First aid for external files and packages that need updating

Frank Mittelbach, LATEX Project

October 31, 2024

Abstract

This file contains some first aid for packages or classes that require updates because of internal changes to \LaTeX but that aren't yet reflected in the package/class code.

Contents

1	Intr	oduction	1
	1.1	Minor kernel fixes	2
2	The	Implementation	2
	2.1	The filehook package first aid	3
	2.2	The dinbrief class first aid	5
	2.3	The unicode-math package first aid	5
	2.4		5
	2.5		6
	2.6		6
	2.7		6
	2.8		7
	2.9		7
	2.10		8
			8
			9
	2.13	The acro package first aid	9
			0
			0
			0
			2

1 Introduction

Over the years package writers have hooked into various parts of internal LATEX commands (largely because proper interfaces were missing in important places) and if we are now gradually adding such interfaces these internal commands do change and as a result patching into them stops working.

As part of making such internal changes the LaTeX Project team attempts to check for such usage in packages, alert the package maintainers and ensures that the packages get updated alongside the core LaTeX system. However it is not always possible to get packages that will fail with a new kernel updated in time and if that is the case we try to provide a temporary fix in this file for them. Once the package gets updated the fix will then be removed again.

For that reason, it is put into a separate bundle so that we can update it easily without requiring the CTAN maintainers to install a new full IATEX system just because we take out (or add) a fix for a package here.

In the best case scenario the file documented here should be empty. In practice it will probably always contain one or the other fix while we are waiting for the package to get updated.

Important notice: The fixes provided here are not meant to be a permanent solution, but are only provided to support the transition period. They are (usually) neither complete nor necessarily the best solution! Furthermore, as they are done from the "outside", they usually add some burden and slow down IATEX processing, even if the package/class is not used in the document.

We will therefore remove such code as soon as possible again. In practice this means that if some package never gets updated/corrected, then it will eventually fail to work, because after one or at most two LATEX releases we will take out the transition code to ensure that this "first aid patching" doesn't get out of bounds.

1.1 Minor kernel fixes

If we encounter issues with the kernel code that should get fixed before the next main release we normally generate a patch release for IATEX. However, depending on the complexity of the fix we might first add the fix here and generate a full patch release only when a number of such issues have accumulated. This way we lessen the impact on CTAN maintainers because for each tach release we have to make and distribute also a matching development release.

2 The Implementation

This file is meant to be loaded during format generation which is why we give it the extension .ltx.

\FirstAidNeededT This is a very simple help to ensure that we only apply first aid to an unmodified package or class. It only works in the case the file has already been loaded and the csname \ver@#1.#2 got defined (holding the current date, version, and short description info). We then compare its content to a frozen string and make the

modification #3 only if both agree. If they differ we assume that the package/class in question got updated by its maintainer.

```
7 \ExplSyntaxOn
8 \cs_new:Npn\FirstAidNeededT#1#2#3{
    \exp_args:Ncx\str_if_eq:onF{ver@#1.#2}{#3}
        { \typeout{==>~ First~ Aid~ for~ #1.#2~ no~ longer~ applied!^^J
10
            \@spaces Expected:^^J
11
            \@spaces\@spaces #3^^J
12
13
            \@spaces but~ found:^^J
            \@spaces\@spaces \use:c{ver@#1.#2}^^J
14
             \@spaces so I'm assuming it got fixed.
15
16
        } }
    \exp_args:Ncx\str_if_eq:onT{ver@#1.#2}{#3}
17
18 }
19 \ExplSyntaxOff
20 (/kernel)
```

2.1 The filehook package first aid

The filehook package implements hooks into file loading commands. These days this is already provided by the kernel albeit not with the same user interface. Until that package gets updated (to use the kernel interfaces) we provide a substitution. This does not offer all hooks from filehook but all that have been used in packages available in TEX Live.

Note that this doesn't fix currfile because that package uses filehook but relies on the internals of the old implementation.

The package has now got an update so we aren't activating the first aid. However, at the moment it basically bypasses the new hook mechanism and puts the old hooks in thereby disabling, for example, the possibility to re-order code through rules.

We therefore keep filehook-ltx.sty around as a guideline for further updates.

