The thepdfnumber package

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Abstract

The package converts real numbers to a minimal representation that is stripped from leading or trailing zeros, plus signs and decimal point if not necessary.

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^{*}Please report any issues at https://github.com/ho-tex/oberdiek/issues

1 Documentation

1.1 Introduction

Dealing with the PDF format, there is sometimes the need to write some low level PDF stuff. In case of numbers, the numbers can arise from user input (e.g. color or transparency specifications) or can be calculated. For example, LATEX's \strip@pt makes a good job to output a real number. It automatically suppresses the decimal part if the number is an integer. However it leaves a leading zero for numbers greater zero and smaller one. Thus the package provides macros that can be used with different formats, even with iniTEX and generates numbers that are valid numbers of the PDF format and whose length is minimal.

1.2 Usage

The package thepdfnumber can be used with LATEX, plain TEX or even with iniTEX:

```
\RequirePackage{thepdfnumber} % \( \mathbb{P} TEX \\ \) input thepdfnumber.sty \( \% \) plain \( TEX / \) iniTEX
```

The package does not need and have package options.

1.3 User macros

All user macros are expandable in exact two expansion steps.

```
\thepdfnumber \{\langle number \rangle\}
```

Macro \thepdfnumber takes a number as argument and expands to a minimal representation of that number. Some examples:

```
1.: +123
                    \rightarrow 123
2.: --123
                    \rightarrow 123
3.: -01
                    \rightarrow -1
4.: 0045
                    \rightarrow 45
                    \rightarrow 1
5.: 1.0
                    \rightarrow 1.2
6.: 1.20
7.: 0.0
                    \rightarrow 0
8.: 0.78
                    \rightarrow .78
9.: +012.340 \rightarrow 12.34
```

It reduces the length of the number representation:

- The signs are collapsed and only one minus sign is output if the number is negative (see examples 1, 2, 3, 9).
- Leading zeros are removed (4, 8, 9) unless the number is zero (7).
- The decimal part is omitted, if the number is an integer (5, 7).
- Trailing zeros from the decimal part are stripped (5, 6, 7, 9).

The resulting number representation can be catched with one of the following Perl regular expressions:

- ^0\$ (zero)
- ^-?[1-9][0-9]*\$ (integer)
- ^-?[0-9]*\.[0-9]*[1-9]\$ (real)

This is a valid numeric object of the PDF specification [1, "7.3.3 Numeric Objects"].

\thepdfnumberNormZeroOne

There are various places in the PDF specification where the number is in the domain 0.0 upto 1.0. Macro thepdfnumberNormZeroOne automatically adjusts the number to fit into that range. Negative numbers are mapped to 0 and numbers greater than one are replaced by 1. Thus the result fits one of the following regular expressions:

- ^0\$
- ^\.[0-9]*[1-9]\$
- ^1\$

Examples:

```
\begin{array}{lll} -456 & \rightarrow 0 \\ -0.001 \rightarrow 0 \\ 0.0 & \rightarrow 0 \\ 0.010 & \rightarrow .01 \\ 0.456 & \rightarrow .456 \\ 1.0 & \rightarrow 1 \\ 01.001 \rightarrow 1 \\ 4 & \rightarrow 1 \end{array}
```

1.4 Input number

The user macros expect a number as argument. The number can either be given explicitly or as macro that expands in one step to an explicit number, because the first token of the argument is expanded once.

The explicite number consists of

- optional signs '+' and '-',
- digits '0' upto '9' and
- an optional dot '.'.

All tokens must have catcode 12 (other), the default catcodes for these characters in LaTeX, plain TeX or iniTeX. As Perl regular expression the number is expected in one of the following forms:

```
^[+-]*[0-9]+$^[+-]*[0-9]*\.[0-9]*$
```

At least one digit or the dot must be present.

1.5 Error handling

The package is not intended for validating numbers or to decide if an argument is a number. Therefore it is an usage error to use the user macros with arguments that are not explicite numbers as specified in the previous sections. Nevertheless some error conditions are sometimes recognized. Errors are given in form of an undefined command sequence. It is the only way to notify TEX in expandable context. Expanding to some error text would invalidate the output. Currently the following errors are thrown:

\thepdfnumber@ErrorEndMarker: Internally the argument parsing uses an end marker that is never called directly. If it is called with valid user input, then this is a bug. Otherwise it means the user input contains nasty stuff.

