The pdftexcmds package

Heiko Oberdiek <heiko.oberdiek at googlemail.com>

2011/11/29 v0.20

Abstract

LuaTeX provides most of the commands of pdfTeX 1.40. However a number of utility functions are removed. This package tries to fill the gap and implements some of the missing primitive using Lua.

Contents

1	Doc	cumentation	2
	1.1	General principles	3
	1.2		3
		1.2.1 Strings	3
		1.2.2 Files	4
			4
		1.2.4 Miscellaneous	5
		1.2.5 Additional macro: \pdf@isprimitive	6
		1.2.6 Experimental	6
2	Imp	lementation	6
	2.1	Reload check and package identification	7
	2.2	Catcodes	8
	2.3	Load packages	9
	2.4		9
	2.5		0
		2.5.1 Using LuaTrX's tex.enableprimitives	0
		2.5.2 Trying various names to find the primitives	1
		2.5.3 Result	2
	2.6	X _F T _F X	2
	2.7	\pdf@isprimitive	2
	2.8	\pdf@draftmode	3
	2.9		5
	2.10	Lua functions	6
			6
			7
		2.10.3 Files	8
		2.10.4 Timekeeping	8
			9
	2.11		0
			0
		· · · · · · · · · · · · · · · · · · ·	3
			4
			5

3	Test
	3.1 Catcode checks for loading
	3.2 Test for \pdf@isprimitive
	3.3 Test for \pdf@shellescape
	3.4 Test for escape functions
4	Installation
	4.1 Download
	4.2 Bundle installation
	4.3 Package installation
	4.4 Refresh file name databases
	4.5 Some details for the interested
5	Catalogue
6	References
7	History
	[2007/11/11 v0.1]
	[2007/11/12 v0.2]
	[2007/12/12 v0.3]
	[2009/04/10 v0.4]
	[2009/09/22 v0.5]
	[2009/09/23 v0.6]
	[2009/12/12 v0.7]
	[2010/03/01 v0.8]
	[2010/04/01 v0.9]
	[2010/11/04 v0.10]
	[2010/11/11 v0.11]
	[2011/01/30 v0.12]
	[2011/03/04 v0.13]
	[2011/04/10 v0.14]
	[2011/04/16 v0.15]
	[2011/04/22 v0.16]
	[2011/06/29 v0.17]

1 Documentation

Some primitives of pdfTeX [1] are not defined by LuaTeX [2]. This package implements macro based solutions using Lua code for the following missing pdfTeX primitives;

- \pdfstrcmp
- \pdfunescapehex
- \pdfescapehex
- \pdfescapename
- \pdfescapestring
- \pdffilesize
- \pdffilemoddate
- \pdffiledump
- \pdfmdfivesum
- \pdfresettimer
- \pdfelapsedtime
- \immediate\write18

The original names of the primitives cannot be used:

- The syntax for their arguments cannot easily simulated by macros. The primitives using key words such as file (\pdfmdfivesum) or offset and length (\pdffiledump) and uses \(\langle general \text \rangle \) for the other arguments. Using token registers assignments, \(\langle general \text \rangle \) could be catched. However, the simulated primitives are expandable and register assignments would destroy this important property. \(\langle general \text \rangle \) allows something like \expandafter\bgroup \ldots \rangle \.)
- The original primitives can be expanded using one expansion step. The new macros need two expansion steps because of the additional macro expansion. Example:

```
\expandafter\foo\pdffilemoddate{file} vs. 
\expandafter\expandafter\expandafter \foo\pdf@filemoddate{file}
```

LuaTeX isn't stable yet and thus the status of this package is *experimental*. Feedback is welcome.

1.1 General principles

Naming convention: Usually this package defines a macro $\pdf@\langle cmd \rangle$ if $pdfT_{EX}$ provides $\pdf \langle cmd \rangle$.

Arguments: The order of arguments in $\pdf@\langle cmd \rangle$ is the same as for the corresponding primitive of pdfTeX. The arguments are ordinary undelimited TeX arguments, no $\langle qeneral\ text \rangle$ and without additional keywords.

Expandibility: The macro $\pdf@(cmd)$ is expandable if the corresponding pdfTeX primitive has this property. Exact two expansion steps are necessary (first is the macro expansion) except for $\pdf@primitive$ and $\pdf@ifprimitive$. The latter ones are not macros, but have the direct meaning of the primitive.

Without LuaTeX: The macros $\pdf@\langle cmd \rangle$ are mapped to the commands of pdfTeX if they are available. Otherwise they are undefined.

Availability: The macros that the packages provides are undefined, if the necessary primitives are not found and cannot be implemented by Lua.

1.2 Macros

1.2.1 Strings [1, "7.15 Strings"]

```
\pdf@strcmp {\langle stringA \rangle} {\langle stringB \rangle}
```

Same as $\pdfstrcmp{\langle stringA \rangle}{\langle stringB \rangle}$.

```
\pdf@unescapehex {\langle string \rangle}
```

Same as $\pdfunescapehex{\langle string \rangle}$. The argument is a byte string given in hexadecimal notation. The result are character tokens from 0 until 255 with catcode 12 and the space with catcode 10.

Same as the primitives of pdfTEX. However pdfTEX does not know about characters with codes 256 and larger. Thus the string is treated as byte string, characters with more than eight bits are ignored.

1.2.2 Files [1, "7.18 Files"]

```
\pdf@filesize {\langle filename \rangle}
```

Same as $\pdffilesize{\langle filename \rangle}$.

```
\pdf@filemoddate {\langle filename \rangle}
```

Same as $\pdffilemoddate{\langle filename \rangle}$.

```
\pdf@filedump {$\langle offset \rangle$} {\langle length \rangle$} {\langle filename \rangle$}
```

Same as $\pdffiledump offset \langle offset \rangle length \langle length \rangle {\langle filename \rangle}$. Both $\langle offset \rangle$ and $\langle length \rangle$ must not be empty, but must be a valid T_{EX} number.

```
\pdf@mdfivesum {\langle string \rangle}
```

Same as $\pdfmdfivesum{\langle string \rangle}$. Keyword file is supported by macro $\pdf@filemdfivesum$.

```
\pdf@filemdfivesum {\langle filename \rangle}
```

Same as $\pdfmdfivesum file{\langle filename \rangle}$.

1.2.3 Timekeeping [1, "7.17 Timekeeping"]

The timekeeping macros are based on Andy Thomas' work [3].

\pdf@resettimer

Same as \pdfresettimer, it resets the internal timer.

\pdf@elapsedtime

Same as \pdfelapsedtime. It behaves like a read-only integer. For printing purposes it can be prefixed by \the or \number. It measures the time in scaled seconds (seconds multiplied with 65536) since the latest call of \pdf@resettimer or start of program/package. The resolution, the shortest time interval that can be measured, depends on the program and system.

- pdfTeX with gettimeofday: $\geq 1/65536 \, s$
- $pdfT_FX$ with ftime: $> 1 \, ms$
- pdfTeX with time: $\geq 1 s$
- LuaT_EX: ≥ 10 ms (os.clock() returns a float number with two decimal digits in LuaT_EX beta-0.70.1-2011061416 (rev 4277)).

1.2.4 Miscellaneous [1, "7.21 Miscellaneous"]

\pdf@draftmode

If the TEX compiler knows \pdfdraftmode (pdfTEX, LuaTeX), then \pdf@draftmode returns, whether this mode is enabled. The result is an implicite number: one means the draft mode is available and enabled. If the value is zero, then the mode is not active or \pdfdraftmode is not available. An explicite number is yielded by \number\pdf@draftmode. The macro cannot be used to change the mode, see \pdf@setdraftmode.

$\pdf@ifdraftmode {\langle true \rangle} {\langle false \rangle}$

If \pdfdraftmode is available and enabled, $\langle true \rangle$ is called, otherwise $\langle false \rangle$ is executed.

$\pdf@setdraftmode {\langle value \rangle}$

Macro \pdf@setdraftmode expects the number zero or one as \(value \). Zero deactivates the mode and one enables the draft mode. The macro does not have an effect, if the feature \pdfdraftmode is not available.

\pdf@shellescape

Same as \pdfshellescape. It is or expands to 1 if external commands can be executed and 0 otherwise. In pdfTeX external commands must be enabled first by command line option or configuration option. In LuaTeX option --safer disables the execution of external commands.

In LuaTeX before 0.68.0 \pdf@shellescape is not available due to a bug in os.execute(). The argumentless form crashes in some circumstances with segmentation fault. (It is fixed in version 0.68.0 or revision 4167 of LuaTeX. and packported to some version of 0.67.0).

Hints for usage:

• Before its use \pdf@shellescape should be tested, whether it is available. Example with package ltxcmds (loaded by package pdftexcmds):

```
\ltx@IfUndefined{pdf@shellescape}{%
  % \pdf@shellescape is undefined
}{%
  % \pdf@shellescape is available
}
```

Use \ltx@ifundefined in expandable contexts.

- \pdf@shellescape might be a numerical constant, expands to the primitive, or expands to a plain number. Therefore use it in contexts where these differences does not matter.
- Use in comparisons, e.g.:

```
\ifnum\pdf@shellescape=0 ...
```

• Print the number: \number\pdf@shellescape

```
\pdf@system {\langle cmdline \rangle}
```

It is a wrapper for \immediate\write18 in pdfTFX or os.execute in LuaTFX.

In theory os.execute returns a status number. But its meaning is quite undefined. Are there some reliable properties? Does it make sense to provide an user interface to this status exit code?

\pdf@primitive \cmd

Same as \pdfprimitive in pdfTeX or LuaTeX. In XeTeX the primitive is called \primitive. Despite the current definition of the command \cmd, it's meaning as primitive is used.

\pdf@ifprimitive \cmd

Same as \ifpdfprimitive in pdfTeX or LuaTeX. XeTeX calls it \ifprimitive. It is a switch that checks if the command \cdot cmd has it's primitive meaning.

1.2.5 Additional macro: \pdf@isprimitive

```
\pdf@isprimitive \cmd1 \cmd2 \{\langle true \rangle\} \{\langle false \rangle\}
```

If $\$ argument $\$ the primitive meaning given by the primitive name of $\$ then the argument $\$ is executed, otherwise $\$ The macro $\$ The macro $\$ is expandable. Internally it checks the result of $\$ meaning and is therefore available for all TFX variants, even the original TFX. Example with $\$ Example with $\$ Example $\$ TFX:

1.2.6 Experimental

```
\pdf@unescapehexnative \{\langle string \rangle\} \pdf@escapehexnative \{\langle string \rangle\} \pdf@escapenamenative \{\langle string \rangle\} \pdf@mdfivesumnative \{\langle string \rangle\}
```

The variants without native in the macro name are supposed to be compatible with pdfTeX. However characters with more than eight bits are not supported and are ignored. If LuaTeX is running, then its UTF-8 coded strings are used. Thus the full unicode character range is supported. However the result differs from pdfTeX for characters with eight or more bits.

$\pdf@pipe {\langle cmdline \rangle}$

It calls $\langle cmdline \rangle$ and returns the output of the external program in the usual manner as byte string (catcode 12, space with catcode 10). The Lua documentation says, that the used io.popen may not be available on all platforms. Then macro \pdf@pipe is undefined.

