The letltxmacro package

Heiko Oberdiek <heiko.oberdiek at googlemail.com>

2010/09/02 v1.4

Abstract

TeX's **\let** assignment does not work for LaTeX macros with optional arguments or for macros that are defined as robust macros by **\DeclareRobustCommand**. This package defines **\LetLtxMacro** that also takes care of the involved internal macros.

Contents

1	Dog	cumentation	2			
	1.1	Supported macro definition commands	2			
2	Implementation					
	2.1	SIGN COSCS 111111111111111111111111111111111	2			
		2.1.1 letltxmacro-showcases.tex	2			
		2.1.2 Result	4			
	2.2	Package	4			
		2.2.1 Catcodes and identification	4			
		2.2.2 Main macros	5			
3	Tes	\mathbf{t}	8			
	3.1	Catcode checks for loading	8			
	3.2	Package tests	8			
4	Installation 12					
	4.1	Download	12			
	4.2	Bundle installation	13			
	4.3	Package installation	13			
	4.4	Refresh file name databases	13			
	4.5	Some details for the interested	13			
5	Cat	alogue	14			
6	His	tory	14			
	[200	8/06/09 v1.0]	14			
		8/06/12 v1.1	14			
	[200]	8/06/13 v1.2]	15			
		8/06/24 v1.3	15			
		0/09/02 v1.4	15			
7	Ind	ex	15			

1 Documentation

If someone wants to redefine a macro with using the old meaning, then one method is TFX's command \let:

```
\newcommand{\Macro}{\typeout{Test Macro}}
\let\SavedMacro=\Macro
\renewcommand{\Macro}{%
  \typeout{Begin}%
  \SavedMacro
  \typeout{End}%
}
```

However, this method fails, if \Macro is defined by \DeclareRobustCommand and/or has an optional argument. In both cases LATEX defines an additional internal macro that is forgotten in the simple \let assignment of the example above.

```
\LetLtxMacro \{\langle new\ macro \rangle\}\ \{\langle old\ macro \rangle\}
```

Macro \LetLtxMacro behaves similar to T_EX 's \let assignment, but it takes care of macros that are defined by \LetLtxMacro behaves similar to T_EX 's \LetLtxMacro have optional arguments. Example:

```
\DeclareRobustCommand{\Macro}[1][default]{...}
\LetLtxMacro{\SavedMacro}{\Macro}
```

Then macro \SavedMacro only uses internal macro names that are derived from \SavedMacro's macro name. Macro \Macro can now be redefined without affecting \SavedMacro.

```
\verb|\GlobalLetLtxMacro| {\langle new \ macro \rangle} | {\langle old \ macro \rangle}|
```

Like \LetLtxMacro, but the $\langle new \ macro \rangle$ is defined globally. Since version 2010/09/02 v1.4.

1.1 Supported macro definition commands

```
\newcommand, \renewcommand latex/base \newenvironment, \renewenvironment latex/base \DeclareRobustCommand latex/base \newrobustcmd, \renewrobustcmd etoolbox \robustify etoolbox 2008/06/22 v1.6
```

2 Implementation

2.1 Show cases

2.1.1 letltxmacro-showcases.tex

```
1 \*showcases\>
2 \NeedsTeXFormat{LaTeX2e}
3 \makeatletter
```