Replacing filehook with a leaner version would then work like this:

```
21 \langle *kernel \rangle
22 \langle *kernel \rangle
22 \langle *kernel \rangle
23 \langle /kernel \rangle
```

What follows is a simplified (partial) implementation of the filehook interfaces. Not implemented are:

```
\AtBeginOfFiles \AtEndOfFiles \AtBeginOfInputs \AtEndOfInputs \AtEndOfInputFile \Ate
```

```
{\AddToHook{include/end}{#1}}
 33 \newcommand\AfterIncludes [1]
     {\AddToHook{include/after}{#1}}
 35 \newcommand\AtBeginOfPackages [1]
     {\AddToHook{package/before}{#1}}
 37 \newcommand\AtEndOfPackages [1]
     {\AddToHook{package/after}{#1}}
 39 \newcommand\AtBeginOfClasses [1]
     {\AddToHook{class/before}{#1}}
 40
 41 \newcommand\AtEndOfClasses [1]
     {\AddToHook{class/after}{#1}}
 43 \newcommand\AtBeginOfFile [2]
     {\AddToHook{file/#1/before}{#2}}
 45 \newcommand\AtEndOfFile [2]
     {\AddToHook{file/#1/after}{#2}}
   Some commands offered a starred form
 47 \DeclareDocumentCommand \AtBeginOfPackageFile {smm}
      {\IfBooleanTF{#1}%
 48
        {\@ifpackageloaded{#2}%
 49
            {#3}%
 50
             {\AddToHook{package/#2/before}{#3}}}%
 51
        {\AddToHook{package/#2/before}{#3}}%
 52
 54 \DeclareDocumentCommand \AtEndOfPackageFile {smm}
      {\IfBooleanTF{#1}%
 55
        {\@ifpackageloaded{#2}%
 56
            {#3}%
 57
            {\AddToHook{package/#2/after}{#3}}}%
 58
        {\AddToHook{package/#2/after}{#3}}%
 59
 60
   Are the * forms here of any use? I know they are use 3-4 times on CTAN but
I wonder if those are real or mistaken usages.
 61 \DeclareDocumentCommand \AtBeginOfClassFile {smm}
      {\IfBooleanTF{#1}%
 62
        {\@ifclassloaded{#2}%
 63
 64
 65
             {\AddToHook{class/#2/before}{#3}}}%
 66
        {\AddToHook{class/#2/before}{#3}}%
 67
 68 \DeclareDocumentCommand \AtEndOfClassFile {smm}
      {\IfBooleanTF{#1}%
 69
        {\@ifclassloaded{#2}%
 70
            {#3}%
 71
            {\AddToHook{class/#2/after}{#3}}}%
 72
        {\AddToHook{class/#2/after}{#3}}%
 73
      }
 75 \newcommand\AtBeginOfIncludeFile [2]
     {\AddToHook{include/#1/before}{#2}}
 77 \newcommand\AtEndOfIncludeFile [2]
     {\AddToHook{include/#1/end}{#2}}
```

```
79 \newcommand\AfterIncludeFile [2]
80 {\AddToHook{include/#1/after}{#2}}
81 \langle filehook-ltx\rangle
82 \langle kernel\rangle
```

2.2 The dinbrief class first aid

Again a case of a no longer correct \endgroup in document. Here the fix is simply though.

```
83 \AddToHook{file/dinbrief.cls/after}[firstaid]{\%
84 \FirstAidNeededT{dinbrief}{cls}{2000/03/02 LaTeX2e class}\%
85 {\AddToHook{env/document/begin}{\begingroup}}\%
86 }
```

2.3 The unicode-math package first aid

If unicode-math is used together with doc there is a problem because it changes the mathcodes without adjusting the use in doc that assume standard settings. Could be fixed on either side, but as unicode-math is derivating from the standard, the right place is probably a fix in this package. For now we do it here. See github/820.

```
87 \AddToHook{package/unicode-math/after}{%
88 \AddToHook{cmd/mod@math@codes/after}{\mathcode'\|=28796 }}
```

2.4 The pgfpages and pgfmorepages first aid

pgfpages alters the \shipout primitive to support multiple page up scenarios. If used together with atbegshi that worked because the alterations done by atbegshi came later and so used the new definition provide by pgfpages. Now that the code from atbegshi is already in the kernel this further redefinition doesn't happen with the result that the change to \shipout comes to late and breaks the kernel processes.

```
89 \ExplSyntaxOn
90 \AddToHook{file/pgfpages.sty/after}[firstaid]{%
Undo overwriting \shipout:
91 \cs_gset_eq:NN \shipout \pgfpages@originalshipout
```

Instead overwrite the L3 programming layer name of the primitive. This is really an absolute no-go, but for now the simplest solution to keep the original code running.

