

# 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

<b>1 Documentation</b>	<b>2</b>
1.1 General principles . . . . .	3
1.2 Macros . . . . .	3
1.2.1 Strings . . . . .	3
1.2.2 Files . . . . .	4
1.2.3 Timekeeping . . . . .	4
1.2.4 Miscellaneous . . . . .	5
1.2.5 Additional macro: <code>\pdf@ifprimitive</code> . . . . .	6
1.2.6 Experimental . . . . .	6
<b>2 Implementation</b>	<b>6</b>
2.1 Reload check and package identification . . . . .	7
2.2 Catcodes . . . . .	8
2.3 Load packages . . . . .	9
2.4 Without LuaTeX . . . . .	9
2.5 <code>\pdf@primitive</code> , <code>\pdf@ifprimitive</code> . . . . .	10
2.5.1 Using LuaTeX's <code>tex.enableprimitives</code> . . . . .	10
2.5.2 Trying various names to find the primitives . . . . .	11
2.5.3 Result . . . . .	12
2.6 XeTeX . . . . .	12
2.7 <code>\pdf@isprimitive</code> . . . . .	12
2.8 <code>\pdf@draftmode</code> . . . . .	13
2.9 Load Lua module . . . . .	15
2.10 Lua functions . . . . .	16
2.10.1 Helper macros . . . . .	16
2.10.2 Strings . . . . .	17
2.10.3 Files . . . . .	18
2.10.4 Timekeeping . . . . .	18
2.10.5 Shell escape . . . . .	19
2.11 Lua module . . . . .	20
2.11.1 Strings . . . . .	20
2.11.2 Files . . . . .	23
2.11.3 Timekeeping . . . . .	24
2.11.4 Miscellaneous . . . . .	25

<b>3</b>	<b>Test</b>	<b>26</b>
3.1	Catcode checks for loading . . . . .	26
3.2	Test for \pdf@isprimitive . . . . .	28
3.3	Test for \pdf@shellescape . . . . .	28
3.4	Test for escape functions . . . . .	29
<b>4</b>	<b>Installation</b>	<b>32</b>
4.1	Download . . . . .	32
4.2	Bundle installation . . . . .	32
4.3	Package installation . . . . .	32
4.4	Refresh file name databases . . . . .	33
4.5	Some details for the interested . . . . .	33
<b>5</b>	<b>Catalogue</b>	<b>34</b>
<b>6</b>	<b>References</b>	<b>34</b>
<b>7</b>	<b>History</b>	<b>34</b>
[2007/11/11 v0.1]	. . . . .	34
[2007/11/12 v0.2]	. . . . .	34
[2007/12/12 v0.3]	. . . . .	34
[2009/04/10 v0.4]	. . . . .	35
[2009/09/22 v0.5]	. . . . .	35
[2009/09/23 v0.6]	. . . . .	35
[2009/12/12 v0.7]	. . . . .	35
[2010/03/01 v0.8]	. . . . .	35
[2010/04/01 v0.9]	. . . . .	35
[2010/11/04 v0.10]	. . . . .	35
[2010/11/11 v0.11]	. . . . .	35
[2011/01/30 v0.12]	. . . . .	35
[2011/03/04 v0.13]	. . . . .	35
[2011/04/10 v0.14]	. . . . .	35
[2011/04/16 v0.15]	. . . . .	35
[2011/04/22 v0.16]	. . . . .	36
[2011/06/29 v0.17]	. . . . .	36
[2011/07/01 v0.18]	. . . . .	36
[2011/07/28 v0.19]	. . . . .	36
[2011/11/29 v0.20]	. . . . .	36
<b>8</b>	<b>Index</b>	<b>36</b>

## 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
- \pdfelapsetime
- \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 `<general text>` for the other arguments. Using token registers assignments, `<general text>` could be catched. However, the simulated primitives are expandable and register assignments would destroy this important property. (`<general text>` allows something like `\expandafter\bgrou...`.)
  - 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@<cmd>` if `pdfTeX` provides `\pdf<cmd>`.

**Arguments:** The order of arguments in `\pdf@<cmd>` is the same as for the corresponding primitive of `pdfTeX`. The arguments are ordinary undelimited `TeX` arguments, no `<general text>` and without additional keywords.

