The pdfescape package

Heiko Oberdiek <oberdiek@uni-freiburg.de>

2007/11/11 v1.8

Abstract

This package implements pdfTeX's escape features (\pdfescapehex, \pdfunescapehex, \pdfescapename, \pdfescapestring) using TeX or ε -TeX.

Contents

1	Doc	umentation 2
	1.1	Additional unescape macros
	1.2	Sanitizing macro
2	Imp	lementation 3
	2.1	Reload check and package identification
	2.2	Catcodes
	2.3	Sanitizing
		2.3.1 Space characters
		2.3.2 Space normalization
	2.4	\EdefUnescapeName
	2.5	\EdefUnescapeString
	2.6	User macros (pdfTFXanalogues)
	2.7	Help macros
		2.7.1 Characters
		2.7.2 Switch for ε -T _E X
	2.8	Conversions
		2.8.1 Conversion to hex string
		2.8.2 Character code to octal number
		2.8.3 Unpack hex string
		2.8.4 Conversion to PDF name
		2.8.5 Conversion to PDF string
3	Test	16
	3.1	Catcode checks for loading
	3.2	Macro tests
	3.3	Test with \pdfescape commands
	3.4	Test without β Test
	3.5	Test without \pdfescape and \varepsilon-TeX
	3.6	Test with LuaTeX
	3.7	Check/ensure test preconditions
	0.1	3.7.1 Check \pdfescape 18
		3.7.2 Check ε -T _E X
		3.7.3 Check LuaT _F X
	3.8	Common part 18

4	Inst	callation	${\bf 24}$
	4.1	Download	24
	4.2	Bundle installation	24
	4.3	Package installation	25
	4.4	Refresh file name databases	25
	4.5	Some details for the interested	25
5	His	tory	26
	[200	7/02/21 v1.0]	26
	[200]	7/02/25 v1.1	26
	[200	7/03/20 v1.2	26
	[200	7/04/11 v1.3]	26
	[200	7/04/21 v1.4]	26
	[200	7/08/27 v1.5]	26
	[200	$7/09/09 \text{ v1.6}] \dots \dots \dots \dots \dots \dots$	26
	[200	7/10/27 v1.7]	26
	[200	7/11/11 v1.8]	27
6	Ind	ex	27

1 Documentation

```
\label{eq:local_cond} $$\operatorname{EdefEscapeHex} \left(\langle cmd \rangle\right) \left(\langle string \rangle\right)$$ $$\operatorname{EdefEscapeName} \left(\langle cmd \rangle\right) \left(\langle string \rangle\right)$$ $$\operatorname{EdefEscapeString} \left(\langle cmd \rangle\right) \left(\langle string \rangle\right)$$
```

These commands converts $\langle string \rangle$ and stores the result in macro $\langle cmd \rangle$. The conversion result is the same as the conversion of the corresponding pdfTEX's primitives. Note that the argument $\langle string \rangle$ is expanded before the conversion.

For example, if $pdfT_{EX} >= 1.30$ is present, then \EdefEscapeHex becomes to:

```
\def\EdefEscapeHex#1#2{%
  \edef#1{\pdfescapehex{#2}}%
}
```

The package provides implementations for the case that pdfTEX is not present (or too old). Even ε -TEX can be missing, however it is used if it is detected.

Babel. The input strings may contain shorthand characters of package babel.

1.1 Additional unescape macros

```
\EdefUnescapeName \{\langle cmd \rangle\} \{\langle string \rangle\}
```

Sequences of a hash sign with two hexadecimal digits are converted to the corresponding character (PDF-1.2). A hash sign that is not followed by two hexadecimal digits is left unchanged. The catcodes in the result string follow TeX's conventions. The space has catcode 10 (space) and the other characters have catcode 12 (other).

```
\EdefUnescapeString \{\langle cmd \rangle\}\ \{\langle string \rangle\}
```

Macro $\langle cmd \rangle$ stores the unescaped string in $\langle string \rangle$. All the rules for literal strings are implemented, see PDF specification. The catcodes in the result string follow TeX's conventions.

1.2 Sanitizing macro

```
\EdefSanitize \{\langle cmd \rangle\}\ \{\langle string \rangle\}
```

Argument $\langle string \rangle$ is expanded, converted to a string of tokens with catcode 12 (other) and space tokens, and stored in macro $\langle cmd \rangle$.

2 Implementation

1 (*package)

2.1 Reload check and package identification

Reload check, especially if the package is not used with LATEX.

```
2 \begingroup
     \catcode44 12 % ,
     \catcode45 12 % -
     \catcode46 12 % .
     \catcode58 12 % :
      \catcode64 11 % @
     \catcode123 1 % {
      \catcode125 2 % }
     \expandafter\let\expandafter\x\csname ver@pdfescape.sty\endcsname
 10
      \ifx\x\relax % plain-TeX, first loading
 11
     \else
 12
        \def\empty{}%
 13
        \ifx\x\empty % LaTeX, first loading,
 14
          % variable is initialized, but \ProvidesPackage not yet seen
 15
 16
        \else
          \catcode35 6 % #
 17
          \expandafter\ifx\csname PackageInfo\endcsname\relax
 18
 19
            \def\x#1#2{%}
 20
              \immediate\write-1{Package #1 Info: #2.}%
           }%
 21
          \else
 22
            23
 24
 25
          \x{pdfescape}{The package is already loaded}%
          \aftergroup\endinput
 26
 27
        \fi
     \fi
 28
 29 \endgroup
Package identification:
 30 \begingroup
 31
     \catcode35 6 % #
 32
     \catcode40 12 % (
     \catcode41 12 % )
 33
 34
     \catcode44 12 % ,
     \catcode45 12 % -
 35
     \catcode46 12 % .
 36
     \catcode47 12 % /
 37
 38
     \catcode58 12 % :
 39
     \catcode64 11 % @
 40
     \catcode91 12 % [
 41
     \catcode93 12 % ]
 42
     \catcode123 1 % {
 43
     \catcode125 2 % }
     \expandafter\ifx\csname ProvidesPackage\endcsname\relax
 44
 45
        \def\x#1#2#3[#4]{\endgroup
 46
          \immediate\write-1{Package: #3 #4}%
          \xdef#1{#4}%
 47
```

```
}%
48
49
    \else
       \def\x#1#2[#3]{\endgroup
50
         #2[{#3}]%
51
         \ifx#1\@undefined
52
53
           \xdef#1{#3}%
54
         \fi
55
         \int x#1\relax
           \xdef#1{#3}%
56
         \fi
57
      }%
58
    \fi
59
60 \expandafter\x\csname ver@pdfescape.sty\endcsname
61 \ProvidesPackage{pdfescape}%
    [2007/11/11 v1.8 Provides hex, PDF name and string conversions (HO)]
```

2.2 Catcodes

```
63 \expandafter\edef\csname PE@AtEnd\endcsname{%
    \catcode64 \the\catcode64\relax
65 }
66 \catcode64 11 % @
67 \def\TMP@EnsureCode#1#2#3{%
68
    \edef\PE@AtEnd{%
69
      \PE@AtEnd
70
      #1#2 \the#1#2\relax
71
    }%
72
    #1#2 #3\relax
73 }
74 \TMP@EnsureCode\catcode{0}{12}% ^^@
75 \TMP@EnsureCode\catcode{34}{12}% "
76 \TMP@EnsureCode\catcode{39}{12}% '
77 \TMP@EnsureCode\catcode{42}{12}% *
78 \TMP@EnsureCode\catcode{45}{12}% -
79 \TMP@EnsureCode\catcode{46}{12}% .
80 \TMP@EnsureCode\catcode\{47\}\{12\}\% /
81 \TMP@EnsureCode\catcode{60}{12}% <
82 \TMP@EnsureCode\catcode{61}{12}% =
83 \TMP@EnsureCode\catcode{62}{12}% >
84 \TMP@EnsureCode\catcode{94}{7}% ^
85 \TMP@EnsureCode\catcode{96}{12}% '
86 \TMP@EnsureCode\uccode{34}{0}% "
87 \TMP@EnsureCode\uccode{48}{0}% 0
88 \TMP@EnsureCode\uccode{61}{0}% =
```