It will be replaced when the "configuration points" interface for LATEX becomes available. At that point the package will be able to set up a different strategy for doing shipouts and without the need to overwrite a primitive (which it did in the past and which we do below) and then this code here can be taken out again.

```
92 \cs_set_eq:NN \pgfpages@originalshipout \tex_shipout:D

93 \cs_set_eq:NN \tex_shipout:D \pgfpages@interceptshipout

94 }

95 \ExplSyntaxOff
```

Same issue with pgfmorepages but slightly different implementation (sigh).

```
96 \ExplSyntaxOn
97 \AddToHook{file/pgfmorepages.sty/after}[firstaid]{
98  \cs_set_nopar:Npn \pgfhookintoshipout {
99   \cs_set_eq:NN \pgfpages@originalshipout \tex_shipout:D
100   \cs_set_eq:NN \tex_shipout:D \pgfpages@interceptshipout
101  }
102 }
103 \ExplSyntaxOff
```

2.5 The babel package

Turn off the babel hack.

 $104 \AddToHook\{file/babel.sty/before\}[firstaid]\{\def\BabelCaseHack\{\}\}\}$

2.6 The songs package first aid

The songs package uses **\obeylines** and redefines **\par** for special effect. this no longer works in LaTeX 2022-06-01 (gh issue 367). The following fixes at least one failure.

```
105 \AddToHook{file/songs.sty/after}[firstaid]{%
     \FirstAidNeededT{songs}{sty}{2018/09/12 v3.1 Songs package}%
106
107
                      {%
        \renewcommand\SB@obeylines{%
108
            \let\obeyedline\SB@par%
109
            \obeylines%
110
111
            \let\@par\SB@@par%
112
          }}%
113 }
```

2.7 The crop package first aid

The crop packages fails currently due to two LATEX changes: It doesn't know that \stockheight and \stockwidth are now defined, and doesn't take into account that \rlap is robust (https://github.com/rrthomas/crop/issues/2). The first is addressed by setting the dimension if they are zero or negative. For the second we locally change the meaning of \protect

```
114 \AddToHook{file/crop.sty/after}[firstaid]{%
     \FirstAidNeededT{crop}{sty}{2017/11/19 1.10 crop marks (mf)}%
115
116
                      ₹%
     \ifdim\stockwidth > Opt \else \stockwidth\paperwidth \fi
117
     \ifdim\stockheight > Opt \else \stockheight\paperheight \fi
118
     \renewcommand*\CROP@genreflect[1]{%
119
       \leavevmode
120
121
       \dimen0\CROP@horigin
122
       \kern2\dimen0
123
       \begingroup
       \set@typeset@protect %change protect
124
       \reflectbox{%
125
           \hb@xt@\paperwidth{%
126
               \vbox to\paperheight{%
127
128
                    #1%
```

```
129
                               \vss
                        }%
130
                        \hss
131
                  }%
132
133
134
          \endgroup
135
136
        }%
137 }
138 \langle / \text{kernel} \rangle
139 (*kernel)
```

2.8 The bigfoot first aid

The bigfoot packages makes the assumption that two \newinsert allocations have a recognisable order in their numbers, the second one has a lower number. This was correct in the classic TeX implementation but with the extended allocation possibilities of all modern engines is no longer the case and there is a point where the allocations take a "jump" breaking the ordering assumption. These days we are fairly close to that point and depending on how many packages are loaded before bigfoot the package breaks.

This first aid therefore jumps over the problematical point by pushing the count allocation to a safe value if necessary.

```
140 \AddToHook{file/bigfoot.sty/after}{%
141 \ifnum\count10<\insc@unt
142 \global\count10=\insc@unt
143 \fi</pre>
```

We also correct a bug that bigfoot tries to shift mark registers, but in IATEX (at least since 2015) the allocation number is not 266, so it does that to a random number of mark registers (which sometimes blows up depending on the value in 266).

```
144 \def\FN@allmarks#1{\@elt{#1}%
145 \ifnum#1<\count256 %<--- problem: 266 isn't the counter for marks
146 \expandafter\FN@allmarks\expandafter{\number\numexpr#1+\@ne}%
147 \fi}%
148 }</pre>
```

2.9 ulem first aid

In 2020 we fixed various kernel commands to accept calc syntax. The ulem package redefines some internals and that now conflicts with the new definitions as they involve an extra group. So we alter the definition of \@hspace if ulem was loaded. This is not perfect, obviously, so it will go out the moment ulem gets adjusted.

```
149 \AddToHook{file/ulem.sty/after}[firstaid]{%
150 \def\@hspace#1{\begingroup\setlength\skip@{#1}%
151 \edef\x{\endgroup\hskip\the\skip@\relax}\x}%
152 }
```

2.10 varwidth first aid

The varwidth package does a lot of low-level paragraph manipulation assuming traditional TeX paragraphs. However, with the paragraph hooks we end up with one extra glue 0pt item on the vertical list and if that isn't removed then the package doesn't find its penalties.