2 Implementation

```
_1 \; \langle * \mathsf{package} \rangle
```

2.1 Reload check and package identification

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

```
{\tt 2 \ begingroup\ catcode 61 \ catcode 48 \ catcode 32 = 10 \ relax\%}
      \color=5 \% ^M
  4
      \endlinechar=13 %
      \catcode35=6 % #
  5
      \catcode39=12 % '
  6
      \colone{1} \catcode44=12 % ,
      \catcode45=12 % -
  8
      \colored{catcode46=12 \%} .
     \catcode58=12 % :
 10
      \catcode64=11 % @
 11
      \catcode123=1 % {
 12
 13
      \catcode125=2 % }
      \expandafter\let\expandafter\x\csname ver@pdftexcmds.sty\endcsname
 14
      \ifx\x\relax % plain-TeX, first loading
 15
      \else
 16
 17
        \def\empty{}%
        \ifx\x\empty % LaTeX, first loading,
 18
          % variable is initialized, but \ProvidesPackage not yet seen
 19
 20
        \else
          \expandafter\ifx\csname PackageInfo\endcsname\relax
 21
 22
            \def\x#1#2{%}
               \immediate\write-1{Package #1 Info: #2.}%
 23
            }%
 24
 25
          \else
            26
 27
          \x{pdftexcmds}{The package is already loaded}%
 28
 29
          \aftergroup\endinput
 30
        \fi
      \fi
 32 \endgroup%
Package identification:
 33 \begingroup\catcode61\catcode48\catcode32=10\relax%
      \catcode13=5 % ^^M
 34
      \endlinechar=13 %
 35
     \catcode35=6 % #
 36
 37
     \catcode39=12 % '
 38
      \catcode40=12 % (
      \catcode41=12 % )
 39
      \colone{1} \catcode44=12 % ,
 40
      \colored{catcode45=12 \% -}
 41
      \colored{catcode46=12 \%} .
 42
      \catcode47=12 % /
 43
      \catcode58=12 % :
 44
      \catcode64=11 % @
 45
      \catcode91=12 % [
 46
 47
      \catcode93=12 % ]
 48
      \catcode123=1 % {
      \catcode125=2 % }
 49
      \expandafter\ifx\csname ProvidesPackage\endcsname\relax
 50
        \def\x#1#2#3[#4]{\endgroup
 51
          \immediate\write-1{Package: #3 #4}%
 52
          \xdef#1{#4}%
 53
        }%
 54
      \else
 55
        \def \x#1#2[#3] {\endgroup}
 56
          #2[{#3}]%
 57
          \ifx#1\@undefined
 58
 59
            \xdef#1{#3}%
```

```
60 \fi
61 \ifx#1\relax
62 \xdef#1{#3}%
63 \fi
64 }%
65 \fi
66 \expandafter\x\csname ver@pdftexcmds.sty\endcsname
67 \ProvidesPackage{pdftexcmds}%
68 [2011/11/29 v0.20 Utility functions of pdfTeX for LuaTeX (HO)]%
```

2.2 Catcodes

```
69 \begingroup\catcode61\catcode48\catcode32=10\relax%
     \catcode13=5 % ^^M
70
     \endlinechar=13 %
71
     \catcode123=1 % {
72
     \catcode125=2 % }
73
74
     \catcode64=11 % @
75
     \def\x{\endgroup
       \expandafter\edef\csname pdftexcmds@AtEnd\endcsname{%
76
77
         \endlinechar=\the\endlinechar\relax
78
         \catcode13=\the\catcode13\relax
79
         \catcode32=\the\catcode32\relax
80
         \catcode35=\the\catcode35\relax
81
         \catcode61=\the\catcode61\relax
         \colored{catcode64=\the\catcode64\relax}
82
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\pdftexcmds@AtEnd{%
       \pdftexcmds@AtEnd
96
       \catcode#1=\the\catcode#1\relax
97
    }%
98
99
     \color= 1=#2\relax
100 }
101 \TMP@EnsureCode{0}{12}%
102 \TMP@EnsureCode{1}{12}%
103 \TMP@EnsureCode{2}{12}%
104 \TMP@EnsureCode{10}{12}% ^^J
105 \TMP@EnsureCode{33}{12}% !
106 \TMP@EnsureCode{34}{12}% "
107 \TMP@EnsureCode\{38\}\{4\}\% &
108 \TMP@EnsureCode{39}{12}% '
109 \TMP@EnsureCode{40}{12}% (
110 \TMP@EnsureCode{41}{12}% )
111 \TMP@EnsureCode{42}{12}% *
112 \TMP@EnsureCode{43}{12}% +
113 \TMP@EnsureCode{44}{12}% ,
114 \TMP@EnsureCode{45}{12}% -
115 \TMP@EnsureCode{46}{12}% .
116 \TMP@EnsureCode{47}{12}% /
117 \TMP@EnsureCode{58}{12}% :
118 \TMP@EnsureCode{60}{12}% <
```

```
119 \TMP@EnsureCode{62}{12}% >
120 \TMP@EnsureCode{91}{12}% [
121 \TMP@EnsureCode{93}{12}% ]
122 \TMP@EnsureCode{94}{7}% ^ (superscript)
123 \TMP@EnsureCode{95}{12}% _
124 \TMP@EnsureCode{96}{12}%
125 \TMP@EnsureCode{126}{12}% \sim (other)
126 \edef\pdftexcmds@AtEnd{%
127
     \pdftexcmds@AtEnd
     \escapechar=\number\escapechar\relax
128
     \noexpand\endinput
129
130 }
131 \escapechar=92 %
```

2.3 Load packages

```
132 \begingroup\expandafter\expandafter\expandafter\endgroup
133 \expandafter\ifx\csname RequirePackage\endcsname\relax
     \def\TMP@RequirePackage#1[#2]{%
135
       \begingroup\expandafter\expandafter\expandafter\endgroup
136
       \expandafter\ifx\csname ver@#1.sty\endcsname\relax
137
         \input #1.sty\relax
       \fi
138
     ጉ%
139
     \TMP@RequirePackage{infwarerr}[2007/09/09]%
140
     \TMP@RequirePackage{ifluatex}[2010/03/01]%
141
142
     \TMP@RequirePackage{ltxcmds}[2010/12/02]%
     \TMP@RequirePackage{ifpdf}[2010/09/13]%
143
144 \else
     \RequirePackage{infwarerr}[2007/09/09]%
145
146
     \RequirePackage{ifluatex}[2010/03/01]%
147
     \RequirePackage{ltxcmds}[2010/12/02]%
148
     \RequirePackage{ifpdf}[2010/09/13]%
149 \fi
```

2.4 Without LuaT_EX

```
150 \ifluatex
151 \else
     \@PackageInfoNoLine{pdftexcmds}{LuaTeX not detected}%
152
     \def\pdftexcmds@nopdftex{%
153
       \@PackageInfoNoLine{pdftexcmds}{pdfTeX >= 1.30 not detected}%
154
       \let\pdftexcmds@nopdftex\relax
155
156
     }%
157
     \def\pdftexcmds@temp#1{%
158
       \begingroup\expandafter\expandafter\expandafter\endgroup
159
       \expandafter\ifx\csname pdf#1\endcsname\relax
         \pdftexcmds@nopdftex
160
161
       \else
         \expandafter\def\csname pdf@#1\expandafter\endcsname
162
163
         \expandafter##\expandafter{%
            \csname pdf#1\endcsname
164
         }%
165
       \fi
166
     }%
167
     \pdftexcmds@temp{strcmp}%
168
     \pdftexcmds@temp{escapehex}%
169
     \let\pdf@escapehexnative\pdf@escapehex
170
     \pdftexcmds@temp{unescapehex}%
171
     \let\pdf@unescapehexnative\pdf@unescapehex
172
     \pdftexcmds@temp{escapestring}%
173
     \pdftexcmds@temp{escapename}%
174
     \pdftexcmds@temp{filesize}%
175
     \pdftexcmds@temp{filemoddate}%
```

```
\begingroup\expandafter\expandafter\expandafter\endgroup
177
     \expandafter\ifx\csname pdfshellescape\endcsname\relax
178
       \pdftexcmds@nopdftex
179
       \ltx@IfUndefined{pdftexversion}{%
180
181
182
         \ifnum\pdftexversion>120 % 1.21a supports \ifeof18
           \ifeof18 %
183
184
              \chardef\pdf@shellescape=0 %
185
           \else
              \chardef\pdf@shellescape=1 %
186
           \fi
187
         \fi
188
       }%
189
190
     \else
       \def\pdf@shellescape{%
191
         \pdfshellescape
192
       }%
193
194
     \fi
     \begingroup\expandafter\expandafter\expandafter\endgroup
195
196
     \expandafter\ifx\csname pdffiledump\endcsname\relax
197
       \pdftexcmds@nopdftex
     \else
198
       \def\pdf@filedump#1#2#3{%
199
200
          \pdffiledump offset#1 length#2{#3}%
201
     \fi
202
203
     \begingroup\expandafter\expandafter\expandafter\endgroup
204
     \expandafter\ifx\csname pdfmdfivesum\endcsname\relax
205
       \pdftexcmds@nopdftex
206
     \else
       \def\pdf@mdfivesum#{\pdfmdfivesum}%
207
208
       \let\pdf@mdfivesumnative\pdf@mdfivesum
209
       \def\pdf@filemdfivesum#{\pdfmdfivesum file}%
210
     \fi
     \def\pdf@system#{%
211
212
       \immediate\write18%
213
214
     \def\pdftexcmds@temp#1{%
215
       \begingroup\expandafter\expandafter\expandafter\endgroup
216
       \expandafter\ifx\csname pdf#1\endcsname\relax
         \pdftexcmds@nopdftex
217
       \else
218
         \expandafter\let\csname pdf@#1\expandafter\endcsname
219
220
         \csname pdf#1\endcsname
221
222
223
     \pdftexcmds@temp{resettimer}%
224
     \pdftexcmds@temp{elapsedtime}%
225 \fi
```

2.5 \pdf@primitive, \pdf@ifprimitive

Since version 1.40.0 pdfT_EX has \pdfprimitive and \ifpdfprimitive. And \pdfprimitive was fixed in version 1.40.4.

X Π TEX provides them under the name \primitive and \ifprimitive. LuaTEX knows both name variants, but they have possibly to be enabled first (tex.enableprimitives).

Depending on the format TeX Live uses a prefix luatex.

Caution: \let must be used for the definition of the macros, especially because of \ifpdfprimitive.