ine The result is displayed by macro \Line. The percent symbol at line start allows easy grepping and inserting into the DTX file.

```
4 \newcommand*{\Line}[1]{%
5 \typeout{\@percentchar#1}%
6 }
```

```
7 \newcommand*{\ShowCmdName}[1]{%
                \@ifundefined{#1}{}{%
            8
            9
                  \left\langle \right\rangle
                     \space\space(\expandafter\string\csname#1\endcsname) = %
           10
           11
                     (\expandafter\meaning\csname#1\endcsname)%
           12
           13
                }%
           14 }
           15 \newcommand*{\ShowCmds}[1]{%
                \ShowCmdName{#1}%
           16
                \ShowCmdName{#1 }%
           17
                \ShowCmdName{\\#1}%
           18
                \ShowCmdName{\\#1 }%
           19
           21 \let\\\@backslashchar
\ShowDef
           22 \newcommand*{\ShowDef}[2]{%
                \begingroup
           23
                  \left\langle \right\}
           24
                  \newcommand*{\DefString}{#2}%
           25
           26
                  \@onelevel@sanitize\DefString
           27
                  \Line{\DefString}%
           28
                  #2%
           29
                  \ShowCmds{#1}%
           30
                \endgroup
           31 }
           32 \typeout{}
           33 \Line{* LaTeX definitions:}
           34 \ShowDef{cmd}{%}
           35
                \label{lem:lemmand} $$\operatorname{\cmd}[2][\operatorname{default}]{}%
           36 }
           37 \ShowDef{cmd}{%
                \DeclareRobustCommand{\cmd}{}%
           38
           39 }
           40 \ \footnotemark
                \DeclareRobustCommand{\cmd}[2][default]{}%
           41
           42 }
           43 \typeout{}
          The minimal version of package etoolbox is 2008/06/12 v1.6a because it fixes
           \robustify.
           44 \RequirePackage{etoolbox}[2008/06/12]%
           45 \setminus Line{}
           46 \Line{* etoolbox's robust definitions:}
           47 \ShowDef{cmd}{%
           48
                \newrobustcmd{\cmd}{}%
           49 }
           50 \ShowDef{cmd}{%
                51
           52 }
           53 \setminus Line{}
           54 \Line{* etoolbox's \string\robustify:}
           55 \ShowDef{cmd}{%
           56
                \newcommand{\cmd}[2][default]{} %
           57
                \robustify{\cmd}%
           58 }
           59 \ShowDef{cmd}{%
                \DeclareRobustCommand{\cmd}{} %
           60
                \t \sum_{cmd}% \cmd}%
           61
           62 }
           63 \ShowDef{cmd}{%
```

```
\DeclareRobustCommand{\cmd}[2][default]{} %
      64
                                  \robustify{\cmd}%
     65
     66 }
     67 \typeout{}
      68 \@@end
     69 (/showcases)
 2.1.2 Result
 * LaTeX definitions:
 \newcommand {\cmd }[2][default]{}
               (\cmd) = (macro:->\@protected@testopt \cmd \\cmd {default})
               (\\cmd) = (\long macro:[#1]#2->)
 \DeclareRobustCommand {\cmd }{}
               (\cmd) = (\cmacro:->\protect \cmd_{l})
               (\cmd_{\sqcup}) = (\lnmacro:->)
 \DeclareRobustCommand {\cmd }[2][default]{}
               (\cmd) = (\cmd: ->\protect \cmd_{l})
               (\cmd_{\sqcup}) = (\cmd_{\sqcup} \cdot \cmd_{\sqcup} \cdot \cmd_{
               (\cmd_{\sqcup}) = (\lnmaller macro: [#1]#2->)
 * etoolbox's robust definitions:
 \newrobustcmd {\cmd }{}
               (\cmd) = (\protected\long macro:->)
 \newrobustcmd {\cmd }[2][default]{}
               (\cmd) = (\protected macro:->\@testopt \\cmd {default})
               (\cmd) = (\lnmarro: [#1]#2->)
 * etoolbox's \robustify:
 \newcommand {\cmd }[2][default]{} \robustify {\cmd }
               (\cmd) = (\protected macro:->\@protected@testopt \cmd \\cmd {default})
               (\c) = 
 \DeclareRobustCommand {\cmd }{} \robustify {\cmd }
               (\cmd) = (\protected macro:->)
 \DeclareRobustCommand {\cmd }[2][default]{} \robustify {\cmd }
               (\cmd) = (\protected macro: -> \ensuremath{\tt Qprotected @testopt \cmd_ \cmd_ \default})
               (\cmd_{\sqcup}) = (\cmd_{\sqcup} \cdot \cmd_{\sqcup} \cdot \cmd_{