So this needs to be removed as well by adding an additional \unskip.

```
153 \AddToHook{file/varwidth.sty/after}[firstaid]{%
     \FirstAidNeededT{varwidth}{sty}%
154
          {2009/03/30 ver 0.92; \space Variable-width minipages}%
155
        {%
156
157 \def\@vwid@sift{%
     \skip@\lastskip\unskip
158
     \ifdim\lastskip=\z@\unskip\fi
                                      % <---- the first aid here (not just unskip)
159
     \dimen@\lastkern\unkern
160
161
     \count@\lastpenalty\unpenalty
162
     \setbox\z@\lastbox
     \ifvoid\z@ \advance\sift@deathcycles\@ne \else \sift@deathcycles\z@ \fi
163
164
     \ifnum\sift@deathcycles>33
       \let\@vwid@sift\relax
165
       \PackageWarning{varwidth}{Failed to reprocess entire contents}%
166
     \fi
167
     \ifnum\count@=\@vwid@preeqp \@vwid@eqmodefalse\fi
168
     \ifnum\count@=\@vwid@posteqp \@vwid@eqmodetrue\fi
169
     \ifnum\count@=\@vwid@toppen % finished
170
       \let\@vwid@sift\relax
171
     \else\ifnum\count@=\@vwid@offsets
172
       \@vwid@setoffsets
173
174
     \else
175
       \ifnum\count@=\@vwid@postw
176
       \else
         \@vwid@resetb % reset box \z@ or measure it
177
       \fi
178
       \@vwid@append
179
     \fi\fi
180
     \@vwid@sift}%
181
182
        }%
      }
183
```

2.11 The german class first aid

```
Handling of \protected UTF-8
```

```
184 \AddToHook{file/german.sty/after}[firstaid]{%
185 \FirstAidNeededT{german}{sty}{1998/07/08 v2.5e Support for writing german texts (br)}
186 {%
187 \let\grmn@active@dq@\@active@dq
188 \def\@active@dq{\protect\grmn@active@dq@}%
189 \germanTeX
190 }%
191 }
192 \AddToHook{file/ngerman.sty/after}[firstaid]{%
193 \FirstAidNeededT{ngerman}{sty}{1998/07/08 v2.5e Support for writing german texts (br)}
194 {%
```

```
195 \let\grmn@active@dq@\@active@dq
196 \def\@active@dq{\protect\grmn@active@dq@}%
197 \ngermanTeX
198 }%
199 }
200 \( \/ \kernel \rangle \)
```

2.12 The underscore first aid

The underscore package makes the underscore active. This means that the underscore can not be used in label and references unless the package option strings is used (which patches a selection of problematic commands like \label and \ref) or babel is used which redefines a selection of problematic commands like \@testdef or \@newl@bel.

With the new property commands the work-around do not work. We therefore make the underscore protected and use **\ifficsname** to allow its use in csnames.

```
201 (*underscore-ltx)
202 \ProvidesPackage{underscore-ltx}[2023/09/20 LaTeX firstaid to make underscore protected]
203 \begingroup
204 \catcode'\_=\active
    \protected\gdef _{%
205
206
      \ifincsname %
207
         \string_%
208
209
         \ifx\protect\@typeset@protect
             \ifmmode \sb \else \BreakableUnderscore \fi
210
          \else
211
             \ifx\protect\@unexpandable@protect \noexpand_%
212
             \else \protect_%
213
         \fi\fi
214
215
       \fi
216
     \global\let\ActiveUnderscore=_
217
218 \endgroup
219 (/underscore-ltx)
220 (*kernel)
221 \AddToHook{file/underscore.sty/after}[firstaid]{%
     \FirstAidNeededT{underscore}{sty}{2006/09/13}{\RequirePackage{underscore-ltx}}}
223 (/kernel)
224 (*kernel)
```

