

The letltxmacro package

Heiko Oberdiek*

<heiko.oberdiek at gmail.com>

2016/05/16 v1.5

Abstract

TeX's `\let` assignment does not work for L^AT_EX 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	Documentation	2
1.1	Supported macro definition commands	2
2	Implementation	2
2.1	Show cases	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	Test	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	Catalogue	14
6	History	14
	[2008/06/09 v1.0]	14
	[2008/06/12 v1.1]	14
	[2008/06/13 v1.2]	15
	[2008/06/24 v1.3]	15
	[2010/09/02 v1.4]	15
	[2016/05/16 v1.5]	15
7	Index	15

*Please report any issues at <https://github.com/ho-tex/oberdiek/issues>

1 Documentation

If someone wants to redefine a macro with using the old meaning, then one method is \TeX '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 {<new macro>} {<old macro>}`

Macro `\LetLtxMacro` behaves similar to \TeX 's `\let` assignment, but it takes care of macros that are defined by `\DeclareRobustCommand` and/or 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`.

`\GlobalLetLtxMacro {<new macro>} {<old macro>}`

Like `\LetLtxMacro`, but the *<new macro>* is defined globally. Since version 2016/05/16 v1.4.

1.1 Supported macro definition commands

<code>\newcommand</code> , <code>\renewcommand</code>	latex/base
<code>\newenvironment</code> , <code>\renewenvironment</code>	latex/base
<code>\DeclareRobustCommand</code>	latex/base
<code>\newrobustcmd</code> , <code>\renewrobustcmd</code>	etoolbox
<code>\robustify</code>	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
```

`\Line` 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]{%
8 \@ifundefined{#1}{-}{%
9 \Line{%
10 \space\space(\expandafter\string\csname#1\endcsname) = %
11 (\expandafter\meaning\csname#1\endcsname)%
12 }%
13 }%
14 }
15 \newcommand*\ShowCmds}[1]{%
16 \ShowCmdName{#1}%
17 \ShowCmdName{#1 }%
18 \ShowCmdName{\#1}%
19 \ShowCmdName{\#1 }%
20 }
21 \let\@backslashchar

```

\ShowDef

```

22 \newcommand*\ShowDef}[2]{%
23 \begingroup
24 \Line{}%
25 \newcommand*\DefString}{#2}%
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 \newcommand{\cmd}[2][default]{}%
36 }
37 \ShowDef{cmd}{%
38 \DeclareRobustCommand{\cmd}{}%
39 }
40 \ShowDef{cmd}{%
41 \DeclareRobustCommand{\cmd}[2][default]{}%
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 \Line{}
46 \Line{* etoolbox's robust definitions:}
47 \ShowDef{cmd}{%
48 \newrobustcmd{\cmd}{}%
49 }
50 \ShowDef{cmd}{%
51 \newrobustcmd{\cmd}[2][default]{}%
52 }
53 \Line{}
54 \Line{* etoolbox's \string\robustify:}
55 \ShowDef{cmd}{%
56 \newcommand{\cmd}[2][default]{ %
57 \robustify{\cmd}%
58 }
59 \ShowDef{cmd}{%
60 \DeclareRobustCommand{\cmd}{} %
61 \robustify{\cmd}%
62 }
63 \ShowDef{cmd}{%

```

```

64 \DeclareRobustCommand{\cmd}[2][default]{} %
65 \robustify{\cmd}%
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) = (macro:->\protect \cmd_ )
(\cmd_ ) = (\long macro:->)

```

```

\DeclareRobustCommand {\cmd }[2][default]{}
(\cmd) = (macro:->\protect \cmd_ )
(\cmd_ ) = (macro:->\@protected@testopt \cmd_ \cmd_ {default})
(\cmd_ ) = (\long macro:[#1]#2->)

```

* etoolbox's robust definitions:

```

\newrobustcmd {\cmd }{}
(\cmd) = (\protected\long macro:->)

```

```

\newrobustcmd {\cmd }[2][default]{}
(\cmd) = (\protected macro:->\@testopt \cmd {default})
(\cmd) = (\long macro:[#1]#2->)

```

* etoolbox's \robustify:

```

\newcommand {\cmd }[2][default]{} \robustify {\cmd }
(\cmd) = (\protected macro:->\@protected@testopt \cmd \cmd {default})
(\cmd) = (\long macro:[#1]#2->)