               (\cmd_{\sqcup}) = (\lnmallorer macro: [#1]#2->)
2.2 Package
     70 (*package)
 2.2.1 Catcodes and identification
      71 \begingroup\catcode61\catcode48\catcode32=10\relax%
      72 \catcode13=5 % ^^M
                                  \endlinechar=13 %
                                  \catcode123=1 % {
      75
                                   \catcode125=2 % }
      76
                                   \catcode64=11 % @
     77
                               \def\x{\endgroup
                                                \expandafter\edef\csname llm@AtEnd\endcsname{%
      78
                                                              \endlinechar=\the\endlinechar\relax
      79
                                                              \catcode13=\the\catcode13\relax
      80
```

```
\catcode35=\the\catcode35\relax
                        82
                                 \catcode61=\the\catcode61\relax
                        83
                                 \catcode64=\the\catcode64\relax
                        84
                        85
                                 \catcode123=\the\catcode123\relax
                        86
                                 \catcode125=\the\catcode125\relax
                        87
                              }%
                            }%
                        88
                        89 \x \catcode61\catcode48\catcode32=10\relax%
                        90 \catcode13=5 % ^^M
                        91 \endlinechar=13 %
                        92 \catcode35=6 % #
                        93 \catcode64=11 % @
                        94 \catcode123=1 % {
                        95 \catcode125=2 % }
                        96 \def\TMP@EnsureCode#1#2{%
                        97
                            \edef\llm@AtEnd{%
                        98
                               \llm@AtEnd
                              \catcode#1=\the\catcode#1\relax
                        99
                       100
                            }%
                       101
                            \catcode#1=#2\relax
                       102 }
                       103 \TMP@EnsureCode{40}{12}% (
                       104 \TMP@EnsureCode{41}{12}% )
                       105 \TMP@EnsureCode\{42\}\{12\}\% *
                       106 \TMP@EnsureCode{45}{12}% -
                       107 \TMP@EnsureCode{46}{12}%
                       108 \TMP@EnsureCode{47}{12}% /
                       109 \TMP@EnsureCode\{58\}\{12\}\%:
                       110 \TMP@EnsureCode{62}{12}% >
                       111 \TMP@EnsureCode{91}{12}% [
                       112 \TMP@EnsureCode{93}{12}% ]
                       113 \edef\llm@AtEnd{%
                       114
                            \llm@AtEnd
                            \escapechar\the\escapechar\relax
                       116
                            \noexpand\endinput
                       117 }
                       118 \escapechar=92 % `\\
                          Package identification.
                       119 \NeedsTeXFormat{LaTeX2e}
                       120 \ProvidesPackage{letltxmacro}%
                            [2010/09/02 v1.4 Let assignment for LaTeX macros (HO)]
                       2.2.2 Main macros
        \LetLtxMacro
                       122 \newcommand*{\LetLtxMacro}{%
                            \llm@ModeLetLtxMacro{}%
                       124 }
  \GlobalLetLtxMacro
                       125 \newcommand*{\GlobalLetLtxMacro}{%
                            \llm@ModeLetLtxMacro\global
                       127 }
\llm@ModeLetLtxMacro
                       128 \newcommand*{\llm@ModeLetLtxMacro}[3]{%
                       129
                            \edef\llm@escapechar{\the\escapechar}%
                       130
                            \escapechar=-1 %
                            \edef\reserved@a{%
                       131
                              \noexpand\protect
                       132
                       133
                              \expandafter\noexpand
                              \csname\string#3 \endcsname
                       134
```