2.13 The acro package first aid

The package does not declare a prop, which causes an issue with newer routines in expl3.

```
225 \AddToHook{package/acro/after}[firstaid]{%
226 \FirstAidNeededT{acro}{sty}{2022/04/01 v3.8 typeset acronyms
227 and other abbreviations (CN)}
228 {\UseName{prop_new:c}{l__acro_tmpa_prop}%}
```

 $^{^{1}}$ unless the recommended option safe=none is used

With the 2024 June release of LATEX it will also fail to patch \endlongtable and therefore errors when loading. However, the patch it tries never worked (because it was setting a local boolean at a point where it was more or less immediately reset). Thus, rather than fixing the patch approach (which requires to surround the patch with \ExplSyntaxOn \catcode'_=10_\under and \ExplSyntaxOff) we simply disable the patch for now.

```
229 \acsetup{patch/longtable=false}%
230 }%
231}
```

2.14 The chemformula package first aid

Package chemformula uses l3keys2e for option processing. This used to be made available as chemformula also loads xfrac, which loaded l3keys2e. However, xfrac has now been updated to use the newer kernel method if available, so loading chemformula fails.

```
232 \AddToHook{package/chemformula/before}[firstaid]{% 233 \RequirePackage{13keys2e}% 234 }
```

2.15 The chemnum package first aid

The package does not declare a prop, which causes an issue with newer routines in expl3.

```
235 \AddToHook{package/chemnum/after}[firstaid]{%
236 \FirstAidNeededT{chemnum}{sty}{2021/01/21 v1.3a a comprehensive
237 approach for the numbering of chemical compounds (CN)}
238 {\UseName{prop_new:c}{1__chemnum_tmpa_prop}}%
239 }
```

2.16 The cleveref package first aid

The cleveref package expects only two data containers for its internal \newlabel command. This fails if xr-hyper is used which expands every \newlabel to five data container and puts the file name into the last one.

```
240 \AddToHook{package/cleveref/after}[firstaid]{%
241 \FirstAidNeededT{cleveref}{sty}{2018/03/27 v0.21.4 Intelligent cross-referencing}
242 {%
```

This are the two commands which retrieve the data from the label info. We change them to expect five arguments.

```
243
                                                       \def\cref@getref#1#2{%
                                                                 \expandafter\let\expandafter#2\csname r0#1@cref\endcsname%
244
                                                                 \expandafter\expandafter\def%
245
                                                                           \expandafter\expandafter\expandafter#2%
246
                                                                           \expandafter\expandafter\expandafter{%
247
248
                                                                                       \expandafter\@firstoffive#2}}% <----- five
                                                       \def\cpageref@getref#1#2{%
249
                                                                \verb|\expandafter| let \\| expandafter \\| #2\\| csname r@ #1@cref \\| endcsname \\| % | expandafter \\| % | expand
250
                                                                 \expandafter\expandafter\def%
251
                                                                            \expandafter\expandafter\expandafter#2%
252
253
                                                                           \expandafter\expandafter\expandafter{%
```

```
\expandafter\@secondoffive#2}}% <----- five
```

We also need to redefine the internal label commands of cleveref. This must be done after cleveref has made its changes in begindocument so we add it to the same hook using the hook label used by cleveref. This way it is guaranteed to overwrite the definitions.

```
\AddToHook{begindocument}[cleveref]{%
255
            \def\label@noarg#1{%
256
             \cref@old@label{#1}%
257
             \@bsphack%
258
             \edef\@tempa{{page}{\the\c@page}}%
259
             \setcounter{page}{1}%
260
             \edef\@tempb{\thepage}%
261
             \expandafter\setcounter\@tempa%
262
             \cref@constructprefix{page}{\cref@result}%
263
             \protected@write\@auxout{}%
264
               {\string\newlabel{#1@cref}{{\cref@currentlabel}%
265
                \{ [\c page] [\c page] \{ \} \} \} \  \  < ---- five 
266
             \@esphack}%
267
268
           \def\label@optarg[#1]#2{%
             \cref@old@label{#2}%
269
270
             \@bsphack%
             \edef\@tempa{{page}{\the\c@page}}%
271
             \setcounter{page}{1}%
272
273
             \edef\@tempb{\thepage}%
274
             \expandafter\setcounter\@tempa%
             \cref@constructprefix{page}{\cref@result}%
275
             \protected@edef\cref@currentlabel{%
276
               \expandafter\cref@override@label@type%
277
                 \cref@currentlabel\@nil{#1}}%
278
             \protected@write\@auxout{}%
279
               {\string\newlabel{#2@cref}{{\cref@currentlabel}%
280
               {[\@tempb][\arabic{page}][\cref@result]\thepage}{}{}}}% <----- five
282
             \@esphack}%
```

cleveref patches and redefines \refstepcounter so that a call updates its data. This fails if like e.g. in longtable the counter is stepped with \@kernel@refstepcounter.