**Expandability:** 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@<cmd>` 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”]

```
\pdfstrcmp {<stringA>} {<stringB>}
```

Same as `\pdfstrcmp{<stringA>}{<stringB>}`.

```
\pdfunescapehex {<string>}
```

Same as `\pdfunescapehex{<string>}`. 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.

```
\pdf@escapehex {⟨string⟩}
\pdf@escapestring {⟨string⟩}
\pdf@escapename {⟨string⟩}
```

Same as the primitives of pdf<sub>T</sub>E<sub>X</sub>. However pdf<sub>T</sub>E<sub>X</sub> 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 {⟨filename⟩}
```

Same as `\pdffilesize{⟨filename⟩}`.

```
\pdf@filemoddate {⟨filename⟩}
```

Same as `\pdffilemoddate{⟨filename⟩}`.

```
\pdf@filedump {⟨offset⟩} {⟨length⟩} {⟨filename⟩}
```

Same as `\pdffiledump offset ⟨offset⟩ length ⟨length⟩ {⟨filename⟩}`. Both `⟨offset⟩` and `⟨length⟩` must not be empty, but must be a valid T<sub>E</sub><sub>X</sub> number.

```
\pdf@mdfivesum {⟨string⟩}
```

Same as `\pdfmdfivesum{⟨string⟩}`. Keyword `file` is supported by macro `\pdf@filemdfivesum`.

```
\pdf@filemdfivesum {⟨filename⟩}
```

Same as `\pdfmdfivesum file{⟨filename⟩}`.

### 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.

- pdf<sub>T</sub>E<sub>X</sub> with `gettimeofday`:  $\geq 1/65536$  s
- pdf<sub>T</sub>E<sub>X</sub> with `ftime`:  $\geq 1$  ms
- pdf<sub>T</sub>E<sub>X</sub> with `time`:  $\geq 1$  s
- LuaT<sub>E</sub><sub>X</sub>:  $\geq 10$  ms  
(`os.clock()` returns a float number with two decimal digits in LuaT<sub>E</sub><sub>X</sub> beta-0.70.1-2011061416 (rev 4277)).

#### 1.2.4 Miscellaneous [1, “7.21 Miscellaneous”]

`\pdf@draftmode`

If the  $\text{\TeX}$  compiler knows `\pdfdraftmode` ( $\text{pdft\TeX}$ ,  $\text{Lua\TeX}$ ), then `\pdf@draftmode` returns, whether this mode is enabled. The result is an implicit 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 explicit 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 `\langle value \rangle`. 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  $\text{pdft\TeX}$  external commands must be enabled first by command line option or configuration option. In  $\text{Lua\TeX}$  option `--safer` disables the execution of external commands.

In  $\text{Lua\TeX}$  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  $\text{Lua\TeX}$ . and ported 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  $\text{pdft\TeX}$  or `os.execute` in  $\text{Lua\TeX}$ .

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 `\cmd` has it's primitive meaning.

### 1.2.5 Additional macro: `\pdf@isprimitive`

```
\pdf@isprimitive \cmd1 \cmd2 {\<true>} {\<false>}
```

If `\cmd1` has the primitive meaning given by the primitive name of `\cmd2`, then the argument `<true>` is executed, otherwise `<false>`. The macro `\pdf@isprimitive` is expandable. Internally it checks the result of `\meaning` and is therefore available for all TeX variants, even the original TeX. Example with L<sup>A</sup>T<sub>E</sub>X:

```
\makeatletter
\pdf@isprimitive{@@input}{input}%
  \typeout{\string @@input\space is original\string\input}%
}%
\typeout{Oops, \string @@input\space is not the %
         original\string\input}%
}
```

### 1.2.6 Experimental

```
\pdf@unescapehexnative {\<string>}
\pdf@escapehexnative {\<string>}
\pdf@escapenamenative {\<string>}
\pdf@mdfivesumnative {\<string>}
```

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 {\<cmdline>}
```

It calls `<cmdline>` 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

<sup>1</sup> `{*package}`

## 2.1 Reload check and package identification

Reload check, especially if the package is not used with L<sup>A</sup>T<sub>E</sub>X.