\thepdfnumber@ErrorUnexpectedEnd: The macros expect at least one digit or the dot, otherwise if the argument is empty or only contains signs, then this error is called.

\thepdfnumber@ErrorInvalidToken: It is called if the number contains other tokens than signs, digits or the dot or the token at the wrong place (e.g. a sign after a digit). In case of \thepdfnumberNormZeroOne this error condition might not always be detected, because the number parsing might stop at an early point, when the result is already clear (e.g. if the number is negative or will be greater than one).

Improper alphabetic constant: This error might be thrown by TEX, if the number contains command tokens instead of characters.

2 Implementation

```
1 (*package)
```

2.1 Reload check and package identification

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

```
2 \begingroup\catcode61\catcode48\catcode32=10\relax%
               \catcode13=5 % ^^M
    3
               \endlinechar=13 %
    4
               \catcode35=6 % #
    5
              \catcode39=12 % '
    6
               \catcode44=12 % ,
              \catcode45=12 % -
              \catcode46=12 % .
              \catcode58=12 % :
  11
                \catcode64=11 % @
  12
               \catcode123=1 % {
                \catcode125=2 % }
  13
                \verb|\expandafter\expandafter\x\csname| ver@thepdfnumber.sty\endcsname| | left = left =
  14
                \ifx\x\relax % plain-TeX, first loading
  15
  16
                       \def\empty{}%
  17
                       \ifx\x\empty % LaTeX, first loading,
  18
  19
                             % variable is initialized, but \ProvidesPackage not yet seen
  20
  21
                             \expandafter\ifx\csname PackageInfo\endcsname\relax
  ^{22}
                                    \def\x#1#2{%}
  23
                                           \immediate\write-1{Package #1 Info: #2.}%
                                   }%
  24
                             \else
  25
  26
                                    \def\x#1#2{\PackageInfo{#1}{#2, stopped}}%
  27
  28
                              \x{thepdfnumber}{The package is already loaded}%
                              \aftergroup\endinput
  29
  30
  31
                \fi
  32 \endgroup%
Package identification:
  33 \begingroup\catcode61\catcode48\catcode32=10\relax%
               \catcode13=5 % ^^M
               \endlinechar=13 %
  35
              \catcode35=6 % #
```

```
\catcode39=12 % '
37
    \catcode40=12 % (
38
    \catcode41=12 % )
39
    \catcode44=12 % ,
40
    \catcode45=12 % -
41
42
    \catcode46=12 % .
43
    \catcode47=12 % /
44
    \catcode58=12 % :
    \catcode64=11 % @
45
    \catcode91=12 % [
46
    \catcode93=12 % ]
47
    \catcode123=1 % {
48
49
    \catcode125=2 % }
    \expandafter\ifx\csname ProvidesPackage\endcsname\relax
50
      \def \x#1#2#3[#4] {\endgroup}
51
52
         \immediate\write-1{Package: #3 #4}%
53
         \xdef#1{#4}%
      }%
54
    \else
55
56
      \def \x#1#2[#3] {\endgroup}
57
        #2[{#3}]%
         \ifx#1\@undefined
58
           \xdef#1{#3}%
59
60
         \fi
         \int x#1\relax
61
62
           \xdef#1{#3}%
63
         \fi
      }%
64
65
    \fi
66 \expandafter\x\csname ver@thepdfnumber.sty\endcsname
67 \ProvidesPackage{thepdfnumber}%
68
    [2016/05/16 v1.1 Print PDF numbers with minimal digits (HO)]%
```