We therefore move the data setup into the label hook. As the hook is in a group we have to smuggle the data out of it. https://tex.stackexchange.com/a/722909/

2388 and issue #1393

254

```
284
          \newcommand\firstaid@cref@smugglelabel{\let\cref@currentlabel\cref@gcurrentlabel@temp]
          \newcommand\firstaid@cref@updatelabeldata[1]{%
285
286
           \cref@constructprefix{#1}{\cref@result}%
287
            \@ifundefined{cref@#1@alias}%
288
              {\det \mathbb{41}}%
289
              {\def\@tempa{\csname cref@#1@alias\endcsname}}%
             \protected@xdef\cref@gcurrentlabel@temp{%
290
               [\@tempa] [\arabic{#1}] [\cref@result]%
291
               \csname p@#1\endcsname\csname the#1\endcsname}%
292
293
             \aftergroup\firstaid@cref@smugglelabel
294
we test if \@currentcounter is empty for unnumbered sections
          \AddToHook{label}[firstaid/cleveref]
295
```

2.17 The arydshln package first aid

Making two internal commands robust to avoid expansion while constructing the array preamble.

```
303 \AddToHook{package/arydshln/after}[firstaid]{%
     \FirstAidNeededT{arydshln}{sty}{2019/02/21 v1.76 }
305
306 % add \protected
307 \texttt{\protected\def\adl@0vlineL\#1\#2\#3\#4\{\adl@ivline\#4\@nil\{\#1\}\{\#2\}\%\})}
            \xdef\adl@colsL{\adl@colsL}
309
                    \@elt{#3}{\number\@tempcnta}{\number\@tempcntb}%
310
                             {\adl@dashcolor}{\adl@gapcolor}}}%
311 \protected\def\adl@0vlineR#1#2#3#4{\adl@ivline#4\@ni1{#1}{#2}%
312
            \xdef\adl@colsR{%
                    \@elt{#3}{\number\@tempcnta}{\number\@tempcntb}%
313
                             {\adl@dashcolor}{\adl@gapcolor}%
314
                    \adl@colsR}}%
316 \let\adl@act@@vlineL\adl@@vlineL
317 \let\adl@act@@vlineR\adl@@vlineR
     }%
319 }
320 (/kernel)
```

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.

```
Symbols
                         \ensuremath{\mbox{\tt O}} if undefined .... 287
                                                  \@vwid@append .... 179
\@active@dq .....
                         \One .... 146, 163
                                                  \@vwid@eqmodefalse . 168
      . 187, 188, 195, 196
                         \@nil .... 278, 307, 311
                                                  \@auxout .... 264, 279
                         \@par .... 111
                                                  \@vwid@offsets .... 172
\@bsphack .... 258, 270
                         \@secondoffive .... 254
                                                  \verb|\@vwid@posteqp| \dots 169
\@currentcounter ..
                                                  \@vwid@postw ..... 175
                         \@spaces 11, 12, 13, 14, 15
      ..... 297, 299
                         \emptysettempa 259, 262, 271,
                                                  \@elt .... 144, 309, 313
                               274, 288, 289, 291
                                                  \@vwid@resetb .... 177
\@empty ..... 297
                         \ensuremath{\texttt{Qtempb}} 261, 266, 273, 281
                                                  \@vwid@setoffsets . 173
\@esphack .... 267, 282
                         \@tempcnta ... 309, 313
                                                  \@vwid@sift .....
\@firstoffive .... 248
                         \@tempcntb ... 309, 313
                                                        . 157, 165, 171, 181
                                                  \@vwid@toppen .... 170
\@hspace ..... 150
                         \@typeset@protect . 209
\@unexpandable@protect
                                                  \_ ..... 204
\@ifpackageloaded 49,56
                               . . . . . . . . . . . . . 212
                                                  \| . . . . . . . . . . . . . . . 88
```

