread, see [1].

The discussion was productive and generated many ideas and code examples. In order to have a more permanent result I wrote this package and tried to implement most of the ideas, a kind of summary of the discussion. Thus I want and have to thank Jonathan Fine and Donald Arsenau very much.

Two weeks later David Kastrup (posting in comp.text.tex, [2]) remembered an old article of Michael Downes ([3]) in TUGboat, where Michael Downes already presented the method we discuss here. Nowadays we have ε -TEX that extends the tool set of a TEX macro programmer. Especially useful ε -TEX was in this package for detecting and dealing with errorneous situations.

However also nowadays a perfect solution for the problem is still missing at macro level. Probably someone has to go deep in the internals of the TEX compiler to implement a switch that let penalties stay where otherwise TEX would remove them for optimization reasons.

1.3 Usage

Package loading. LATEX: as usually:

\usepackage{setouterhbox}

The package can also be included directly, thus plain T_FX users write:

\input setouterhbox.sty

Register allocation. The material will be put into a box, thus we need to know these box number. If you need to allocate a new box register:

LATEX: $\newsavebox{\langle name \rangle}$

plain T_EX : \newbox\ $\langle name \rangle$

Then $\langle name \rangle$ is a command that held the box number.

Box wrapping. LATEX users put the material in the box with an environment similar to 1rbox. The environment setouterhbox uses the same syntax and offers the same features, such as verbatim stuff inside:

```
\begin{setouterhbox}{\langle box\ number \rangle}...\end{setouterhbox}
```

Users with plain T_FX do not have environments, they use instead:

```
\sl \langle box \ number \rangle \}... \
```

In both cases the material is put into an \h and assigned to the given box, denoted by $\langle box \ number \rangle$. Note the assignment is local, the same way lrbox behaves.

Unwrapping. The box material is ready for unwrapping:

1.4 Option hyperref

Package url uses math mode for typesetting urls. Break points are inserted by \binoppenalty and \relpenalty. Unhappily these break points are removed, if hyperref is used with option breaklinks and drivers that depend on pdfmark: dvips, vtexpdfmark, textures, and dvipsone. Thus the option hyperref enables the method of this package to avoid the removal of \relpenalty and \binoppenalty. Thus you get more break points. However, the link areas are still wrong for these drivers, because they are not supporting broken links.

Note, you need version 2006/08/16 v6.75c of package hyperref, because starting with this version the necessary hook is provided that package setouterhbox uses.

```
\usepackage[...]{hyperref}[2006/08/16]
\usepackage[hyperref]{setouterhbox}
```

Package order does not matter.

1.5 Example

```
1 (*example)
2 \documentclass[a5paper]{article}
3 \usepackage{url}[2005/06/27]
4 \usepackage{setouterhbox}
6 \newsavebox{\testbox}
8 \setlength{\parindent}{0pt}
9 \setlength{\parskip}{2em}
11 \begin{document}
12 \raggedright
14 \url{http://this.is.a.very.long.host.name/followed/%
15 by/a/very_long_long_long_path.html}%
17 \sbox\testbox{%
   \url{http://this.is.a.very.long.host.name/followed/%
   by/a/very_long_long_long_path.html}%
20 }%
21 \unhbox\testbox
```

```
22
23 \begin{setouterhbox}{\testbox}%
24 \url{http://this.is.a.very.long.host.name/followed/%
25 by/a/very_long_long_path.html}%
26 \end{setouterhbox}
27 \unhbox\testbox
28
29 \end{document}
30 \( / \example \rangle \)
```

2 Implementation

Internal macros are prefixed by \setouterhbox, @ is not used inside names, thus we do not need to care of its catcode if we are not using it as IATEX package.