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

Package identification:

```
33 \begingroup\catcode61\catcode48\catcode32=10\relax%
34  \catcode13=5 % ^M
35  \endlinechar=13 %
36  \catcode35=6 % #
37  \catcode39=12 % '
38  \catcode40=12 % (
39  \catcode41=12 % )
40  \catcode44=12 % ,
41  \catcode45=12 % -
42  \catcode46=12 % .
43  \catcode47=12 % /
44  \catcode58=12 % :
45  \catcode64=11 % @
46  \catcode91=12 % [
47  \catcode93=12 % ]
48  \catcode123=1 % {
49  \catcode125=2 % }
50 \expandafter\ifx\x\csname ProvidesPackage\endcsname\relax
51   \def\x#1#2#3[#4]{\endgroup
52     \immediate\write-1{Package: #3 #4}%
53     \xdef#1{#4}%
54   }%
55 \else
56   \def\x#1#2[#3]{\endgroup
57     #2[#3]%
58     \ifx#1\undefined
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%
70   \catcode13=5 % ^M
71   \endlinechar=13 %
72   \catcode123=1 % {
73   \catcode125=2 % }
74   \catcode64=11 % @
75   \def\x{\endgroup
76     \expandafter\edef\csname pdftexcmds@AtEnd\endcsname{%
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
82       \catcode64=\the\catcode64\relax
83       \catcode123=\the\catcode123\relax
84       \catcode125=\the\catcode125\relax
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{%
96     \pdftexcmds@AtEnd
97     \catcode#1=\the\catcode#1\relax
98   }%
99   \catcode#1=#2\relax
100 }%
101 \TMP@EnsureCode{0}{12}%
102 \TMP@EnsureCode{1}{12}%
103 \TMP@EnsureCode{2}{12}%
104 \TMP@EnsureCode{10}{12}%
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}%
123 \TMP@EnsureCode{95}{12}%
124 \TMP@EnsureCode{96}{12}%
125 \TMP@EnsureCode{126}{12}%
126 \edef\pdftexcmds@AtEnd{%
127   \pdftexcmds@AtEnd
128   \escapechar=\number\escapechar\relax
129   \noexpand\endinput
130 }
131 \escapechar=92 %

```

## 2.3 Load packages

```

132 \begingroup\expandafter\expandafter\expandafter\endgroup
133 \expandafter\ifx\csname RequirePackage\endcsname\relax
134   \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
138     \fi
139   }%
140   \TMP@RequirePackage{infwarerr}[2007/09/09]%
141   \TMP@RequirePackage{ifluatex}[2010/03/01]%
142   \TMP@RequirePackage{ltxcmds}[2010/12/02]%
143   \TMP@RequirePackage{ifpdf}[2010/09/13]%
144 \else
145   \RequirePackage{infwarerr}[2007/09/09]%
146   \RequirePackage{ifluatex}[2010/03/01]%
147   \RequirePackage{ltxcmds}[2010/12/02]%
148   \RequirePackage{ifpdf}[2010/09/13]%
149 \fi

```

## 2.4 Without LuaTeX

```

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

```

```

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

```

## 2.5 \pdf@primitive, \pdf@ifprimitive

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

XeTeX 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
227   \ifnum\luatexversion<36 %
228     \def\pdftexcmds@directlua{\directlua0 }%
229   \else
230     \let\pdftexcmds@directlua\directlua
231   \fi

232   \begingroup
233     \newlinechar=10 %
234     \endlinechar=\newlinechar
235     \pdftexcmds@directlua{%
236       if tex.enableprimitives then
237         tex.enableprimitives(
238           'pdf@',
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{%
248   \begingroup\expandafter\expandafter\expandafter\endgroup
249   \expandafter\ifx\csname pdf@#1\endcsname\relax
250     \begin{group}
251       \def\x{#3}%
252       \edef\x{\expandafter\pdftexcmds@strip@prefix\meaning\x}%
253       \escapechar=-1 %
254       \edef\y{\expandafter\meaning\csname#2\endcsname}%
255     \expandafter\endgroup
256     \ifx\x\y
257       \expandafter\let\csname pdf@#1\expandafter\endcsname
258       \csname #2\endcsname
259     \fi
260   \fi
261 }