2.3 Sanitizing

\EdefSanitize Macro \EdefSanitize takes #2, entirely converts it to token with catcode 12 (other) and stores the result in macro #1.

```
89 \begingroup\expandafter\expandafter\expandafter\endgroup
90 \expandafter\ifx\csname detokenize\endcsname\relax
     \long\def\EdefSanitize#1#2{%
91
92
       \begingroup
93
         \csname @safe@activestrue\endcsname
94
         \edef#1{#2}%
         \PE@onelevel@sanitize#1%
95
96
       \expandafter\endgroup
       \expandafter\def\expandafter#1\expandafter{#1}%
97
     ጉ%
98
     \begingroup\expandafter\expandafter\expandafter\endgroup
99
     \expandafter\ifx\csname @onelevel@sanitize\endcsname\relax
100
       \def\PE@onelevel@sanitize#1{%
101
         \edef#1{\expandafter\PE@strip@prefix\meaning#1}%
102
```

```
\def\PE@strip@prefix#1>{}%
                                                                      104
                                                                      105
                                                                                    \else
                                                                                          \let\PE@onelevel@sanitize\@onelevel@sanitize
                                                                      106
                                                                      107
                                                                                    \fi
                                                                      108 \ensuremath{\setminus} else
                                                                      109
                                                                                    \long\def\EdefSanitize#1#2{%
                                                                      110
                                                                                          \begingroup
                                                                                                \csname @safe@activestrue\endcsname
                                                                      111
                                                                                               \edef#1{#2}%
                                                                      112
                                                                                           \expandafter\endgroup
                                                                      113
                                                                                           \expandafter\def\expandafter#1\expandafter{%
                                                                      114
                                                                                                \detokenize\expandafter{#1}%
                                                                      115
                                                                      116
                                                                                          }%
                                                                                    }%
                                                                      117
                                                                                     \def\PE@onelevel@sanitize#1{%
                                                                      118
                                                                                           \edef#1{\detokenize\expandafter{#1}}%
                                                                      119
                                                                                   }%
                                                                      120
                                                                      121 \fi
                            \PE@sanitize Macro \PE@sanitize is only defined for compatibility with version 1.4. Its use is
                                                                   deprecated.
                                                                      122 \let\PE@sanitize\EdefSanitize
                                                                    2.3.1 Space characters
                   \PE@space@other
                                                                      123 \begingroup
                                                                      124 \catcode'\ =12\relax%
                                                                      125 \def\x{\endgroup\def\PE@space@other{ }}\x\relax
                   \PE@space@space
                                                                      126 \def\PE@space@space{ }
                                                                    2.3.2 Space normalization
\PE@SanitizeSpaceOther
                                                                      127 \ensuremath{\mbox{\sc 127}} \ensuremath{\mbox{\sc 12
                                                                                   \edef#1{\expandafter\PE@SpaceToOther#1 \relax}%
                                                                      129 }
                \PE@SpaceToOther
                                                                      130 \def\PE@SpaceToOther#1 #2\relax{%
                                                                                  #1%
                                                                      131
                                                                      132
                                                                                   \ifx\\#2\\%
                                                                      133
                                                                                    \else
                                                                      134
                                                                                           \PE@space@other
                                                                      135
                                                                                           \@ReturnAfterFi{%
                                                                                                \PE@SpaceToOther#2\relax
                                                                      136
                                                                                          }%
                                                                      137
                                                                      138
                                                                                   \fi
                                                                      139 }
                   \@ReturnAfterFi
                                                                      140 \label{longdefQReturnAfterFi#1\fi{fi#1}}
                                                                                      \EdefUnescapeName
              \EdefUnescapeName
                                                                      141 \def\EdefUnescapeName#1#2{\%}
```