2.2 Catcodes

```
69 \begingroup\catcode61\catcode48\catcode32=10\relax%
    \catcode13=5 % ^^M
70
    \endlinechar=13 %
71
    \catcode123=1 % {
72
   \catcode125=2 % }
73
    \catcode64=11 % @
74
    \def\x{\endgroup
75
      \expandafter\edef\csname ThPdNu@AtEnd\endcsname{%
76
        \endlinechar=\the\endlinechar\relax
77
        \catcode13=\the\catcode13\relax
78
        \catcode32=\the\catcode32\relax
79
         \catcode35=\the\catcode35\relax
80
         \catcode61=\the\catcode61\relax
81
82
         \catcode64=\the\catcode64\relax
83
         \catcode123=\the\catcode123\relax
         \catcode125=\the\catcode125\relax
84
      }%
85
86
    }%
87 \x\catcode61\catcode48\catcode32=10\relax%
88 \catcode13=5 % ^^M
89 \endlinechar=13 %
90 \catcode35=6 % #
91 \catcode64=11 % @
92 \catcode123=1 % {
93 \catcode125=2 % }
94 \def\TMP@EnsureCode#1#2{%
95 \edef\ThPdNu@AtEnd{%
```

```
\ThPdNu@AtEnd
                     96
                            \catcode#1=\the\catcode#1\relax
                     97
                     98
                          \color= 1=#2\relax
                     99
                    100 }
                    101 \TMP@EnsureCode{33}{12}%!
                    102 \TMP@EnsureCode{36}{3}% $
                    103 \TMP@EnsureCode\{38\}\{4\}\% &
                    104 \TMP@EnsureCode{42}{12}% *
                    105 \TMP@EnsureCode{43}{12}% +
                    106 \TMP@EnsureCode{45}{12}% -
                    107 \TMP@EnsureCode{46}{12}% .
                    108 \TMP@EnsureCode{60}{12}% <
                    109 \TMP@EnsureCode{62}{12}% >
                    110 \TMP@EnsureCode{96}{12}% '
                    111 \edef\ThPdNu@AtEnd{\ThPdNu@AtEnd\noexpand\endinput}
                           Helper macros
        \ThPdNu@FIN
                    112 \def\ThPdNu@FIN{\thepdfnumber@ErrorEndMarker}
      \ThPdNu@space
                    113 \def\ThPdNu@space{ }
       \ThPdNu@zero
                    114 \chardef\ThPdNu@zero=0 %
        \ThPdNu@one
                    115 \chardef\ThPdNu@one=1 %
\ThPdNu@firstoftwo
                    116 \long\def\ThPdNu@firstoftwo#1#2{#1}
\ThPdNu@secondoftwo
                    117 \long\def\ThPdNu@secondoftwo#1#2{#2}
                          Detect \varepsilon-T<sub>F</sub>X
                    2.4
                    118 \begingroup\expandafter\expandafter\expandafter\endgroup
                    119 \expandafter\ifx\csname detokenize\endcsname\relax
                    120 \catcode'\&=14 %
                    121
                         \catcode'\$=9 %
                    122 \else
                    123 \catcode'\&=9 %
                    124 \catcode'\$=14 %
                    125 \fi
                    2.5
                           User macro \thepdfnumber
      \thepdfnumber
                    126 \def\thepdfnumber#1{%
                    127 \romannumeral
                    128 & \iftrue\expandafter\ThPdNu@State@Plus\expandafter\fi
                    129 & \detokenize\expandafter{#1}%
                    130 & \ThPdNu@FIN
                    131 $ \ifx\ThPdNu@FIN#1\ThPdNu@FIN
                    132 $
                            \expandafter\ThPdNu@firstoftwo
                    133 $ \else
                           \expandafter\ThPdNu@secondoftwo
                    134 $
                    135 $ \fi
                    136 $ {%
                    137 $
                           \ThPdNu@zero
```

```
0\thepdfnumber@ErrorUnexpectedEnd
138 $
139 $ }{%
140 $
       \iftrue\expandafter\ThPdNu@State@Plus\expandafter\fi#1\ThPdNu@FIN
141 $ }%
142 }
```

