

The `infwarerr` package

Heiko Oberdiek

<oberdiek@uni-freiburg.de>

2007/09/09 v1.2

Abstract

This package provides a complete set of macros for informations, warnings and error messages with support for plain-T_EX.

Contents

1 Documentation	1
2 Implementation	2
2.1 Reload check and package identification	2
2.2 Catcodes	3
2.3 L ^A T _E X detection	3
2.4 Version for L ^A T _E X	4
2.5 Version for plain-T _E X	5
3 Test	7
3.1 Catcode checks for loading	7
3.2 Macro tests	9
4 Installation	12
4.1 Download	12
4.2 Bundle installation	12
4.3 Package installation	13
4.4 Refresh file name databases	13
4.5 Some details for the interested	13
5 History	14
[2007/04/26 v1.0]	14
[2007/06/14 v1.1]	14
[2007/09/09 v1.2]	14
6 Index	14

1 Documentation

Package `infwarerr` defines the following set of commands, given as pseudo regular expression:

`\@{Package|Class} (Info|InfoNoLine|Warning|WarningNoLine|Error)`

The first argument is the package or class in question. The second argument contains the message text. `\MessageBreak` is supported. In case of error messages, the third argument contains the help text. Supported are L^AT_EX's message texts `\@ehc`:

```
Try typing <return> to proceed
If that doesn't work, type X <return> to quit.
```

and \@ehd:

```
You're in trouble here. Try typing <return> to proceed
If that doesn't work, type X <return> to quit.
```

The package is intended for macro writers that want to write code that works for both L^AT_EX and plain-T_EX. If L^AT_EX is detected, then the macros of this package will only be wrappers for L^AT_EX's macros. Otherwise L^AT_EX's macros will be mimicked for use with plain-T_EX.

2 Implementation

1 {*package}

2.1 Reload check and package identification

Reload check, especially if the package is not used with L^AT_EX.

```
2 \begingroup
3   \catcode44 12 % ,
4   \catcode45 12 % -
5   \catcode46 12 % .
6   \catcode58 12 % :
7   \catcode64 11 % @
8   \catcode123 1 % {
9   \catcode125 2 % }
10  \expandafter\let\expandafter\x\csname ver@infwarerr.sty\endcsname
11  \ifx\x\relax % plain-TeX, first loading
12  \else
13    \def\empty{}%
14    \ifx\x\empty % LaTeX, first loading,
15      % variable is initialized, but \ProvidesPackage not yet seen
16    \else
17      \catcode35 6 % #
18      \expandafter\ifx\csname PackageInfo\endcsname\relax
19        \def\x#1#2{%
20          \immediate\write-1{Package #1 Info: #2.}%
21        }%
22      \else
23        \def\x#1#2{\PackageInfo{#1}{#2, stopped}}%
24      \fi
25      \x{infwarerr}{The package is already loaded}%
26      \aftergroup\endinput
27    \fi
28  \fi
29 \endgroup
```

Package identification:

```
30 \begingroup
31   \catcode35 6 % #
32   \catcode40 12 % (
33   \catcode41 12 % )
34   \catcode44 12 % ,
35   \catcode45 12 % -
36   \catcode46 12 % .
37   \catcode47 12 % /
38   \catcode58 12 % :
39   \catcode64 11 % @
40   \catcode91 12 % [
41   \catcode93 12 % ]
42   \catcode123 1 % {
```

```

43  \catcode125 2 %
44  \expandafter\ifx\csname ProvidesPackage\endcsname\relax
45  \def\x#1#2#3[#4]{\endgroup
46  \immediate\write-1{Package: #3 #4}%
47  \xdef#1[#4]%
48  }%
49 \else
50  \def\x#1#2[#3]{\endgroup
51  #2[#3]%
52  \ifx#1\undefined
53  \xdef#1[#3]%
54  \fi
55  \ifx#1\relax
56  \xdef#1[#3]%
57  \fi
58  }%
59 \fi
60 \expandafter\x\csname ver@infwarerr.sty\endcsname
61 \ProvidesPackage{infwarerr}%
62 [2007/09/09 v1.2 Providing info/warning/message (HO)]