\catcode32=\the\catcode32\relax

81

```
}%
                   135
                         \ifx\reserved@a#3\relax
                   136
                           #1\edef#2{%
                   137
                             \noexpand\protect
                   138
                   139
                             \expandafter\noexpand
                   140
                             \csname\string#2 \endcsname
                   141
                   142
                           #1\expandafter\let
                           \csname\string#2 \expandafter\endcsname
                   143
                           \csname\string#3 \endcsname
                   144
                           \expandafter\llm@LetLtxMacro
                   145
                               \csname\string#2 \expandafter\endcsname
                   146
                               \csname\string#3 \endcsname{#1}%
                   147
                         \else
                   148
                           \llm@LetLtxMacro{#2}{#3}{#1}%
                   149
                         \fi
                   150
                         \escapechar=\llm@escapechar\relax
                   151
                   152 }
\llm@LetLtxMacro
                   153 \def\llm@LetLtxMacro#1#2#3{%
                         \escapechar=92 %
                   154
                         \expandafter\llm@CheckParams\meaning#2:->\@nil{%
                   155
                   156
                           \begingroup
                             \def\@protected@testopt{%
                   157
                                \expandafter\@testopt\@gobble
                   158
                   159
                             }%
                             \def\@testopt##1##2{%
                   160
                               \toks@={##2}%
                   161
                             }%
                   162
                             \let\llm@testopt\@empty
                   163
                   164
                             \edef\x{%
                   165
                               \noexpand\@protected@testopt
                   166
                               \noexpand#2%
                               \expandafter\noexpand\csname\string#2\endcsname
                   167
                   168
                             \expandafter\expandafter\expandafter\def
                   169
                   170
                             \expandafter\expandafter\expandafter\y
                   171
                             \expandafter\expandafter\expandafter{%
                               \expandafter\llm@CarThree#2{}{}{}\llm@nil
                   172
                             }%
                   173
                             \int x x y
                   174
                               #2%
                   175
                   176
                               \def\llm@testopt{%
                   177
                                  \noexpand\@protected@testopt
                   178
                                  \noexpand#1%
                               }%
                   179
                   180
                             \else
                               \left( x_{x}\right) 
                   181
                   182
                                 \noexpand\@testopt
                                 \expandafter\noexpand
                   183
                                 \csname\string#2\endcsname
                   184
                               }%
                   185
                               \expandafter\expandafter\def
                   186
                               \expandafter\expandafter\expandafter\y
                   187
                   188
                               \expandafter\expandafter\expandafter{%
                   189
                                  \expandafter\llm@CarTwo#2{}{}\llm@nil
                   190
                               }%
                   191
                               \inf x \in 
                   192
                                 #2%
                                 \def\llm@testopt{%
                   193
                                    \noexpand\@testopt
                   194
                                 }%
                   195
```

```
\fi
                       196
                                  \fi
                       197
                                  \ifx\llm@testopt\@empty
                       198
                       199
                       200
                                    \llm@protected\xdef\llm@GlobalTemp{%
                       201
                                      \llm@testopt
                       202
                                      \expandafter\noexpand
                       203
                                      \csname\string#1\endcsname
                                      {\theta}\
                       204
                                    }%
                       205
                                  \fi
                       206
                       207
                               \expandafter\endgroup\ifx\llm@testopt\@empty
                                  #3\left| +3\right| = #2\left| n\right|
                       208
                       209
                               \else
                       210
                                  #3\let#1=\llm@GlobalTemp
                       211
                                  #3\expandafter\let
                                      \csname\string#1\expandafter\endcsname
                       212
                                      \csname\string#2\endcsname
                       213
                       214
                               \fi
                       215
                             }{%
                               #3\left| +3\right| = #2\left| n\right|
                       216
                       217
                             }%
                       218 }
   \llm@CheckParams
                       219 \def\lim@CheckParams#1:->#2\\@nil{%}
                       220
                             \begingroup
                               \left( x_{\#1}\right) 
                       221
                       222
                             \ifx\x\llm@macro
                       223
                               \endgroup
                               \def\llm@protected{}%
                       224
                       225
                               \expandafter\@firstoftwo
                       226
                             \else
                               \ifx\x\llm@protectedmacro
                       227
                       228
                                  \endgroup
                                  \def\llm@protected{\protected}%
                       229
                                  \verb|\expandafter| expandafter| of irst of two
                       230
                       231
                               \else
                       232
                                  \endgroup
                       233
                                  \expandafter\expandafter\@secondoftwo
                       234
                               \fi
                       235
                             \fi
                       236 }
         \llm@macro
                       237 \def\llm@macro{macro}
                       238 \@onelevel@sanitize\llm@macro
\llm@protectedmacro
                       239 \def\llm@protectedmacro{\protected macro}
                       240 \colored{Q}onelevel\colored{Q}sanitize\lored{Q}llm\colored{Q}protectedmacro
      \llm@CarThree
                       241 \def\llm@CarThree#1#2#3#4\llm@nil{#1#2#3}%
         \llm@CarTwo
                       242 \end{artwo} 1#2#3\lm@nil{#1#2}%
                       243 \llm@AtEnd%
                       244 \langle /package \rangle
```