2.5.1 State definitions for sign

```
\ThPdNu@State@Plus
```

\ThPdNu@State@Minus

191

192 193 2%

\else

```
143 \def\ThPdNu@State@Plus#1\fi#2{%
144 \fi
    \ifcase\ifx\ThPdNu@FIN#2%
145
146
147 &
             \left| -\frac{2}{x} \right|
148 $
            \else\ifnum'#2=45 % -
149
               1%
150
             \left( x^{2}\right) 
151
               2%
             \else\ifnum'#2>48 %
152
              \ifnum'#2<58 %
153
                 3%
154
               \else
155
                 9%
156
                \fi
157
             \left( x^{2}\right) 
158 &
159 $
             <text> \else\ifnum'#2=46 % .
               4%
160
161 &
             \left| \cdot \right| = \left| \cdot \right|
             \left( \frac{42=43 \% + 2}{6} \right)
162 $
163
              5%
             \else
164
               9%
165
             \fi\fi\fi\fi\fi\ThPdNu@space
166
167
        \expandafter\ThPdNu@zero
168
        \expandafter0%
        \expandafter\thepdfnumber@ErrorUnexpectedEnd
169
170
     \or
171
        \ThPdNu@State@Minus
172
     \or
       \ThPdNu@State@SkipZeros!%
173
174
      \ThPdNu@State@Int!#2!%
175
176
       \ThPdNu@State@Dot!\ThPdNu@zero*\ThPdNu@zero!!%
177
178
       \ThPdNu@State@Plus
179
    \else
180
181
       \ThPdNu@ReturnError{0}%
182
183 }
184 \def\ThPdNu@State@Minus#1\fi#2{%
185
     \ifcase\ifx\ThPdNu@FIN#2%
186
187
               0%
             \left( x^{2}\right) 
188
189
               1%
             \else\ifnum'#2>48 %
190
              \ifnum'#2<58 %
```

```
9%
                                                                           194
                                                                                                                       \fi
                                                                           195
                                                                                                                 \left( x^{2}\right) 
                                                                           196 &
                                                                           197 $
                                                                                                                 \left( \frac{42}{40} \right).
                                                                            198
                                                                                                                       3%
                                                                           199 &
                                                                                                                 \left| -\frac{2}{x} \right|
                                                                           200 $
                                                                                                                 \left( \frac{42-45}{2} \right) -
                                                                           201
                                                                                                                       4%
                                                                                                                 \left| \cdot \right| = \left| \cdot \right|
                                                                           202 &
                                                                                                                 \left( \frac{42}{43} \% + \frac{1}{43} \right)
                                                                           203 $
                                                                                                                       5%
                                                                           204
                                                                           205
                                                                                                                 \else
                                                                           206
                                                                           207
                                                                                                                 \fi\fi\fi\fi\fi\ThPdNu@space
                                                                           208
                                                                                                  \expandafter\ThPdNu@zero
                                                                           209
                                                                                                  \expandafter0%
                                                                                                  \verb|\expandafter| thepdfnumber@ErrorUnexpectedEnd|
                                                                           210
                                                                           211
                                                                                           \or
                                                                                                  \ThPdNu@State@SkipZeros-!%
                                                                           212
                                                                           213
                                                                                           \or
                                                                                                  \ThPdNu@State@Int-!#2!%
                                                                           214
                                                                           215
                                                                                           \or
                                                                                                  \ThPdNu@State@Dot-!\ThPdNu@zero*\ThPdNu@zero!!%
                                                                           216
                                                                           217
                                                                                            \or
                                                                           218
                                                                                                  \ThPdNu@State@Plus
                                                                           219
                                                                                                  \ThPdNu@State@Minus
                                                                           220
                                                                           221
                                                                                            \else
                                                                                                 \ThPdNu@ReturnError{0}%
                                                                           222
                                                                                           \fi
                                                                           223
                                                                           224 }
            \ThPdNu@ReturnError
                                                                           225 \ensuremath{\mbox{\sc height}}\xspace 1225 \ensuremath{\mbox{\
                                                                           226
                                                                                          \fi
                                                                                           \ThPdNu@zero
                                                                           227
                                                                                           #1%
                                                                           228
                                                                                           \verb|\thepdfnumber@ErrorInvalidToken| \\
                                                                           229