2.1 Package start stuff

```
31 (*package)
```

Prevent reloading more than one, necessary for plain T_EX: Reload check, especially if the package is not used with LAT_EX.

```
32 \begingroup\catcode61\catcode48\catcode32=10\relax%
     \catcode13=5 % ^^M
     \endlinechar=13 %
34
35
     \catcode35=6 % #
    \catcode39=12 % '
     \colone{1} \catcode44=12 % ,
37
     \catcode45=12 % -
38
     \catcode46=12 % .
39
     \catcode58=12 % :
40
     \catcode64=11 % @
41
     \catcode123=1 % {
42
     \catcode125=2 % }
43
     \expandafter\let\expandafter\x\csname ver@setouterhbox.sty\endcsname
44
     \ifx\x\relax % plain-TeX, first loading
45
     \else
46
       \def\empty{}%
47
48
       \ifx\x\empty % LaTeX, first loading,
49
         % variable is initialized, but \ProvidesPackage not yet seen
50
         \expandafter\ifx\csname PackageInfo\endcsname\relax
51
           \def\x#1#2{%}
52
              \immediate\write-1{Package #1 Info: #2.}%
53
           }%
54
         \else
            \def\x#1#2{\PackageInfo{#1}{#2, stopped}}%
56
57
58
         \x{setouterhbox}{The package is already loaded}%
         \aftergroup\endinput
59
       \fi
60
61
     \fi
62 \endgroup%
Package identification:
63 \begingroup\catcode61\catcode48\catcode32=10\relax%
     \catcode13=5 % ^^M
     \endlinechar=13 %
65
     \catcode35=6 % #
66
     \catcode39=12 % '
```

```
68
     \catcode40=12 % (
     \catcode41=12 % )
69
     \colored{12} % ,
70
71
     \catcode45=12 % -
72
     \catcode46=12 % .
     \catcode47=12 % /
73
     \catcode58=12 % :
74
     \catcode64=11 % @
75
     \catcode91=12 % [
76
     \catcode93=12 % ]
77
     \catcode123=1 % {
78
     \catcode125=2 % }
79
     \expandafter\ifx\csname ProvidesPackage\endcsname\relax
80
       81
         \immediate\write-1{Package: #3 #4}%
82
83
         \xdef#1{#4}%
       }%
84
     \else
85
       \def \x#1#2[#3]{\endgroup}
86
         #2[{#3}]%
87
         \ifx#1\@undefined
88
           \xdef#1{#3}%
89
         \fi
90
91
         \int x#1\relax
           \xdef#1{#3}%
92
93
         \fi
       }%
94
     \fi
95
96 \expandafter\x\csname ver@setouterhbox.sty\endcsname
97 \ProvidesPackage{setouterhbox}%
     [2016/05/16 v1.8 Set hbox in outer horizontal mode (HO)]%
99 \begingroup\catcode61\catcode48\catcode32=10\relax%
     \catcode13=5 % ^^M
100
     \endlinechar=13 %
101
     \catcode123=1 % {
102
103
     \catcode125=2 % }
     \catcode64=11 % @
104
105
     \def\x{\endgroup
106
       \expandafter\edef\csname setouterhboxAtEnd\endcsname{%
         \endlinechar=\the\endlinechar\relax
107
         \catcode13=\the\catcode13\relax
108
109
         \catcode32=\the\catcode32\relax
110
         \catcode35=\the\catcode35\relax
         \catcode61=\the\catcode61\relax
111
112
         \catcode64=\the\catcode64\relax
         \catcode123=\the\catcode123\relax
113
         \catcode125=\the\catcode125\relax
114
       }%
115
    }%
116
117 \x\catcode61\catcode48\catcode32=10\relax%
118 \catcode13=5 % ^^M
119 \endlinechar=13 %
120 \catcode35=6 % #
121 \catcode64=11 % @
122 \catcode123=1 % {
123 \catcode125=2 % }
124 \def\TMP@EnsureCode#1#2{%
125 \edef\setouterhboxAtEnd{%
```

```
\setouterhboxAtEnd
126
       \catcode#1=\the\catcode#1\relax
127
128
     }%
129
     \catcode#1=#2\relax
130 }
131 \TMP@EnsureCode{40}{12}% (
132 \TMP@EnsureCode{41}{12}% )
133 \TMP@EnsureCode{44}{12}\% ,
134 \TMP@EnsureCode{45}{12}% -
135 \TMP@EnsureCode\{46\}\{12\}\%.
136 \TMP@EnsureCode{47}{12}% /
137 \TMP@EnsureCode{58}{12}% :
138 \TMP@EnsureCode{60}{12}% <
139 \TMP@EnsureCode{62}{12}% >
140 \TMP@EnsureCode{91}{12}% [
141 \TMP@EnsureCode{93}{12}% ]
142 \TMP@EnsureCode{96}{12}% '
143 \edef\setouterhboxAtEnd{\setouterhboxAtEnd\noexpand\endinput}
```

2.2 Interface macros

\setouterhboxBox

The method requires a global box assignment. To be on the safe side, a new box register is allocated for this global box assignment.