103

}%

```
\EdefSanitize#1{#2}%
                          142
                               \PE@SanitizeSpaceOther#1%
                          143
                               \PE@UnescapeName#1%
                          144
                               \PE@onelevel@sanitize#1%
                          145
                          146 }
      \PE@UnescapeName
                          147 \begingroup
                               \catcode'\$=6 % hash
                          148
                               \catcode'\#=12 % other
                          149
                               \gdef\PE@UnescapeName$1{%
                          150
                                  \begingroup
                          151
                                    \PE@InitUccodeHexDigit
                          152
                          153
                                    \def\PE@result{}%
                                    \expandafter\PE@DeName$1#\relax\relax
                          154
                          155
                                  \expandafter\endgroup
                          156
                                  \expandafter\def\expandafter$1\expandafter{\PE@result}%
                          157
                                \gdef\PE@DeName$1#$2$3{%
                          158
                                  \ifx\relax$2%
                          159
                                    \edef\PE@result{\PE@result$1}%
                          160
                                    \let\PE@next\relax
                          161
                                  \else
                          162
                                    \ifx\relax$3%
                          163
                          164
                                      % wrong escape sequence in input
                                      \edef\PE@result{\PE@result$1#}%
                          165
                          166
                                      \let\PE@next\relax
                          167
                                    \else
                          168
                                      \uppercase{%
                          169
                                        \def\PE0testA{$2}%
                                        \def\PE0testB{$3}%
                          170
                                      }%
                          171
                                      \ifcase\ifcase\expandafter\PE@TestUcHexDigit\PE@testA
                          172
                                               \ifcase\expandafter\PE@TestUcHexDigit\PE@testB
                          173
                                                  \z0
                          174
                                                \else
                          175
                                                  \@ne
                          176
                          177
                                                \fi
                          178
                                             \else
                          179
                                                \@ne
                                             \fi
                          180
                                        \uccode\z@="\PE@testA\PE@testB\relax
                          181
                                        \uppercase{%
                          182
                                          \def\PE@temp{^^@}%
                          183
                                        }%
                          184
                                        185
                                        \edef\PE@result{\PE@result$1\PE@temp}%
                          186
                          187
                                        \let\PE@next\PE@DeName
                          188
                          189
                                        % wrong escape sequence in input
                                        \edef\PE@result{\PE@result$1#}%
                          190
                                        \def\PE@next{\PE@DeName$2$3}%
                          191
                                      \fi
                          192
                                    \fi
                          193
                          194
                                  \fi
                          195
                                  \PE@next
                               }%
                          196
                          197 \endgroup
\PE@InitUccodeHexDigit
                          198 \def\PE@InitUccodeHexDigit{%
                              \uccode'a='A\relax
```

```
\uccode'b='B\relax
                        200
                        201
                             \uccode'c='C\relax
                             \uccode'd='D\relax
                        202
                             \uccode'e='E\relax
                        204
                             \uccode'f='F\relax
                        205
                             \c \A = \z \
                        206
                             \uccode'B=\z0
                             \uccode'C=\z@
                        207
                             \uccode'D=\z0
                        208
                             \uccode'E=\z@
                        209
                             \uccode'F=\z@
                        210
                             \uccode'0=\z0
                        211
                             \uccode'1=\z0
                        212
                        213
                             \uccode'2=\z0
                        214
                             \uccode'3=\z0
                        215
                             \uccode'4=\z0
                             \uccode'5=\z0
                        216
                             \uccode'6=\z0
                        217
                        218
                             \uccode'7=\z0
                             \c \sl = \z \c \
                        219
                             \uccode'9=\z0
                        220
                        221 }
  \PE@TestUcHexDigit
                        222 \def\PE@TestUcHexDigit#1{%
                            \ifnum'#1<48 % 0
                        224
                               \@ne
                        225
                             \else
                               \ifnum'#1>70 % F
                        226
                                 \@ne
                        227
                               \else
                        228
                                 \ifnum'#1>57 % 9
                        229
                                   \ifnum'#1<65 % A
                        230
                                      \@ne
                        231
                                    \else
                        232
                        233
                                     \z@
                                    \fi
                        234
                                  \else
                        235
                        236
                                   \z@
                                 \fi
                        237
                               \fi
                        238
                             \fi
                        239
                        240 }
                       2.5
                              \EdefUnescapeString
 \EdefUnescapeString
                        241 \def\EdefUnescapeString#1#2{%
                             \EdefSanitize#1{#2}%
                             \PE@SanitizeSpaceOther#1%
                        243
                             \PE@NormalizeLineEnd#1%
                             \PE@UnescapeString#1%
                        246
                             \PE@onelevel@sanitize#1%
                        247 }
                        248 \begingroup
                        249 \uccode'\8=10 % lf
                             \uccode'\9=13 % cr
                        250
                        251 \def\x#1#2{\endgroup}
\PE@NormalizeLineEnd
                             \def\PE@NormalizeLineEnd##1{%
                        252
```

```
\def\PE@result{}%
                           253
                                   \expandafter\PE@@NormalizeLineEnd##1#2\relax
                           254
                                   \let##1\PE@result
                           255
                           256
\PE@@NormalizeLineEnd
                           257
                                \def\PE@@NormalizeLineEnd##1#2##2{%
                           258
                                   \irr \relax##2%
                                     \edef\PE@result{\PE@result##1}%
                           259
                                     \let\PE@next\relax
                           260
                                   \else
                           261
                                     \edef\PE@result{\PE@result##1#1}%
                           262
                           263
                                     \ifx#1##2% lf
                           264
                                       \let\PE@next\PE@@NormalizeLineEnd
                           265
                                     \else
                           266
                                       \def\PE@next{\PE@@NormalizeLineEnd##2}%
                           267
                                     \fi
                                   \fi
                           268
                           269
                                   \PE@next
                                }%
                           270
                           271 }%
                           272 \uppercase{%
                                \x 89%
                           273
                           274 }
                           275 \begingroup
                           276
                                \catcode'\|=0 %
                                 \catcode'\\=12 %
   \PE@UnescapeString
                                 |gdef|PE@UnescapeString#1{%
                           278
                           279
                                   |begingroup
                           280
                                     |def|PE@result{}%
                           281
                                     |expandafter|PE@DeString#1\|relax
                           282
                                   |expandafter|endgroup
                                   | \, \tt expandafter \, | \, \tt def \, | \, \tt expandafter \# 1 \, | \, \tt expandafter \{ \, | \, \tt PE@result \} \%
                           283
                                }%
                           284
          \PE@DeString
                                 |gdef|PE@DeString#1\#2{%
                           285
                           286
                                   |ifx|relax#2%
                                     |edef|PE@result{|PE@result#1}%
                           287
                                     |let|PE@next|relax
                           288
                                   lelse
                           289
                           290
                                     |if n#2%
                           291
                                       |uccode|z@=10 %
                           292
                                     |else|if r#2%
                           293
                                       |uccode|z@=13 %
                                     |else|if t#2%
                           294
                                       |uccode|z@=9 %
                           295
                                     |else|if b#2%
                           296
                                       |uccode|z@=8 %
                           297
                                     |else|if f#2%
                           298
                                       |uccode|z@=12 %
                           299
                           300
                           301
                                        |uccode|z@=|z@
                           302
                                     |fi|fi|fi|fi|fi
                                     |ifnum|uccode|z@>|z@
                           303
                           304
                                       |uppercase{%
                                          |edef|PE@temp{^^@}%
                           305
                                       }%
                           306
                                       |edef|PE@result{|PE@result#1|PE@temp}%
                           307
```

```
|let|PE@next|PE@DeString
                         308
                                  |else
                         309
                                    |if\#2% backslash
                         310
                         311
                                       |edef|PE@result{|PE@result#1}%
                         312
                                       |let|PE@next|PE@CheckEndBackslash
                         313
                                    |else
                                       |ifnum'#2=10 % linefeed
                         314
                                         |edef|PE@result{|PE@result#1}%
                         315
                                         |let|PE@next|PE@DeString
                         316
                                       |else
                         317
                                         |ifcase|PE@TestOctDigit#2%
                         318
                                           |edef|PE@result{|PE@result#1}%
                         319
                                           |def|PE@next{|PE@OctI#2}%
                         320
                         321
                                         |else
                         322
                                           |edef|PE@result{|PE@result#1#2}%
                         323
                                           |let|PE@next|PE@DeString
                                         |fi
                         324
                                       lfi
                         325
                                    lfi
                         326
                         327
                                  lfi
                                lfi
                         328
                                |PE@next
                         329
                         330
\PE@CheckEndBackslash
                              |gdef|PE@CheckEndBackslash#1{%
                         332
                                |ifx|relax#1%
                         333
                                lelse
                                   |edef|PE@result{|PE@result\}%
                         334
                         335
                                   |expandafter|PE@DeString|expandafter#1%
                                |fi
                         336
                              }%
                         337
                         338 | endgroup
     \PE@TestOctDigit
                         339 \def\PE@TestOctDigit#1{%
                              \ifnum'#1<48 % 0
                         340
                                \@ne
                         341
                         342
                              \else
                                \ifnum'#1>55 % 7
                         343
                         344
                                  \@ne
                         345
                                \else
                         346
                                  \z0
                        347
                                \fi
                        348
                              \fi
                        349 }
             \PE@OctI
                         350 \def\PE@OctI#1#2{%
                              \ifcase\PE@TestOctDigit#2%
                         351
                                \def\PE@next{\PE@OctII{#1#2}}%
                         352
                         353
                              \else
                         354
                                \def\PE@next{\PE@OctAll#1#2}%
                              \fi
                         355
                         356
                              \PE@next
                         357 }
            \PE@OctII
                         358 \def\PE@OctII#1#2{%
                              \ifcase\PE@TestOctDigit#2%
                         359
                         360
```

```
\else
                     361
                            \def\PE@next{\PE@OctAll{#1}#2}%
                     362
                     363
                          \PE@next
                     364
                     365 }
       \PE@OctAll
                     366 \def\PE@OctAll#1{%
                     367
                          \uccode\z@='#1\relax
                     368
                          \uppercase{%
                            \edef\PE@result{\PE@result^^@}%
                     369
                          }%
                     370
                          \PE@DeString
                     371
                     372 }
                    2.6
                           User macros (pdfTFX analogues)
                     373 \begingroup\expandafter\expandafter\expandafter\endgroup
                     374 \expandafter\ifx\csname RequirePackage\endcsname\relax
                          \input pdftexcmds.sty\relax
                     376 \else
                     377
                          \RequirePackage{pdftexcmds}[2007/11/11]%
                     378 \fi
                     379 \begingroup\expandafter\expandafter\expandafter\endgroup
                     380 \expandafter\ifx\csname pdf@escapehex\endcsname\relax
   \EdefEscapeHex
                          \long\def\EdefEscapeHex#1#2{%
                     381
                     382
                            \EdefSanitize#1{#2}%
                     383
                            \PE@SanitizeSpaceOther#1%
                            \PE@EscapeHex#1%
                     384
                          }%
                     385
\EdefUnescapeHex
                     386
                          \def\EdefUnescapeHex#1#2{%
                            \EdefSanitize#1{#2}%
                     387
                     388
                            \PE@UnescapeHex#1%
                          }%
                     389
 \EdefEscapeName
                          \long\def\EdefEscapeName#1#2{%
                     390
                            \EdefSanitize#1{#2}%
                     391
                            \PE@SanitizeSpaceOther#1%
                     392
                            \PE@EscapeName#1%
                     393
                          }%
                     394
\EdefEscapeString
                          \long\def\EdefEscapeString#1#2{%
                     395
                            \EdefSanitize#1{#2}%
                     396
                     397
                            \PE@SanitizeSpaceOther#1%
                     398
                            \PE@EscapeString#1%
                          }%
                     399
                     400 \ensuremath{\setminus} else
    \PE@edefbabel Help macro that adds support for babel's shorthand characters.
                     401
                          \long\def\PE@edefbabel#1#2#3{%
                     402
                            \begingroup
                     403
                              \csname @save@activestrue\endcsname
                     404
                              \edef#1{#2{#3}}%
                            \expandafter\endgroup
                     405
                            \expandafter\def\expandafter#1\expandafter{#1}%
                     406
                          }%
                     407
```

```
\EdefEscapeHex
                          \long\def\EdefEscapeHex#1#2{%
                     408
                            \PE@edefbabel#1\pdf@escapehex{#2}%
                    409
                          }%
                     410
 \EdefUnescapeHex
                          \def\EdefUnescapeHex#1#2{%
                     411
                            \PE@edefbabel#1\pdf@unescapehex{#2}%
                     412
                     413
                          }%
  \EdefEscapeName
                          \long\def\EdefEscapeName#1#2{%
                     414
                            \PE@edefbabel#1\pdf@escapename{#2}%
                     415
                     416
\EdefEscapeString
                     417
                          \long\def\EdefEscapeString#1#2{%
                            \PE@edefbabel#1\pdf@escapestring{#2}%
                     418
                     419
                     420
                          \PE@AtEnd
                     421
                          \expandafter\endinput
                    422 \fi
                    2.7
                          Help macros
                    2.7.1
                           Characters
                    Special characters with catcode 12 (other) are created and stored in macros.
         \PE@hash
                     423 \edef\PE@hash{\string#}
    \PE@backslash
                     424 \begingroup
                    425 \escapechar=-1 %
                    426 \edf\x{\endgroup}
                    427 \def\noexpand\PE@backslash{\string\\}%
                    428 }
                    429 \x
                    2.7.2 Switch for \varepsilon-TeX
                     430 \newif\ifPE@etex
                    431 \begingroup\expandafter\expandafter\expandafter\endgroup
                    432 \expandafter\ifx\csname numexpr\endcsname\relax
                    433 \else
                    434 \PE@etextrue
                    435 \fi
                    2.8
                          Conversions
                    2.8.1 Conversion to hex string
    \PE@EscapeHex
                     436 \ifPE@etex
                          \def\PE@EscapeHex#1{%
                     437
                            \edef#1{\expandafter\PE@ToHex#1\relax}%
                     438
                         }%
                    439
                    440 \ensuremath{\setminus} else
                          \def\PE@EscapeHex#1{%
                    441
```