3 Test

3.1 Catcode checks for loading

```
245 (*test1)
246 \verb|\NeedsTeXFormat{LaTeX2e}|
247 \documentclass{minimal}
248 \makeatletter
249 \def\RestoreCatcodes{}
250 \count@=0 %
251 \loop
252 \edef\RestoreCatcodes{%
253
       \RestoreCatcodes
254
       \catcode\the\count@=\the\catcode\count@\relax
255 }%
256 \ifnum\count@<255 \%
257 \advance\count@\@ne
258 \rgape
259
260 \def\RangeCatcodeInvalid#1#2{%
    \count@=#1\relax
261
    \loop
262
       \catcode\count@=15 %
263
264
    \ifnum\count@<#2\relax
265
       \advance\count@\@ne
266
    \repeat
267 }
268 \texttt{\Test{\%}}
    \RangeCatcodeInvalid{0}{47}%
269
     \RangeCatcodeInvalid{58}{64}%
270
     \RangeCatcodeInvalid{91}{96}%
271
     \RangeCatcodeInvalid{123}{127}%
272
     \catcode`\@=12 %
273
274
     \catcode`\\=0 %
275
     \color= \cline = 1 %
     \cite{2 }\%
276
     \color= \color= 6 %
277
    \catcode`\[=12 %
278
    \catcode`\]=12 %
279
280 \catcode`\%=14 %
    \catcode`\ =10 %
281
    \catcode13=5 %
282
    \RequirePackage{letltxmacro}[2010/09/02]\relax
283
     \RestoreCatcodes
284
285 }
286 \Test
287 \csname @@end\endcsname
288 \end
289 \langle / \text{test1} \rangle
3.2 Package tests
290 (*test2)
291 \NeedsTeXFormat{LaTeX2e}
292 \setminus nofiles
293 \documentclass{minimal}
294
295 \usepackage{letltxmacro}[2010/09/02]
297 \usepackage{qstest}
298 \IncludeTests{*}
299 \LogTests{log}{*}{*}
```

```
300
301 \makeatletter
302
303 \ensuremath{\mbox{def}\mbox{TestDef#1}}
             \begingroup
304
305
                   \@makeother\\%
306
                   \@makeother\ %
307
                   \expandafter\@TestDef\csname #1\endcsname
308 }
309 \ensuremath{\mbox{\sc def}\mbox{\sc de
                  \edef\a{\expandafter\strip@prefix\meaning#1}%
310
                  \edef\b{\detokenize{#2}}%
311
312
                  \int x^a b
                  \else
313
                        314
315
                        \typeout{2 [\b]}%
316
317
             \endgroup
             \Expect*{\expandafter\strip@prefix\meaning#1}*{\detokenize{#2}}%
318
319 }
320 \ensuremath{\mbox{\sc TestEquals}\#1\#2} \ensuremath{\mbox{\sc H}}
             \Expect*{%
321
                  \expandafter\ifx\csname#1\expandafter\endcsname
322
                                                           \csname#2\endcsname
323
324
                        equals%
                   \else
325
326
                       wrong%
327
                  \fi
             }{equals}%
328
329 }
330 \ensuremath{\mbox{def}\SaveA{\%}}
             \let\SavedA\TestA
331
332
             \expandafter\let\csname\string\SavedA\expandafter\endcsname
333
                                                      \csname\string\TestA\endcsname
             \expandafter\let\csname SavedA \expandafter\endcsname
334
335
                                                      \csname TestA \endcsname
336 }
337 \def\CheckA{\%}
             \TestEquals{SavedA}{TestA}%
338
             \TestEquals{\string\SavedA}{\string\TestA}\%
339
             \TestEquals{SavedA }{TestA }%
340
341 }
342
343 \begin{qstest}{robust}{robust}
344
             \begingroup
345
                   \DeclareRobustCommand*{\TestA}{Test}%
346
                   \SaveA
347
                  \TestDef{TestA}{\protect \TestA }%
348
                   \CheckA
349
                  \DeclareRobustCommand{\TestA}{Test}%
                  \SaveA
350
                  \TestDef{TestA}{\protect \TestA }%
351
                  \LetLtxMacro\TestB\TestA
352
                  \TestDef{TestB}{\protect \TestB }%
353
354
                  \TestEquals{TestB }{TestA }%
355
                  \CheckA
356
                  \GlobalLetLtxMacro\TestC\TestA
357
                  \CheckA
358
             \endgroup
             \label{testC} $$\operatorname{TestC}_{\operatorname{TestC}} \
359
             360
             \TestEquals{TestC }{TestA }%
361
```

```
362 \end{qstest}
363
364 \begin{qstest}{default}{default}
           \begingroup
               \newcommand{\TestA}[1][\relax default \empty]{TestA #1}%
366
367
               \SaveA
368
               \TestDef
369
               {TestA}{\@protected@testopt \TestA \\TestA {\relax default \empty }}%
               \LetLtxMacro\TestB\TestA
370
               \TestDef
371
               {\tt TestB}{\tt Qprotected@testopt \TestB \TestB {\tt lestB }} % $$ \end{tikzpicture} $$ \TestB {\tt lestB } $$ \end{tikzpicture} $$ \TestB {\tt lestB } $$ \TestB $
372
               \CheckA
373
               \TestEquals{\string\TestB}{\string\TestA}%
374
               \GlobalLetLtxMacro\TestC\TestA
375
376
               \CheckA
           \endgroup
377
378
          \TestDef
           {TestC}{\@protected@testopt \TestC \\TestC {\relax default \empty }}%
379
           \newcommand{\TestA}[1][\relax default \empty]{TestA #1}%
380
381
           \TestEquals{\string\TestC}{\string\TestA}%
382 \end{qstest}
383
384 \begin{qstest}{robustdefault}{robustdefault}
385
           \begingroup
               \DeclareRobustCommand{\TestA}[1][\default]{TestA}%
386
               \SaveA
387
388