```

```

\DeclareRobustCommand {\cmd }{} \robustify {\cmd }
(\cmd) = (\protected macro:->)

```

```

\DeclareRobustCommand {\cmd }[2][default]{} \robustify {\cmd }
(\cmd) = (\protected macro:->\@protected@testopt \cmd_ \cmd_ {default})
(\cmd_ ) = (macro:->\@protected@testopt \cmd_ \cmd_ {default})
(\cmd_ ) = (\long 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
73 \endlinechar=13 %
74 \catcode123=1 % {
75 \catcode125=2 % }
76 \catcode64=11 % @
77 \def\x{\endgroup
78 \expandafter\edef\csname llm@AtEnd\endcsname{%
79 \endlinechar=\the\endlinechar\relax
80 \catcode13=\the\catcode13\relax

```

```

81   \catcode32=\the\catcode32\relax
82   \catcode35=\the\catcode35\relax
83   \catcode61=\the\catcode61\relax
84   \catcode64=\the\catcode64\relax
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
99       \catcode#1=\the\catcode#1\relax
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
115    \escapechar\the\escapechar\relax
116    \noexpand\endinput
117  }
118  \escapechar=92 % ``\

Package identification.
119 \NeedsTeXFormat{LaTeX2e}
120 \ProvidesPackage{letltxmacro}%
121 [2016/05/16 v1.5 Let assignment for LaTeX macros (HO)]

```

2.2.2 Main macros

\LetLtxMacro

```

122 \newcommand*{\LetLtxMacro}{%
123   \llm@ModeLetLtxMacro}%
124 }

```

\GlobalLetLtxMacro

```

125 \newcommand*{\GlobalLetLtxMacro}{%
126   \llm@ModeLetLtxMacro\global
127 }

```

\llm@ModeLetLtxMacro

```

128 \newcommand*{\llm@ModeLetLtxMacro}[3]{%
129   \edef\llm@escapechar{\the\escapechar}%
130   \escapechar=-1 %
131   \edef\reserved@a{%
132     \noexpand\protect
133     \expandafter\noexpand
134     \cname\string#3 \endcsname

```

```

135 }%
136 \ifx\reserved@a#3\relax
137   #1\edef#2{%
138     \noexpand\protect
139     \expandafter\noexpand
140     \csname\string#2 \endcsname
141   }%
142   #1\expandafter\let
143   \csname\string#2 \expandafter\endcsname
144   \csname\string#3 \endcsname
145   \expandafter\llm@LetLtxMacro
146     \csname\string#2 \expandafter\endcsname
147     \csname\string#3 \endcsname{#1}%
148 \else
149   \llm@LetLtxMacro{#2}{#3}{#1}%
150 \fi
151 \escapechar=\llm@escapechar\relax
152 }

```

\llm@LetLtxMacro

```

153 \def\llm@LetLtxMacro#1#2#3{%
154   \escapechar=92 %
155   \expandafter\llm@CheckParams\meaning#2:->\@nil{%
156     \begingroup
157     \def\@protected@testopt{%
158       \expandafter\@testopt\@gobble
159     }%
160     \def\@testopt##1##2{%
161       \toks@={##2}%
162     }%
163     \let\llm@testopt\@empty
164     \edef\x{%
165       \noexpand\@protected@testopt
166       \noexpand#2%
167       \expandafter\noexpand\csname\string#2\endcsname
168     }%
169     \expandafter\expandafter\expandafter\def
170     \expandafter\expandafter\expandafter\y
171     \expandafter\expandafter\expandafter{%
172       \expandafter\llm@CarThree#2{-}{-}\llm@nil
173     }%
174     \ifx\x\y
175       #2%
176       \def\llm@testopt{%
177         \noexpand\@protected@testopt
178         \noexpand#1%
179       }%
180     \else
181       \edef\x{%
182         \noexpand\@testopt
183         \expandafter\noexpand
184         \csname\string#2\endcsname
185       }%
186       \expandafter\expandafter\expandafter\def
187       \expandafter\expandafter\expandafter\y
188       \expandafter\expandafter\expandafter{%
189         \expandafter\llm@CarTwo#2{-}{-}\llm@nil
190       }%
191       \ifx\x\y
192         #2%
193         \def\llm@testopt{%
194           \noexpand\@testopt
195         }%