                                                                           230 }
                                                                           2.5.2 State definitions for integer part
\ThPdNu@State@SkipZeros
                                                                           231 \def\ThPdNu@State@SkipZeros#1!#2\fi#3{%
                                                                           232
                                                                                           \ifcase\ifx\ThPdNu@FIN#3%
                                                                           233
                                                                           234
                                                                                                                       0%
                                                                                                                 \left| \frac{3\%}{6} \right|
                                                                           235
                                                                                                                       1%
                                                                           236
                                                                                                                 \left( \frac{43}{48} \right)
                                                                           237
                                                                                                                       \ifnum'#3<58 %
                                                                           238
                                                                                                                             2%
                                                                           239
                                                                                                                       \else
                                                                           240
                                                                                                                              9%
                                                                           241
                                                                           242
                                                                                                                       \fi
                                                                           243 &
                                                                                                                 \left( x, \#3 \right)
                                                                           244 $
                                                                                                                 \left( \frac{43-46}{3} \right).
                                                                                                                       3%
                                                                           245
                                                                                                                 \else
                                                                           246
                                                                                                                       9%
                                                                           247
                                                                                                                 \fi\fi\fi\ThPdNu@space
                                                                           248
                                                                           249
                                                                                                 \expandafter\ThPdNu@zero
```

```
\expandafter0%
                                                            250
                                                            251
                                                                              \or
                                                                                \ThPdNu@State@SkipZeros#1!%
                                                            252
                                                            253
                                                                             \or
                                                            254
                                                                                    \ThPdNu@State@Int#1!#3!%
                                                            255
                                                                             \or
                                                            256
                                                                                    \ThPdNu@State@Dot#1!\ThPdNu@zero*\ThPdNu@zero!!%
                                                            257
                                                                             \else
                                                                                   \ThPdNu@ReturnError{0}%
                                                            258
                                                                            \fi
                                                            259
                                                            260 }
\ThPdNu@State@Int
                                                            261 \ensuremath{\mbox{\sc loss}}\xspace 1.41\% \ensuremath{\mbox{\sc lo
                                                            262
                                                                             \ifcase\ifx\ThPdNu@FIN#4%
                                                            263
                                                            264
                                                                                                     \ensuremath{\verb|lese|} ifnum'#4>47 \%
                                                            265
                                                                                                           \ifnum'#4<58 %
                                                            266
                                                                                                                 1%
                                                            267
                                                            268
                                                                                                           \else
                                                            269
                                                                                                                  9%
                                                            270
                                                                                                           \fi
                                                            271 &
                                                                                                    \ensuremath{\verb|less||} \texttt{1.4}\%
                                                                                                    \ensuremath{\verb||less||} \texttt{$$ \text{lse}ifnum'#4=46 \% .}
                                                            272 $
                                                                                                           2%
                                                            273
                                                                                                     \else
                                                            274
                                                                                                           9%
                                                            275
                                                                                                     \fi\fi\fi\ThPdNu@space
                                                            276
                                                            277