\pdf@primitive
262 \pdftexcmds@temp{primitive}{pdfprimitive}{pdfprimitive}%
263 \pdftexcmds@temp{primitive}{primitive}{primitive}%
264 \pdftexcmds@temp{primitive}{luatexprimitive}{pdfprimitive}%
265 \pdftexcmds@temp{primitive}{luatexpdfprimitive}{pdfprimitive}%

\pdf@ifprimitive
266 \pdftexcmds@temp{ifprimitive}{ifpdfprimitive}{ifpdfprimitive}%
267 \pdftexcmds@temp{ifprimitive}{ifprimitive}{ifprimitive}%
268 \pdftexcmds@temp{ifprimitive}{luatexifprimitive}{ifpdfprimitive}%
269 \pdftexcmds@temp{ifprimitive}{luatexifpdfprimitive}{ifpdfprimitive}%

    Disable broken \pdfprimitive.

270 \begingroup
271   \expandafter\ifx\csname pdf@primitive\endcsname\relax
272   \else
273     \expandafter\ifx\csname pdftexversion\endcsname\relax

```

```

274     \else
275         \ifnum\pdftexversion=140 %
276             \expandafter\ifx\csname pdftexrevision\endcsname\relax
277             \else
278                 \ifnum\pdftexrevision<4 %
279                     \endgroup
280                     \let\pdf@primitive\@undefined
281                     \@PackageInfoNoLine{pdftexcmds}{%
282                         \string\pdf@primitive\space disabled, %
283                         because\MessageBreak
284                         \string\pdfprimitive\space is broken until pdfTeX 1.40.4%
285                     }%
286                     \begingroup
287                     \fi
288                     \fi
289                     \fi
290                     \fi
291             \fi
292 \endgroup

```

### 2.5.3 Result

```

293 \begingroup
294   \@PackageInfoNoLine{pdftexcmds}{%
295     \string\pdf@primitive\space is %
296     \expandafter\ifx\csname pdf@primitive\endcsname\relax not \fi
297     available%
298   }%
299   \@PackageInfoNoLine{pdftexcmds}{%
300     \string\pdf@ifprimitive\space is %
301     \expandafter\ifx\csname pdf@ifprimitive\endcsname\relax not \fi
302     available%
303   }%
304 \endgroup

```

## 2.6 X<sub>E</sub>T<sub>E</sub>X

Look for primitives `\shellescape`, `\strcmp`.

```

305 \def\pdftexcmds@temp#1{%
306   \begingroup\expandafter\expandafter\expandafter\endgroup
307   \expandafter\ifx\csname pdf@#1\endcsname\relax
308     \begingroup
309       \escapechar=-1 %
310       \edef\x{\expandafter\meaning\csname#1\endcsname}%
311       \def\y{#1}%
312       \def\z##1->{}%
313       \edef\y{\expandafter\z\meaning\y}%
314     \expandafter\endgroup
315     \ifx\x\y
316       \expandafter\def\csname pdf@#1\expandafter\endcsname
317       \expandafter{%
318         \csname#1\endcsname
319       }%
320     \fi
321   \fi
322 }%
323 \pdftexcmds@temp{shellescape}%
324 \pdftexcmds@temp{strcmp}%

```

## 2.7 \pdf@isprimitive