```

```

196     \fi
197     \fi
198     \ifx\llm@testopt\@empty
199     \else
200     \llm@protected\xdef\llm@GlobalTemp{%
201     \llm@testopt
202     \expandafter\noexpand
203     \csname\string#1\endcsname
204     {\the\toks@}%
205     }%
206     \fi
207 \expandafter\endgroup\ifx\llm@testopt\@empty
208 #3\let#1=#2\relax
209 \else
210 #3\let#1=\llm@GlobalTemp
211 #3\expandafter\let
212     \csname\string#1\expandafter\endcsname
213     \csname\string#2\endcsname
214     \fi
215 }{%
216 #3\let#1=#2\relax
217 }%
218 }

```

\llm@CheckParams

```

219 \def\llm@CheckParams#1:->#2\@nil{%
220 \begingroup
221 \def\x{#1}%
222 \ifx\x\llm@macro
223 \endgroup
224 \def\llm@protected{}%
225 \expandafter\@firstoftwo
226 \else
227 \ifx\x\llm@protectedmacro
228 \endgroup
229 \def\llm@protected{\protected}%
230 \expandafter\expandafter\expandafter\@firstoftwo
231 \else
232 \endgroup
233 \expandafter\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 \@onelevel@sanitize\llm@protectedmacro

```

\llm@CarThree

```

241 \def\llm@CarThree#1#2#3#4\llm@nil{#1#2#3}%

```

\llm@CarTwo

```

242 \def\llm@CarTwo#1#2#3\llm@nil{#1#2}%

```

```

243 \llm@AtEnd%
244 </package>

```

3 Test

3.1 Catcode checks for loading

```
245 <*test1>
246 \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 \repeat
259
260 \def\RangeCatcodeInvalid#1#2{%
261   \count@=#1\relax
262   \loop
263     \catcode\count@=15 %
264   \ifnum\count@<#2\relax
265     \advance\count@\@ne
266   \repeat
267 }
268 \def\Test{%
269   \RangeCatcodeInvalid{0}{47}%
270   \RangeCatcodeInvalid{58}{64}%
271   \RangeCatcodeInvalid{91}{96}%
272   \RangeCatcodeInvalid{123}{127}%
273   \catcode`\@=12 %
274   \catcode`\|=0 %
275   \catcode`\{=1 %
276   \catcode`\}=2 %
277   \catcode`\#=6 %
278   \catcode`\[=12 %
279   \catcode`\]=12 %
280   \catcode`\%=14 %
281   \catcode`\ =10 %
282   \catcode13=5 %
283   \RequirePackage{letltxmacro}[2016/05/16]\relax
284   \RestoreCatcodes
285 }
286 \Test
287 \csname @@end\endcsname
288 \end
289 </test1>
```

3.2 Package tests

```
290 <*test2>
291 \NeedsTeXFormat{LaTeX2e}
292 \nofiles
293 \documentclass{minimal}
294
295 \usepackage{letltxmacro}[2016/05/16]
296
297 \usepackage{qstest}
298 \IncludeTests{*}
299 \LogTests{log}{*}{*}
```

```

300
301 \makeatletter
302
303 \def\TestDef#1{%
304   \begingroup
305   \@makeother\%
306   \@makeother\%
307   \expandafter\@TestDef\csname #1\endcsname
308 }
309 \def\@TestDef#1#2{%
310   \edef\a{\expandafter\strip@prefix\meaning#1}%
311   \edef\b{\detokenize{#2}}%
312   \ifx\a\b
313   \else
314     \typeout{1 [\a]}%
315     \typeout{2 [\b]}%
316   \fi
317   \endgroup
318   \Expect*{\expandafter\strip@prefix\meaning#1}*{\detokenize{#2}}%
319 }
320 \def\TestEquals#1#2{%
321   \Expect*{%
322     \expandafter\ifx\csname#1\expandafter\endcsname
323       \csname#2\endcsname
324     equals%
325   \else
326     wrong%
327   \fi
328 }{equals}%
329 }
330 \def\SaveA{%
331   \let\SavedA\TestA
332   \expandafter\let\csname\string\SavedA\expandafter\endcsname
333     \csname\string\TestA\endcsname
334   \expandafter\let\csname SavedA \expandafter\endcsname
335     \csname TestA \endcsname
336 }
337 \def\CheckA{%
338   \TestEquals{SavedA}{TestA}%
339   \TestEquals{\string\SavedA}{\string\TestA}%
340   \TestEquals{SavedA }{TestA }%
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}%
350   \SaveA
351   \TestDef{TestA}{\protect \TestA }%
352   \LetLtxMacro\TestB\TestA
353   \TestDef{TestB}{\protect \TestB }%
354   \TestEquals{TestB }{TestA }%
355   \CheckA
356   \GlobalLetLtxMacro\TestC\TestA
357   \CheckA
358   \endgroup
359   \TestDef{TestC}{\protect \TestC }%
360   \DeclareRobustCommand{TestA}{Test}%
361   \TestEquals{TestC }{TestA }%