```

2.2 Catcodes

```

63 \begingroup
64  \catcode123 1 %
65  \catcode125 2 %
66  \def\x{\endgroup
67  \expandafter\edef\csname InfWarErr@AtEnd\endcsname{%
68  \catcode35 \the\catcode35\relax
69  \catcode64 \the\catcode64\relax
70  \catcode123 \the\catcode123\relax
71  \catcode125 \the\catcode125\relax
72  }%
73  }%
74 \x
75 \catcode35 6 %
76 \catcode64 11 %
77 \catcode123 1 %
78 \catcode125 2 %
79 \def\TMP@EnsureCode#1#2{%
80  \edef\InfWarErr@AtEnd{%
81  \InfWarErr@AtEnd
82  \catcode#1 \the\catcode#1\relax
83  }%
84  \catcode#1 #2\relax
85 }
86 \TMP@EnsureCode{10}{12}% ^^J
87 \TMP@EnsureCode{39}{12}%
88 \TMP@EnsureCode{40}{12}%
89 \TMP@EnsureCode{41}{12}%
90 \TMP@EnsureCode{44}{12}%
91 \TMP@EnsureCode{45}{12}%
92 \TMP@EnsureCode{46}{12}%
93 \TMP@EnsureCode{58}{12}%
94 \TMP@EnsureCode{60}{12}%
95 \TMP@EnsureCode{61}{12}%
96 \TMP@EnsureCode{62}{12}%
97 \TMP@EnsureCode{94}{7}%

```

2.3 L^AT_EX detection

```

98 \begingroup
99  \let\x=Y%

```

```

100  \def\check#1{%
101    \@check{Generic}{#1}%
102    \@check{Package}{#1}%
103    \@check{Class}{#1}%
104  }%
105  \def\@check#1#2{%
106    \expandafter\ifx\csname #1#2\endcsname\relax
107      \let\x=N%
108    \fi
109  }%
110  \check{Info}%
111  \check{Warning}%
112  \check{Error}%
113  \@check{Package}{WarningNoLine}%
114  \@check{Class}{WarningNoLine}%
115  \@check{}{@ehc}%
116  \@check{}{@ehd}%
117 \expandafter\endgroup
118 \ifx\x Y%

```

2.4 Version for L^AT_EX

```

\@PackageInfo
119  \let\@PackageInfo\PackageInfo

\@PackageInfoNoLine
120  \def\@PackageInfoNoLine#1#2{%
121    \PackageInfo{#1}{#2\@gobble}%
122  }%

\@ClassInfo
123  \let\@ClassInfo\ClassInfo

\@ClassInfoNoLine
124  \def\@ClassInfoNoLine#1#2{%
125    \ClassInfo{#1}{#2\@gobble}%
126  }%

\@PackageWarning
127  \let\@PackageWarning\PackageWarning

\@PackageWarningNoLine
128  \let\@PackageWarningNoLine\PackageWarningNoLine

\@ClassWarning
129  \let\@ClassWarning\ClassWarning

\@ClassWarningNoLine
130  \let\@ClassWarningNoLine\ClassWarningNoLine

\@PackageError
131  \let\@PackageError\PackageError

\@ClassError
132  \let\@ClassError\ClassError

133  \InfWarErr@AtEnd
134  \expandafter\endinput
135 \fi