144 \newbox\setouterhboxBox

\setouterhboxFailure

Error message for both plain T_EX and L^AT_EX

```
145 \begingroup\expandafter\expandafter\endgroup
146 \expandafter\ifx\csname RequirePackage\endcsname\relax
147 \input infwarerr.sty\relax
148 \else
149 \RequirePackage{infwarerr}[2016/05/16]%
150 \fi
151 \edef\setouterhboxFailure#1#2{%
152 \expandafter\noexpand\csname @PackageError\endcsname
153 {setouterhbox}{#1}{#2}%
154 }
```

2.3 Main part

eTeX provides much better means for checking error conditions. Thus lines marked by "E" are executed if eTeX is available, otherwise the lines marked by "T" are used

```
155 \begingroup\expandafter\expandafter\endgroup
156 \expandafter\ifx\csname lastnodetype\endcsname\relax
157 \catcode'T=9 % ignore
158 \catcode'E=14 % comment
159 \else
160 \catcode'T=14 % comment
161 \catcode'E=9 % ignore
162 \fi
```

\setouterhboxRemove

Remove all kern, glue, and penalty nodes; poor man's version, if ε -TEX is not available

```
163 \def\setouterhboxRemove{%

164 E \ifnum\lastnodetype<11 %

165 E \else

166 E \ifnum\lastnodetype>13 %

167 E \else
```

```
\unskip\unkern\unpenalty
168
169 E
        \expandafter\expandafter\setouterhboxRemove
170 E
      \fi
171 E \fi
172 }%
```

\setouterhbox Passing the box contents by macro parameter would prevent catcode changes in the box contents like by \verb. Also \bgroup and \egroup does not work, because stuff has to be added at the begin and end of the box, thus the syntax $\ensuremath{\mbox\{\langle box\ number\rangle\}}$... $\ensuremath{\mbox\ endset}$ outerhbox is used. Also we automatically get an environment setouterhbox if LATEX is used.

```
173 \def\setouterhbox#1{%
     \begingroup
174
       \def\setouterhboxNum{#1}%
175
176
       \setbox0\vbox\bgroup
         \kern.123pt\relax % marker
177 T
         \kernOpt\relax % removed by \setouterhboxRemove
178 T
179
         \begingroup
            \everypar{}%
180
            \noindent
181
182 }
```

\endsetouterhbox

Most of the work is done in the end part, thus the heart of the method follows:

```
183 \def\endsetouterhbox{%
```

\endgroup

Omit the first pass to get the penalties of the second pass.

```
\pretolerance-1 %
```

We don't want a third pass with \emergencystretch.

```
\tolerance10000 %
         \hsize\maxdimen
187
```

Line is not underfull:

```
\parfillskip Opt plus 1filll\relax
189
         \leftskip0pt\relax
```

Suppress underful \hbox warnings, is explicit line breaks are used.

```
\rightskipOpt plus 1fil\relax
191
         \everypar{}%
```

Ensure that there is a paragraph and prevents \endgraph from eating terminal glue:

```
192
          \kern0pt%
          \endgraf
193
          \setouterhboxRemove
194
195 E
          \ifnum\lastnodetype=1 %
196 E
            \global\setbox\setouterhboxBox\lastbox
197 E
            \loop
              \setouterhboxRemove
198 E
199 E
            \ifnum\lastnodetype=1 %
200 E
             \setbox0=\lastbox
201 E
              \global\setbox\setouterhboxBox=\hbox{%
202 E
```