```

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

```

```

327 \expandafter\ifx\csname pdf@strcmp\endcsname\relax
328   \long\def\pdf@isprimitive##1{%
329     \expandafter\pdftexcmds@isprimitive\expandafter{\meaning##1}%
330   }%
331   \long\def\pdftexcmds@isprimitive##1##2{%
332     \expandafter\pdftexcmds@isprimitive\expandafter{\string##2}{##1}%
333   }%
334   \def\pdftexcmds@isprimitive##1##2{%
335     \ifnum0\pdftexcmds@equal##1\delimiter##2\delimiter=1 %
336       \expandafter\ltx@firstoftwo
337     \else
338       \expandafter\ltx@secondoftwo
339     \fi
340   }%
341   \def\pdftexcmds@equal##1##2\delimiter##3##4\delimiter{%
342     \ifx##1##3%
343       \ifx\relax##2##4\relax
344         %
345       \else
346         \ifx\relax##2\relax
347           %
348         \else
349           \ifx\relax##4\relax
350             \pdftexcmds@equalcont{##2}{##4}%
351           \fi
352         \fi
353       \fi
354     }%
355   \def\pdftexcmds@equalcont##1{%
356     \def\pdftexcmds@equalcont##1##2##3##4##5##6##7##8{%
357       ##1##2##3##4##5##6##7##8%
358       ##1##2##3##4%
359       \pdftexcmds@equal##1\delimiter##2\delimiter
360     }%
361   }%
362   \expandafter\pdftexcmds@equalcont\csname fi\endcsname
363 \else
364   \long\def\pdf@isprimitive##1##2{%
365     \ifnum\pdf@strcmp{\meaning##1}{\string##2}=0 %
366       \expandafter\ltx@firstoftwo
367     \else
368       \expandafter\ltx@secondoftwo
369     \fi
370   }%
371 \fi
372 }
373 \ifluatex
374 \else
375   \pdf@isprimitive
376 \fi

```

## 2.8 \pdf@draftmode

```
377 \let\pdftexcmds@temp\ltx@zero %
378 \ltx@ifundefined{pdfdraftmode}{%
379   \PackageInfoNoLine{pdftexcmds}{\ltx@backslashchar pdfdraftmode not found}%
380 }{%
381   \ifpdf
382     \let\pdftexcmds@temp\ltx@one
383     \PackageInfoNoLine{pdftexcmds}{\ltx@backslashchar pdfdraftmode found}%
384   \else
385     \PackageInfoNoLine{pdftexcmds}{%
386       \ltx@backslashchar pdfdraftmode is ignored in DVI mode%
```

```

387      }%
388      \fi
389 }
390 \ifcase\pdftexcmds@temp
391   \let\pdf@draftmode\ltx@zero
392 \else
393   \let\pdf@ifdraftmode\ltx@secondoftwo
394 \else
395   \let\pdftexcmds@draftmode\pdfdraftmode
396 \def\pdf@ifdraftmode{%
397   \ifnum\pdftexcmds@draftmode=\ltx@one
398     \expandafter\ltx@firstoftwo
399   \else
400     \expandafter\ltx@secondoftwo
401   \fi
402 }%
403 \def\pdf@draftmode{%
404   \ifnum\pdftexcmds@draftmode=\ltx@one
405     \expandafter\ltx@one
406   \else
407     \expandafter\ltx@zero
408   \fi
409 }%
410 \def\pdftexcmds@setdraftmode#1{%
411   \pdftexcmds@draftmode=#1\relax
412 }%
413 \fi
414 \def\pdf@setdraftmode#1{%
415   \begingroup
416     \count\ltx@cclv=#1\relax
417   \edef\x{\endgroup
418     \noexpand\pdftexcmds@setdraftmode{\the\count\ltx@cclv}%
419   }%
420   \x
421 }%
422 \def\pdftexcmds@@setdraftmode#1{%
423   \ifcase#1 %
424     \pdftexcmds@setdraftmode{#1}%
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
440   \def\TMP@RequirePackage#1[#2]{%
441     \begingroup\expandafter\expandafter\expandafter\endgroup
442     \expandafter\ifx\csname ver@#1.sty\endcsname\relax
443       \input #1.sty\relax
444     \fi
445   }%
446   \TMP@RequirePackage{luatex-loader}[2009/04/10]%
447 \else
448   \RequirePackage{luatex-loader}[2009/04/10]%
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 %
457         tex.write("1")%
458       end%
459     }>0 %
460   \everyjob\expandafter{%
461     \the\everyjob
462     \pdftexcmds@directlua{%
463       require("oberdiek.pdftexcmds")%
464     }%
465   }%
466   \fi
467 \fi
468 \begingroup
469   \def\x{2011/11/29 v0.20}%
470   \ltx@onelvel@sanitize\x
471   \edef\y{%
472     \pdftexcmds@directlua{%
473       if oberdiek.pdftexcmds.getversion then %
474         oberdiek.pdftexcmds.getversion()%
475       end%
476     }%
477   }%
478   \ifx\x\y
479   \else
480     \PackageError{pdftexcmds}{%
481       Wrong version of lua module.\MessageBreak
482       Package version: \x\MessageBreak
483       Lua module: \y
484     }\@ehc
485   \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
489   \toksdef\pdftexcmds@toks=0 %
490 \else
491   \csname newtoks\endcsname\pdftexcmds@toks
492 \fi