```

```

362 \end{qstest}
363
364 \begin{qstest}{default}{default}
365 \begingroup
366 \newcommand{\TestA}[1][\relax default \empty]{TestA #1}%
367 \SaveA
368 \TestDef
369 {\TestA}{\@protected@testopt \TestA \TestA {\relax default \empty }}%
370 \LetLtxMacro\TestB\TestA
371 \TestDef
372 {\TestB}{\@protected@testopt \TestB \TestB {\relax default \empty }}%
373 \CheckA
374 \TestEquals{\string\TestB}{\string\TestA}%
375 \GlobalLetLtxMacro\TestC\TestA
376 \CheckA
377 \endgroup
378 \TestDef
379 {\TestC}{\@protected@testopt \TestC \TestC {\relax default \empty }}%
380 \newcommand{\TestA}[1][\relax default \empty]{TestA #1}%
381 \TestEquals{\string\TestC}{\string\TestA}%
382 \end{qstest}
383
384 \begin{qstest}{robustdefault}{robustdefault}
385 \begingroup
386 \DeclareRobustCommand{\TestA}[1][\default]{TestA}%
387 \SaveA
388 \LetLtxMacro\TestB\TestA
389 \TestDef{\TestB}{\protect \TestB }%
390 \TestDef{\TestB }{\@protected@testopt \TestB \TestB {\default }}%
391 \CheckA
392 \GlobalLetLtxMacro\TestC\TestA
393 \CheckA
394 \endgroup
395 \TestDef{\TestC}{\protect \TestC }%
396 \TestDef{\TestC }{\@protected@testopt \TestC \TestC {\default }}%
397 \end{qstest}
398
399 \begin{qstest}{plain}{plain}
400 \LetLtxMacro\NewRelax\relax
401 \Expect*{\meaning\relax}*{\string\relax}%
402 \Expect*{\meaning\NewRelax}*{\string\relax}%
403 \LetLtxMacro\NewHbox\hbox
404 \Expect*{\meaning\hbox}*{\string\hbox}%
405 \Expect*{\meaning\NewHbox}*{\string\hbox}%
406 \LetLtxMacro\NewEmpty\empty
407 \Expect*{\meaning\empty}{macro:->}%
408 \Expect*{\meaning\NewEmpty}{macro:->}%
409 \def\TestA{\iffalse}%
410 \LetLtxMacro\TestB\TestA
411 \TestDef{\TestB}{\iffalse }%
412 \TestEquals{\TestA}{\TestB}%
413 \end{qstest}
414 \usepackage{etoolbox}[2008/06/22]
415
416 \begin{qstest}{oldnewrobustcmd}{oldnewrobustcmd}
417 \begingroup
418 \protected\edef\TestA{%
419 \noexpand\@protected@testopt
420 \noexpand\TestA
421 \expandafter\noexpand\curname\string\TestA\endcurname
422 {\noexpand\default}}%
423 }%