\def\PE@result{}%

```
\expandafter\PE@ToHex#1\relax
               443
                       \let#1\PE@result
               444
               445
               446 \fi
   \PE@ToHex
               447 \ensuremath{\mbox{Mef\PE@ToHex#1}}\
               448
                    \ifx\relax#1%
                    \else
               449
                       \PE@HexChar{#1}%
               450
                       \expandafter\PE@ToHex
               451
               452 \fi
               453 }%
 \PE@HexChar
               454 \ifPE@etex
               455 \def\PE@HexChar#1{%
                       \PE@HexDigit{\numexpr\dimexpr.0625\dimexpr'#1sp\relax\relax\relax}%
               456
               457
                       \PE@HexDigit{%
                         \numexpr'#1-16*\dimexpr.0625\dimexpr'#1sp\relax\relax\relax
               458
               459
                       }%
               460 }%
               461 \else
               462 \def\PE@HexChar#1{%
                       \dimen0='#1sp%
               463
               464
                       \dimen2=.0625\dimen0 %
               465
                       \advance\dimen0-16\dimen2 %
               466
                       \edef\PE@result{%
               467
                         \PE@result
               468
                         \PE@HexDigit{\dimen2 }%
                         \PE@HexDigit{\dimen0 }%
               469
                       }%
               470
                   }%
               471
               472 \fi
\PE@HexDigit
               473 \ensuremath{\mbox{Mef\PE@HexDigit#1}}
                    \expandafter\string
               474
               475
                    \ifcase#1%
               476
                       0\or 1\or 2\or 3\or 4\or 5\or 6\or 7\or 8\or 9\or
               477
                       A\or B\or C\or D\or E\or F%
               478
               479 }
                      Character code to octal number
               2.8.2
 \PE@OctChar
               480 \ifPE@etex
               481 \def\PE@OctChar#1{%
                       \expandafter\PE@@OctChar
                           \the\numexpr\dimexpr.015625\dimexpr'#1sp\relax\relax
               483
               484
                               \expandafter\relax
               485
                           \expandafter\relax
                           \the\numexpr\dimexpr.125\dimexpr'#1sp\relax\relax\relax
               486
                           \relax
               487
               488
                           #1%
               489
                     \def\PE@@OctChar#1\relax#2\relax#3{%
               490
                       \PE@backslash
               491
               492
                       #1%
                       \theta = 1 - 8 
               493
```

```
\the\numexpr\dimexpr'#3sp\relax-8*#2\relax
494
495
496 \else
     \def\PE@OctChar#1{%
497
498
       \dimen0='#1sp%
       \dimen2=.125\dimen0 %
499
500
       \dimen4=.125\dimen2 %
501
       \advance\dimen0-8\dimen2 %
       \advance\dimen2-8\dimen4 %
502
       \edef\PE@result{%
503
          \PE@result
504
505
          \PE@backslash
          \number\dimen4 %
506
          \number\dimen2 %
507
          \number\dimen0 %
508
509
       }%
510
    }%
511 \fi
```

2.8.3 Unpack hex string

\PE@UnescapeHex

```
512 \def\PE@UnescapeHex#1{%
513 \begingroup
514 \PE@InitUccodeHexDigit
515 \def\PE@result{}%
516 \expandafter\PE@DeHex#1\relax\relax
517 \expandafter\endgroup
518 \expandafter\def\expandafter#1\expandafter{\PE@result}%
519 }
```

\PE@DeHex

```
520 \def\PE@DeHex#1#2{%
521
     \frak{1}{relax}
522
       \int x#1\relax
523
         \let\PE@next\relax
524
       \else
525
         \uppercase{%
            \def\PE@testA{#1}%
526
         }%
527
         \ifcase\expandafter\PE@TestUcHexDigit\PE@testA
528
            \def\PE@next{%
529
              \PE@DeHex#10\relax\relax
530
           }%
531
         \else
532
533
            \let\PE@next\relax
534
         \fi
535
       \fi
536
     \else
       \uppercase{%
537
          \def\PE@testA{#1}%
538
          \def\PE@testB{#2}%
539
540
       \ifcase\expandafter\PE@TestUcHexDigit\PE@testA
541
         \ifcase\expandafter\PE@TestUcHexDigit\PE@testB
542
543
            \uccode\z@="\PE@testA\PE@testB\relax
544
            \int \sum_{z=32 \%}
545
              \let\PE@temp\PE@space@space
546
            \else
              \uppercase{%
547
                \def\PE@temp{^^@}%
548
              }%
549
```

```
550
            \edef\PE@result{\PE@result\PE@temp}%
551
            \let\PE@next\PE@DeHex
552
          \else
553
554
            % invalid input sequence
555
            \def\PE@next{%
556
              \PE@DeHex#1%
            }%
557
         \fi
558
        \else
559
         % invalid input sequence
560
561
          \def\PE@next{\PE@DeHex#2}%
562
        \fi
     \fi
563
     \PE@next
564
565 }
```

2.8.4 Conversion to PDF name

\PE@EscapeName

```
566 \ifPE@etex
     \def\PE@EscapeName#1{%
568
       \edef#1{\expandafter\PE@EscapeNameTokens#1\relax}%
569
570 \else
     \def\PE@EscapeName#1{%
571
       \def\PE@result{}%
572
       \expandafter\PE@EscapeNameTokens#1\relax
573
       \let#1\PE@result
574
    }%
575
576 \fi
```

 $\verb|\PE@EscapeNameTokens||$

```
577 \def\PE@EscapeNameTokens#1{%
     \irdel{ifx}relax#1%
579
     \else
       \ifnum'#1<33 %
580
         \ifcase'#1 %
581
           \% drop illegal zero
582
         \else
583
           \PE@EscapeNameAdd\PE@hash
584
           \PE@HexChar#1%
585
         \fi
586
587
       \else
         \ifnum'#1>126 %
588
           \PE@EscapeNameAdd\PE@hash
589
590
           \PE@HexChar#1%
591
         \else \ifnum'#1=35
                               \PE@EscapeNameHashChar 23% #
                               \PE@EscapeNameHashChar 25% %
592
           \else\ifnum'#1=37
           \else\ifnum'#1=40 \PE@EscapeNameHashChar 28% (
593
                               \PE@EscapeNameHashChar 29% )
           \else\ifnum'#1=41
594
           \else\ifnum'#1=47
                               \PE@EscapeNameHashChar 2F% /
595
           \else\ifnum'#1=60
                               \PE@EscapeNameHashChar 3C% <
596
           \else\ifnum'#1=62
                               \PE@EscapeNameHashChar 3E% >
597
           \else\ifnum'#1=91
                               \PE@EscapeNameHashChar 5B% [
598
           \else\ifnum'#1=93
                               \PE@EscapeNameHashChar 5D% ]
599
600
           \else\ifnum'#1=123 \PE@EscapeNameHashChar 7B% {
601
           \else\ifnum'#1=125 \PE@EscapeNameHashChar 7D% }
602
             \PE@EscapeNameAdd{#1}%
603
604
           \fi\fi\fi\fi\fi\fi\fi\fi
605
         \fi
```

```
606
                                   \expandafter\PE@EscapeNameTokens
                           607
                           608
                                \fi
                           609 }%
                           610 \def\PE@EscapeNameHashChar#1#2{%
                           611 \PE@EscapeNameAdd{\PE@hash\string#1\string#2}%
                           612 }%
     \PE@EscapeNameAdd
                           613 \ifPE@etex
                           614 \def\PE@EscapeNameAdd#1{#1}%
                           615 \ensuremath{\setminus} \texttt{else}
                           616 \def\PE@EscapeNameAdd#1{%
                           617
                                  \edef\PE@result{%
                           618
                                    \PE@result
                           619
                                    #1%
                           620
                                  }%
                               }%
                           621
                           622 \fi
                                  Conversion to PDF string
                          2.8.5
      \PE@EscapeString
                           623 \ifPE@etex
                           624 \def\PE@EscapeString#1{%
                                  \edef#1{\expandafter\PE@EscapeStringTokens#1\relax}%
                           625
                           626 }%
                           627 \ensuremath{\setminus} else
                           628 \def\PE@EscapeString#1{%
                           629
                                  \begingroup
                                    \def\PE@result{}%
                           630
                           631
                                     \expandafter\PE@EscapeStringTokens#1\relax
                           632
                                  \expandafter\endgroup
                           633
                                   \expandafter\def\expandafter#1\expandafter{\PE@result}%
                           634
                           635 \fi
\PE@EscapeStringTokens
                           636 \def\PE@EscapeStringTokens#1{%
                               \ifx\relax#1%
                           637
                                \else
                           638
                                  \ifnum'#1<33 %
                           639
                                    \PE@OctChar#1%
                           640
                           641
                                  \else
                           642
                                    \ifnum'#1>126 %
                           643
                                       \PE@OctChar#1%
                                    \else \ifnum'#1=40 \PE@EscapeStringAdd{\string\(}% (
                           645
                                       \else\ifnum'#1=41 \PE@EscapeStringAdd{\string\)}% )
                           646
                                       \else\ifnum'#1=92 \PE@EscapeStringAdd{\string\\}% \
                           647
                                       \else
                                         \PE@EscapeStringAdd{#1}%
                           648
                                       fi\fi\fi
                           649
                                    \fi
                           650
                           651
                                  \fi
                                  \verb|\expandafter| PE@EscapeStringTokens|
                           652
                           653
                               \fi
                           654 }%
   \PE@EscapeStringAdd
                           655 \ifPE@etex
                           656 \def\PE@EscapeStringAdd#1{#1}%
```

```
657 \else
658 \def\PE@EscapeStringAdd#1{%
659 \edef\PE@result{%
660 \PE@result
661 #1%
662 }%
663 }%
664 \fi
665 \PE@AtEnd
666 \(/package\)
```