\pdftexcmds@Patch
493 \def\pdftexcmds@Patch{0}
494 \ifnum\luatexversion>40 %
495   \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
503 \def\pdftexcmds@PatchDecode#1\@nil{%
504   \pdftexcmds@DecodeA#1^^A^^A\@nil{}%
505 }%

\pdftexcmds@DecodeA
506 \def\pdftexcmds@DecodeA#1^^A^^A#2\@nil#3{%
507   \ifx\relax#2\relax
508     \ltx@ReturnAfterElseFi{%
509       \pdftexcmds@DecodeB#3#1^^A^^B\@nil{}%
510     }%
511   \else
512     \ltx@ReturnAfterFi{%
513       \pdftexcmds@DecodeA#2\@nil{#3#1^^@}%
514     }%
515   \fi
516 }%

\pdftexcmds@DecodeB
517 \def\pdftexcmds@DecodeB#1^^A^^B#2\@nil#3{%
518   \ifx\relax#2\relax%
519     \ltx@ReturnAfterElseFi{%
520       \ltx@zero
521       #3#1%
522     }%
523   \else
524     \ltx@ReturnAfterFi{%
525       \pdftexcmds@DecodeB#2\@nil{#3#1^^A}%
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{%
536     oberdiek.pdftexcmds.strptime("\luaescapestring{#1}", %
537       "\luaescapestring{#2}")%
538   }%
539 }%
540 \pdf@isprimitive

\pdf@escapehex
541 \long\def\pdf@escapehex#1{%
542   \directlua0{%
543     oberdiek.pdftexcmds.escapehex("\luaescapestring{#1}", "byte")%
544   }%
545 }%

\pdf@escapehexnative
546 \long\def\pdf@escapehexnative#1{%
547   \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{%
555   oberdiek.pdftexcmds.toks="pdftexcmds@toks"%
556   oberdiek.pdftexcmds.unescapehex("\luaescapestring{#1}", "byte", \pdftexcmds@Patch)%
557 }%
558 & \nil
559 }%

\pdf@unescapehexnative
560 \def\pdf@unescapehexnative#1{%
561 & \romannumeral\expandafter\pdftexcmds@PatchDecode
562 \the\expandafter\pdftexcmds@toks
563 \directlua0{%
564   oberdiek.pdftexcmds.toks="pdftexcmds@toks"%
565   oberdiek.pdftexcmds.unescapehex("\luaescapestring{#1}", \pdftexcmds@Patch)%
566 }%
567 & \nil
568 }%

\pdf@escapestring
569 \long\def\pdf@escapestring#1{%
570   \directlua0{%
571     oberdiek.pdftexcmds.escapestring("\luaescapestring{#1}", "byte")%
572   }%
573 }%

\pdf@escapename
574 \long\def\pdf@escapename#1{%
575   \directlua0{%
576     oberdiek.pdftexcmds.escapename("\luaescapestring{#1}", "byte")%
577   }%
578 }

```

```
\pdf@escapenamenative
579 \long\def\pdf@escapenamenative#1{%
580   \directlua0{%
581     oberdiek.pdftexcmds.escapename("\luaescapestring{#1}")%
582   }%
583 }
```

### 2.10.3 Files [1, “7.18 Files”]

```
\pdf@filesize
584 \def\pdf@filesize#1{%
585   \directlua0{%
586     oberdiek.pdftexcmds.filesize("\luaescapestring{#1}")%
587   }%
588 }

\pdf@filemoddate
589 \def\pdf@filemoddate#1{%
590   \directlua0{%
591     oberdiek.pdftexcmds.filemoddate("\luaescapestring{#1}")%
592   }%
593 }

\pdf@filedump
594 \def\pdf@filedump#1#2#3{%
595   \directlua0{%
596     oberdiek.pdftexcmds.filedump("\luaescapestring{\number#1}", %
597       "\luaescapestring{\number#2}", %
598       "\luaescapestring{#3}")%
599   }%
600 }