               \LetLtxMacro\TestB\TestA
               \TestDef{TestB}{\protect \TestB }%
389
               \TestDef{TestB }{\@protected@testopt \TestB \\TestB {\default }}%
390
391
               \CheckA
               \GlobalLetLtxMacro\TestC\TestA
392
393
               \CheckA
394
           \endgroup
           \TestDef{TestC}{\protect \TestC }%
395
          \TestDef{TestC }{\@protected@testopt \TestC \\TestC {\default }}%
397 \end{qstest}
399 \begin{qstest}{plain}{plain}
400
         \LetLtxMacro\NewRelax\relax
401
          \Expect*{\meaning\relax}*{\string\relax}%
          \Expect*{\meaning\NewRelax}*{\string\relax}%
402
403
          \LetLtxMacro\NewHbox\hbox
          \Expect*{\meaning\hbox}*{\string\hbox}%
404
405
          \Expect*{\meaning\NewHbox}*{\string\hbox}%
406
          \LetLtxMacro\NewEmpty\empty
           \Expect*{\meaning\empty}{macro:->}%
408
           \Expect*{\meaning\NewEmpty}{macro:->}%
409
           \def\TestA{\iffalse}%
410
          \LetLtxMacro\TestB\TestA
411
           \TestDef{TestB}{\iffalse }%
         \TestEquals{TestA}{TestB}%
412
413 \end{qstest}
414 \usepackage{etoolbox}[2008/06/22]
416 \begin{qstest}{oldnewrobustcmd}{oldnewrobustcmd}
           \begingroup
417
418
               \protected\edef\TestA{%
                    \noexpand\@protected@testopt
419
                   \noexpand\TestA
420
                   \expandafter\noexpand\csname\string\TestA\endcsname
421
422
                   {\noexpand\default}%
423
               }%
```

```
\expandafter\protected\expandafter
424
       \def\csname\string\TestA\endcsname{TestA}%
425
426
       \SaveA
       \LetLtxMacro\TestB\TestA
427
       \TestDef{TestB}{\@protected@testopt \TestB \\TestB {\default }}%
428
429
       \protected\edef\TestC{%
430
         \noexpand\@protected@testopt
431
         \noexpand\TestB
         \expandafter\noexpand\csname\string\TestB\endcsname
432
         {\noexpand\default}%
433
       }%
434
       \TestEquals{TestB}{TestC}%
435
       \CheckA
436
       \GlobalLetLtxMacro\TestD\TestA
437
438
       \CheckA
     \endgroup
439
     \TestDef{TestD}{\@protected@testopt \TestD \\TestD {\default }}%
440
441
     \protected\edef\TestC{%
       \noexpand\@protected@testopt
442
443
       \noexpand\TestD
       \expandafter\noexpand\csname\string\TestD\endcsname
444
       {\noexpand\default}%
445
446
     \TestEquals{TestD}{TestC}%
447
448 \end{qstest}
449
450 \begin{qstest}{newrobustcmd}{newrobustcmd}
451
     \begingroup
452
       453
       \SaveA
       \LetLtxMacro\TestB\TestA
454
       \TestDef{TestB}{\@testopt \\TestB {\default }}%
455
       \protected\edef\TestC{%
456
457
         \noexpand\@testopt
         \expandafter\noexpand\csname\string\TestB\endcsname
458
459
         {\noexpand\default}%
460
       }%
461
       \TestEquals{TestB}{TestC}%
462
       \CheckA
       \GlobalLetLtxMacro\TestD\TestA
463
       \CheckA
464
     \endgroup
465
     \TestDef{TestD}{\@testopt \\TestD {\default }}%
466
467
     \protected\edef\TestC{%
468
       \noexpand\@testopt
469
       \expandafter\noexpand\csname\string\TestD\endcsname
470
       {\noexpand\default}%
471
     }%
472
     \TestEquals{TestD}{TestC}%
473 \end{qstest}
474
475 \begin{qstest}{robustifyopt}{robustifyopt}
     \newcommand{\TestA}[2][\default]{}%
476
     \TestDef{TestA}{\@protected@testopt \TestA \\TestA {\default }}%
477
478
     \robustify\TestA
479
     \TestDef{TestA}{\@protected@testopt \TestA \\TestA {\default }}%
480
     \protected\edef\TestC{%
481
       \noexpand\@protected@testopt
482
       \noexpand\TestA
       \expandafter\noexpand\csname\string\TestA\endcsname
483
       {\noexpand\default}%
484
    }%
485
```

```
\TestEquals{TestA}{TestC}%
486
487
     \SaveA
     \LetLtxMacro\TestB\TestA
488
     \TestDef{TestB}{\@protected@testopt \TestB \\TestB {\default }}%
489
     \protected\edef\TestC{%
490
491
       \noexpand\@protected@testopt
492
       \noexpand\TestB
493
       \expandafter\noexpand\csname\string\TestB\endcsname
494
       {\noexpand\default}%
     }%
495
     \verb|\TestEquals{TestB}{TestC}||
496
     \CheckA
497
498 \end{qstest}
499
500 \begin{qstest}{robustifydeclare}{robustifydeclare}
     \DeclareRobustCommand\TestA{\iffalse}%
502
     \robustify\TestA
     \SaveA
503
     \LetLtxMacro\TestB\TestA
504
505
     \TestDef{TestB}{\iffalse }%
     % before etoolbox 2008/06/22: \protected\long\def
506
     % since etoolbox 2008/06/22: \protected\def
507
     \protected\def\TestC{\iffalse}%
508
509
     \TestEquals{TestB}{TestC}%
     \CheckA
510
511 \end{qstest}
512
513 \begin{qstest}{robustifydeclarelong}{robustifydeclarelong}
514
     \DeclareRobustCommand\TestA[1]{\iffalse}%
515
     \robustify\TestA
     \SaveA
516
     \LetLtxMacro\TestB\TestA
517
    \TestDef{TestB}{\iffalse }%
518
    % before etoolbox 2008/06/22: \protected\long\def
519
    % since etoolbox 2008/06/22: \protected\def
520
521
     \protected\long\def\TestC#1{\iffalse}%
522
    \TestEquals{TestB}{TestC}%
523
     \CheckA
524 \end{qstest}
525 \csname @@end\endcsname
526 (/test2)
```