```

2.5 Version for plain-TeX

```
\InfWarErr@online
136 \begingroup\expandafter\endgroup
137 \ifcase\expandafter\ifx\csname inputlineno\endcsname\relax
138     0 %
139 \else
140     \ifnum\inputlineno<0 %
141         0 %
142     \else
143         1 %
144     \fi
145 \fi
146 \def\InfWarErr@online{}%
147 \else
148 \def\InfWarErr@online{ on input line \the\inputlineno}%
149 \fi

\InfWarErr@protected
150 \begingroup\expandafter\expandafter\expandafter\endgroup
151 \expandafter\ifx\csname protected\endcsname\relax
152 \def\InfWarErr@protected{}%
153 \else
154 \let\InfWarErr@protected\protected
155 \fi

\InfWarErr@unused
156 \chardef\InfWarErr@unused=16 %

\InfWarErr@ehc
157 \def\InfWarErr@ehc{%
158 Try typing \space <return> \space to proceed.\MessageBreak
159 If that doesn't work, type \space X <return> \space to quit.%
160 }

\InfWarErr@ehd
161 \def\InfWarErr@ehd{%
162 You're in trouble here. \space\@ehc
163 }

\InfWarErr@GenericInfo
164 \InfWarErr@protected\def\InfWarErr@GenericInfo#1#2{%
165 \begingroup
166 \let\on@line\InfWarErr@online
167 \long\def\@gobble##1{}%
168 \def\space{ }%
169 \def\@spaces{\space\space\space\space}%
170 \def\MessageBreak{^J#1}%
171 \newlinechar=10 %
172 \immediate\write-1{\#2\on@line.}%
173 \endgroup
174 }

\InfWarErr@GenericWarning
175 \InfWarErr@protected\def\InfWarErr@GenericWarning#1#2{%
176 \begingroup
177 \let\on@line\InfWarErr@online
178 \long\def\@gobble##1{}%
179 \def\space{ }%
180 \def\@spaces{\space\space\space\space}%
181 \def\MessageBreak{^J#1}%
```

```

182      \newlinechar=10 %
183      \immediate\write\InfWarErr@unused{^^J#2\on@line.^^J}%
184  \endgroup
185 }

\InfWarErr@GenericError Old TeX versions below 3.141 where ^^J is not working as newline in error message
and help texts are not supported.
186 \InfWarErr@protected\def\InfWarErr@GenericError#1#2#3#4{%
187   \begingroup
188   \immediate\write\InfWarErr@unused{}%
189   \newlinechar=10 %
190   \def\space{ }%
191   \def\@spaces{\space\space\space\space}%
192   \let\@ehc\InfWarErr@ehc
193   \let\@ehd\InfWarErr@ehd
194   \let\on@line\InfWarErr@online
195   \def\MessageBreak{^^J}%
196   \edef\InfWarErr@help{\noexpand\errhelp{#4}}%
197   \InfWarErr@help
198   \def\MessageBreak{^^J#1}%
199   \errmessage{%
200     #2.^^J^^J%
201     #3^^J%
202     Type \space H <return> \space for immediate help.^^J ...^^J%
203   }%
204   \endgroup
205 }

\@PackageInfo
206 \def\@PackageInfo#1#2{%
207   \InfWarErr@GenericInfo{%
208     (#1) \@spaces\@spaces\@spaces
209   }%
210   Package #1 Info: #2%
211 }%
212 }

\@PackageInfoNoLine
213 \def\@PackageInfoNoLine#1#2{%
214   \@PackageInfo{#1}{#2\@gobble}%
215 }

\@ClassInfo
216 \def\@ClassInfo#1#2{%
217   \InfWarErr@GenericInfo{%
218     (#1) \space\space\@spaces\@spaces
219   }%
220   Class #1 Info: #2%
221 }%
222 }

\@ClassInfoNoLine
223 \def\@ClassInfoNoLine#1#2{%
224   \@ClassInfo{#1}{#2\@gobble}%
225 }

\@PackageWarning
226 \def\@PackageWarning#1#2{%
227   \InfWarErr@GenericWarning{%
228     (#1)\@spaces\@spaces\@spaces\@spaces
229   }%

```

```

230      Package #1 Warning: #2%
231  }%
232 }

\@PackageWarningNoLine
233 \def\@PackageWarningNoLine#1#2{%
234   \@PackageWarning{#1}{#2\@gobble}%
235 }

\@ClassWarning
236 \def\@ClassWarning#1#2{%
237   \InfWarErr@GenericWarning{%
238     (#1) \space\@spaces\@spaces\@spaces
239   }{%
240     Class #1 Warning: #2%
241   }%
242 }

\@ClassWarningNoLine
243 \def\@ClassWarningNoLine#1#2{%
244   \@ClassWarning{#1}{#2\@gobble}%
245 }

\@PackageError
246 \def\@PackageError#1#2#3{%
247   \InfWarErr@GenericError{%
248     (#1)\@spaces\@spaces\@spaces\@spaces
249   }{%
250     Package #1 Error: #2%
251   }{%
252     See the #1 package documentation for explanation.%
253   }{#3}%
254 }

\@ClassError
255 \def\@ClassError#1#2#3{%
256   \InfWarErr@GenericError{%
257     (#1) \space\@spaces\@spaces\@spaces
258   }{%
259     Class #1 Error: #2%
260   }{%
261     See the #1 class documentation for explanation.%
262   }{#3}%
263 }

264 \InfWarErr@AtEnd
265 
```