3 Test

3.1 Catcode checks for loading

```
667 (*test1)
668 \catcode'\{=1 %
669 \catcode'\}=2 %
670 \catcode '\#=6 %
671 \catcode \@=11 %
672 \expandafter\ifx\csname count@\endcsname\relax
673 \countdef\count@=255 %
674 \fi
675 \expandafter\ifx\csname @gobble\endcsname\relax
676 \long\def\@gobble#1{}%
677 \fi
678 \expandafter\ifx\csname @firstofone\endcsname\relax
679 \long\def\@firstofone#1{#1}%
680 \fi
681 \expandafter\ifx\csname loop\endcsname\relax
     \expandafter\@firstofone
683 \ensuremath{\setminus} else
     \expandafter\@gobble
685 \fi
686 {%
     \def\loop#1\repeat{%
687
688
       \left( \frac{1}{x} \right)
       \iterate
689
     }%
690
     \def\iterate{%
691
692
       \body
          \let\next\iterate
693
694
695
          \let\next\relax
        \fi
696
697
        \next
     }%
698
     \let\repeat=\fi
699
700 }%
701 \def\RestoreCatcodes{}
702 \count@=0 %
703 \loop
    \edef\RestoreCatcodes{%
704
705
        \RestoreCatcodes
706
       \catcode\the\count@=\the\catcode\count@\relax
    }%
707
708 \ifnum\count@<255 \%
709 \advance\count@ 1 %
710 \repeat
711
```

```
712 \def\RangeCatcodeInvalid#1#2{%
     \count@=#1\relax
713
714
     \loop
        \catcode\count@=15 %
715
716
      \ifnum\count@<#2\relax
717
        \advance\count@ 1 %
718
     \repeat
719 }
720 \verb|\expandafter\ifx\csname| LoadCommand\endcsname\relax|
721 \def\LoadCommand{\input pdfescape.sty\relax}%
722 \fi
723 \left\{ \text{Test} \right\}
      \RangeCatcodeInvalid{0}{47}%
724
      \RangeCatcodeInvalid{58}{64}%
725
      \RangeCatcodeInvalid{91}{96}%
726
727
      \RangeCatcodeInvalid{123}{255}%
      \catcode'\@=12 %
728
      \c \catcode '\\=0 %
729
     730
      \catcode'\}=2 %
731
      \catcode'\#=6 %
732
      \catcode'\[=12 %
733
      \catcode'\]=12 %
734
      \catcode'\%=14 %
735
      \catcode'\ =10 %
736
737
      \catcode13=5 %
738
      \LoadCommand
739
      \RestoreCatcodes
740 }
741 \Test
742 \csname @@end\endcsname
743 \end
744 (/test1)
3.2
     Macro tests
745 (*test2 | test3 | test4 | test5)
746 \NeedsTeXFormat{LaTeX2e}
747 \makeatletter
      Test with \pdfescape... commands
3.3
748 (*test2)
749 \ProvidesFile{pdfescape-test2.tex}%
750
        [2007/11/11 v1.8 Test with \string\pdfescape... commands]%
751 (/test2)
      Test without \pdfescape..., with \varepsilon-TEX
3.4
752 (*test3)
753 \ProvidesFile{pdfescape-test3.tex}%
        [2007/11/11 v1.8 Test without \string\pdfescape..., with e-TeX]%
754
755 (/test3)
      Test without \pdfescape... and \varepsilon-TeX
3.5
756 (*test4)
757 \ProvidesFile{pdfescape-test4.tex}%
        [2007/11/11 v1.8 Test without \string\pdfescape... and e-TeX]%
758
759 (/test4)
     Test with LuaT<sub>E</sub>X
3.6
760 (*test5)
761 \ProvidesFile{pdfescape-test5.tex}%
        [2007/11/11 v1.8 Test with LuaTeX]%
```

```
763 (/test5)
```

3.7 Check/ensure test preconditions

3.7.1 Check \pdfescape...

```
764 (*test2)
765 \@ifundefined{pdfescapehex}{%
     \PackageError{pdfescape-test2}{%
        Missing \string\pdfescape... commands%
767
     }{Test aborted.}%
768
     \stop
769
770 }{}
771 (/test2)
772 (*test3 | test4)
773 \label{lem:capehex} \ Qundefined
774 \let\pdfunescapehex\@undefined
775 \let\pdfescapename\@undefined
776 \let\pdfescapestring\@undefined
777 (/test3 | test4)
3.7.2 Check \varepsilon-T<sub>E</sub>X
778 (*test3)
779 \@ifundefined{numexpr}{%
780 \PackageError{pdfescape-test3}{%
        Missing \eTeX
781
782
     }{Test aborted.}%
```

Package qstest uses ε -T_EX, thus ε -T_EX's features can only be disabled later during loading of package pdfescape.

3.7.3 Check LuaT_EX

\stop

783

784 }{} 785 ⟨/test3⟩

```
786 (*test5)
787 \@ifundefined{directlua}{%
788 \PackageError{pdfescape-test5}{%
789 Missing LuaTeX%
790 }{Test aborted.}%
791 \stop
792 }{}
793 (/test5)
```