```

```

424 \expandafter\protected\expandafter
425 \def\csname\string\TestA\endcsname{TestA}%
426 \SaveA
427 \LetLtxMacro\TestB\TestA
428 \TestDef{TestB}{\@protected@testopt \TestB \TestB {\default }}%
429 \protected\edef\TestC{%
430 \noexpand\@protected@testopt
431 \noexpand\TestB
432 \expandafter\noexpand\csname\string\TestB\endcsname
433 {\noexpand\default}%
434 }%
435 \TestEquals{TestB}{TestC}%
436 \CheckA
437 \GlobalLetLtxMacro\TestD\TestA
438 \CheckA
439 \endgroup
440 \TestDef{TestD}{\@protected@testopt \TestD \TestD {\default }}%
441 \protected\edef\TestC{%
442 \noexpand\@protected@testopt
443 \noexpand\TestD
444 \expandafter\noexpand\csname\string\TestD\endcsname
445 {\noexpand\default}%
446 }%
447 \TestEquals{TestD}{TestC}%
448 \end{qstest}
449
450 \begin{qstest}{newrobustcmd}{newrobustcmd}
451 \begingroup
452 \newrobustcmd{\TestA}[1][\default]{TestA}%
453 \SaveA
454 \LetLtxMacro\TestB\TestA
455 \TestDef{TestB}{\@testopt \TestB {\default }}%
456 \protected\edef\TestC{%
457 \noexpand\@testopt
458 \expandafter\noexpand\csname\string\TestB\endcsname
459 {\noexpand\default}%
460 }%
461 \TestEquals{TestB}{TestC}%
462 \CheckA
463 \GlobalLetLtxMacro\TestD\TestA
464 \CheckA
465 \endgroup
466 \TestDef{TestD}{\@testopt \TestD {\default }}%
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}
476 \newcommand{\TestA}[2][\default]{}%
477 \TestDef{TestA}{\@protected@testopt \TestA \TestA {\default }}%
478 \robustify\TestA
479 \TestDef{TestA}{\@protected@testopt \TestA \TestA {\default }}%
480 \protected\edef\TestC{%
481 \noexpand\@protected@testopt
482 \noexpand\TestA
483 \expandafter\noexpand\csname\string\TestA\endcsname
484 {\noexpand\default}%
485 }%

```

```

486 \TestEquals{TestA}{TestC}%
487 \SaveA
488 \LetLtxMacro\TestB\TestA
489 \TestDef{TestB}{\@protected@testopt \TestB \TestB {\default }}%
490 \protected\edef\TestC{%
491   \noexpand\@protected@testopt
492   \noexpand\TestB
493   \expandafter\noexpand\csname\string\TestB\endcsname
494   {\noexpand\default}%
495   }%
496 \TestEquals{TestB}{TestC}%
497 \CheckA
498 \end{qstest}
499
500 \begin{qstest}{robustifydeclare}{robustifydeclare}
501   \DeclareRobustCommand\TestA{\iffalse}%
502   \robustify\TestA
503   \SaveA
504   \LetLtxMacro\TestB\TestA
505   \TestDef{TestB}{\iffalse }%
506   % before etoolbox 2008/06/22: \protected\long\def
507   % since etoolbox 2008/06/22: \protected\def
508   \protected\def\TestC{\iffalse}%
509   \TestEquals{TestB}{TestC}%
510   \CheckA
511 \end{qstest}
512
513 \begin{qstest}{robustifydeclarelong}{robustifydeclarelong}
514   \DeclareRobustCommand\TestA[1]{\iffalse}%
515   \robustify\TestA
516   \SaveA
517   \LetLtxMacro\TestB\TestA
518   \TestDef{TestB}{\iffalse }%
519   % before etoolbox 2008/06/22: \protected\long\def
520   % since etoolbox 2008/06/22: \protected\def
521   \protected\long\def\TestC#1{\iffalse}%
522   \TestEquals{TestB}{TestC}%
523   \CheckA
524 \end{qstest}
525 \csname @@end\endcsname
526 \end{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 T_EX Files” ([CTAN:tds/tds.pdf](#)). Directories with `texmf` in their name are usually organized this way.

¹<http://ctan.org/pkg/letltxmacro>

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 \TeX :

```
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):

```
letltxmacro.sty      → tex/latex/oberdiek/letltxmacro.sty
letltxmacro.pdf      → doc/latex/oberdiek/letltxmacro.pdf
letltxmacro-showcases.tex → doc/latex/oberdiek/letltxmacro-showcases.tex
test/letltxmacro-test1.tex → doc/latex/oberdiek/test/letltxmacro-test1.tex
test/letltxmacro-test2.tex → doc/latex/oberdiek/test/letltxmacro-test2.tex
letltxmacro.dtx      → source/latex/oberdiek/letltxmacro.dtx
```

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 (`te \TeX` , `mik \TeX` , ...) relies on file name databases, you must refresh these. For example, `te \TeX` users run `texhash` or `mktexlsr`.