                                                                                    \ThPdNu@ReturnInt{#1#2}%
                                                            278
                                                                             \or
                                                            279
                                                                                    \ThPdNu@State@Int#1!#2#4!%
                                                            280
                                                                                   \ThPdNu@State@Dot#1!\ThPdNu@one#2*\ThPdNu@zero!!%
                                                            281
                                                            282
                                                                             \else
                                                                                   \ThPdNu@ReturnError{#1#2}%
                                                            283
                                                                             \fi
                                                            284
                                                            285 }
\ThPdNu@ReturnInt
                                                            286 \def\ThPdNu@ReturnInt#1#2\fi{%
                                                            287
                                                                            \fi
                                                                             \ThPdNu@zero
                                                            288
                                                            289
                                                                           #1%
                                                            290 }
                                                            2.5.3 State definitions for decimal digits
\ThPdNu@State@Dot
                                                            291 \def\ThPdNu@State@Dot#1*#2#3!#4!#5\fi#6{%
                                                            292
                                                            293
                                                                              \ifcase\ifx\ThPdNu@FIN#6%
                                                            294
                                                                                                     \left( \frac{48}{100} \right)
                                                            295
                                                                                                           \ifnum'#6<58 %
                                                            296
                                                                                                                  1%
                                                            297
                                                                                                           \else
                                                            298
                                                                                                                  9%
                                                            299
                                                                                                           \fi
                                                            300
                                                                                                     \left| \frac{\pi}{\pi} \right|
                                                            301
                                                                                                           2%
                                                            302
                                                                                                     \else
                                                            303
```

```
304
                                       9%
                                     \fi\fi\ThPdNu@space
                        305
                                \ThPdNu@ReturnNumber#1*#2#3!%
                        306
                        307
                        308
                                \ThPdNu@State@Dot#1*\ThPdNu@one#3#4#6!!%
                        309
                             \or
                        310
                                \ThPdNu@State@DotZero#1*#2#3!#4#6!%
                        311
                             \else
                               \ThPdNu@ReturnNumberInvalid#1*#2#3!%
                        312
                             \fi
                        313
                        314 }
\ThPdNu@State@DotZero
                        315 \def\ThPdNu@State@DotZero#1*#2#3!#4!#5\fi#6{%
                             \ifcase\ifx\ThPdNu@FIN#6%
                        317
                        318
                                     \left( \frac{48}{6}\right) 
                        319
                                       \ifnum'#6<58 %
                        320
                        321
                                         1%
                                       \else
                        322
                                         9%
                        323
                                       \fi
                        324
                                     \left| \frac{\pi}{\pi} \right|
                        325
                        326
                                       2%
                        327
                                     \else
                                       9%
                        328
                                     \fi\fi\fi\ThPdNu@space
                        329
                        330
                                \ThPdNu@ReturnNumber#1*#2#3!%
                        331
                             \or
                                \ThPdNu@State@Dot#1*\ThPdNu@one#3#4#6!!%
                        332
                        333
                                \ThPdNu@State@DotZero#1*#2#3!#4#6!%
                        334
                        335
                                \ThPdNu@ReturnNumber#1*#2#3!%
                        336
                        337
                             \fi
                        338 }
 \ThPdNu@ReturnNumber
                        339 \def\ThPdNu@ReturnNumber#1!#2#3*#4#5!#6\fi{%
                        340
                             \ifcase#2%
                        341
                        342
                               \expandafter\ThPdNu@firstoftwo
                        343
                             \else
                                \expandafter\ThPdNu@secondoftwo
                        345
                             \fi
                        346
                        347
                                \footnotemark
                        348
                                  \expandafter\ThPdNu@firstoftwo
                                \else
                        349
                                  \expandafter\ThPdNu@secondoftwo
                        350
                        351
                                \fi
                                {\ThPdNu@zero 0}%
                        352
                                {\ThPdNu@zero #1.#5}%
                        353
                             }{%
                        354
                        355
                                \ifcase#4%
                        356
                                  \expandafter\ThPdNu@firstoftwo
                        357
                        358
                                  \expandafter\ThPdNu@secondoftwo
                        359
                                {\ThPdNu@zero #1#3}%
                        360
                                {\ThPdNu@zero #1#3.#5}%
                        361
                             }%
                        362
```

```
363 }
```

```
\ThPdNu@ReturnNumberInvalid
```

```
364 \def\ThPdNu@ReturnNumberInvalid#1*#2!#3\fi#4\ThPdNu@FIN{% 365 \fi 366 \iftrue\ThPdNu@ReturnNumber#1*#2!\fi 367 \thepdfnumber@ErrorInvalidToken 368 }
```