A	\BreakableUnderscore	\expandafter . 146,
\acsetup 229	210	244, 245, 246,
\active 204		247, 248, 250,
\ActiveUnderscore . 217	C	251, 252, 253,
\AddToHook	\c@page 259, 271	254, 262, 274, 277
. 26, 28, 30, 32,	\catcode 204	\ExplSyntaxOff
34, 36, 38, 40,	\count 141, 142, 145	19, 95, 103
42, 44, 46, 51,	\count@ 161, 168,	\ExplSyntaxOn . 7, 89, 96
52, 58, 59, 65, 66, 72, 73, 76,	169, 170, 172, 175	T.
78, 80, 83, 85,	\cpageref@getref 249 \cref@constructprefix	F
87, 88, 90, 97,	263, 275, 286	\fi 117, 118,
104, 105, 114,	\cref@currentlabel .	143, 147, 159,
140, 149, 153,	$\dots \dots $	163, 167, 168, 169, 178, 180,
184, 192, 221,	276, 278, 280, 284	210, 214, 215, 300
225, 232, 235,	\cref@gcurrentlabel@temp	\firstaid@cref@smugglelabel
240, 255, 295, 303	284, 290	284, 293
\adl@@vlineL 307, 316	\cref@getref 243	\firstaid@cref@updatelabeldata
\adl@@vlineR 311, 317	\cref@old@label 257, 269	
\adl@act@@vlineL 316	\cref@override@label@type	
\adl@act@@vlineR 317		$\dots \dots \frac{7}{84},$
\adl@colsL 308	\cref@result 263, 266,	106, 115, 154,
\adl@colsR 312, 315	275, 281, 286, 291	185, 193, 222,
\adl@dashcolor 310, 314	\CROP@genreflect 119	226, 236, 241, 304
\adl@gapcolor . 310, 314	\CROP@horigin 121	\FN@allmarks 144, 146
\adl@ivline 307 , 311	\cs	12.1104221142115
\advance 163	92, 93, 98, 99, 100	${f G}$
\aftergroup 293	\csname 244, 250, 289, 292	\gdef 205
\AfterIncludeFile . 79		\germanTeX 189
\AfterIncludes 33	D	\mlabal 149 917
\arabic $266, 281, 291$	\declare@file@substitutio	n\grmn@active@dg@
\AtBeginOfClasses . 39	22	. 187, 188, 195, 196
\AtBeginOfClassFile 61	\DeclareDocumentCommand	
\AtBeginOfEveryFile 25	\dots 47, 54, 61, 68	Н
\AtBeginOfFile 43	\def 2,	\hb@xt@ 126
\AtBeginOfIncludeFile	3, 104, 144, 150,	\hskip 151
	157, 188, 196,	\hss 131
\AtBeginOfIncludes . 29	243, 245, 249,	• ***
\AtBeginOfPackageFile	251, 256, 268,	I
	288, 289, 307, 311	\IfBooleanTF
\AtBeginOfPackages . 35	\dimen 121, 122	48, 55, 62, 69
\AtEndOfClasses 41	\dimen@ 160	\ifdim 117, 118, 159
\AtEndOfClassFile . 68 \AtEndOfEveryFile . 27	${f E}$	\ifincsname 206
\AtEndOfEveryFile . 27 \AtEndOfFile 45	\edef 151,	\ifmmode 210
\AtEndOfIncludeFile 77	259, 261, 271, 273	\ifnum 141,
\AtEndOfIncludes 31	\else 117,	145, 164, 168,
\AtEndOfPackageFile 54	118, 163, 172,	169, 170, 172, 175
\AtEndOfPackages 37	174, 176, 208,	\ifvoid 163
	210, 211, 213, 298	\ifx 209, 212, 296
В	\endcsname	\insc@unt 141, 142
\BabelCaseHack 104	. 244, 250, 289, 292	
\begingroup	\endgroup . 134, 151, 218	K
. 85, 123, 150, 203	\exp 9, 17	\kern 122