\pdf@mdfivesum
601 \long\def\pdf@mdfivesum#1{%
602   \directlua0{%
603     oberdiek.pdftexcmds.mdfivesum("\luaescapestring{#1}", "byte")%
604   }%
605 }
```

```
\pdf@mdfivesumnative
606 \long\def\pdf@mdfivesumnative#1{%
607   \directlua0{%
608     oberdiek.pdftexcmds.mdfivesum("\luaescapestring{#1}")%
609   }%
610 }
```

```
\pdf@filemdfivesum
611 \def\pdf@filemdfivesum#1{%
612   \directlua0{%
613     oberdiek.pdftexcmds.filemdfivesum("\luaescapestring{#1}")%
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{%
620     if tex.enableprimitives then %
```

```

621     tex.enableprimitives('', {'protected'})%
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     end%
635 }%
636 \fi
637 \begingroup\expandafter\expandafter\expandafter\endgroup
638 \expandafter\ifx\csname numexpr\endcsname\relax
639   \let\pdftexcmds@temp=N%
640 \fi

641 \ifx\pdftexcmds@temp N%
642   \@PackageWarningNoLine{\pdftexcmds}{%
643     Definitions of \ltx@backslashchar pdf@resettimer and%
644     \MessageBreak
645     \ltx@backslashchar pdf@elapsedtime are skipped, because%
646     \MessageBreak
647     e-TeX's \ltx@backslashchar protected or %
648     \ltx@backslashchar numexpr are missing%
649 }%
650 \else

\pdf@resettimer
651 \protected\def\pdf@resettimer{%
652   \pdftexcmds@directlua0{%
653     oberdiek.pdftexcmds.resettimer()%
654   }%
655 }%

\pdf@elapsedtime
656 \protected\def\pdf@elapsedtime{%
657   \numexpr
658   \pdftexcmds@directlua0{%
659     oberdiek.pdftexcmds.elapsedtime()%
660   }%
661   \relax
662 }%

663 \fi

```

### 2.10.5 Shell escape

```
\pdf@shellescape Caution: Catcode of digit zero might be ‘ignore’.
664 \ifnum\luatexversion<68 %
665 \else
666   \def\pdf@shellescape{%
667     \directlua0{%
668       oberdiek.pdftexcmds.shellescape()%
669     }%
670   }%
671 \fi
```

```

\pdf@system
672 \def\pdf@system#1{%
673   \directlua0{%
674     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{%
683   \directlua0{%
684     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 %
691       tex.write("1")%
692     end%
693   }%
694   =1 %
695   \def\pdf@pipe#1{%
696 &   \romannumeral\expandafter\pdftexcmds@PatchDecode
697   \the\expandafter\pdftexcmds@toks
698   \pdftexcmds@directlua{%
699     oberdiek.pdftexcmds.toks="pdftexcmds@toks"%
700     oberdiek.pdftexcmds.pipe("\luaescapestring{#1}", \pdftexcmds@Patch)%
701   }%
702 &   \nil
703   }%
704 \fi

705 \pdftexcmds@AtEnd%
706 
```

## 2.11 Lua module

```

707 /*!lua>
708 module("oberdiek.pdftexcmds", package.seeall)
709 local systemexitstatus
710 function getversion()
711   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
717     tex.write("-1")
718   else
719     tex.write("1")

```

```

720   end
721 end
722 local function utf8_to_byte(str)
723   local i = 0
724   local n = string.len(str)
725   local t = {}
726   while i < n do
727     i = i + 1
728     local a = string.byte(str, i)
729     if a < 128 then
730       table.insert(t, string.char(a))
731     else
732       if a >= 192 and i < n then
733         i = i + 1
734         local b = string.byte(str, i)
735         if b < 128 or b >= 192 then
736           i = i - 1
737           elseif a == 194 then
738             table.insert(t, string.char(b))
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 end
747 function escapehex(str, mode)
748   if mode == "byte" then
749     str = utf8_to_byte(str)
750   end
751   tex.write((string.gsub(str, ".",
752     function (ch)
753       return string.format("%02X", string.byte(ch))
754     end
755   )))
756 end

```

See procedure unescapehex in file `utils.c` of pdftEX. Caution: `tex.write` ignores leading spaces.