4 Installation

4.1 Download

Package. This package is available on CTAN¹:

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

CTAN:macros/latex/contrib/oberdiek/letltxmacro.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:tds/tds.pdf). Directories with texmf in their name are usually organized this way.

¹ftp://ftp.ctan.org/tex-archive/

4.2 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
```

Script installation. Check the directory TDS:scripts/oberdiek/ for scripts that need further installation steps. Package attachfile2 comes with the Perl script pdfatfi.pl that should be installed in such a way that it can be called as pdfatfi. Example (linux):

```
chmod +x scripts/oberdiek/pdfatfi.pl
cp scripts/oberdiek/pdfatfi.pl /usr/local/bin/
```

4.3 Package installation

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

```
tex letltxmacro.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.

4.4 Refresh file name databases

If your TEX distribution (teTEX, mikTEX, ...) relies on file name databases, you must refresh these. For example, teTEX users run texhash or mktexlsr.

4.5 Some details for the interested

Attached source. The PDF documentation on CTAN also includes the .dtx source file. It can be extracted by AcrobatReader 6 or higher. Another option is pdftk, e.g. unpack the file into the current directory:

```
pdftk letltxmacro.pdf unpack_files output .
```

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

plain TEX: Run docstrip and extract the files.

IATEX: 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{letltxmacro.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 pdfIATEX:

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

5 Catalogue

The following XML file can be used as source for the TeX Catalogue. The elements caption and description are imported from the original XML file from the Catalogue. The name of the XML file in the Catalogue is letltxmacro.xml.

```
527 (*catalogue)
528 <?xml version='1.0' encoding='us-ascii'?>
529 <!DOCTYPE entry SYSTEM 'catalogue.dtd'>
530 <entry datestamp='$Date$' modifier='$Author$' id='letltxmacro'>
     <name>letltxmacro</name>
531
     <caption>Let assignment for LaTeX macros.
532
533
     <authorref id='auth:oberdiek'/>
     <copyright owner='Heiko Oberdiek' year='2008,2010'/>
     <license type='lppl1.3'/>
     <version number='1.4'/>
536
537
     <description>
      TeX's <tt>\let</tt> assignment does not work for LaTeX macros
538
      with optional arguments or for macros that are defined
539
       as robust macros by \t \ DeclareRobustCommand</tt>. This package
540
      defines <tt>\LetLtxMacro</tt> that also takes care of the involved
541
      internal macros.
542
       543
      The package is part of the <xref refid='oberdiek'>oberdiek</xref>
544
      bundle.
    </description>
546
    <documentation details='Package documentation'</pre>
547
548
         href='ctan:/macros/latex/contrib/oberdiek/letltxmacro.pdf'/>
    <ctan file='true' path='/macros/latex/contrib/oberdiek/letltxmacro.dtx'/>
549
    <miktex location='oberdiek'/>
550
     <texlive location='oberdiek'/>
551
552
    <install path='/macros/latex/contrib/oberdiek/oberdiek.tds.zip'/>
553 </entry>
554 (/catalogue)
```

6 History

```
[2008/06/09 \text{ v}1.0]
```

• First version.

```
[2008/06/12 v1.1]
```

• Support for etoolbox's \newrobustcmd added.

[2008/06/13 v1.2]

• Support for ${\tt etoolbox}$'s ${\tt \coloredge}$ added.

[2008/06/24 v1.3]

• Test file adapted for etoolbox 2008/06/22 v1.6.

[2010/09/02 v1.4]

• \GlobalLetLtxMacro added.

7 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.

Symbols	${f C}$
\# 277	\catcode 71, 72,
\% 280	74, 75, 76, 80, 81, 82, 83, 84,
\@ 273	85, 86, 89, 90, 92, 93, 94, 95,
\@@end 68	99, 101, 254, 263, 273, 274, 275,
\@TestDef 307, 309	276, 277, 278, 279, 280, 281, 282
\@backslashchar 21	\CheckA 337, 348,
\@empty 163, 198, 207	355, 357, 373, 376, 391, 393,
\@firstoftwo	436, 438, 462, 464, 497, 510, 523
\@gobble 158	\cmd 35,
\@ifundefined 8	38, 41, 48, 51, 56, 57, 60, 61, 64, 65
\@makeother 305, 306	\count@ 250 ,
\@ne	254, 256, 257, 261, 263, 264, 265
\@nil 155, 219	\csname $10, 11, 78, 134, 140, 143,$
\@onelevel@sanitize 26, 238, 240	144, 146, 147, 167, 184, 203,
\@percentchar 5	212, 213, 287, 307, 322, 323,
\@protected@testopt	332, 333, 334, 335, 421, 425,
157, 165, 177, 369, 372,	432, 444, 458, 469, 483, 493, 525
379, 390, 396, 419, 428, 430,	D
440, 442, 477, 479, 481, 489, 491	D
\@secondoftwo 233	\DeclareRobustCommand . 38, 41, 60,
\@testopt 158,	64, 345, 349, 360, 386, 501, 514, 540
160, 182, 194, 455, 457, 466, 468	\default 386, 390, 396, 422, 428, 433,
\[278	440, 445, 452, 455, 459, 466, 470, 476, 477, 479, 484, 489, 494
\\	\DefString
305, 369, 372, 379, 390, 396,	\detokenize
428, 440, 455, 466, 477, 479, 489	\documentclass
\{ 275	(documentclass 241, 255
\} 276	E
\] 279	\empty . 366, 369, 372, 379, 380, 406, 407
	\end 288, 362, 382,
	397, 413, 448, 473, 498, 511, 524
\□	\endcsname 10, 11, 78, 134, 140, 143,
	144, 146, 147, 167, 184, 203,
${f A}$	212, 213, 287, 307, 322, 323,
\a 310, 312, 314	332, 333, 334, 335, 421, 425,
\advance 257, 265	432, 444, 458, 469, 483, 493, 525
	\endinput 116
В	\endlinechar 73, 79, 91
\b 311, 312, 315	$\verb \escapechar 115, 118, 129, 130, 151, 154 $
\begin 343, 364,	\Expect 318,
384, 399, 416, 450, 475, 500, 513	321, 401, 402, 404, 405, 407, 408