3.8 Common part

The files for testing uses the framework, provided by the new package qstest of David Kastrup.

```
794 \RequirePackage{qstest}
795 \IncludeTests{*}
796 \LogTests{log}{*}{*}
797
798 \newcommand*{\ExpectVar}[2]{%
     \ifx#1#2%
799
800
     \else
801
       \begingroup
802
         \@onelevel@sanitize#1%
         \@onelevel@sanitize#2%
803
         \typeout{[#1] <> [#2]}% hash-ok
804
805
       \endgroup
806
     \Expect*{\ifx#1#2true\else false\fi}{true}%
807
808 }
809
```

```
810 \makeatletter
811 \begingroup
     \gdef\AllBytes{}%
812
     \count@=0 %
813
     \catcode0=12 %
815
     \@whilenum\count@<256 \do{%
816
       \lccode0=\count@
       \ifnum\count@=32 %
817
         \xdef\AllBytes{\AllBytes\space}%
818
819
       \else
         \lowercase{%
820
           \xdef\AllBytes{\AllBytes^^@}%
821
822
       \fi
823
       \advance\count@ by 1 %
824
     }%
825
826 \endgroup
827 \newcommand*{\AllBytesHex}{%
     000102030405060708090A0B0C0D0E0F%
828
829
     101112131415161718191A1B1C1D1E1F%
     202122232425262728292A2B2C2D2E2F%
830
     303132333435363738393A3B3C3D3E3F%
831
     404142434445464748494A4B4C4D4E4F%
832
833
     505152535455565758595A5B5C5D5E5F%
     606162636465666768696A6B6C6D6E6F%
834
     707172737475767778797A7B7C7D7E7F%
835
836
     808182838485868788898A8B8C8D8E8F%
837
     909192939495969798999A9B9C9D9E9F%
838
     AOA1A2A3A4A5A6A7A8A9AAABACADAEAF%
839
     B0B1B2B3B4B5B6B7B8B9BABBBCBDBEBF%
     COC1C2C3C4C5C6C7C8C9CACBCCCDCECF%
840
     DOD1D2D3D4D5D6D7D8D9DADBDCDDDEDF%
841
842
     E0E1E2E3E4E5E6E7E8E9EAEBECEDEEEF%
843
     F0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF%
844 }
845 \@onelevel@sanitize\AllBytesHex
846 \expandafter\lowercase\expandafter{%
847
     \expandafter\newcommand\expandafter*\expandafter\AllBytesHexLC
848
         \expandafter{\AllBytesHex}%
849 }
850 \mbox{ }\mbox{MllBytesName}{}
851 \begingroup
     \catcode'\#=12 %
852
853
     \xdef\AllBytesName{%
854
       #01#02#03#04#05#06#07#08#09#0A#0B#0C#0D#0E#0F%
855
       #10#11#12#13#14#15#16#17#18#19#1A#1B#1C#1D#1E#1F%
856
       #20!"#23$#25&'#28#29*+,-.#2F%
857
       0123456789:;#3C=#3E?%
858
       @ABCDEFGHIJKLMNO%
       PQRSTUVWXYZ#5B\@backslashchar#5D^_%
859
       'abcdefghijklmno%
860
       pqrstuvwxyz#7B|#7D\string~#7F%
861
       #80#81#82#83#84#85#86#87#88#89#8A#8B#8C#8D#8E#8F%
862
       #90#91#92#93#94#95#96#97#98#99#9A#9B#9C#9D#9E#9F%
863
864
       #AO#A1#A2#A3#A4#A5#A6#A7#A8#A9#AA#AB#AC#AD#AE#AF%
865
       #B0#B1#B2#B3#B4#B5#B6#B7#B8#B9#BA#BB#BC#BD#BE#BF%
866
       #CO#C1#C2#C3#C4#C5#C6#C7#C8#C9#CA#CB#CC#CD#CE#CF%
867
       #D0#D1#D2#D3#D4#D5#D6#D7#D8#D9#DA#DB#DC#DD#DE#DF%
868
       #E0#E1#E2#E3#E4#E5#E6#E7#E8#E9#EA#EB#EC#ED#EE#EF%
869
       #F0#F1#F2#F3#F4#F5#F6#F7#F8#F9#FA#FB#FC#FD#FE#FF%
     }%
870
871 \endgroup
```

```
872 \@onelevel@sanitize\AllBytesName
873
874 \newcommand*{\AllBytesString}{}
875 \begingroup
     \def\|{|}%
     \edef\%{\@percentchar}%
877
     \catcode'\|=0 %
878
     \catcode'\#=12 %
879
     \color=12 \%
880
     \catcode'\\=12 %
881
     |xdef|AllBytesString{%
882
       \000\001\002\003\004\005\006\007\010\011\012\013\014\015\016\017%
883
       \020\021\022\023\024\025\026\027\030\031\032\033\034\035\036\037\%
884
       \040!"#$|%&'\(\)*+,-./%
885
       0123456789:;<=>?%
886
       @ABCDEFGHIJKLMNO%
887
888
       PQRSTUVWXYZ[\\]^_%
889
       'abcdefghijklmno%
       pqrstuvwxyz{||}~\177%
890
891
       \200\201\202\203\204\205\206\207\210\211\212\213\214\215\216\217%
892
       \220\221\222\223\224\225\226\227\230\231\232\233\234\235\236\237%
       \240\241\242\243\244\245\246\247\250\251\252\253\254\255\256\257%
893
       \260\261\262\263\264\265\266\267\270\271\272\273\274\275\276\277%
894
895
       \300\301\302\303\304\305\306\307\310\311\312\313\314\315\316\317%
       \320\321\322\323\324\325\326\327\330\331\332\333\334\335\336\337\%
896
       \340\341\342\343\344\345\346\347\350\351\352\353\354\355\356\357%
897
898
       \360\361\362\363\364\365\366\367\370\371\372\373\374\375\376\377%
899
     }%
900 | endgroup
901 \ensuremath{\,^{\square}}\xspace Qonelevel@sanitize
\AllBytesString
902
903 (*test4)
904 \let\org@detokenize\detokenize
905 \let\detokenize\@undefined
906 \let\org@numexpr\numexpr
907 \let\numexpr\@undefined
908 (/test4)
909 \RequirePackage{pdfescape}
910 (*test4)
912 \let\numexpr\org@numexpr
913 (/test4)
914
915 \begin{qstest}{all-hex}{\AllBytes, escapehex}
916
     \EdefEscapeHex\x{\AllBytes}%
917
     \Expect*{\x}*{\AllBytesHex}%
918
     \ExpectVar\x\AllBytesHex
919 \end{qstest}
920
921 \begin{qstest}{all-unhex}{\AllBytesHex, unescapehex}
     \EdefUnescapeHex\x{\AllBytesHex}%
922
     \Expect*{\x}*{\AllBytes}%
923
     \ExpectVar\x\AllBytes
924
925 \end{qstest}
926
927 \begin{qstest}{all-unhex-lc}{\AllBytesHexLC, unescapehex, lowercase}
     \EdefUnescapeHex\x{\AllBytesHexLC}%
     \Expect*{\x}*{\AllBytes}%
930
     \ExpectVar\x\AllBytes
931 \end{qstest}
932
933 \begin{qstest}{unhex-incomplete}{unescapehex, incomplete}
```

```
\EdefUnescapeHex\x{4}%
934
            \text{Expect}*{\x}{0}%
935
936 \end{qstest}
937
938 \begin{qstest}{unhex-space}{unescapehex, space}
            \verb|\EdefUnescapeHex|x{20}||
940
            \text{Expect}*{\x}{\}
            \ExpectVar\x\space
941
942 \end{qstest}
943
944 \begin{qstest}{unhex-spaces}{unescapehex, spaces}
             \EdefUnescapeHex\x{204020204120}\%
945
            \left\{ \right\} 
946
                  \edef\z{#1\string @#1#1\string A#1}%
947
            }\y{ }%
948
            \text{Expect}*{\x}*{\z}%
950
            \ExpectVar\x\z
951 \end{qstest}
952
953 \begin{qstest}{unhex-hash}{unescapehex, hash}
            \catcode'\#=12 %
954
             \EdefUnescapeHex\x{#20}%
955
            \ExpectVar\x\space
956
957 \end{qstest}
958
959 \begin{qstest}{unhex-invalid}{unescapehex, invalid}
960
            \def\test#1#2{%}
961
                  \EdefUnescapeHex\x{#1}%
962
                  \left( \frac{y}{\#2} \right)
963
                  \@onelevel@sanitize\y
                  \ExpectVar\x\y
964
965
           }%
966 (*test2)
             967
             \edef\y{\string @}%
968
969
            \langle ifx \rangle x \rangle y
970
             \else
971
                  \def~{\space}%
                  \typeout{*******************************
972
                  \typeout{* Your pdfTeX contains bug 777.~~~*}%
973
                  \typeout{* This test is redefined as dummy, *}%
974
                  \typeout{* because it triggers the bug. ~~~
975
                  \typeout{***********************************
976
977
                  \def \text{1#2{}}%
978
             \fi
979 (/test2)
980
            \text{X}{}}%
981
             \text{XY}{}% \label{XY}{}% \label{XY}% \label{XY}{}% \label{
982
            \test{XYZ}{}%
             \text{A}{^{a0}}
983
            \text{AX}_{^a0}
984
            \text{XA}{^{a0}}%
985
            \text{XXAXX}^{^a0}%
986
987 \end{qstest}
988
989 \begin{qstest}{all-name}{\AllBytes, escapename}
            \EdefEscapeName\x{\AllBytes}%
991
             \Expect*{\x}*{\AllBytesName}%
992
            \ExpectVar\x\AllBytesName
993 \end{qstest}
994
995 \begin{qstest}{all-string}{\AllBytes, escapestring}
```

```
\EdefEscapeString\x{\AllBytes}%
 996
       \Expect*{\x}*{\AllBytesString}%
 997
       \ExpectVar\x\AllBytesString
998
 999 \end{qstest}
1000
1001 \begin{qstest}{uchexdigit}{unescape, uppercase hex digit}
1002
      \catcode'\@=11 %
       \catcode0=12 %
1003
       \def\test#1#2{%}
1004
         \uccode0=#1\relax
1005
         \uppercase{%
1006
1007
           \def\x{^^0}%
1008
         \Expect*{%
1009
            \ifcase\expandafter\PE@TestUcHexDigit\x
1010
1011
1012
            \else
1013
              false%
            \fi
1014
1015
         }{#2}%
1016
      }%
       \def\range#1#2#3{%
1017
         \count0=#1\relax
1018
1019
         \loop
         \ifnum\count0<#2\relax
1020
1021
           \text{test}(\text{count0}{\#3}\%
1022
           \advance\count0 by 1 %
1023
         \repeat
      }%
1024
       \rge{0}{47}{false}%
1025
       \range{48}{57}{true}%
1026
1027
       \rge{58}{64}{false}%
1028
       \range{65}{70}{true}%
      \range{71}{255}{false}%
1029
1030 \end{qstest}
1031
1032 \begin{qstest}{unescapename}{unescapename}
1033
      \def\test#1#2{%}
1034
         \EdefUnescapeName\x{#1}%
         \left( \frac{y}{\#2} \right)
1035
1036
         \@onelevel@sanitize\y
         \ExpectVar\x\y
1037
1038
      }%
1039
      \catcode'\#=12 %
1040
      \catcode0=12 %
1041
       \text{test}}{}%
1042
       \text{test}\{x\}\{x\}\%
1043
       \text{xy}{xy}%
1044
       \text{test}{\#}{\#}%
1045
       \test{##}{##}%
      \test{###}{###}%
1046
1047
      \test{###}{###}%
      \text{test}\{\#x\}\{\#x\}\%
1048
1049
      \test{#xy}{#xy}%
1050
      \test{#1}{#1}%
1051
      \test{#40}{@}%
1052
      \test{#400}{@0}%
1053
      \text{test}{\#4x0}{\#4x0}%
1054
      \text{test}{\text{ab}}{^{ab}}%
      \text{test} \#00} ^n0}
1055
      \text{test}\{x\#40y\#40z\}\{x@y@z\}\%
1056
1057
      \test{#40#40#40#40}{@@@@}%
```

```
\text{test}\{a\#x\}\{a\#x\}\%
1058
      \text{test{a#xy}{a#xy}}%
1059
      \text{test{a#1}{a#1}}%
1060
       \test{a#40}{a@}%
1061
1062
      \text{test{a#400}{a@0}}%
1063
      \test{#20}{ }%
1064
      \text{test}_{a#20}_{a} \
1065
      \text{test}\{a\#20b\}\{a\ b\}\%
      \test{a#20#20#20b}{a \space\space b}%
1066
1067 \end{qstest}
1068
1069 \begin{qstest}{unescapestring}{unescapestring}
      \def\test#1#2{%}
1070
         \EdefUnescapeString\x{#1}%
1071
1072
         \left( \frac{y}{\#2} \right)
1073
         \@onelevel@sanitize\y
1074
         \ExpectVar\x\y
      }%
1075
      \catcode0=12 %
1076
1077
      \def\DefChar#1#2{%
1078
         \begingroup
           \uccode0=#2\relax
1079
1080
         \uppercase{\endgroup
           \def#1{^^@}%
1081
1082
1083
      }%
       \DefChar\nul{0}%
1084
1085
      \DefChar\one{1}%
1086
      \DefChar\bel{8}%
1087
      \DefChar\tab{9}%
      \DefChar\1f{10}%
1088
1089
      \DefChar\f\{12\}\%
1090
      \DefChar\cr{13}%
1091
      \DefChar\{92}%
1092
      \text{test}}{}%
1093
      \text{test}_a}_a
1094
      \text{test}(\){}%
1095
      \test{\\\\}{\\}%
1096
      \t {\t }{\t }
1097
      \t {\1000}{\nul}
      \t {\b}{\b}
1098
1099
      \text{test}_{\text{tab}}%
      \t {\n}{\l}
1100
1101
       \text{test}(\f)_{\f}
1102
      \t {\r}{\cr}%
1103
       \test{\\(}{(}%
1104
       \test{\\)}{)}%
1105
      \text{test}(\040){ }%
1106
      \text{test}_{100}{@}%
1107
      \text{test}(\40){ }%
      \t {\1}{\ne}
1108
      \t {\01}{\one}
1109
      \t {\001}{\one}
1110
      \t {\18}{\ne8}
1111
      \text{test}(\018}{\one8}%
1112
1113
      \text{test}(\0018}{\ne8}%
1114
      \text{test}{x}\
1115
      \text{x}_{x}\
1116
      \text{x}(x)
1117
      \text{test}{x\000}{x\nul}%
      \text{x}\b{x\bel}%
1118
      \text{test}{x}\t {x \hat x}
1119
```

```
\text{test}\{x\n}\{x\lf}%
1120
       \text{test}\{x\f\}\{x\f\}
1121
1122
       \text{test}\{x\r}\{x\cr}%
       \text{test}\{x\setminus\{x\}\}
1123
       \text{test}(x)
1124
1125
       \text{test}\{x\setminus 040\}\{x\}
1126
       \text{test}{x\100}{x@}%
1127
       \text{test}\{x\setminus 40\}\{x\}
1128
       \text{test}\{x\1\}\{x\one\}\%
       \text{test}\{x\01\}\{x\one\}\%
1129
       \text{test}{x\001}{x\ne}%
1130
       \text{test}{x\18}{x\over e}% = \frac{1}{x}
1131
       \text{test}{x\018}{x\0ne8}%
1132
       \text{test}{x\0018}{x\ne8}%
1133
       1134
          \bel\tab\lf\ff\cr()\\nul\space
1135
1136
       }%
       \text{test}(\)f}{}%
1137
       \text{test}{x}\
1138
1139
       \text{test}(cr}{\line(1)}
1140
       \t {\cr\lf}{\lf}%
1141
       \text{test}{lf}{\lf}
       \t {\lf\cr}{\lf\lf}
1142
1143
       \text{test}\{x\cr}\{x\lf}%
1144
       \text{test}\{x\cr\lf}\{x\lf\}%
       \text{test}{x\lf}{x\lf}%
1146
       \text{test}{x\left(x\right)}{x\left(x\right)}
1147
       \text{test}{x}\
1148 \end{qstest}
1149 \stop
1150 (/test2 | test3 | test4 | test5)
```