2.5.1 Using LuaTeX's tex.enableprimitives

```
226 \ifluatex
   \pdftexcmds@directlua
                                 \ifnum\luatexversion<36 %
                            227
                            228
                                   \def\pdftexcmds@directlua{\directlua0 }%
                            229
                                 \else
                                   \let\pdftexcmds@directlua\directlua
                            230
                            231
                            232
                                 \begingroup
                                   \newlinechar=10 %
                            233
                            234
                                   \endlinechar=\newlinechar
                                   \pdftexcmds@directlua{%
                            235
                                     if tex.enableprimitives then
                            236
                                       tex.enableprimitives(
                            237
                                          'pdf@',
                            238
                            239
                                         {'primitive', 'ifprimitive', 'pdfdraftmode'}
                            240
                            241
                                       tex.enableprimitives('', {'luaescapestring'})
                            242
                                     end
                            243
                                   }%
                            244
                                 \endgroup %
                            245 \fi
                           2.5.2 Trying various names to find the primitives
\pdftexcmds@strip@prefix
                            246 \def\pdftexcmds@strip@prefix#1>{}
                            247 \def\pdftexcmds@temp#1#2#3{\%
                                 \begingroup\expandafter\expandafter\expandafter\endgroup
                            248
                                 \expandafter\ifx\csname pdf@#1\endcsname\relax
                            249
                            250
                                   \begingroup
                            251
                                     \left( x{\#3}\right) 
                                     \edef\x{\expandafter\pdftexcmds@strip@prefix\meaning\x}%
                            252
                            253
                                     \escapechar=-1 %
                            254
                                     \edef\y{\expandafter\meaning\csname#2\endcsname}%
                            255
                                   \expandafter\endgroup
                            256
                                   \int x x y
                            257
                                     \expandafter\let\csname pdf@#1\expandafter\endcsname
                                     \csname #2\endcsname
                            258
                            259
                                   \fi
                            260
                                 \fi
                            261 }
          \pdf@primitive
                            262 \pdftexcmds@temp{primitive}{pdfprimitive}{pdfprimitive}% pdfTeX, LuaTeX
                            263 \pdftexcmds@temp{primitive}{primitive}{ XeTeX
                            264 \pdftexcmds@temp{primitive}{luatexprimitive}{pdfprimitive}% LuaTeX
                            265 \pdftexcmds@temp{primitive}{luatexpdfprimitive}{pdfprimitive}% LuaTeX
        \pdf@ifprimitive
                            266 \pdftexcmds@temp{ifprimitive}{ifpdfprimitive}{ifpdfprimitive}, pdfTeX, LuaTeX
                            267 \pdftexcmds@temp{ifprimitive}{ifprimitive}{ifprimitive}% XeTeX
                            268 \pdftexcmds@temp{ifprimitive}{luatexifprimitive}{ifpdfprimitive}% LuaTeX
                            269 \pdftexcmds@temp{ifprimitive}{luatexifpdfprimitive}{ifpdfprimitive}% LuaTeX
                              Disable broken \pdfprimitive.
```

\expandafter\ifx\csname pdftexversion\endcsname\relax

\expandafter\ifx\csname pdf@primitive\endcsname\relax

270 \begingroup

271

272

273

```
\else
 274
          \ifnum\pdftexversion=140 %
 275
            \expandafter\ifx\csname pdftexrevision\endcsname\relax
 276
 277
 278
              \ifnum\pdftexrevision<4 %
 279
                 \endgroup
 280
                 \let\pdf@primitive\@undefined
 281
                 \@PackageInfoNoLine{pdftexcmds}{%
 282
                   \string\pdf@primitive\space disabled, %
                  because\MessageBreak
 283
                   \string\pdfprimitive\space is broken until pdfTeX 1.40.4%
 284
                }%
 285
 286
                \begingroup
              \fi
 287
            \fi
 288
 289
          \fi
 290
        \fi
 291
      \fi
 292 \endgroup
2.5.3 Result
 293 \begingroup
      \@PackageInfoNoLine{pdftexcmds}{%
 295
        \string\pdf@primitive\space is %
 296
        \expandafter\ifx\csname pdf@primitive\endcsname\relax not \fi
 297
        available%
      }%
 298
      \@PackageInfoNoLine{pdftexcmds}{%
 299
        \string\pdf@ifprimitive\space is %
 300
 301
        \expandafter\ifx\csname pdf@ifprimitive\endcsname\relax not \fi
 302
        available%
     }%
 303
304 \endgroup
2.6
      X_{7}T_{F}X
Look for primitives \shellescape, \strcmp.
305 \def\pdftexcmds@temp#1{%
306
      \begingroup\expandafter\expandafter\expandafter\endgroup
      \expandafter\ifx\csname pdf@#1\endcsname\relax
 307
 308
        \begingroup
 309
          \escapechar=-1 %
 310
          \edef\x{\expandafter\meaning\csname#1\endcsname}%
 311
          \left\{ \frac{y}{\#1} \right\}
          \def\z##1->{}%
 312
          313
        \expandafter\endgroup
 314
        \int x x y
 315
          \expandafter\def\csname pdf@#1\expandafter\endcsname
 316
          \expandafter{%
 317
            \csname#1\endcsname
 318
 319
          }%
 320
        \fi
      \fi
321
322 }%
323 \pdftexcmds@temp{shellescape}%
324 \pdftexcmds@temp{strcmp}%
```

2.7\pdf@isprimitive

```
325 \def\pdf@isprimitive{%
     \begingroup\expandafter\expandafter\expandafter\endgroup
```

```
\expandafter\ifx\csname pdf@strcmp\endcsname\relax
 327
                  \long\def\pdf@isprimitive##1{%
 328
                       \expandafter\pdftexcmds@isprimitive\expandafter{\meaning##1}%
 329
 330
 331
                  \long\def\pdftexcmds@isprimitive##1##2{%
                       \verb|\expandafter\pdftexcmds@@isprimitive\expandafter{\string##2}{##1}|| % if the property of t
 332
 333
                  \def\pdftexcmds@@isprimitive##1##2{%
 334
                       \ifnum0\pdftexcmds@equal##1\delimiter##2\delimiter=1 %
 335
                           \expandafter\ltx@firstoftwo
 336
                       \else
 337
 338
                            \expandafter\ltx@secondoftwo
                       \fi
 339
                  }%
 340
                  \def\pdftexcmds@equal##1##2\delimiter##3##4\delimiter{%
 341
                       \ifx##1##3%
 342
                           \int x=2\#4\relax
 343
 344
                                1%
                           \else
 345
 346
                                \int x\relax##2\relax
 347
                                \else
                                     \ifx\relax##4\relax
 348
 349
                                     \else
                                          \pdftexcmds@equalcont{##2}{##4}%
 350
 351
                                \fi
 352
                           \fi
 353
 354
                      \fi
                  }%
 355
                  \def\pdftexcmds@equalcont##1{%
 356
                       \def\pdftexcmds@equalcont###1###2##1##1##1##1{%
 357
 358
                           ##1##1##1##1%
                            \pdftexcmds@equal###1\delimiter###2\delimiter
 359
                      }%
 360
                  }%
 361
 362
                  \expandafter\pdftexcmds@equalcont\csname fi\endcsname
 363
                  \long\def\pdf@isprimitive##1##2{%
 364
 365
                       \ifnum\pdf@strcmp{\meaning##1}{\string##2}=0 %
                            \expandafter\ltx@firstoftwo
 366
                       \else
 367
 368
                            \expandafter\ltx@secondoftwo
                       \fi
 369
 370
                  }%
 371
             \fi
 372 }
 373 \ifluatex
 374 \else
           \pdf@isprimitive
 376 \fi
2.8
           \pdf@draftmode
 377 \let\pdftexcmds@temp\ltx@zero %
 378 \ltx@IfUndefined{pdfdraftmode}{%
            \@PackageInfoNoLine{pdftexcmds}{\ltx@backslashchar pdfdraftmode not found}%
 379
 380 }{%
 381
             \ifpdf
                  \let\pdftexcmds@temp\ltx@one
 382
                  \@PackageInfoNoLine{pdftexcmds}{\ltx@backslashchar pdfdraftmode found}%
 383
 384
             \else
 385
                  \@PackageInfoNoLine{pdftexcmds}{%
 386
                       \ltx@backslashchar pdfdraftmode is ignored in DVI mode%
```

```
}%
                                                                                 387
                                                                                               \fi
                                                                                 388
                                                                                 389 }
                                                                                 390 \ifcase\pdftexcmds@temp
                                \pdf@draftmode
                                                                                               \let\pdf@draftmode\ltx@zero
                          \pdf@ifdraftmode
                                                                                               \let\pdf@ifdraftmode\ltx@secondoftwo
                                                                                 392
  \pdftexcmds@setdraftmode
                                                                                               393
                                                                                 394 \else
           \pdftexcmds@draftmode
                                                                                395
                                                                                               \pdf@ifdraftmode
                                                                                                \def\pdf@ifdraftmode{%
                                                                                 396
                                                                                                      \ifnum\pdftexcmds@draftmode=\ltx@one
                                                                                 397
                                                                                                           \expandafter\ltx@firstoftwo
                                                                                 398
                                                                                                     \else
                                                                                 399
                                                                                                           \expandafter\ltx@secondoftwo
                                                                                 400
                                                                                 401
                                                                                                     \fi
                                                                                              }%
                                                                                 402
                                \pdf@draftmode
                                                                                               \def\pdf@draftmode{%
                                                                                 403
                                                                                 404
                                                                                                      \ifnum\pdftexcmds@draftmode=\ltx@one
                                                                                 405
                                                                                                           \expandafter\ltx@one
                                                                                                      \else
                                                                                 406
                                                                                 407
                                                                                                           \expandafter\ltx@zero
                                                                                                     \fi
                                                                                 408
                                                                                 409
                                                                                               }%
  \pdftexcmds@setdraftmode
                                                                                               \def\pdftexcmds@setdraftmode#1{%
                                                                                 410
                                                                                                     \pdftexcmds@draftmode=#1\relax
                                                                                 411
                                                                                 412
                                                                                 413 \fi
                       \pdf@setdraftmode
                                                                                 414 \def\pdf@setdraftmode#1{%
                                                                                 415
                                                                                               \begingroup
                                                                                                      \count\t \count \t \coun
                                                                                 416
                                                                                 417
                                                                                                \edef\x{\endgroup
                                                                                                     \verb|\noexpand| pdftexcmds@@setdraftmode{\the\\count\\ltx@cclv}|%
                                                                                 418
                                                                                               }%
                                                                                 419
                                                                                 420
                                                                                              \x
                                                                                 421 }
\pdftexcmds@@setdraftmode
                                                                                 422 \def\pdftexcmds@@setdraftmode#1{%
                                                                                               \ifcase#1 %
                                                                                 423
                                                                                                     \pdftexcmds@setdraftmode{#1}%
                                                                                 424
                                                                                 425
                                                                                                \or
                                                                                 426
                                                                                                     \pdftexcmds@setdraftmode{#1}%
                                                                                 427
                                                                                                \else
                                                                                 428
                                                                                                     \@PackageWarning{pdftexcmds}{%
```

```
429 \string\pdf@setdraftmode: Ignoring\MessageBreak

430 invalid value `#1'%

431 }%

432 \fi

433 }
```