Remove \rightskip, a penalty with -10000 is part of the previous line.

```
203 E
                 \unskip
204 E
                 \unhbox\setouterhboxBox
205 E
              }%
206 E
            \repeat
```

```
207 E
          \else
            \setouterhboxFailure{%
208 E
209~\mathrm{E}
              Something is wrong%
210~\mathrm{E}
211 E
               Could not find expected line.%
212~\mathrm{E}
               \MessageBreak
213 E
               (\string\lastnodetype: \number\lastnodetype, expected: 1)%
214 E
            }%
          \fi
215~\mathrm{E}
216 E
          \setouterhboxRemove
217 \text{ T}
          \global\setbox\setouterhboxBox\lastbox
218 T
219 \text{ T}
             \setouterhboxRemove
220 T
             \setbox0=\lastbox
221~{\rm T}
          \ifcase\ifvoid0 1\else0\fi
222 T
             \global\setbox\setouterhboxBox=\hbox{%
223 \text{ T}
               \unhbox0 %
Remove \rightskip, a penalty with -10000 is part of the previous line.
224 T
               \unskip
225 T
               \unhbox\setouterhboxBox
226 T
            }%
227 T
          \repeat
          \ifdim.123pt=\lastkern
228~{\rm T}
229 T
          \else
             \setouterhboxFailure{%
230 T
              Something is wrong%
231 T
232 T
              Unexpected stuff was detected before the line.%
233 T
            }%
234~{\rm T}
235~{\rm T}
          \fi
236 T
        \egroup
237 T
        \ifcase \ifnum\wd0=0 \else 1\fi
238 T
                 \infty dp0=0 \le 1 \le 1
239 T
                 0 %
240 T
          \ifnum\lastnodetype=-1 %
241~\mathrm{E}
There was just one line that we have caught.
242
          \else
243
             \setouterhboxFailure{%
                 Something is wrong%
244
245
            }{%
                 After fetching the line there is more unexpected stuff.%
^{246}
247~\mathrm{E}
                 \MessageBreak
248 E
                 (\string\lastnodetype: \number\lastnodetype, expected: -1)%
            }%
249
          \fi
250
251 E
        \egroup
      \expandafter\endgroup
252
      \expandafter\setouterhboxFinish\expandafter{%
253
254
        \number\setouterhboxNum
255
     }%
256 }
```

2.4 Environment support

Check \@currenvir for the case that \setouterhbox was called as environment. Then the box assignment must be put after the \endgroup of \end{...}.

```
257 \def\setouterhboxCurr{setouterhbox}
                              258 \def\setouterhboxLast#1{%
                              259
                                   \setbox#1\hbox{%
                              260
                                     \unhbox\setouterhboxBox
                                     \unskip % remove \rightskip glue
                              261
                                     \unskip % remove \parfillskip glue
                              262
                                     \unpenalty % remove paragraph ending \penalty 10000
                              263
                                     \unkern % remove explicit kern inserted above
                              264
                                   }%
                              265
                              266 }
                              #1 is an explicit number.
       \setouterhboxFinish
                              267 \def\setouterhboxFinish#1{%
                                   \begingroup\expandafter\expandafter\expandafter\endgroup
                                   \expandafter\ifx\csname @currenvir\endcsname\setouterhboxCurr
                              269
                                     \aftergroup\setouterhboxLast
                              270
                                     \aftergroup{%
                              271
                              272
                                     \setouterhboxAfter #1\NIL
                              273
                                     \aftergroup}%
                              274
                                     \setouterhboxLast{#1}%
                              275
                              276
                                   \fi
                              277 }
        \setouterhboxAfter #1 is an explicit number.
                              278 \def\setouterhboxAfter#1#2\NIL{%
                                   \aftergroup#1%
                              280
                                   \ifx\\#2\\%
                                   \else
                              281
                              282
                                     \setouterhboxReturnAfterFi{%
                                       \setouterhboxAfter#2\NIL
                              283
                                     }%
                              284
                              285
                                   \fi
                              286 }
                             A utility macro to get tail recursion.
\setouterhboxReturnAfterFi
                              287 \long\def\setouterhboxReturnAfterFi#1\fi{\fi#1}
                              Restore catcodes we have need to distinguish between the implementation with
                              and without \varepsilon-T<sub>E</sub>X.
                              288 \catcode69=11\relax % E
                              289 \catcode84=11\relax % T
                                     Option hyperref
                              2.5
                              290 \begingroup
                              291 \def\x{LaTeX2e}\%
                              292 \expandafter\endgroup
                              293 \ifx\x\fmtname
                              294 \ensuremath{\setminus} else
                              295 \expandafter\setouterhboxAtEnd
                              296 \fi%
                              \Hy@setouterhbox is the internal hook that hyperref uses since 2006/02/12 v6.75a.
          \Hy@setouterhbox
                              297 \DeclareOption{hyperref}{%
                                   \long\def\Hy@setouterhbox#1#2{%
                              298
                              299
                                     \setouterhbox{#1}#2\endsetouterhbox
                              300
                                  }%
```