3 Test

3.1 Catcode checks for loading

```

266 (*test1)
267 \catcode`{\=1 %
268 \catcode`{\=2 %
269 \catcode`{\#=6 %
270 \catcode`{\@=11 %
271 \expandafter\ifx\csname count@\endcsname\relax
272   \countdef\count@=255 %
273 \fi

```

```

274 \expandafter\ifx\csname @gobble\endcsname\relax
275   \long\def\@gobble#1{}%
276 \fi
277 \expandafter\ifx\csname @firstofone\endcsname\relax
278   \long\def\@firstofone#1{\#1}%
279 \fi
280 \expandafter\ifx\csname loop\endcsname\relax
281   \expandafter\@firstofone
282 \else
283   \expandafter\@gobble
284 \fi
285 \%
286 \def\loop#1\repeat{%
287   \def\body{\#1}%
288   \iterate
289 }%
290 \def\iterate{%
291   \body
292   \let\next\iterate
293   \else
294     \let\next\relax
295   \fi
296   \next
297 }%
298 \let\repeat=\fi
299 }%
300 \def\RestoreCatcodes{%
301 \count@=0 %
302 \loop
303   \edef\RestoreCatcodes{%
304     \RestoreCatcodes
305     \catcode\the\count@=\the\catcode\count@\relax
306   }%
307 \ifnum\count@<255 %
308   \advance\count@ 1 %
309 \repeat
310
311 \def\RangeCatcodeInvalid#1#2{%
312   \count@=#1\relax
313   \loop
314     \catcode\count@=15 %
315   \ifnum\count@<#2\relax
316     \advance\count@ 1 %
317   \repeat
318 }
319 \expandafter\ifx\csname LoadCommand\endcsname\relax
320   \def\LoadCommand{\input infwarerr.sty\relax}%
321 \fi
322 \def\Test{%
323   \RangeCatcodeInvalid{0}{47}%
324   \RangeCatcodeInvalid{58}{64}%
325   \RangeCatcodeInvalid{91}{96}%
326   \RangeCatcodeInvalid{123}{255}%
327   \catcode`\@=12 %
328   \catcode`\|=0 %
329   \catcode`\{=1 %
330   \catcode`\}=2 %
331   \catcode`\#=6 %
332   \catcode`\[=12 %
333   \catcode`\]=12 %
334   \catcode`\%=14 %
335   \catcode`\ =10 %

```

```

336  \catcode`13=5 %
337  \LoadCommand
338  \RestoreCatcodes
339 }
340 \Test
341 \csname @@end\endcsname
342 \end
343 
```

3.2 Macro tests

```

344 <*test2>
345 \let\PackageInfo\relax
346 \input infwarerr.sty\relax
347 \let\OrgWrite\write
348 \chardef\WriteUnused=16 %
349 \def\msg#1{\immediate\OrgWrite\WriteUnused}
350 \msg{File: infwarerr-test2.tex 2007/09/09 v1.2 Test file for plain-TeX}
351 \catcode`64=11 %
352 
```

3.2 Macro tests

```

353 <*test3>
354 \NeedsTeXFormat{LaTeX2e}
355 \ProvidesFile{infwarerr-test3.tex}[2007/09/09 v1.2 Test file for LaTeX]
356 \RequirePackage{infwarerr}[2007/09/09]
357 \makeatletter
358 \let\OrgWrite\write
359 \chardef\WriteUnused=\@unused
360 \def\msg#1{\immediate\OrgWrite\WriteUnused}
361 
```

3.2 Macro tests

```

362 <*test2 | test3>
363 \def\pkgname{PACKAGE}
364 \def\clsname{CLASS}
365 \def\msgtext{MESSAGE\MessageBreak SECOND LINE}
366 \def\hlptext{HELP\MessageBreak SECOND LINE}
367
368 \let\OrgWrite\write
369 \let\OrgErrMessage\errmessage
370
371 \def\write#1{%
372   \@write{#1}%
373 }
374 \def\@write#1#2{%
375   \OrgWrite#1{#2}%
376   \xdef\WriteNum{\number#1}%
377   \xdef\WriteText{#2}%
378 }
379 \def\TestFailed#1#2{%
380   \OrgErrMessage{Test (\string#1) failed: #2}%
381 }
382 \def\TestWrite#1#2#3{%
383   \ifnum\WriteNum=#2\relax
384   \else
385     \TestFailed#1{write stream number: \WriteNum <> #2}%
386   \fi
387   \begingroup
388   \let~\space
389   \edef\TestString{#3}%
390   \ifx\WriteText\TestString
391   \else
392     \msg{}%
393     \msg{[\WriteText]}%
394     \msg{<>}%