4 Installation

4.1 Download

Package. This package is available on CTAN¹:

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

CTAN:macros/latex/contrib/oberdiek/pdfescape.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.

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

¹ftp://ftp.ctan.org/tex-archive/

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-T_EX:

```
tex pdfescape.dtx
```

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

```
\begin{array}{lll} pdfescape.sty & \rightarrow tex/generic/oberdiek/pdfescape.sty \\ pdfescape.pdf & \rightarrow doc/latex/oberdiek/pdfescape.pdf \\ test/pdfescape-test1.tex & \rightarrow doc/latex/oberdiek/test/pdfescape-test1.tex \\ test/pdfescape-test2.tex & \rightarrow doc/latex/oberdiek/test/pdfescape-test2.tex \\ test/pdfescape-test3.tex & \rightarrow doc/latex/oberdiek/test/pdfescape-test3.tex \\ test/pdfescape-test4.tex & \rightarrow doc/latex/oberdiek/test/pdfescape-test4.tex \\ test/pdfescape-test5.tex & \rightarrow doc/latex/oberdiek/test/pdfescape-test5.tex \\ pdfescape.dtx & \rightarrow source/latex/oberdiek/pdfescape.dtx \\ \end{array}
```

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 T_EX distribution (te T_EX , mik T_EX , ...) relies on file name databases, you must refresh these. For example, te T_FX 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 pdfescape.pdf unpack_files output .
```

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{pdfescape.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 pdfescape.dtx
makeindex -s gind.ist pdfescape.idx
pdflatex pdfescape.dtx
makeindex -s gind.ist pdfescape.idx
pdflatex pdfescape.dtx
```

5 History

[2007/02/21 v1.0]

• First version.

[2007/02/25 v1.1]

- Test files added.
- \EdefUnescapeHex supports lowercase letters.
- Fix: \EdefEscapeName{^^0}
- Fix: \EdefEscapeName{\string#}
- Fix for \EdefUnescapeHex in case of incomplete hex string.
- Fix: \EdefUnescapeHex generates space tokens with catcode 10 (space) in all cases.
- Fix: \EdefEscapeHex and \EdefEscapeName now generate tokens with catcode 12 (other) only.

[2007/03/20 v1.2]

• Fix: Wrong year in \ProvidesPackage.

[2007/04/11 v1.3]

• Line ends sanitized.

[2007/04/21 v1.4]

• \EdefUnescapeName and \EdefUnescapeString added.

[2007/08/27 v1.5]

• \EdefSanitize added (replaces \PE@sanitize).

[2007/09/09 v1.6]

• Fix in catcode setup.

[2007/10/27 v1.7]

• More efficient \EdefSanitize.

$[2007/11/11\ v1.8]$

 \bullet Use of package pdftexcmds for LuaTeX support.

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	\AllBytes 812, 818, 821, 915, 916, 923,
\ # 149, 285,	924, 929, 930, 989, 990, 995, 996
310, 670, 732, 852, 879, 954, 1039	\AllBytesHex
\\$ 148	. 827, 845, 848, 917, 918, 921, 922
\% 735, 877	\AllBytesHexLC 847, 927, 928
\(644, 885	\AllBytesName . 850, 853, 872, 991, 992
\)	\AllBytesString 874, 901, 997, 998
\@ 671, 728, 1002	
\@ReturnAfterFi 135, <u>140</u>	В
\@backslashchar 859	\begin . 915, 921, 927, 933, 938, 944,
\@firstofone 679, 682	953, 959, 989, 995, 1001, 1032, 1069
\@gobble 676, 684	\bel 1086, 1098, 1118, 1135
\\(\text{0} \) if undefined \(\body 688, 692
\One 176, 179, 224, 227, 231, 341, 344	
\\(\text{Qonelevel@sanitize} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	C
\\Q\text{percentchar} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\catcode
\Qundefined	5, 6, 7, 8, 9, 17, 31, 32, 33, 34,
52, 773, 774, 775, 776, 905, 907	35, 36, 37, 38, 39, 40, 41, 42, 43,
\@whilenum	64, 66, 74, 75, 76, 77, 78, 79, 80,
\[81, 82, 83, 84, 85, 124, 148, 149, 276, 277, 668, 669, 670, 671,
132, 277, 427, 646, 729, 881, 888,	706, 715, 728, 729, 730, 731,
1091, 1094, 1095, 1096, 1097,	732, 733, 734, 735, 736, 737,
1098, 1099, 1100, 1101, 1102,	814, 852, 878, 879, 880, 881,
1103, 1104, 1105, 1106, 1107,	954, 1002, 1003, 1039, 1040, 1076
1108, 1109, 1110, 1111, 1112,	\count 1018, 1020, 1021, 1022
1113, 1114, 1115, 1116, 1117,	\count@ 673,
1118, 1119, 1120, 1121, 1122,	702, 706, 708, 709, 713, 715,
1123, 1124, 1125, 1126, 1127,	716, 717, 813, 815, 816, 817, 824
1128, 1129, 1130, 1131, 1132,	\countdef 673
1133, 1134, 1135, 1137, 1138, 1147	\cr 1090, 1102, 1122, 1135, 1139,
\{ 668, 730	1140, 1142, 1143, 1144, 1146, 1147
\} 334, 669, 731	\csname 10, 18, 44, 60, 63,
\]	90, 93, 100, 111, 374, 380, 403,
\[\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	432, 672, 675, 678, 681, 720, 742
\~ 880	
Numbers	D
\0 883, 884, 885	\DefChar 1077, 1084, 1085,
\1	1086, 1087, 1088, 1089, 1090, 1091
\2 891, 892, 893, 894	\detokenize 115, 119, 904, 905, 911
\3 895, 896, 897, 898	\dimen . 463, 464, 465, 468, 469, 498,
\8 249	499, 500, 501, 502, 506, 507, 508
\9 250	\dimexpr 456, 458, 483, 486, 494
	\do 815
104 046 706	${f E}$
_ \	
A	\EdefEscapeHex 2, <u>381</u> , <u>408</u> , 916 \EdefEscapeName <u>390</u> , <u>414</u> , 990
A	\EdefEscapeString 390, 414, 990 \EdefEscapeString 395, 417, 996
465, 501, 502, 709, 717, 824, 1022	\EdefSanitize
\aftergroup 26	89, 122, 142, 242, 382, 387, 391, 396
	<u> </u>