2.9 Load Lua module

```
434 \ifluatex
435 \else
436
    \expandafter\pdftexcmds@AtEnd
437 \fi%
438 \begingroup\expandafter\expandafter\expandafter\endgroup
439 \expandafter\ifx\csname RequirePackage\endcsname\relax
     \def\TMP@RequirePackage#1[#2]{%
440
       \begingroup\expandafter\expandafter\expandafter\endgroup
441
       \expandafter\ifx\csname ver@#1.sty\endcsname\relax
442
443
         \input #1.sty\relax
444
     }%
445
     \TMP@RequirePackage{luatex-loader}[2009/04/10]%
446
447 \else
     \RequirePackage{luatex-loader}[2009/04/10]%
448
449 \fi
450 \pdftexcmds@directlua{%
451
    require("oberdiek.pdftexcmds")%
452 }
453 \ifnum\luatexversion>37 %
454
     \ifnum0%
455
         \pdftexcmds@directlua{%
456
           if status.ini_version then %
             tex.write("1")%
457
           end%
458
         }>0 %
459
       \everyjob\expandafter{%
460
         \the\everyjob
461
         \pdftexcmds@directlua{%
462
           require("oberdiek.pdftexcmds")%
463
464
         }%
465
       }%
466
     \fi
467 \fi
468 \begingroup
     \def\x{2011/11/29 v0.20}%
469
     \ltx@onelevel@sanitize\x
470
     \edef\y{%
471
472
       \pdftexcmds@directlua{%
         if oberdiek.pdftexcmds.getversion then %
473
           oberdiek.pdftexcmds.getversion()%
474
475
         end%
       }%
476
     }%
477
     \inf x \in 
478
     \else
479
       \@PackageError{pdftexcmds}{%
480
         Wrong version of lua module.\MessageBreak
481
         Package version: \x\MessageBreak
482
         Lua module: \y
483
       }\@ehc
484
     \fi
486 \endgroup
```

2.10 Lua functions

2.10.1 Helper macros

```
\pdftexcmds@toks
                         487 \begingroup\expandafter\expandafter\expandafter\endgroup
                         488 \expandafter\ifx\csname newtoks\endcsname\relax
                             \toksdef\pdftexcmds@toks=0 %
                         491 \csname newtoks\endcsname\pdftexcmds@toks
                         492 \fi
     \pdftexcmds@Patch
                         493 \def\pdftexcmds@Patch{0}
                         494 \ifnum\luatexversion>40 %
                             \ifnum\luatexversion<66 %
                         496
                               \def\pdftexcmds@Patch{1}%
                         497
                             \fi
                         498 \fi
                         499 \ifcase\pdftexcmds@Patch
                         500 \catcode`\&=14 %
                         501 \else
                        502 \catcode`\&=9 %
\pdftexcmds@PatchDecode
                             \def\pdftexcmds@PatchDecode#1\@nil{%
                         503
                         504
                               \pdftexcmds@DecodeA#1^^A\^na\\@nil{}%
                             }%
                         505
   \pdftexcmds@DecodeA
                             506
                         507
                               \int {x}\operatorname{2}\operatorname{2}
                                 \ltx@ReturnAfterElseFi{%
                         508
                                   \pdftexcmds@DecodeB#3#1^^A^^B\@nil{}%
                         509
                                 }%
                         510
                         511
                               \else
                                 \ltx@ReturnAfterFi{%
                         512
                                   513
                                 }%
                         514
                         515
                               \fi
                             }%
                         516
   \pdftexcmds@DecodeB
                             517
                               \int x = \ar 2 = \ar 
                         518
                                 \ltx@ReturnAfterElseFi{%
                         519
                                   \ltx@zero
                         520
                                   #3#1%
                         521
                                 }%
                         522
                         523
                               \else
                                 \ltx@ReturnAfterFi{%
                         524
                                   \pdftexcmds@DecodeB#2\@nil{#3#1^^A}%
                         525
                         526
                                 }%
                         527
                               \fi
                             }%
                         528
                         529 \fi
                         530 \ifnum\luatexversion<36 \%
                         531 \else
                         532 \catcode`\0=9 %
                         533 \fi
```

2.10.2 Strings [1, "7.15 Strings"]

```
\pdf@strcmp
                         534 \long\def\pdf@strcmp#1#2{%
                         535
                              \directlua0{%
                                oberdiek.pdftexcmds.strcmp("\luaescapestring{#1}",%
                         536
                         537
                                     "\luaescapestring{#2}")%
                              }%
                         538
                         539 }%
                         540 \neq 0
        \pdf@escapehex
                         541 \long\def\pdf@escapehex#1{%
                         542
                              \directlua0{%
                                oberdiek.pdftexcmds.escapehex("\luaescapestring{#1}", "byte")%
                         543
                         544
                              }%
                         545 }%
  \pdf@escapehexnative
                         546 \ \end{orange} 146 \ \end{orange} 
                              \directlua0{%
                         548
                                oberdiek.pdftexcmds.escapehex("\luaescapestring{#1}")%
                         549
                              }%
                         550 }%
      \pdf@unescapehex
                         551 \def\pdf@unescapehex#1{%
                         552 & \romannumeral\expandafter\pdftexcmds@PatchDecode
                         553
                              \the\expandafter\pdftexcmds@toks
                         554
                              \directlua0{%
                                 oberdiek.pdftexcmds.toks="pdftexcmds@toks"%
                         555
                                 oberdiek.pdftexcmds.unescapehex("\luaescapestring{#1}", "byte", \pdftexcmds@Patch)%
                         556
                              }%
                         557
                         558 & \@nil
                         559 }%
\pdf@unescapehexnative
                         560 \def\pdf@unescapehexnative#1{%
                         561 \& \mbox{romannumeral}\expandafter\pdftexcmds@PatchDecode
                         562
                              \the\expandafter\pdftexcmds@toks
                              \directlua0{%
                         563
                                 oberdiek.pdftexcmds.toks="pdftexcmds@toks"%
                         564
                                oberdiek.pdftexcmds.unescapehex("\luaescapestring{#1}", \pdftexcmds@Patch)%
                         565
                         566
                         567 & \@nil
                         568 }%
     \pdf@escapestring
                         569 \lceil \frac{4\%}{2} 
                         570
                              \directlua0{%
                                 oberdiek.pdftexcmds.escapestring("\luaescapestring{#1}", "byte")%
                         571
                         572
                              }%
                         573 }
       \pdf@escapename
                         574 \long\def\pdf@escapename#1{%
                              \directlua0{%
                         575
                                 oberdiek.pdftexcmds.escapename("\luaescapestring{#1}", "byte")%
                         576
                         577
                         578 }
```

```
\pdf@escapenamenative
                        579 \long\def\pdf@escapenamenative#1{%
                            \directlua0{%
                               oberdiek.pdftexcmds.escapename("\luaescapestring{#1}")%
                        582
                        583 }
                       2.10.3 Files [1, "7.18 Files"]
        \pdf@filesize
                        584 \ensuremath{\mbox{def}\pdf@filesize\#1}\
                        585
                            \directlua0{%
                        586
                               oberdiek.pdftexcmds.filesize("\luaescapestring{#1}")%
                        587 }%
                        588 }
     \pdf@filemoddate
                        589 \def\pdf@filemoddate#1{%
                            \directlua0{%
                        590
                               oberdiek.pdftexcmds.filemoddate("\luaescapestring{#1}")%
                        591
                        592 }%
                        593 }
        \pdf@filedump
                        595
                             \directlua0{%
                               oberdiek.pdftexcmds.filedump("\luaescapestring{\number#1}",\%
                       596
                        597
                                   "\luaescapestring{\number#2}",%
                                   "\luaescapestring{#3}")%
                        598
                        599 }%
                        600 }%
       \pdf@mdfivesum
                        601 \long\def\pdf@mdfivesum#1{%
                        602 \directlua0{%
                               oberdiek.pdftexcmds.mdfivesum("\luaescapestring{#1}", "byte")%
                        603
                        604 }%
                        605 }%
\pdf@mdfivesumnative
                        606 \long\def\pdf@mdfivesumnative#1{%
                        607 \directlua0{%
                               oberdiek.pdftexcmds.mdfivesum("\luaescapestring{#1}")%
                        608
                        609 }%
                        610 }%
   \pdf@filemdfivesum
                        611 \def\pdf@filemdfivesum#1{%
                        612 \directlua0{%
                               oberdiek.pdftexcmds.filemdfivesum("\luaescapestring{#1}")%
                        613
                       614 }%
                        615 }%
                       2.10.4 Timekeeping [1, "7.17 Timekeeping"]
           \protected
                        616 \let\pdftexcmds@temp=Y%
                        617 \begingroup\expandafter\expandafter\expandafter\endgroup
                        618 \expandafter\ifx\csname protected\endcsname\relax
                        619
                             \pdftexcmds@directlua0{%
                               if tex.enableprimitives then %
                        620
```

```
tex.enableprimitives('', {'protected'})%
                    621
                    622
                           end%
                         }%
                    623
                    624\fi
                    625 \begingroup\expandafter\expandafter\expandafter\endgroup
                    626 \expandafter\ifx\csname protected\endcsname\relax
                    627 \let\pdftexcmds@temp=N%
                    628 \fi
        \numexpr
                    629 \begingroup\expandafter\expandafter\expandafter\endgroup
                    630 \expandafter\ifx\csname numexpr\endcsname\relax
                    631
                         \pdftexcmds@directlua0{%
                    632
                           if tex.enableprimitives then %
                    633
                             tex.enableprimitives('', {'numexpr'})%
                    634
                    635
                         }%
                    636 \fi
                    637 \begingroup\expandafter\expandafter\expandafter\endgroup
                    638 \expandafter\ifx\csname numexpr\endcsname\relax
                         \let\pdftexcmds@temp=N%
                    640 \fi
                    641 \footnote{1} \%
                         \@PackageWarningNoLine{pdftexcmds}{%
                    642
                    643
                           Definitions of \ltx@backslashchar pdf@resettimer and%
                    644
                           \MessageBreak
                           \ltx@backslashchar pdf@elapsedtime are skipped, because%
                    645
                           \MessageBreak
                    646
                    647
                           e-TeX's \ltx@backslashchar protected or %
                    648
                           \ltx@backslashchar numexpr are missing%
                        }%
                    649
                    650 \ensuremath{\setminus} else
 \pdf@resettimer
                         \protected\def\pdf@resettimer{%
                    651
                           \pdftexcmds@directlua0{%
                    652
                             oberdiek.pdftexcmds.resettimer()%
                    653
                           }%
                    654
                         }%
                    655
\pdf@elapsedtime
                         \protected\def\pdf@elapsedtime{%
                    656
                    657
                           \numexpr
                    658
                             \pdftexcmds@directlua0{%
                    659
                               oberdiek.pdftexcmds.elapsedtime()%
                    660
                             }%
                    661
                           \relax
                         }%
                    662
                    663 \fi
                   2.10.5 Shell escape
                  Caution: Catcode of digit zero might be 'ignore'.
\pdf@shellescape
                    664 \ifnum\luatexversion<68 %
                    665 \else
                    666
                         \def\pdf@shellescape{%
                    667
                           \directlua0{%
                             oberdiek.pdftexcmds.shellescape()%
                    668
                           }%
                    669
                        }%
                    670
                    671 \fi
```

```
\pdf@system
                        672 \def\pdf@system#1{%
                        673 \directlua0{%
                               oberdiek.pdftexcmds.system("\luaescapestring{#1}")%
                        675
                        676 }
\pdf@lastsystemstatus
                        677 \def\pdf@lastsystemstatus{%
                        678 \directlua0{%
                        679
                                oberdiek.pdftexcmds.lastsystemstatus()%
                        680
                            }%
                        681 }
  \pdf@lastsystemexit
                        682 \def\pdf@lastsystemexit{%
                            \directlua0{%
                                oberdiek.pdftexcmds.lastsystemexit()%
                        685
                             }%
                        686 }
                        687 \catcode \0=12 %
            \pdf@pipe
                       Check availability of io.popen first.
                        688 \ifnum0%
                        689
                               \pdftexcmds@directlua{%
                        690
                                 if io.popen then %
                                   tex.write("1")%
                        691
                                  end%
                        692
                               }%
                        693
                               =1 %
                        694
                             \def\pdf@pipe#1{%
                        695
                               \romannumeral\expandafter\pdftexcmds@PatchDecode
                        696 &
                                \the\expandafter\pdftexcmds@toks
                        697
                                \pdftexcmds@directlua{%
                        698
                        699
                                  oberdiek.pdftexcmds.toks="pdftexcmds@toks"%
                        700
                                  oberdiek.pdftexcmds.pipe("\luaescapestring{#1}", \pdftexcmds@Patch)%
                        701
                               }%
                        702 &
                               \@nil
                        703 }%
                        704\fi
                        705 \pdftexcmds@AtEnd%
                        706 (/package)
                       2.11 Lua module
                        707 (*lua)
                        708 module("oberdiek.pdftexcmds", package.seeall)
                        709 local systemexitstatus
                        710 function getversion()
                            tex.write("2011/11/29 v0.20")
                        712 end
                       2.11.1 Strings [1, "7.15 Strings"]
                        713 function strcmp(A, B)
                        714 if A == B then
                        715
                               tex.write("0")
                        716 elseif A < B then
                              tex.write("-1")
                        717
                        718
                             else
                               tex.write("1")
                        719
```

```
720
     end
721 \; \mathrm{end}
722 local function utf8_to_byte(str)
     local i = 0
     local n = string.len(str)
725
     local t = {}
 726
     while i < n do
727
        i = i + 1
        local a = string.byte(str, i)
728
        if a < 128 then
 729
          table.insert(t, string.char(a))
 730
 731
        else
          if a \geq= 192 and i < n then
 732
            i = i + 1
 733
            local b = string.byte(str, i)
 734
            if b < 128 or b >= 192 then
 736
              i = i - 1
            elseif a == 194 then
 737
              table.insert(t, string.char(b))
 738
739
            elseif a == 195 then
 740
              table.insert(t, string.char(b + 64))
 741
            end
 742
          end
 743
        end
 744
      end
 745
     return table.concat(t)
746 \; \mathrm{end}
747 function escapehex(str, mode)
     if mode == "byte" then
748
       str = utf8_to_byte(str)
749
 750
     tex.write((string.gsub(str, ".",
 751
 752
       function (ch)
          return string.format("%02X", string.byte(ch))
 753
 754
 755 )))
See procedure unescapehex in file utils.c of pdfTFX. Caution: tex.write ig-
nores leading spaces.
757 function unescapehex(str, mode, patch)
     local a = 0
     local first = true
 760
    local result = {}
     for i = 1, string.len(str), 1 do
 761
 762
        local ch = string.byte(str, i)
        if ch >= 48 and ch <= 57 then
 763
 764
          ch = ch - 48
 765
        elseif ch >= 65 and ch <= 70 then
 766
          ch = ch - 55
        elseif ch \geq 97 and ch \leq 102 then
 767
          ch = ch - 87
 768
 769
        else
 770
          ch = nil
 771
        end
        if ch then
 772
          if first then
773
            a = ch * 16
774
            first = false
775
 776
            table.insert(result, a + ch)
777
            first = true
778
          end
 779
```

```
780
        end
781
      end
      if not first then
782
       table.insert(result, a)
783
784
785
      if patch == 1 then
786
        local temp = {}
        for i, a in ipairs(result) do
787
          if a == 0 then
788
            table.insert(temp, 1)
789
            table.insert(temp, 1)
790
          else
791
            if a == 1 then
792
              table.insert(temp, 1)
793
               table.insert(temp, 2)
794
795
796
              table.insert(temp, a)
797
            end
          end
798
799
        end
800
        result = temp
801
      end
      if mode == "byte" then
802
        local utf8 = {}
803
        for i, a in ipairs(result) do
804
805
          if a < 128 then
            table.insert(utf8, a)
806
807
          else
808
            if a < 192 then
              table.insert(utf8, 194)
809
              a = a - 128
810
811
            else
812
              table.insert(utf8, 195)
              a = a - 192
813
814
815
            table.insert(utf8, a + 128)
816
          \quad \text{end} \quad
817
        end
        result = utf8
818
819
      end
      tex.settoks(toks, string.char(unpack(result)))
820
821 end
See procedure escapestring in file utils.c of pdfTEX.
822 function escapestring(str, mode)
     if mode == "byte" then
823
        str = utf8_to_byte(str)
824
825
     tex.write((string.gsub(str, ".",
826
       function (ch)
827
828
          local b = string.byte(ch)
829
          if b < 33 or b > 126 then
            return string.format("\\%.3o", b)
830
831
          end
          if b == 40 or b == 41 or b == 92 then
832
            return "\\" .. ch
833
          end
834
Lua 5.1 returns the match in case of return value nil.
          return nil
835
        end
836
     )))
837
```