301 }

```
302 \ProcessOptions\relax 303 \setouterhboxAtEnd% 304 \langlepackage\rangle
```

3 Installation

3.1 Download

Package. This package is available on CTAN¹:

CTAN:macros/latex/contrib/oberdiek/setouterhbox.dtx The source file.

CTAN:macros/latex/contrib/oberdiek/setouterhbox.pdf Documentation.

Bundle. All the packages of the bundle 'oberdiek' are also available in a TDS compliant ZIP archive. There the packages are already unpacked and the documentation files are generated. The files and directories obey the TDS standard.

```
CTAN:install/macros/latex/contrib/oberdiek.tds.zip
```

TDS refers to the standard "A Directory Structure for TEX Files" (CTAN:pkg/tds). Directories with texmf in their name are usually organized this way.

3.2 Bundle installation

Unpacking. Unpack the oberdiek.tds.zip in the TDS tree (also known as texmf tree) of your choice. Example (linux):

```
unzip oberdiek.tds.zip -d ~/texmf
```

3.3 Package installation

Unpacking. The .dtx file is a self-extracting docstrip archive. The files are extracted by running the .dtx through plain TFX:

```
tex setouterhbox.dtx
```

TDS. Now the different files must be moved into the different directories in your installation TDS tree (also known as texmf tree):

If you have a docstrip.cfg that configures and enables docstrip's TDS installing feature, then some files can already be in the right place, see the documentation of docstrip.

3.4 Refresh file name databases

If your T_EX distribution (T_EX Live, MiKT_EX, ...) relies on file name databases, you must refresh these. For example, T_EX Live users run texhash or mktexlsr.

¹CTAN:pkg/setouterhbox

3.5 Some details for the interested

Unpacking with LATEX. The .dtx chooses its action depending on the format:

plain TEX: Run docstrip and extract the files.

LATEX: Generate the documentation.

If you insist on using LATEX for docstrip (really, docstrip does not need LATEX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{setouterhbox.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the .dtx or the .drv to generate the documentation. The process can be configured by the configuration file ltxdoc.cfg. For instance, put this line into this file, if you want to have A4 as paper format:

```
\PassOptionsToClass{a4paper}{article}
```

An example follows how to generate the documentation with pdfIATFX:

```
pdflatex setouterhbox.dtx
makeindex -s gind.ist setouterhbox.idx
pdflatex setouterhbox.dtx
makeindex -s gind.ist setouterhbox.idx
pdflatex setouterhbox.dtx
```

4 References

- [1] Damian Menscher, news:comp.text.tex, overlong lines in List of Figures, <dh058t\$qbd\$1@news.ks.uiuc.edu>, 23rd September 2005. https://groups.google.com/group/comp.text.tex/msg/79648d4cf1f8bc13
- [2] David Kastrup, news:comp.text.tex, Re: ANN: outerhbox.sty collect horizontal material, for unboxing into a paragraph, <85y855lrx3.fsf@lola.goethe.zz>, 7th October 2005. https://groups.google.com/group/comp.text.tex/msg/7cf0a345ef932e52
- [3] Michael Downes, Line breaking in \unhboxed Text, TUGboat 11 (1990), pp. 605-612.
- [4] Sebastian Rahtz, Heiko Oberdiek: *The hyperref package*; 2006/08/16 v6.75c; CTAN:pkg/hyperref.