${f G}$	${f R}$
\GlobalLetLtxMacro	\RangeCatcodeInvalid
\dots 2, $\underline{125}$, 356, 375, 392, 437, 463	$\dots \dots 260, 269, 270, 271, 272$
	\repeat 258, 266
H	\RequirePackage
\hbox 403, 404, 405	\reserved@a
I	\robustify 54, 57, 61, 65, 478, 502, 515
\iffalse 409,	(10000011) 01, 01, 01, 00, 110, 002, 010
411, 501, 505, 508, 514, 518, 521	${f S}$
\ifnum 256, 264	$\SaveA \dots 330, 346, 350,$
\ifx 136, 174,	367, 387, 426, 453, 487, 503, 516
191, 198, 207, 222, 227, 312, 322	\SavedA 331, 332, 339
\IncludeTests 298	\ShowCmdName 7, 16, 17, 18, 19 \ShowCmds 15, 29
L	\ShowDef 22, 34, 37, 40, 47, 50, 55, 59, 63
\LetLtxMacro	\space 10
352, 370, 388, 400, 403, 406,	\strip@prefix 310, 318
410, 427, 454, 488, 504, 517, 541	<u>_</u>
\Line $\underline{4}$, 9, 24, 27, 33, 45, 46, 53, 54	T
\llm@AtEnd 97, 98, 113, 114, 243	\Test
\11m@CarThree 172, <u>241</u>	\TestA 331, 339, 345, 347, 349, 351,
\\1\mag{C} = \\1\m	352, 356, 360, 366, 369, 370,
\llm@CheckParams	374, 375, 380, 381, 386, 388,
\lim@GlobalTemp 200, 210	392, 409, 410, 418, 420, 421,
\llm@LetLtxMacro 145, 149, <u>153</u>	425, 427, 437, 452, 454, 463,
\llm@macro 222, 237	476, 477, 478, 479, 482, 483,
\llm@ModeLetLtxMacro 123, 126, <u>128</u>	488, 501, 502, 504, 514, 515, 517
\llm@nil 172, 189, 241, 242	\textB \cdots 352, 353, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
\llm@protected 200, 224, 229	410, 427, 428, 431, 432, 454,
\\11m@protectedmacro \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	458, 488, 489, 492, 493, 504, 517
\lim@testopt 163, 176, 193, 198, 201, 207 \LogTests 299	\TestC 356, 359, 375,
\loop	379, 381, 392, 395, 396, 429,
(100)	441, 456, 467, 480, 490, 508, 521
\mathbf{M}	\TestD 437, 440, 443, 444, 463, 469 \TestDef 303, 347, 351,
$\verb \makeatletter 3, 248, 301 $	353, 359, 368, 371, 378, 389,
\meaning 11, 155, 310,	390, 395, 396, 411, 428, 440,
318, 401, 402, 404, 405, 407, 408	455, 466, 477, 479, 489, 505, 518
N	\TestEquals 320, 338, 339, 340,
\NeedsTeXFormat 2, 119, 246, 291	354, 361, 374, 381, 412, 435,
\newcommand $4, 7, 15, 22, 25,$	447, 461, 472, 486, 496, 509, 522
35, 56, 122, 125, 128, 366, 380, 476	\the
\NewEmpty 406, 408	\TMP@EnsureCode . 96, 103, 104, 105,
\NewHbox 403, 405	106, 107, 108, 109, 110, 111, 112
\NewRelax 400, 402	\toks@ 161, 204
\newrobustcmd 48, 51, 452 \nofiles	\typeout 5, 32, 43, 67, 314, 315
\normalizes 292	T T
P	U \usepackage 295, 297, 414
\protect 132,	(abopachage
138, 347, 351, 353, 359, 389, 395	X
\protected 229, 239, 418,	\x 77, 89, 164, 174, 181, 191, 221, 222, 227
424, 429, 441, 456, 467, 480,	37
490, 506, 507, 508, 519, 520, 521	Y 170 174 187 101
\ProvidesPackage 120	\y 170, 174, 187, 191