See procedure escapename in file utils.c of pdfTeX.

```
839 function escapename(str, mode)
840 if mode == "byte" then
       str = utf8_to_byte(str)
841
842
843
     tex.write((string.gsub(str, ".",
844
       function (ch)
845
          local b = string.byte(ch)
          if b == 0 then
846
In Lua 5.0 nil could be used for the empty string, But nil returns the match in
Lua 5.1, thus we use the empty string explicitly.
           return ""
847
848
          end
849
          if b \le 32 or b > 127
              or b == 35 or b == 37 or b == 40 or b == 41
850
              or b == 47 or b == 60 or b == 62 or b == 91
851
              or b == 93 or b == 123 or b == 125 then
852
            return string.format("#%.2X", b)
853
854
          else
Lua 5.1 returns the match in case of return value nil.
            return nil
855
856
          end
857
        end
858 )))
859 end
2.11.2 Files [1, "7.18 Files"]
860 function filesize(filename)
861 local foundfile = kpse.find_file(filename, "tex", true)
     if foundfile then
862
        local size = lfs.attributes(foundfile, "size")
863
        if size then
864
          tex.write(size)
865
866
        end
867
     end
868 end
See procedure makepdftime in file utils.c of pdfTFX.
869 function filemoddate(filename)
     local foundfile = kpse.find_file(filename, "tex", true)
871
     if foundfile then
        local date = lfs.attributes(foundfile, "modification")
872
        if date then
873
          local d = os.date("*t", date)
874
          if d.sec >= 60 then
875
            d.sec = 59
876
877
          end
          local u = os.date("!*t", date)
878
          local off = 60 * (d.hour - u.hour) + d.min - u.min
879
          if d.year ~= u.year then
880
881
            if d.year > u.year then
882
              off = off + 1440
            else
883
              off = off - 1440
884
            end
885
          elseif d.yday ~= u.yday then
886
887
            if d.yday > u.yday then
              off = off + 1440
888
            else
889
              off = off - 1440
890
891
            end
892
          end
893
          local timezone
```

```
if off == 0 then
894
           timezone = "Z"
895
896
          else
            local hours = math.floor(off / 60)
897
            local mins = math.abs(off - hours * 60)
898
899
            timezone = string.format("%+03d'%02d'", hours, mins)
900
         {\tt tex.write(string.format("D:\%04d\%02d\%02d\%02d\%02d\%s",}
901
902
              d.year, d.month, d.day, d.hour, d.min, d.sec, timezone))
903
       end
904
     end
905 end
906 function filedump(offset, length, filename)
     length = tonumber(length)
     if length and length > 0 then
       local foundfile = kpse.find_file(filename, "tex", true)
909
910
       if foundfile then
         offset = tonumber(offset)
911
         if not offset then
912
           offset = 0
913
914
         end
         local filehandle = io.open(foundfile, "r")
915
916
         if filehandle then
917
            if offset > 0 then
              filehandle:seek("set", offset)
918
919
            local dump = filehandle:read(length)
920
921
            escapehex(dump)
922
          end
923
       end
924
    end
925 end
926 function mdfivesum(str, mode)
    if mode == "byte" then
927
       str = utf8_to_byte(str)
928
929
    escapehex(md5.sum(str))
931 \; \mathbf{end}
932 function filemdfivesum(filename)
933 local foundfile = kpse.find_file(filename, "tex", true)
    if foundfile then
934
935
       local filehandle = io.open(foundfile, "r")
       if filehandle then
936
937
         local contents = filehandle:read("*a")
938
         escapehex(md5.sum(contents))
939
940
    end
941 \; \mathbf{end}
```

2.11.3 Timekeeping [1, "7.17 Timekeeping"]

The functions for timekeeping are based on Andy Thomas' work [3]. Changes:

- Overflow check is added.
- string.format is used to avoid exponential number representation for sure.
- tex.write is used instead of tex.print to get tokens with catcode 12 and without appended \endlinechar.

```
942 local basetime = 0
943 function resettimer()
944 basetime = os.clock()
945 end
946 function elapsedtime()
```

```
947 local val = (os.clock() - basetime) * 65536 + .5

948 if val > 2147483647 then

949 val = 2147483647

950 end

951 tex.write(string.format("%d", val))

952 end
```

2.11.4 Miscellaneous [1, "7.21 Miscellaneous"]

```
953 function shellescape()
     if os.execute then
955
        if status
956
            and status.luatex_version
957
            and status.luatex_version >= 68 then
958
          tex.write(os.execute())
959
        else
         local result = os.execute()
960
          if result == 0 then
961
           tex.write("0")
962
963
          else
964
           if result == nil then
             tex.write("0")
965
            else
966
967
             tex.write("1")
968
            end
969
          end
970
        end
      else
971
        tex.write("0")
972
     end
973
974 end
975 function system(cmdline)
976 systemexitstatus = nil
977 texio.write_nl("log", "system(" .. cmdline .. ") ")
978 if os.execute then
       texio.write("log", "executed.")
979
       systemexitstatus = os.execute(cmdline)
980
981
      else
       texio.write("log", "disabled.")
982
983
      end
984 end
985 function lastsystemstatus()
     local result = tonumber(systemexitstatus)
      if result then
       local x = math.floor(result / 256)
        tex.write(result - 256 * math.floor(result / 256))
989
990 end
991 end
992 function lastsystemexit()
993 local result = tonumber(systemexitstatus)
994
     if result then
       tex.write(math.floor(result / 256))
995
996 end
997 end
998 function pipe(cmdline, patch)
999 local result
1000 systemexitstatus = nil
1001 texio.write_nl("log", "pipe(" .. cmdline ..") ")
1002 if io.popen then
       texio.write("log", "executed.")
1003
       local handle = io.popen(cmdline, "r")
1004
       if handle then
1005
1006
         result = handle:read("*a")
```

```
1007
          handle:close()
1008
1009
     else
        texio.write("log", "disabled.")
1010
1011
1012
      if result then
1013
        if patch == 1 then
1014
          local temp = {}
          for i, a in ipairs(result) do
1015
            if a == 0 then
1016
              table.insert(temp, 1)
1017
              table.insert(temp, 1)
1018
1019
            else
              if a == 1 then
1020
                table.insert(temp, 1)
1021
1022
                table.insert(temp, 2)
1023
               else
                table.insert(temp, a)
1024
1025
               end
1026
            end
1027
          end
          result = temp
1028
1029
        end
1030
        tex.settoks(toks, result)
1031
        tex.settoks(toks, "")
1032
1033
     end
1034 end
1035 (/lua)
```