4.5 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{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 pdfL^AT_EX:

```
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 [T_EX 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'>
531   <name>letltxmacro</name>
532   <caption>Let assignment for LaTeX macros.</caption>
533   <authorref id='auth:oberdiek' />
534   <copyright owner='Heiko Oberdiek' year='2008,2010' />
535   <license type='lppl1.3' />
536   <version number='1.5' />
537   <description>
538     TeX&#x2019;s <tt>\let</tt> assignment does not work for LaTeX macros
539     with optional arguments or for macros that are defined
540     as robust macros by <tt>\DeclareRobustCommand</tt>. This package
541     defines <tt>\LetLtxMacro</tt> that also takes care of the involved
542     internal macros.
543   <p />
544   The package is part of the <xref refid='oberdiek'>oberdiek</xref>
545   bundle.
546 </description>
547 <documentation details='Package documentation'
548   href='ctan:/macros/latex/contrib/oberdiek/letltxmacro.pdf' />
549 <ctan file='true' path='/macros/latex/contrib/oberdiek/letltxmacro.dtx' />
550 <miktex location='oberdiek' />
551 <texlive location='oberdiek' />
552 <install path='/macros/latex/contrib/oberdiek/oberdiek.tds.zip' />
553 </entry>
554 </catalogue>
```

6 History

[2008/06/09 v1.0]

- First version.

[2008/06/12 v1.1]

- Support for etoolbox's `\newrobustcmd` added.

[2008/06/13 v1.2]

- Support for etoolbox's `\robustify` added.

[2008/06/24 v1.3]

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

[2010/09/02 v1.4]

- `\GlobalLetLtxMacro` added.

[2016/05/16 v1.5]

- Documentation updates.

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	
<code>\#</code>	277
<code>\%</code>	280
<code>\@</code>	273
<code>\@@end</code>	68
<code>\@TestDef</code>	307, 309
<code>\@backslashchar</code>	21
<code>\@empty</code>	163, 198, 207
<code>\@firstoftwo</code>	225, 230
<code>\@gobble</code>	158
<code>\@ifundefined</code>	8
<code>\@makeother</code>	305, 306
<code>\@ne</code>	257, 265
<code>\@nil</code>	155, 219
<code>\@onelevel@sanitize</code>	26, 238, 240
<code>\@percentchar</code>	5
<code>\@protected@testopt</code>	
.....	157, 165, 177, 369, 372,
	379, 390, 396, 419, 428, 430,
	440, 442, 477, 479, 481, 489, 491
<code>\@secondoftwo</code>	233
<code>\@testopt</code>	158,
	160, 182, 194, 455, 457, 466, 468
<code>\[</code>	278
<code>\]</code>	18, 19, 21, 118, 274,
	305, 369, 372, 379, 390, 396,
	428, 440, 455, 466, 477, 479, 489
<code>\{</code>	275
<code>\}</code>	276
<code>\]</code>	279
<code>_</code>	281, 306
A	
<code>\a</code>	310, 312, 314
<code>\advance</code>	257, 265
B	
<code>\b</code>	311, 312, 315
<code>\begin</code>	343, 364,
	384, 399, 416, 450, 475, 500, 513
C	
<code>\catcode</code>	71, 72,
	74, 75, 76, 80, 81, 82, 83, 84,
	85, 86, 89, 90, 92, 93, 94, 95,
	99, 101, 254, 263, 273, 274, 275,
	276, 277, 278, 279, 280, 281, 282
<code>\CheckA</code>	337, 348,
	355, 357, 373, 376, 391, 393,
	436, 438, 462, 464, 497, 510, 523
<code>\cmd</code>	35,
	38, 41, 48, 51, 56, 57, 60, 61, 64, 65
<code>\count@</code>	250,
	254, 256, 257, 261, 263, 264, 265
<code>\csname</code> . . .	10, 11, 78, 134, 140, 143,
	144, 146, 147, 167, 184, 203,
	212, 213, 287, 307, 322, 323,
	332, 333, 334, 335, 421, 425,
	432, 444, 458, 469, 483, 493, 525
D	
<code>\DeclareRobustCommand</code>	38, 41, 60,
	64, 345, 349, 360, 386, 501, 514, 540
<code>\default</code>	386, 390, 396, 422, 428, 433,
	440, 445, 452, 455, 459, 466,
	470, 476, 477, 479, 484, 489, 494
<code>\DefString</code>	25, 26, 27
<code>\detokenize</code>	311, 318
<code>\documentclass</code>	247, 293
E	
<code>\empty</code>	366, 369, 372, 379, 380, 406, 407
<code>\end</code>	288, 362, 382,
	397, 413, 448, 473, 498, 511, 524
<code>\endcsname</code>	10, 11, 78, 134, 140, 143,
	144, 146, 147, 167, 184, 203,
	212, 213, 287, 307, 322, 323,