```

```

395      \msg{[#3]}% hash-ok
396      \TestFailed#1{write text}%
397      \fi
398  \endgroup
399 }
400 \newtoks\ErrHelpToks
401 \def\errmessage#1{%
402   \global\ErrHelpToks=\expandafter{\the\errhelp}%
403   \msg{***** error message *****}%
404   \msg{! #1}%
405   \msg{***** help message *****}%
406   \msg{\the\errhelp}%
407   \msg{*****}%
408   \xdef\ErrMessage{! #1}%
409 }
410 \def\TestInfo{%
411   \@PackageInfo\pkgname\msgtext
412   \TestWrite\@PackageInfo{-1}{%
413     Package PACKAGE Info: MESSAGE^^J%
414     (PACKAGE)~~~~~SECOND LINE on input line \the\inputlineno.%%
415   }%
416   \@PackageInfoNoLine\pkgname\msgtext
417   \TestWrite\@PackageInfoNoLine{-1}{%
418     Package PACKAGE Info: MESSAGE^^J%
419     (PACKAGE)~~~~~SECOND LINE.%%
420   }%
421   \@ClassInfo\classname\msgtext
422   \TestWrite\@ClassInfo{-1}{%
423     Class CLASS Info: MESSAGE^^J%
424     (CLASS)~~~~~SECOND LINE on input line \the\inputlineno.%%
425   }%
426   \@ClassInfoNoLine\classname\msgtext
427   \TestWrite\@ClassInfoNoLine{-1}{%
428     Class CLASS Info: MESSAGE^^J%
429     (CLASS)~~~~~SECOND LINE.%%
430   }%
431 }
432 \def\TestWarning{%
433   \@PackageWarning\pkgname\msgtext
434   \TestWrite\@PackageWarning\WriteUnused{%
435     ^^J%
436     Package PACKAGE Warning: MESSAGE^^J%
437     (PACKAGE)~~~~~SECOND LINE on input line \the\inputlineno.%%
438     ^^J%
439   }%
440   \@PackageWarningNoLine\pkgname\msgtext
441   \TestWrite\@PackageWarningNoLine\WriteUnused{%
442     ^^J%
443     Package PACKAGE Warning: MESSAGE^^J%
444     (PACKAGE)~~~~~SECOND LINE.%%
445     ^^J%
446   }%
447   \@ClassWarning\classname\msgtext
448   \TestWrite\@ClassWarning\WriteUnused{%
449     ^^J%
450     Class CLASS Warning: MESSAGE^^J%
451     (CLASS)~~~~~SECOND LINE on input line \the\inputlineno.%%
452     ^^J%
453   }%
454   \@ClassWarningNoLine\classname\msgtext
455   \TestWrite\@ClassWarningNoLine\WriteUnused{%
456     ^^J%