3 Test

3.1 Catcode checks for loading

```
1036 (*test1)
1037 \catcode \{=1 %
1038 \catcode`\}=2 %
1039 \catcode \#=6 %
1040 \catcode \@=11 %
1041 \expandafter\ifx\csname count@\endcsname\relax
1042 \countdef\count@=255 %
1043 \fi
1044 \expandafter\ifx\csname @gobble\endcsname\relax
1045 \long\def\@gobble#1{}%
1047 \expandafter\ifx\csname @firstofone\endcsname\relax
      \long\def\@firstofone#1{#1}%
1049 \fi
1050 \verb|\expandafter\ifx\csname loop\endcsname\relax|
1051
      \expandafter\@firstofone
1052 \ensuremath{\setminus} \text{else}
      \expandafter\@gobble
1053
1054 \fi
1055 {%
      \def\loop#1\repeat{%
1056
1057
         \left( \frac{1}{x} \right)
1058
         \iterate
1059
      }%
      \def\terate{%}
1060
1061
         \body
           \let\next\iterate
1062
1063
         \else
```

```
1064
          \let\next\relax
1065
1066
        \next
1067
1068
      \let\repeat=\fi
1069 }%
1070 \def\RestoreCatcodes{}
1071 \count@=0 \%
1072 \loop
      \edef\RestoreCatcodes{%
1073
        \RestoreCatcodes
1074
1075
        \catcode\the\count@=\the\catcode\count@\relax
1076
1077 \ifnum\count@<255 %
      \advance\count@ 1 %
1078
1079 \repeat
1080
1081 \def\RangeCatcodeInvalid#1#2{%
      \count@=#1\relax
1082
1083
      \loop
        \catcode\count@=15 %
1084
      \ifnum\count@<#2\relax
1085
        \advance\count@ 1 %
1086
1087
      \repeat
1088 }
1089 \def\RangeCatcodeCheck#1#2#3{%
1090
      \count@=#1\relax
1091
      \loop
1092
        \ifnum#3=\catcode\count@
        \else
1093
           \errmessage{%
1094
1095
             Character \the\count@\space
1096
             with wrong catcode \the\catcode\count@\space
             instead of \number#3%
1097
          }%
1098
1099
        \fi
1100
      \ifnum\count@<#2\relax
1101
        \advance\count@ 1 %
1102
      \repeat
1103 }
1104 \ensuremath{\mbox{def\space}}\
1105 \expandafter\ifx\csname LoadCommand\endcsname\relax
      \def\LoadCommand{\input pdftexcmds.sty\relax}%
1106
1107 \fi
1108 \left\lceil \text{Test} \right\rceil
1109
      \RangeCatcodeInvalid{0}{47}%
1110
      \RangeCatcodeInvalid{58}{64}%
1111
      \RangeCatcodeInvalid{91}{96}%
      \RangeCatcodeInvalid{123}{255}%
1112
      \catcode`\@=12 %
1113
      \catcode`\\=0 %
1114
      \catcode`\%=14 %
1115
      \LoadCommand
1116
      \RangeCatcodeCheck{0}{36}{15}%
1117
      \RangeCatcodeCheck{37}{37}{14}%
1118
1119
      \RangeCatcodeCheck{38}{47}{15}%
1120
      \RangeCatcodeCheck{48}{57}{12}%
1121
      \RangeCatcodeCheck{58}{63}{15}%
1122
      \RangeCatcodeCheck{64}{64}{12}%
      \RangeCatcodeCheck{65}{90}{11}%
1123
      \label{eq:RangeCatcodeCheck} $$ \arcondeCheck{91}{91}{15}\% $$
1124
      1125
```

```
\RangeCatcodeCheck{93}{96}{15}%
1126
                    \RangeCatcodeCheck{97}{122}{11}%
1127
                    \RangeCatcodeCheck{123}{255}{15}%
1128
                    \RestoreCatcodes
1130 }
1131 \Test
1132 \csname @@end\endcsname
1133 \end
1134 (/test1)
3.2
                    Test for \pdf@isprimitive
1135 (*test2)
1136 \catcode`\{=1 %
1137 \catcode`\}=2 %
1138 \catcode \#=6 %
1139 \catcode \@=11 %
1140 \input pdftexcmds.sty\relax
1141 \def\msg#1{%
                  \begingroup
1142
1143
                           \escapechar=92 %
                          \label{limited} $$ \operatorname{\write} 16{\#1}\% $
1144
1145
                 \endgroup
1146 }
1147 \geq 1147 \leq 147 \leq 1147 \leq 1
1148
                 \begingroup
1149
                          #4%
                          \def\str{%
1150
                               Test \string\pdf@isprimitive
1151
                                 {\string #1}{\string #2}{...}: %
1152
1153
1154
                          \pdf@isprimitive{#1}{#2}{%
1155
                                 \ifx#3Y%
1156
                                        \msg{\str true ==> OK.}%
                                 \else
1157
1158
                                        \errmessage{\str false ==> FAILED}%
                                 \fi
1159
                          }{%
1160
                                 \ifx#3Y%
1161
                                        \verb|\errmessage{\str true ==> FAILED}||
1162
1163
                                  \else
                                         \msg{\str false ==> OK.}%
1164
1165
                                  \fi
                          }%
1166
1167
                    \endgroup
1168 }
1169 \test\relax\relax Y{}
1170 \test\foobar\relax Y{\let\foobar\relax}
1171 \test\foobar\relax N{}
1172 \t Y{}
1173 \test\foobar@hbox\hbox Y{\let\foobar@hbox\hbox}
1174 \test\if\if Y{}
1175 \test\if\ifx N{}
1176 \text{ } \text{ifx} \text{ } \text{N}{}
1177 \test\par\par Y{}
1178 \test\hbox\par N{}
1179 \test\par\hbox N{}
1180 \csname @@end\endcsname\end
1181 (/test2)
                    Test for \pdf@shellescape
1182 (*test-shell)
1183 \catcode`\{=1 %
```

```
1184 \catcode`\}=2 %
1185 \catcode \#=6 %
1186 \catcode \@=11 %
1187 \input pdftexcmds.sty\relax
1188 \def\msg#{\immediate\write16}
1189 \def\MaybeEnd{}
1190 \ifx\luatexversion\UnDeFiNeD
1191 \; \backslash \texttt{else}
      \ifnum\luatexversion<68 %
1192
        \ifx\pdf@shellescape\@undefined
1193
          \msg{SHELL=U}%
1194
          \mbox{msg{OK (LuaTeX < 0.68)}}\%
1195
1196
          \msg{SHELL=defined}%
1197
          \errmessage{Failed (LuaTeX < 0.68)}%
1198
1199
        \def\MaybeEnd{\csname @@end\endcsname\end}%
1200
      \fi
1201
1202 \fi
1203 \MaybeEnd
1204 \ifx\pdf@shellescape\quadefined
      \msg{SHELL=U}%
1205
1206 \else
      \msg{SHELL=\number\pdf@shellescape}%
1207
1208 \fi
1209 \ifx\expected\@undefined
1210 \else
      \ifx\expected\relax
1211
1212
        \msg{EXPECTED=U}%
        \ifx\pdf@shellescape\@undefined
1213
          \msg{OK}%
1214
1215
        \else
1216
          \errmessage{Failed}%
1217
        \fi
1218
        \msg{EXPECTED=\number\expected}%
1219
1220
        \ifnum\pdf@shellescape=\expected\relax
1221
          \msg{OK}%
1222
        \else
          \errmessage{Failed}%
1223
1224
        \fi
      \fi
1225
1226 \fi
1227 \csname @@end\endcsname\end
1228 (/test-shell)
     Test for escape functions
3.4
1229 (*test-escape)
1230 \catcode \{=1 %
1231 \catcode`\}=2 %
1232 \catcode \#=6 %
1233 \catcode \ ^=7 %
1234 \catcode \@=11 %
1235 \errorcontextlines=1000 \%
1236 \input pdftexcmds.sty\relax
1237 \def\msg#1{%
1238
      \begingroup
        \escapechar=92 %
1239
1240
        \immediate\write16{#1}%
1241
      \endgroup
1242 }
1243 \begingroup
```

```
\catcode`\@=11 %
1244
      \countdef\count@=255 %
1245
1246
      \def\space{ }%
      \long\def\@whilenum#1\do #2{%
1247
1248
        \ifnum #1\relax
1249
          #2\relax
1250
          \@iwhilenum{#1\relax#2\relax}%
1251
        \fi
      }%
1252
      \long\def\@iwhilenum#1{%
1253
        \ifnum #1%
1254
          \expandafter\@iwhilenum
1255
1256
        \else
          \expandafter\ltx@gobble
1257
        \fi
1258
1259
        {#1}%
1260
      }%
      \gdef\AllBytes{}%
1261
      \count@=0 %
1262
1263
      \catcode0=12 %
      \@whilenum\count@<256 \do{%
1264
        \lccode0=\count@
1265
1266
        \ifnum\count@=32 %
          \xdef\AllBytes{\AllBytes\space}%
1267
1268
1269
          \lowercase{%
            \xdef\AllBytes{\AllBytes^^@}%
1270
          }%
1271
1272
        \fi
        \advance\count@ by 1 %
1273
      }%
1274
1275 \endgroup
1276 \def\AllBytesHex{%
      000102030405060708090A0B0C0D0E0F%
1278
      101112131415161718191A1B1C1D1E1F%
1279
      202122232425262728292A2B2C2D2E2F%
1280
      303132333435363738393A3B3C3D3E3F%
      404142434445464748494A4B4C4D4E4F%
1281
      505152535455565758595A5B5C5D5E5F%
1282
      606162636465666768696A6B6C6D6E6F%
1283
      707172737475767778797A7B7C7D7E7F%
1284
      808182838485868788898A8B8C8D8E8F%
1285
      909192939495969798999A9B9C9D9E9F%
      AOA1A2A3A4A5A6A7A8A9AAABACADAEAF%
1288
      B0B1B2B3B4B5B6B7B8B9BABBBCBDBEBF%
1289
      COC1C2C3C4C5C6C7C8C9CACBCCCDCECF%
      DOD1D2D3D4D5D6D7D8D9DADBDCDDDEDF%
1290
      E0E1E2E3E4E5E6E7E8E9EAEBECEDEEEF%
1291
      F0F1F2F3F4F5F6F7F8F9FAFBFCFDFEFF%
1292
1293 }
1294 \ltx@onelevel@sanitize\AllBytesHex
1295 \expandafter\lowercase\expandafter{%
      \expandafter\def\expandafter\AllBytesHexLC
1296
1297
          \expandafter{\AllBytesHex}%
1298 }
1299 \begingroup
1300
      \catcode`\#=12 %
      \xdef\AllBytesName{%
1301
        #01#02#03#04#05#06#07#08#09#0A#0B#0C#0D#0E#0F%
1302
1303
        #10#11#12#13#14#15#16#17#18#19#1A#1B#1C#1D#1E#1F%
1304
        #20!"#23$#25&'#28#29*+,-.#2F%
1305
        0123456789:;#3C=#3E?%
```

```
@ABCDEFGHIJKLMNO%
1306
1307
        PQRSTUVWXYZ#5B\ltx@backslashchar#5D^_%
1308
        `abcdefghijklmno%
        pqrstuvwxyz#7B|#7D\string~#7F%
1309
        #80#81#82#83#84#85#86#87#88#89#8A#8B#8C#8D#8E#8F%
1310
1311
        #90#91#92#93#94#95#96#97#98#99#9A#9B#9C#9D#9E#9F%
1312
        #AO#A1#A2#A3#A4#A5#A6#A7#A8#A9#AA#AB#AC#AD#AE#AF%
1313
        #B0#B1#B2#B3#B4#B5#B6#B7#B8#B9#BA#BB#BC#BD#BE#BF%
        #CO#C1#C2#C3#C4#C5#C6#C7#C8#C9#CA#CB#CC#CD#CE#CF%
1314
        #D0#D1#D2#D3#D4#D5#D6#D7#D8#D9#DA#DB#DC#DD#DE#DF%
1315
        #E0#E1#E2#E3#E4#E5#E6#E7#E8#E9#EA#EB#EC#ED#EE#EF%
1316
        #F0#F1#F2#F3#F4#F5#F6#F7#F8#F9#FA#FB#FC#FD#FE#FF%
1317
1318
     ጉ%
1319 \endgroup
1320 \ltx@onelevel@sanitize\AllBytesName
1321 \edef\AllBytesFromName{\expandafter\ltx@gobble\AllBytes}
1322 \begingroup
1323
      \def\|{|}%
      \edef\%{\ltx@percentchar}%
1324
1325
      \catcode`\|=0 %
      \catcode`\#=12 %
1326
      \catcode`\~=12 %
1327
      \catcode`\\=12 %
1328
1329
      |xdef|AllBytesString{%
        \000\001\002\003\004\005\006\007\010\011\012\013\014\015\016\017%
1330
        \020\021\022\023\024\025\026\027\030\031\032\033\034\035\036\037\%
1331
1332
        \040!"#$|%&'\(\)*+,-./%
        0123456789:;<=>?%
1333
1334
        @ABCDEFGHIJKLMNO%
1335
        PQRSTUVWXYZ[\\]^_%
1336
        `abcdefghijklmno%
1337
        pqrstuvwxyz{||}~\177%
1338
        \200\201\202\203\204\205\206\207\210\211\212\213\214\215\216\217%
1339
        \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%
1340
1341
        \260\261\262\263\264\265\266\267\270\271\272\273\274\275\276\277\
1342
        \300\301\302\303\304\305\306\307\310\311\312\313\314\315\316\317\%
1343
        \320\321\322\323\324\325\326\327\330\331\332\333\334\335\336\337%
1344
        \340\341\342\343\344\345\346\347\350\351\352\353\354\355\356\357%
        \360\361\362\363\364\365\366\367\370\371\372\373\374\375\376\377%
1345
     }%
1346
1347 | endgroup
1348 \ltx@onelevel@sanitize\AllBytesString
1349 \def\Test#1#2#3{%
1351
        \expandafter\expandafter\def
1352
        \expandafter\expandafter\expandafter\TestResult
        \expandafter\expandafter\expandafter{%
1353
          #1{#2}%
1354
        }%
1355
        \ifx\TestResult#3%
1356
        \else
1357
1358
          \newlinechar=10 %
          \msg{Expect:^^J#3}%
1359
          \msg{Result:^^J\TestResult}%
1360
1361
          \errmessage{\string#2 -\string#1-> \string#3}%
1362
        \fi
1363
      \endgroup
1364 }
1365 \def\test#1#2#3{%
      \edef\TestFrom{#2}%
1366
1367
      \edef\TestExpect{#3}%
```

```
\ltx@onelevel@sanitize\TestExpect
1368
1369
                             \Test#1\TestFrom\TestExpect
1370 }
1371 \test\pdf@unescapehex{74657374}{test}
1372 \begingroup
                           \catcode0=12 %
                              \catcode1=12 %
                              \label{lem:capehex} $$ \end{align*} $$ \end{
1375
1376 \endgroup
1377 \Test\pdf@escapehex\AllBytes\AllBytesHex
1378 \Test\pdf@unescapehex\AllBytesHex\AllBytes
1379 \Test\pdf@escapename\AllBytes\AllBytesName
1380 \Test\pdf@escapestring\AllBytes\AllBytesString
1381 \csname @@end\endcsname\end
1382 (/test-escape)
```