5 History

[2005/10/05 v1.0]

• First version.

[2005/10/07 v1.1]

• Option hyperref added.

[2005/10/18 v1.2]

• Support for explicit line breaks added.

[2006/02/12 v1.3]

- $\bullet~$ DTX format.
- Documentation extended.

[2006/08/26 v1.4]

• Date of hyperref updated.

[2007/04/26 v1.5]

• Use of package infwarerr.

[2007/05/17 v1.6]

• Standard header part for generic files.

[2007/09/09 v1.7]

• Catcode section added.

[2016/05/16 v1.8]

• Documentation updates.

6 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; plain numbers refer to the code lines where the entry is used.

${f Symbols}$	D
\@undefined 88	\DeclareOption 297
\\	\documentclass 2
\mathbf{A}	\dp 239
\aftergroup 59, 270, 271, 273, 279	${f E}$
_	\empty 47, 48
В	\end 26, 29
\begin 11, 23	\endcsname 44,
${f C}$	51, 80, 96, 106, 146, 152, 156, 269 \endgraf
32, 33, 35, 36, 37, 38, 39, 40, 41, 42, 43, 63, 64, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 99, 100, 102, 103, 104, 108, 109, 110, 111, 112, 113, 114, 117,	\endinput
118, 120, 121, 122, 123, 127,	F
129, 157, 158, 160, 161, 288, 289	\fmtname 293
\csname 44,	Н
51, 80, 96, 106, 146, 152, 156, 269	\hbox 201, 222, 259

\hsize	\rightskip 190, 261
\ht	\mathbf{S}
(hydbotodtolinbox	\sbox 17
I	\setbox 176,
\ifcase 221, 237	196, 200, 201, 217, 220, 222, 259
\ifdim 228, 238	\setlength 8, 9
\ifnum 164, 166, 195, 199, 237, 239, 241	\setouterhbox <u>173</u> , 299
\ifvoid 221	\setouterhboxAfter 272, 278
\ifx 45, 48, 51,	\setouterhboxAtEnd
80, 88, 91, 146, 156, 269, 280, 293	125, 126, 143, 295, 303
\immediate 53, 82	\setouterhboxBox 144,
\input 147	196, 201, 204, 217, 222, 225, 260
	\setouterhboxCurr 257, 269
K	\setouterhboxFailure <u>145</u> , 208, 230, 243
\kern 177, 178, 192	\setouterhboxFinish 253, 267
	\setouterhboxLast $258, 270, \overline{275}$
L	\setouterhboxNum 175, 254
\lastbox 196, 200, 217, 220	\setouterhboxRemove
\lastkern 228	$\dots $ 163, 178, 194, 198, 216, 219
\lastnodetype	\setouterhboxReturnAfterFi . 282, 287
. 164, 166, 195, 199, 213, 241, 248	·
\leftskip 189	${f T}$
\loop 197, 218	\testbox 6, 17, 21, 23, 27
\mathbf{M}	\the 107, 108,
\maxdimen	109, 110, 111, 112, 113, 114, 127
\MessageBreak 212, 247	\TMP@EnsureCode
, , , , , , , , , , , , , , , , , , , ,	. 124, 131, 132, 133, 134, 135,
${f N}$	136, 137, 138, 139, 140, 141, 142
\newbox 144	\tolerance 186
\newsavebox 6	
\NIL 272, 278, 283	U
\noindent 181	\unhbox . 21, 27, 202, 204, 223, 225, 260
\number 213, 248, 254	\unkern 168, 264
_	\unpenalty 168, 263
P	\unskip 168, 203, 224, 261, 262
\PackageInfo 56	\url 14, 18, 24
\parfillskip 188, 262	\usepackage
\parindent 8	\mathbf{V}
\parskip 9	\vbox 176
\penalty	(VDOX
\pretolerance	W
	\wd
\ProvidesPackage 49, 97	\write 53, 82
R	\WIIOG
\raggedright 12	X
\repeat 206, 227	\x 44, 45, 48, 52,
\RequirePackage	56, 58, 81, 86, 96, 105, 117, 291, 293
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,, - ,,,,,,