```

```

457     Class CLASS Warning: MESSAGE^^J%
458     (CLASS)~~~~~SECOND LINE.^%
459     ^^J%
460   }%
461 }
462 \def\TestError{%
463 <test3> \let\write\OrgWrite
464 <test3> \def\plaindots{}%
465 <test2> \def\plaindots{.^^^J ...^^J}
466   \PackageError{\pkgname}{msgtext\hlptext}%
467   \TestError\PackageError{%
468     ! Package PACKAGE Error: MESSAGE^^J%
469     (PACKAGE)~~~~~SECOND LINE.^^J%
470     ^^J%
471     See the PACKAGE package documentation for explanation.^^J%
472     Type~~H <return>~~for immediate help\plaindots
473   }%
474   HELP^^J%
475   SECOND LINE%
476 }%
477 \ClassError{\clsname}{msgtext\hlptext}%
478 \TestError\ClassError{%
479   ! Class CLASS Error: MESSAGE^^J%
480   (CLASS)~~~~~SECOND LINE.^^J%
481   ^^J%
482   See the CLASS class documentation for explanation.^^J%
483   Type~~H <return>~~for immediate help\plaindots
484 }%
485   HELP^^J%
486   SECOND LINE%
487 }%
488 \PackageError{\pkgname}{msgtext\ehc}%
489 \TestError\PackageError{%
490   ! Package PACKAGE Error: MESSAGE^^J%
491   (PACKAGE)~~~~~SECOND LINE.^^J%
492   ^^J%
493   See the PACKAGE package documentation for explanation.^^J%
494   Type~~H <return>~~for immediate help\plaindots
495 }%
496   Try typing~~<return>~~to proceed.^^J%
497   If that doesn't work, type~~X <return>~~to quit.%%
498 }%
499 \PackageError{\pkgname}{msgtext\ehd}%
500 \TestError\PackageError{%
501   ! Package PACKAGE Error: MESSAGE^^J%
502   (PACKAGE)~~~~~SECOND LINE.^^J%
503   ^^J%
504   See the PACKAGE package documentation for explanation.^^J%
505   Type~~H <return>~~for immediate help\plaindots
506 }%
507   You're in trouble here.~~Try typing~~<return>~~to proceed.^^J%
508   If that doesn't work, type~~X <return>~~to quit.%%
509 }%
510 }
511 \def\@TestError#1#2#3{%
512   \begingroup
513   \let~\space
514   \edef\x{#2}%
515 <test3> \onelevel@sanitize\x
516 <test3> \onelevel@sanitize\ErrMessage
517   \ifx\x\ErrMessage
518   \else

```

```

519      \msg{}%
520      \msg{[\ErrMessage]}%
521      \msg{<>}%
522      \msg{[\x]}%
523      \TestFailed#1{errmessage text}%
524  \fi
525  \edef\x{\the\ErrHelpToks}%
526  \edef\y{\#3}%
527  \ifx\x\y
528  \else
529      \msg{}%
530      \msg{[\the\ErrHelpToks]}%
531      \msg{<>}%
532      \msg{[\y]}%
533      \TestFailed#1{errhelp text}%
534  \fi
535  \endgroup
536 }
537 \TestInfo
538 \TestWarning
539 \TestError
540 ⟨/test2 | test3⟩
541 ⟨test2⟩\end
542 ⟨test3⟩\@end

```

4 Installation

4.1 Download

Package. This package is available on CTAN¹:

<CTAN:macros/latex/contrib/oberdiek/infwarerr.dtx> The source file.

<CTAN:macros/latex/contrib/oberdiek/infwarerr.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.

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/
```

¹<ftp://ftp.ctan.org/tex-archive/>

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 infwarerr.dtx
```

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

```
infwarerr.sty          → tex/generic/oberdiek/infwarerr.sty  
infwarerr.pdf         → doc/latex/oberdiek/infwarerr.pdf  
test/infwarerr-test1.tex → doc/latex/oberdiek/test/infwarerr-test1.tex  
test/infwarerr-test2.tex → doc/latex/oberdiek/test/infwarerr-test2.tex  
test/infwarerr-test3.tex → doc/latex/oberdiek/test/infwarerr-test3.tex  
infwarerr.dtx          → source/latex/oberdiek/infwarerr.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 (`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 infwarerr.pdf unpack_files output .
```

Unpacking with L^AT_EX. The `.dtx` chooses its action depending on the format:

plain-`TeX`: Run `docstrip` and extract the files.

L^AT_EX: Generate the documentation.