4 Installation

4.1 Download

Package. This package is available on CTAN¹:

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

CTAN:macros/latex/contrib/oberdiek/pdftexcmds.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
```

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 pdftexcmds.dtx
```

¹ftp://ftp.ctan.org/tex-archive/

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

```
pdftexcmds.sty

ightarrow tex/generic/oberdiek/pdftexcmds.sty
oberdiek.pdftexcmds.lua
                                    \rightarrow \texttt{scripts/oberdiek/oberdiek.pdftexcmds.lua}
pdftexcmds.lua
                                    \rightarrow \texttt{scripts/oberdiek/pdftexcmds.lua}
                                    → doc/latex/oberdiek/pdftexcmds.pdf
pdftexcmds.pdf
test/pdftexcmds-test1.tex
                                    → doc/latex/oberdiek/test/pdftexcmds-test1.tex
                                    \rightarrow doc/latex/oberdiek/test/pdftexcmds-test2.tex
test/pdftexcmds-test2.tex
\texttt{test/pdftexcmds-test-shell.tex} \ \to \ \texttt{doc/latex/oberdiek/test/pdftexcmds-test-shell.tex}
{	t test/pdftexcmds-test-escape.tex} 
ightarrow {	t doc/latex/oberdiek/test/pdftexcmds-test-escape.tex}
pdftexcmds.dtx
                                    → source/latex/oberdiek/pdftexcmds.dtx
```

If you have a docstrip.cfg that configures and enables docstrip's TDS installing feature, then some files can already be in the right place, see the documentation of docstrip.

4.4 Refresh file name databases

If your T_EX distribution (teT_EX, mikT_EX, ...) relies on file name databases, you must refresh these. For example, teT_EX 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 pdftexcmds.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{pdftexcmds.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the .dtx or the .drv to generate the documentation. The process can be configured by the configuration file ltxdoc.cfg. For instance, put this line into this file, if you want to have A4 as paper format:

```
\PassOptionsToClass{a4paper}{article}
```

An example follows how to generate the documentation with pdfLaTeX:

```
pdflatex pdftexcmds.dtx
bibtex pdftexcmds.aux
makeindex -s gind.ist pdftexcmds.idx
pdflatex pdftexcmds.dtx
makeindex -s gind.ist pdftexcmds.idx
pdflatex pdftexcmds.dtx
```

5 Catalogue

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

```
1383 (*catalogue)
1384 <?xml version='1.0' encoding='us-ascii'?>
1385 <! DOCTYPE entry SYSTEM 'catalogue.dtd'>
1386 <entry datestamp='$Date$' modifier='$Author$' id='pdftexcmds'>
1387
      <name>pdftexcmds</name>
      <caption>LuaTeX support for pdfTeX utility functions./caption>
1388
      <authorref id='auth:oberdiek'/>
1389
      <copyright owner='Heiko Oberdiek' year='2007,2009-2011'/>
1390
1391
      <license type='lppl1.3'/>
1392
      <version number='0.20'/>
1393
      <description>
        LuaTeX provides most of the commands of
1394
        <xref refid='pdftex'>pdfTeX</xref> 1.40. However, a number of
1395
        utility functions are not available. This package tries to fill
1396
        the gap and implements some of the missing primitives using Lua.
1397
1398
        <\a>>
1399
        The package is part of the <xref refid='oberdiek'>oberdiek</xref>
1400
        bundle.
1401
      </description>
1402
      <documentation details='Package documentation'</pre>
1403
          href='ctan:/macros/latex/contrib/oberdiek/pdftexcmds.pdf'/>
      <ctan file='true' path='/macros/latex/contrib/oberdiek/pdftexcmds.dtx'/>
1404
      <miktex location='oberdiek'/>
1405
      <texlive location='oberdiek'/>
1406
      <install path='/macros/latex/contrib/oberdiek/oberdiek.tds.zip'/>
1407
1408 </entry>
1409 (/catalogue)
```

6 References

- [1] Hàn Thế Thành et al. The pdfT_EX user manual. Version 655 (1.40.11). 2010-11-23. URL: http://mirror.ctan.org/systems/pdftex/manual/pdftex-a.pdf (visited on 2011-11-29).
- [2] LuaT_EX development team. LuaT_EX Reference. Version beta 0.71.0. 2011-10-11. URL: http://www.luatex.org/svn/trunk/manual/luatexref-t.pdf (visited on 2011-11-29).
- [3] Andy Thomas. Analog of \pdfelapsedtime for LuaTeX and XeTeX. URL: http://tex.stackexchange.com/a/32531 (visited on 2011-11-29).

7 History

[2007/11/11 v0.1]

• First version.

[2007/11/12 v0.2]

Short description fixed.

[2007/12/12 v0.3]

• Organization of Lua code as module.

[2009/04/10 v0.4]

• Adaptation for syntax change of \directlua in LuaTeX 0.36.

[2009/09/22 v0.5]

- \pdf@primitive, \pdf@ifprimitive added.
- XaTeX's variants are detected for \pdf@shellescape, \pdf@strcmp, \pdf@primitive, \pdf@ifprimitive.

[2009/09/23 v0.6]

• Macro \pdf@isprimitive added.

[2009/12/12 v0.7]

• Short info shortened.

[2010/03/01 v0.8]

• Required date for package ifluatex updated.

[2010/04/01 v0.9]

• Use \ifeof18 for defining \pdf@shellescape between pdfTEX 1.21a (inclusive) and 1.30.0 (exclusive).

[2010/11/04 v0.10]

• \pdf@draftmode, \pdf@ifdraftmode and \pdf@setdraftmode added.

[2010/11/11 v0.11]

• Missing \RequirePackage for package ifpdf added.

[2011/01/30 v0.12]

• Already loaded package files are not input in plain TFX.

[2011/03/04 v0.13]

• Improved Lua function shellescape that also uses the result of os.execute() (thanks to Philipp Stephani).

[2011/04/10 v0.14]

- Version check of loaded module added.
- Patch for bug in LuaTeX between 0.40.6 and 0.65 that is fixed in revision 4096.

[2011/04/16 v0.15]

• LuaTeX: \pdf@shellescape is only supported for version 0.70.0 and higher due to a bug, os.execute() crashes in some circumstances. Fixed in LuaTeX beta-0.70.0, revision 4167.

[2011/04/22 v0.16]

• Previous fix was not working due to a wrong catcode of digit zero (due to easily support the old \directlua0). The version border is lowered to 0.68, because some beta-0.67.0 seems also to work.

[2011/06/29 v0.17]

• Documentation addition to \pdf@shellescape.

[2011/07/01 v0.18]

• Add Lua module loading in \everyjob for iniTeX (LuaTeX only).

$[2011/07/28 \ v0.19]$

• Missing space in an info message added (Martin Münch).

[2011/11/29 v0.20]

• \pdf@resettimer and \pdf@elapsedtime added (thanks Andy Thomas).