2.6 Norm macro

\thepdfnumberNormZeroOne

```
369 \def\thepdfnumberNormZeroOne#1{%
370 \romannumeral
372 & \detokenize\expandafter{#1}%
373 & \ThPdNu@FIN
374 $ \ifx\ThPdNu@FIN#1\ThPdNu@FIN
      \expandafter\ThPdNu@firstoftwo
376 $ \else
377 $
      \expandafter\ThPdNu@secondoftwo
378 $ \fi
379 $ {%
      \ThPdNu@zero
380 $
381 $
      0\thepdfnumber@ErrorUnexpectedEnd
382 $ }{%
      \iftrue\expandafter\ThPbNu@StateN@Plus\expandafter\fi#1\ThPdNu@FIN
383 $
384 $ }%
385 }
```

2.6.1 State definitions for sign

\ThPbNu@StateN@Plus

```
386 \def\ThPbNu@StateN@Plus#1\fi#2{%
387
      \ifcase\ifx\ThPdNu@FIN#2%
388
389
                 0%
390 &
               \left| -\frac{x}{x} \right|
              \else\ifnum'#2=45 % -
391 $
392
                1%
              \left( x^{2}\right) 
393
                 2%
394
395
               \else\ifnum'#2>48 %
396
                 \ifnum'#2<58 %
397
                    3%
398
                 \else
399
                    9%
400
                 \fi
               \left( x^{2}\right) 
401 &
402 $
               \left( \frac{42=46 \%}{6} \right)
                 4%
403
               \left| \frac{x+#2}{x} \right|
404 &
               \left( \frac{42}{43} \% + \frac{1}{43} \right)
405 $
                 5%
406
407
               \else
408
                 9%
409
               \fi\fi\fi\fi\fi\ThPdNu@space
410
         \expandafter\ThPdNu@zero
         \expandafter0%
411
         \verb|\expandafter| thepdfnumber@ErrorUnexpectedEnd|
412
413
      \or
         \ThPbNu@StateN@Minus
414
```

```
415
                                  \or
                                    \ThPbNu@StateN@SkipZeros
                            416
                            417
                                  \or
                            418
                                    \ThPdNu@ReturnAndSkip{1}%
                            419
                                  \or
                                    \verb|\ThPbNu@StateN@Dot\ThPdNu@zero!!||
                            420
                            421
                                  \or
                            422
                                    \ThPbNu@StateN@Plus
                                  \else
                            423
                                    \ThPdNu@ReturnError{0}%
                            424
                                  \fi
                            425
                            426 }
    \ThPbNu@StateN@Minus
                            427 \def\ThPbNu@StateN@Minus#1\fi#2{%
                            428
                                  \ifcase\ifx\ThPdNu@FIN#2%
                            429
                                           0%
                            430
                                          \else\ifnum'#2>47 %
                            431
                                            \ifnum'#2<58 %
                            432
                                              1%
                            433
                            434
                                            \else
                            435
                                              9%
                            436
                                            \fi
                                          \left( x^{2}\right) 
                            437 &
                                          \left( \frac{42}{40} \right)
                            438 $
                            439
                                            1%
                                          \left| -\frac{2}{x} \right|
                            440 &
                                          \else\ifnum'#2=45 % -
                            441 $
                                            2%
                            442
                                          \left| \frac{x+#2\%}{x} \right|
                            443 &
                            444 $
                                          \left( \frac{42}{43} \% + \frac{1}{43} \% \right)
                            445
                                            3%
                            446
                                          \else
                            447
                                            9%
                                          fi\fi\fi\fi\ThPdNu@space
                            448
                                    \expandafter\ThPdNu@zero
                            449
                            450
                                    \expandafter0%
                                    \verb|\expandafter| thepdfnumber@ErrorUnexpectedEnd|
                            451
                            452
                                    \ThPdNu@ReturnAndSkip{0}%
                            453
                            454
                            455
                                    \ThPbNu@StateN@Plus
                            456
                                    \ThPbNu@StateN@Minus
                            457
                                 \else
                            458
                                    \ThPdNu@ReturnError{0}%
                            459
                            460
                                 \fi
                            461 }
   \ThPdNu@ReturnAndSkip
                            462 \def\ThPdNu@ReturnAndSkip#1#2\fi#3\ThPdNu@FIN{%
                            463 \fi
                            464 \ThPdNu@zero
                            465 #1%
                            466 }
                            2.6.2 State definitions for integer part
\ThPbNu@StateN@SkipZeros
                            467 \def\ThPbNu@StateN@SkipZeros#1\fi#2{%
                            468 \fi
```

```
\ifcase\ifx\ThPdNu@FIN#2%
469
470
             \left( x^{2}\right) 
471
472
               1%
473
             \else\ifnum'#2>48 %
               \ifnum'#2<58 %
474
475
                  2%
476
                \else
                  9%
477
                \fi
478
             \left( x^{2}\right) 
479 &
             \left( \frac{42-46}{2} \right).
480 $
                3%
481
482
             \else
483
                9%
484
             \fi\fi\fi\ThPdNu@space
        \verb|\expandafter\ThPdNu@zero| \\
485
        \expandafter0%
486
     \or
487
      \ThPbNu@StateN@SkipZeros%
488
489
     \or
        \ThPdNu@ReturnAndSkip{1}%
490
491
     \or
        \ThPbNu@StateN@Dot\ThPdNu@zero!!%
492
493
494
       \ThPdNu@ReturnError{0}%
495
     \fi
496 }
```