L	\paperheight 118, 127	\shipout 91
\label@noarg 256	\paperwidth 117, 126	\sift@deathcycles .
\label@optarg 268	\pgfhookintoshipout 98	163, 164
\lastbox 162		it\skip@ 150, 151, 158
\lastkern 160	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\space 5, 155
\lastpenalty 161	\pgfpages@originalshipout	
\lastskip 158, 159		\stockwidth 117
\LaTeXFirstAidDate 2, 5	\protect 188,	\str 9, 17
\LaTeXFirstAidVersion	196, 209, 212, 213	\string 207, 265, 280
3, 5	\protected	(2011116 201, 200, 200
\leavevmode 120	. 205, 306, 307, 311	${f T}$
\let 109, 111,	$\displaystyle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	\tex 92, 93, 99, 100
165, 171, 187,	\protected@write	\the 151, 259, 271
195, 217, 244,	$\dots \dots 264, 279$	\thepage
250, 284, 316, 317	\protected@xdef 290	. 261, 266, 273, 281
ЪЛ	\ProvidesFile \dots 4	\typeout 10
M \mathcode 88	\ProvidesPackage 202	(s)posts
\marncode \\		
(mathetate :::::::	ъ.	${f U}$
N	R	-
	\reflectbox 125	\unkern 160
N	\reflectbox 125 \relax 151, 165, 171	\unkern 160 \unpenalty 161
${f N}$ \newcommand ${f 25}, {f 27}, {f 29},$	\reflectbox 125 \relax 151, 165, 171 \renewcommand . 108, 119	\unkern 160
$\begin{array}{c} N \\ \texttt{\ \ } \\ \texttt{N} \\ \texttt{31, 33, 35, 37,} \end{array}$	\reflectbox 125 \relax 151, 165, 171	\unkern 160 \unpenalty 161 \unskip 158, 159 \use 14
N \newcommand 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45,	\reflectbox 125 \relax 151, 165, 171 \renewcommand . 108, 119 \RequirePackage 222, 233	\unkern 160 \unpenalty 161 \unskip 158, 159
N \newcommand 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 75, 77, 79, 284, 285 \newlabel 265, 280 \ngermanTeX 197	\reflectbox 125 \relax 151, 165, 171 \renewcommand . 108, 119 \RequirePackage 222, 233	\unkern 160 \unpenalty 161 \unskip 158, 159 \use 14
N \newcommand 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 75, 77, 79, 284, 285 \newlabel 265, 280 \ngermanTeX 197 \noexpand 212	\reflectbox 125 \relax 151, 165, 171 \renewcommand . 108, 119 \RequirePackage 222, 233 S	\unkern 160 \unpenalty 161 \unskip 158, 159 \use
N \newcommand 25, 27, 29,	\reflectbox 125 \relax 151, 165, 171 \renewcommand . 108, 119 \RequirePackage 222, 233 S \sb 210 \SB@@par 111	\unkern 160 \unpenalty 161 \unskip 158, 159 \use 14 \UseName 228, 238
N \newcommand 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 75, 77, 79, 284, 285 \newlabel 265, 280 \ngermanTeX 197 \noexpand 212	\reflectbox 125 \relax 151, 165, 171 \renewcommand . 108, 119 \RequirePackage 222, 233 S \sb 210 \SB@@par 111 \SB@obeylines 108	\unkern 160 \unpenalty 161 \unskip 158, 159 \use 14 \UseName 228, 238 \underset V \vbox 127
N \newcommand 25, 27, 29,	\reflectbox 125 \relax 151, 165, 171 \renewcommand . 108, 119 \RequirePackage 222, 233 S \sb 210 \SB@@par 111	\unkern 160 \unpenalty 161 \unskip 158, 159 \use 14 \UseName 228, 238 \underset V \vbox 127
N \newcommand 25, 27, 29,	\reflectbox	\unkern 160 \unpenalty 161 \unskip 14 \use 14 \UseName 228, 238 V \vbox 127 \vss 129
N \newcommand 25, 27, 29,	\reflectbox	\unkern 160 \unpenalty 161 \unskip 158, 159 \use 14 \UseName 228, 238 V \vbox 127 \vss 129 X
N \newcommand 25, 27, 29, 31, 33, 35, 37, 39, 41, 43, 45, 75, 77, 79, 284, 285 \newlabel 265, 280 \ngermanTeX 197 \noexpand 212 \number 146, 309, 313 \numexpr 146 O \text{O} \text{O} \text{obeyedline} 109 \text{obeylines} 110	\reflectbox	\unkern 160 \unpenalty 161 \unskip 158, 159 \use 14 \UseName 228, 238 V \vbox 127 \vss 129 X \x 151
N \newcommand 25, 27, 29,	\reflectbox	\unkern 160 \unpenalty 161 \unskip 158, 159 \use 14 \UseName 228, 238 V \vbox 127 \vss 129 X \x 151