8 Index

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

Symbols	Α
\# 1039, 1138, 1185, 1232, 1300, 1326	\advance 1078, 1086, 1101, 1273
\% 1115, 1324	\aftergroup 29
\& 500, 502	\AllBytes 1261, 1267,
\(1332	1270, 1321, 1377, 1378, 1379, 1380
\) 1332	\AllBytesFromName 1321
\@ 1040, 1113, 1139, 1186, 1234, 1244	\AllBytesHex
\@PackageError 480	\dots 1276, 1294, 1297, 1377, 1378
$\ensuremath{\texttt{QPackageInfoNoLine}}\ \dots 152,$	\AllBytesHexLC 1296
154, 281, 294, 299, 379, 383, 385	\AllBytesName 1301, 1320, 1379
\@PackageWarning 428	\AllBytesString 1348, 1380
\@PackageWarningNoLine 642	_
\@ehc 484	В
\@firstofone 1048, 1051	\body 1057, 1061
\@gobble 1045, 1053	
\@iwhilenum 1250, 1253, 1255	C
\@nil 503, 504, 506,	\catcode
509, 513, 517, 525, 558, 567, 702	3, 5, 6, 7, 8, 9, 10, 11, 12, 13,
\@undefined	33, 34, 36, 37, 38, 39, 40, 41, 42,
58, 280, 1193, 1204, 1209, 1213	43, 44, 45, 46, 47, 48, 49, 69, 70,
\@whilenum 1247, 1264	72, 73, 74, 78, 79, 80, 81, 82, 83,
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	84, 87, 88, 90, 91, 92, 93, 97, 99,
\{ 1037, 1136, 1183, 1230	500, 502, 532, 687, 1037, 1038,
\} 1038, 1137, 1184, 1231	1039, 1040, 1075, 1084, 1092,
\^ 1233	1096, 1113, 1114, 1115, 1136,
\	1137, 1138, 1139, 1183, 1184,
\~ 1327	1185, 1186, 1230, 1231, 1232,
Numbers	1233, 1234, 1244, 1263, 1300,
	1325, 1326, 1327, 1328, 1373, 1374 \chardef
\0 532, 687, 1330, 1331, 1332 \1 1337	\count
	· · · · · · · · · · · · · · · · · · ·
\2 1338, 1339, 1340, 1341	\count@ 1042, 1071, 1075, 1077, 1078,
\3 1342, 1343, 1344, 1345	1082, 1084, 1085, 1086, 1090,

$\begin{array}{c} 1092,\ 1095,\ 1096,\ 1100,\ 1101,\\ 1245,\ 1262,\ 1264,\ 1265,\ 1266,\ 1273\\ \verb \countdef $	\ifx 15, 18, 21, 50, 58, 61, 133, 136, 159, 178, 196, 204, 216, 249, 256, 271, 273, 276, 296, 301, 307, 315, 327, 342, 343, 346, 348, 439, 442, 478, 488, 507, 518, 618, 626, 630, 638, 641, 1041, 1044, 1047, 1050, 1105, 1155, 1161, 1175, 1176, 1190, 1193, 1204, 1209, 1211, 1213, 1356 \immediate 23, 52, 212, 1144, 1188, 1240 \input . 137, 443, 1106, 1140, 1187, 1236 \iterate 1058, 1060, 1062
D	${f L}$
\delimiter	\lccode 1265 \LoadCommand 1106, 1116 \loop 1056, 1072, 1083, 1091 \lowercase 1269, 1295 \ltx@backslashchar 379, 383, 386, 643, 645, 647, 648, 1307 \ltx@cclv 416, 418
${f E}$	\ltx@firstoftwo 336, 366, 398
\empty	\ltx@gobble
	$1214,\ 1219,\ 1221,\ 1237,\ 1359,\ 1360$
G \gdef	N \newlinechar
I \if	P \PackageInfo 26 \par 1177, 1178, 1179 \pdf@draftmode 5, 391, 403 \pdf@elapsedtime 4, 656 \pdf@escapehex 4, 170, 541, 1377 \pdf@escapehexnative 170, 546 \pdf@escapename 574, 1379 \pdf@escapenamenative 579

\pdf@escapestring $\underline{569}$, $\underline{1380}$	\pdftexcmds@toks 487 , 553 , 562 , 697
\pdf@filedump 4, 199, <u>594</u>	\pdftexrevision 278
\pdf@filemdfivesum 4, 209, 611	\pdftexversion 182, 275
\pdf@filemoddate 4, <u>589</u>	\protected <u>616</u> , 651, 656
\pdf@filesize	\ProvidesPackage 19, 67
\pdf@ifdraftmode	,
\pdf@ifprimitive 6, 266, 300	$\mathbf R$
\pdf@isprimitive	\RangeCatcodeCheck 1089, 1117,
325, 328, 364, 375, 540, 1151, 1154	1118, 1119, 1120, 1121, 1122,
\pdf@lastsystemexit 682	1123, 1124, 1125, 1126, 1127, 1128
\pdf@lastsystemstatus 677	\RangeCatcodeInvalid
\pdf@mdfivesum \dots 4, 207, 208, $\underline{601}$	\dots 1081, 1109, 1110, 1111, 1112
\pdf@mdfivesumnative $208, \underline{606}$	\repeat 1056, 1068, 1079, 1087, 1102
\pdf@pipe 6, <u>688</u>	\RequirePackage 145, 146, 147, 148, 448
\pdf@primitive 6, 262, 280, 282, 295	\RestoreCatcodes 1070, 1073, 1074, 1129
\pdf@resettimer 4, <u>651</u>	\romannumeral 552, 561, 696
\pdf@setdraftmode $5, \underline{414}, \overline{429}$, , , , , , , , , , , , , , , , , , , ,
\pdf@shellescape . 5, 184, 186, 191,	\mathbf{S}
664, 1193, 1204, 1207, 1213, 1220	\space 282, 284, 295,
\pdf@strcmp	300, 1095, 1096, 1104, 1246, 1267
\pdf@system	\str 1150, 1156, 1158, 1162, 1164
\pdf@unescapehex	Th.
$3, 172, \underline{551}, 1371, 1375, 1378$	T
\pdf@unescapehexnative 6 , 172, $\underline{\underline{560}}$	\Test 1108, 1131,
\pdfdraftmode 395	1349, 1369, 1377, 1378, 1379, 1380
\pdffiledump 200	\test 1147, 1169, 1170, 1171,
\pdfmdfivesum 207, 209	1172, 1173, 1174, 1175, 1176,
\pdfprimitive 284	1177, 1178, 1179, 1365, 1371, 1375
\pdfshellescape 192	\TestExpect 1367, 1368, 1369
\pdftexcmds@@isprimitive 332, 334	\TestFrom 1366, 1369
\pdftexcmds@@setdraftmode 418, 422	\TestResult 1352, 1356, 1360
\pdftexcmds@AtEnd	\the 77, 78,
95, 96, 126, 127, 436, 705	79, 80, 81, 82, 83, 84, 97, 418,
\pdftexcmds@DecodeA 504, 506	461, 553, 562, 697, 1075, 1095, 1096
\pdftexcmds@DecodeB 509, 517	\TMP@EnsureCode
\pdftexcmds@directlua	101, 102, 103, 104, 105, 106,
227, 235, 450, 455, 462,	
472, 619, 631, 652, 658, 689, 698	107, 108, 109, 110, 111, 112,
	113, 114, 115, 116, 117, 118,
\pdftexcmds@draftmode	110 100 101 100 100 104 105
207 207 404 411	119, 120, 121, 122, 123, 124, 125
	\TMP@RequirePackage
\pdftexcmds@equal 335, 341, 359	
\pdftexcmds@equal 335, 341, 359 \pdftexcmds@equalcont	\TMP@RequirePackage
\pdftexcmds@equal 335, 341, 359 \pdftexcmds@equalcont 350, 356, 357, 362	\TMP@RequirePackage
\pdftexcmds@equal 335, 341, 359 \pdftexcmds@equalcont 350, 356, 357, 362 \pdftexcmds@isprimitive 329, 331	\TMP@RequirePackage
\pdftexcmds@equal	\TMP@RequirePackage
\pdftexcmds@equal 335, 341, 359 \pdftexcmds@equalcont 350, 356, 357, 362 \pdftexcmds@isprimitive 329, 331	\TMP@RequirePackage
\pdftexcmds@equal	\TMP@RequirePackage
\pdftexcmds@equal 335, 341, 359 \pdftexcmds@equalcont	\TMP@RequirePackage
\pdftexcmds@equal 335, 341, 359 \pdftexcmds@equalcont	\TMP@RequirePackage
\pdftexcmds@equal 335, 341, 359 \pdftexcmds@equalcont	\TMP@RequirePackage
\pdftexcmds@equal 335, 341, 359 \pdftexcmds@equalcont 350, 356, 357, 362 \pdftexcmds@isprimitive 329, 331 \pdftexcmds@nopdftex	\TMP@RequirePackage
\pdftexcmds@equal	\text{TMP@RequirePackage} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
\pdftexcmds@equal 335, 341, 359 \pdftexcmds@equalcont	\text{TMP@RequirePackage} \tag{134, 140, 141, 142, 143, 440, 446} \toksdef \toksdef \tag{149} \tag{140, 141, 142, 143, 440, 446} \toksdef \tag{140} 140
\pdftexcmds@equal 335, 341, 359 \pdftexcmds@equalcont 350, 356, 357, 362 \pdftexcmds@isprimitive 329, 331 \pdftexcmds@nopdftex 153, 155, 160, 179, 197, 205, 217 \pdftexcmds@Patch 493, 499, 556, 565, 700 \pdftexcmds@PatchDecode 503, 552, 561, 696 \pdftexcmds@setdraftmode 393, 410, 424, 426 \pdftexcmds@strip@prefix 246, 252	\text{TMP@RequirePackage} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
\pdftexcmds@equal 335, 341, 359 \pdftexcmds@equalcont 350, 356, 357, 362 \pdftexcmds@isprimitive 329, 331 \pdftexcmds@nopdftex 153, 155, 160, 179, 197, 205, 217 \pdftexcmds@Patch 493, 499, 556, 565, 700 \pdftexcmds@PatchDecode 503, 552, 561, 696 \pdftexcmds@setdraftmode 393, 410, 424, 426 \pdftexcmds@strip@prefix 246, 252 \pdftexcmds@temp	\text{TMP@RequirePackage} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
\pdftexcmds@equal 335, 341, 359 \pdftexcmds@equalcont	\text{TMP@RequirePackage} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
\pdftexcmds@equal 335, 341, 359 \pdftexcmds@equalcont	\text{TMP@RequirePackage} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
\pdftexcmds@equal 335, 341, 359 \pdftexcmds@equalcont 350, 356, 357, 362 \pdftexcmds@isprimitive 329, 331 \pdftexcmds@nopdftex 153, 155, 160, 179, 197, 205, 217 \pdftexcmds@Patch 493, 499, 556, 565, 700 \pdftexcmds@PatchDecode 503, 552, 561, 696 \pdftexcmds@setdraftmode 393, 410, 424, 426 \pdftexcmds@setdraftmode 246, 252 \pdftexcmds@temp 157, 168, 169, 171, 173, 174, 175, 176, 214, 223, 224, 247, 262, 263, 264, 265, 266,	\text{TMP@RequirePackage} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
\pdftexcmds@equal 335, 341, 359 \pdftexcmds@equalcont	\text{TMP@RequirePackage} \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\