2.6.3 State definitions for decimal digits

\ThPbNu@StateN@Dot

```
497 \def\ThPbNu@StateN@Dot#1#2!#3!#4\fi#5{%
498
     \ifcase\ifx\ThPdNu@FIN#5%
499
500
             \left( \frac{45}{48} \right)
501
502
               \ifnum'#5<58 %
503
                 1%
504
               \else
                 9%
505
               \fi
506
             \left| \frac{5\%}{6} \right|
507
               2%
508
             \else
509
               9%
510
             \fi\fi\ThPdNu@space
511
512
        \ThPdNu@ReturnFracNumber#1#2!%
513
        \ThPbNu@StateN@Dot\ThPdNu@one#2#3#5!!%
514
515
       \ThPbNu@StateN@DotZero#1#2!#3#5!%
516
     \else
517
       \ThPdNu@ReturnFracNumberInvalid#1#2!%
518
519
     \fi
520 }
```

\ThPbNu@StateN@DotZero

```
521 \def\ThPbNu@StateN@DotZero#1#2!#3!#4\fi#5{%

522 \fi

523 \ifcase\ifx\ThPdNu@FIN#5%

524 0%
```

```
\else\ifnum'#5>48 %
525
               \ifnum'#5<58 %
526
527
                  1%
               \else
528
                  9%
529
               \fi
530
531
             \left( \frac{1}{2} \right)
532
               2%
533
             \else
               9%
534
             \fi\fi\ThPdNu@space
535
        \ThPdNu@ReturnFracNumber#1#2!%
536
537
        \ThPbNu@StateN@Dot\ThPdNu@one#2#3#5!!%
538
539
540
        \ThPbNu@StateN@DotZero#1#2!#3#5!%
541
     \else
        \ThPdNu@ReturnFracNumberInvalid#1#2!%
542
     \fi
543
544 }
545 \def\ThPdNu@ReturnFracNumber#1#2!#3\fi{%
```

\ThPdNu@ReturnFracNumber

```
\fi
546
     \ifcase#1%
547
548
       \expandafter\ThPdNu@firstoftwo
549
     \else
550
       \expandafter\ThPdNu@secondoftwo
551
     {\ThPdNu@zero 0}%
552
553
     {\ThPdNu@zero .#2}%
554 }
```

${ t ThPdNu@ReturnFracNumberInvalid }$

```
555 \def\ThPdNu@ReturnFracNumberInvalid#1!#2\fi#3\ThPdNu@FIN{%
556 \fi
557 \iftrue\ThPdNu@ReturnFracNumber#1!\fi
558 \thepdfnumber@ErrorInvalidToken
559 }
560 \ThPdNu@AtEnd%
561 \/package\
```

3 Installation

3.1 Download

Package. This package is available on CTAN¹:

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

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

¹CTAN:pkg/thepdfnumber

3.2 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
```

3.3 Package installation

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

```
tex thepdfnumber.dtx
```

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

```
thepdfnumber.sty \rightarrow tex/generic/oberdiek/thepdfnumber.sty thepdfnumber.pdf \rightarrow doc/latex/oberdiek/thepdfnumber.pdf thepdfnumber.dtx \rightarrow source/latex/oberdiek/thepdfnumber.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.

3.4 Refresh file name databases

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

3.5 Some details for the interested

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

plain T_EX: 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{thepdfnumber.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 thepdfnumber.dtx
makeindex -s gind.ist thepdfnumber.idx
pdflatex thepdfnumber.dtx
makeindex -s gind.ist thepdfnumber.idx
pdflatex thepdfnumber.dtx
```

4 References

[1] Adobe Systems Incorporated. Document management - Portable document format - Part 1: PDF 1.7. 1st ed. 2008-07-01. URL: https://www.adobe.com/content/dam/acom/en/devnet/pdf/pdfs/PDF32000_2008.pdf (visited on 2011-11-25).

5 History

[2011/11/24 v1.0]

 \bullet First version.

[2016/05/16 v1.1]

• Documentation updates.

6 Index

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