\EdefUnescapeHex $\dots \frac{386}{411}$,	\nul 1084, 1097, 1117, 1135
922, 928, 934, 939, 945, 955, 961	\number 506, 507, 508
\EdefUnescapeName 2, <u>141</u> , <u>1034</u>	\numexpr 456, 458,
\EdefUnescapeString 2, 241, 1071	483, 486, 493, 494, 906, 907, 912
\empty 13, 14	100, 100, 100, 101, 000, 001, 012
- -	O
\end 743, 919, 925, 931, 936, 942, 951,	
957, 987, 993, 999, 1030, 1067, 1148	\one 1085, 1108,
\endcsname $10, 18, 44, 60, 63,$	1109, 1110, 1111, 1112, 1113,
90, 93, 100, 111, 374, 380, 403,	1128, 1129, 1130, 1131, 1132, 1133
432, 672, 675, 678, 681, 720, 742	\org@detokenize 904, 911
\endinput 26, 421	\org@numexpr 906, 912
\escapechar 425	,
	P
\eTeX	\PackageError 766, 780, 788
\Expect 807, 917, 923,	\PackageInfo
929, 935, 940, 949, 991, 997, 1009	
$\ensuremath{\mathtt{ExpectVar}}$ 798, 918, 924, 930, 941,	\pdf@escapehex
950, 956, 964, 992, 998, 1037, 1074	\pdf@escapename
	\pdf@escapestring 418
${f F}$	\pdf@unescapehex 412
\ff 1089, 1101, 1121, 1135	\pdfescape 750, 754, 758, 767
, , ,	\pdfescapehex 773
${f G}$	\pdfescapename
\gdef 150, 158, 812	\pdfescapestring
\gae1 100, 100, 012	\pdfunescapehex 774, 967
I	\PE@@NormalizeLineEnd 254, 257
	\PE@@OctChar 482, 490
\ifcase 172, 173, 351,	*
359, 475, 528, 541, 542, 581, 1010	\PE@AtEnd 68, 69, 420, 665
\ifnum 223, 226, 229, 230,	\PE@backslash <u>424</u> , 491, 505
340, 343, 544, 580, 588, 591,	\PE@CheckEndBackslash 331
592, 593, 594, 595, 596, 597,	\PE@DeHex 516, <u>520</u>
598, 599, 600, 601, 639, 642,	\PE@DeName 154, 158, 187, 191
644, 645, 646, 708, 716, 817, 1020	\PE@DeString <u>285</u> , 371
\ifPE@etex 430,	\PE@edefbabel . $401, 409, 412, 415, 418$
436, 454, 480, 566, 613, 623, 655	\PE@EscapeHex 384, 436
\ifx 11, 14,	\PE@EscapeName 393, 566
18, 44, 52, 55, 90, 100, 132, 159,	\PE@EscapeNameAdd
163, 258, 263, 374, 380, 432,	584, 589, 603, 611, 613
448, 521, 522, 578, 637, 672,	\PE@EscapeNameHashChar
675, 678, 681, 720, 799, 807, 969	591, 592, 593, 594, 595,
\immediate 20, 46	596, 597, 598, 599, 600, 601, 610
\IncludeTests 795	\PE@EscapeNameTokens 568, 573, <u>577</u>
\input 375, 721	\PE@EscapeString 398, <u>623</u>
\iterate 689, 691, 693	\PE@EscapeStringAdd
	$644, 645, 646, 648, \underline{655}$
${f L}$	$\PE@EscapeStringTokens$ 625, 631, 636
\lccode 816	\PE@etextrue 434
\lf 1088, 1100, 1120, 1135,	\PE@hash 423 , 584 , 589 , 611
1137, 1138, 1139, 1140, 1141,	\PE@HexChar 450, 454, 585, 590
1142, 1143, 1144, 1145, 1146, 1147	\PE@HexDigit 456, 457, 468, 469, 473
\LoadCommand 721, 738	\PE@InitUccodeHexDigit 152, 198, 514
\LogTests 796	\PE@next 161, 166, 187,
\loop 687, 703, 714, 1019	191, 195, 260, 264, 266, 269,
\lowercase 820, 846	352, 354, 356, 360, 362, 364,
\10welcase	
NΔ	523, 529, 533, 552, 555, 561, 564
M	\PE@NormalizeLineEnd 244, 252
\makeatletter 747, 810	\PE@OctAll 354, 360, 362, <u>366</u>
\meaning 102	\PE@OctChar 480, 640, 643
	\PE@OctI 350
$\mathbf N$	\PE@OctII 352, <u>358</u>
\NeedsTeXFormat 746	\PE@onelevel@sanitize
\newcommand 798, 827, 847, 850, 874	\dots 95, 101, 106, 118, 145, 246
\newif 430	\PE@result 153, 156, 160,
\next 693, 695, 697	165, 186, 190, 253, 255, 259,

262, 369, 442, 444, 466, 467,	1100, 1101, 1102, 1103, 1104,
503, 504, 515, 518, 551, 572,	1105, 1106, 1107, 1108, 1109,
574, 617, 618, 630, 633, 659, 660	1110, 1111, 1112, 1113, 1114,
\PE@sanitize <u>122</u>	1115, 1116, 1117, 1118, 1119,
\PE@SanitizeSpaceOther	1120, 1121, 1122, 1123, 1124,
127, 143, 243, 383, 392, 397	1125, 1126, 1127, 1128, 1129,
\PE@space@other <u>123</u> , 134	1130, 1131, 1132, 1133, 1134,
\PE@space@space <u>126</u> , 545	1137, 1138, 1139, 1140, 1141,
\PE@SpaceToOther 128, 130	1142, 1143, 1144, 1145, 1146, 1147
\PE@strip@prefix 102, 104	\the 64, 70, 483, 486, 493, 494, 706
\PE@temp 183, 186, 545, 548, 551	\TMP@EnsureCode 67, 74, 75, 76, 77, 78,
\PE@testA 169,	79, 80, 81, 82, 83, 84, 85, 86, 87, 88
172, 181, 526, 528, 538, 541, 543	\typeout 804, 972, 973, 974, 975, 976
\PE@testB . 170, 173, 181, 539, 542, 543	(e)pecus :: 001, 012, 010, 011, 010, 010
$\verb \PE@TestOctDigit \underline{339}, 351, 359$	${f U}$
\PE@TestUcHexDigit	\uccode
$172, 173, \underline{222}, 528, 541, 542, 1010$	88, 181, 185, 199, 200, 201, 202,
\PE@ToHex 438, 443, <u>447</u>	203, 204, 205, 206, 207, 208,
\PE@UnescapeHex $388, \underline{512}$	209, 210, 211, 212, 213, 214,
$\verb \PE@UnescapeName 144, \underline{147}$	215, 216, 217, 218, 219, 220,
\PE@UnescapeString $245, \underline{278}$	249, 250, 367, 543, 544, 1005, 1079
\ProvidesFile 749, 753, 757, 761	\uppercase 168, 182,
\ProvidesPackage 15, 61	272, 368, 525, 537, 547, 1006, 1080
_	, , , , , , ,
R	\mathbf{W}
$\verb \armone 1017, 1025, 1026, 1027, 1028, 1029 $	W \write
\range 1017, 1025, 1026, 1027, 1028, 1029 \RangeCatcodeInvalid	
\range 1017, 1025, 1026, 1027, 1028, 1029 \RangeCatcodeInvalid	
\range 1017, 1025, 1026, 1027, 1028, 1029 \RangeCatcodeInvalid	\write
\range 1017, 1025, 1026, 1027, 1028, 1029 \RangeCatcodeInvalid	\write 20, 46 X
\range 1017, 1025, 1026, 1027, 1028, 1029 \RangeCatcodeInvalid	\write
\range 1017, 1025, 1026, 1027, 1028, 1029 \RangeCatcodeInvalid	\write
\range 1017, 1025, 1026, 1027, 1028, 1029 \RangeCatcodeInvalid	\write
\range 1017, 1025, 1026, 1027, 1028, 1029 \RangeCatcodeInvalid	\write
\range 1017, 1025, 1026, 1027, 1028, 1029 \RangeCatcodeInvalid	\write
\range 1017, 1025, 1026, 1027, 1028, 1029 \RangeCatcodeInvalid	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
\range 1017, 1025, 1026, 1027, 1028, 1029 \RangeCatcodeInvalid	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
\range 1017, 1025, 1026, 1027, 1028, 1029 \RangeCatcodeInvalid	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
\range 1017, 1025, 1026, 1027, 1028, 1029 \RangeCatcodeInvalid	\write \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
\range 1017, 1025, 1026, 1027, 1028, 1029 \RangeCatcodeInvalid	\write \ \ X \ \x \ \ \ \ \ \ \ \ \ \ \ \ \ \
\range 1017, 1025, 1026, 1027, 1028, 1029 \RangeCatcodeInvalid	\write \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
\range 1017, 1025, 1026, 1027, 1028, 1029 \RangeCatcodeInvalid	\write \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
$\label{eq:localization} $$ \begin{array}{llllllllllllllllllllllllllllllllll$	\write \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
$\label{eq:localization} $$ \begin{array}{llllllllllllllllllllllllllllllllll$	\write \ X \x \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
$\label{eq:lossymmetric} $$ \begin{array}{llllllllllllllllllllllllllllllllll$	\write
$\label{eq:lossymmetric} $$ \begin{array}{llllllllllllllllllllllllllllllllll$	\write
$\label{eq:lossymmetric} $$ \begin{array}{llllllllllllllllllllllllllllllllll$	\write