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

```
\latext \let\install=y\input{infwarerr.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 `pdfLATEX`:

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

5 History

[2007/04/26 v1.0]

- First version.

[2007/06/14 v1.1]

- Small fixes.

[2007/09/09 v1.2]

- Catcode section extended.

6 Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

Symbols	A
\#	269, 331
\%	334
\@	270, 327
\@end	542
\@ClassError	132, 255, 477, 478
\@ClassInfo	123, 216, 224, 421, 422
\@ClassInfoNoLine	124, 223, 426, 427
\@ClassWarning	129, 236, 244, 447, 448
\@ClassWarningNoLine	130, 243, 454, 455
\@PackageError	131, 246, 466, 467, 488, 489, 499, 500
\@PackageInfo	119, 206, 214, 411, 412
\@PackageInfoNoLine	120, 213, 416, 417
\@PackageWarning	127, 226, 234, 433, 434
\@PackageWarningNoLine	128, 233, 440, 441
\@TestError	467, 478, 489, 500, 511
\@check	101, 102, 103, 105, 113, 114, 115, 116
\@ehc	162, 192, 488
\@ehd	193, 499
\@firstofone	278, 281
\@gobble	121, 125, 167, 178, 214, 224, 234, 244, 275, 283
\@onelvel@sanitize	515, 516
\@spaces	169, 180, 191, 208, 218, 228, 238, 248, 257
\@undefined	52
\@unused	359
\@write	372, 374
\[.	332
\\"	328
\{	267, 329
\}	268, 330
\]	333
_	335

	B
\body	287, 291

	C
\catcode	3, 4, 5, 6, 7, 8, 9, 17, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 64, 65, 68, 69, 70, 71, 75, 76, 77, 78, 82, 84, 267, 268, 269, 270, 305, 314, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 351

	D
\chardef	156, 348, 359

	E
\empty	13, 14

	F
\end	342, 541

	G
\endcsname	10, 18, 44, 60, 67, 106, 137, 151, 271, 274, 277, 280, 319, 341

	H
\endinput	26, 134

	I
\errhelp	196, 402, 406

	J
\ErrHelpToks	400, 402, 525, 530

	K
\ErrorMessage	408, 516, 517, 520

	L
\errmessage	199, 369, 401

	M
\hptext	366, 466, 477

	I	
\ifcase	137
\ifnum	140, 307, 315, 383
\ifx	11, 14, 18, 44, 52, 55, 106, 118, 137, 151, 271, 274, 277, 280, 319, 390, 517, 527
\immediate	20, 46, 172, 183, 188, 349, 360	
\InfWarErr@AtEnd	80, 81, 133, 264
\InfWarErr@ehc	157, 192
\InfWarErr@ehd	161, 193
\InfWarErr@GenericError	186, 247, 256
\InfWarErr@GenericInfo	164, 207, 217
\InfWarErr@GenericWarning	175, 227, 237
\InfWarErr@help	196, 197
\InfWarErr@online	..	136, 166, 177, 194
\InfWarErr@protected	150, 164, 175, 186
\InfWarErr@unused	156, 183, 188
\input	320, 346
\inputlineno	140, 148, 414, 424, 437, 451	
\iterate	288, 290, 292
	L	
\LoadCommand	320, 337
\loop	286, 302, 313
	M	
\makeatletter	357
\MessageBreak	158, 170, 181, 195, 198, 365, 366
\msg	349, 350, 360, 392, 393, 394, 395, 403, 404, 405, 406, 407, 519, 520, 521, 522, 529, 530, 531, 532	
\msgtext	365, 411, 416, 421, 426, 433, 440, 447, 454, 466, 477, 488, 499	
	N	
\NeedsTeXFormat	354
\newlinechar	171, 182, 189
\newtoks	400
\next	292, 294, 296
\number	376
	O	
\on@line	166, 172, 177, 183, 194
\OrgErrorMessage	369, 380
\OrgWrite	347, 349, 358, 360, 368, 375, 463
	P	
\PackageError	131
	R	
\RangeCatcodeInvalid	311, 323, 324, 325, 326
\repeat	286, 298, 309, 317
\RequirePackage	356
\RestoreCatcodes	..	300, 303, 304, 338
	S	
\space	158, 159, 162, 168, 169, 179, 180, 190, 191, 202, 218, 238, 257, 388, 513
	T	
\Test	322, 340
\TestError	462, 539
\TestFailed	379, 385, 396, 523, 533
\TestInfo	410, 537
\TestString	389, 390
\TestWarning	432, 538
\TestWrite	382, 412, 417, 422, 427, 434, 441, 448, 455
\the	68, 69, 70, 71, 82, 148, 305, 402, 406, 414, 424, 437, 451, 525, 530	
\TMP@EnsureCode	79, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97
	W	
\write	20, 46, 172, 183, 188, 347, 358, 368, 371, 463
\WriteNum	376, 383, 385
\WriteText	377, 390, 393
\WriteUnused	348, 349, 359, 360, 434, 441, 448, 455
	X	
\x	10, 11, 14, 19, 23, 25, 45, 50, 60, 66, 74, 99, 107, 118, 514, 515, 517, 522, 525, 527
	Y	
\y	526, 527, 532