```

757 function unescapehex(str, mode, patch)
758   local a = 0
759   local first = true
760   local result = {}
761   for i = 1, string.len(str), 1 do
762     local ch = string.byte(str, i)
763     if ch >= 48 and ch <= 57 then
764       ch = ch - 48
765     elseif ch >= 65 and ch <= 70 then
766       ch = ch - 55
767     elseif ch >= 97 and ch <= 102 then
768       ch = ch - 87
769     else
770       ch = nil
771     end
772     if ch then
773       if first then
774         a = ch * 16
775         first = false
776       else
777         table.insert(result, a + ch)
778         first = true
779       end

```

```

780     end
781   end
782   if not first then
783     table.insert(result, a)
784   end
785   if patch == 1 then
786     local temp = {}
787     for i, a in ipairs(result) do
788       if a == 0 then
789         table.insert(temp, 1)
790         table.insert(temp, 1)
791       else
792         if a == 1 then
793           table.insert(temp, 1)
794           table.insert(temp, 2)
795         else
796           table.insert(temp, a)
797         end
798       end
799     end
800     result = temp
801   end
802   if mode == "byte" then
803     local utf8 = {}
804     for i, a in ipairs(result) do
805       if a < 128 then
806         table.insert(utf8, a)
807       else
808         if a < 192 then
809           table.insert(utf8, 194)
810           a = a - 128
811         else
812           table.insert(utf8, 195)
813           a = a - 192
814         end
815         table.insert(utf8, a + 128)
816       end
817     end
818     result = utf8
819   end
820   tex.settoks(toks, string.char(unpack(result)))
821 end

```

See procedure `escapestring` in file `utils.c` of `pdftEX`.

```

822 function escapestring(str, mode)
823   if mode == "byte" then
824     str = utf8_to_byte(str)
825   end
826   tex.write((string.gsub(str, ".",
827     function (ch)
828       local b = string.byte(ch)
829       if b < 33 or b > 126 then
830         return string.format("\%.3o", b)
831       end
832       if b == 40 or b == 41 or b == 92 then
833         return "\\" .. ch
834       end

```

Lua 5.1 returns the match in case of return value `nil`.

```

835       return nil
836     end
837   )))
838 end

```

See procedure `escapename` in file `utils.c` of `pdftEX`.

```

839 function escapename(str, mode)
840   if mode == "byte" then
841     str = utf8_to_byte(str)
842   end
843   tex.write((string.gsub(str, ".",
844     function (ch)
845       local b = string.byte(ch)
846       if b == 0 then

```

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.

```

847       return ""
848     end
849     if b <= 32 or b >= 127
850       or b == 35 or b == 37 or b == 40 or b == 41
851       or b == 47 or b == 60 or b == 62 or b == 91
852       or b == 93 or b == 123 or b == 125 then
853       return string.format("#%.2X", b)
854     else

```

Lua 5.1 returns the match in case of return value `nil`.

```

855       return nil
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)
862   if foundfile then
863     local size = lfs.attributes(foundfile, "size")
864     if size then
865       tex.write(size)
866     end
867   end
868 end

```

See procedure `makepdftime` in file `utils.c` of `pdfTeX`.

```

869 function filemoddate(filename)
870   local foundfile = kpse.find_file(filename, "tex", true)
871   if foundfile then
872     local date = lfs.attributes(foundfile, "modification")
873     if date then
874       local d = os.date("*t", date)
875       if d.sec >= 60 then
876         d.sec = 59
877       end
878       local u = os.date("!*t", date)
879       local off = 60 * (d.hour - u.hour) + d.min - u.min
880       if d.year ~= u.year then
881         if d.year > u.year then
882           off = off + 1440
883         else
884           off = off - 1440
885         end
886       elseif d.yday ~= u.yday then
887         if d.yday > u.yday then
888           off = off + 1440
889         else
890           off = off - 1440
891         end
892       end
893     local timezone

```

```

994     if off == 0 then
995         timezone = "Z"
996     else
997         local hours = math.floor(off / 60)
998         local mins = math.abs(off - hours * 60)
999         timezone = string.format("%+03d%02d", hours, mins)
999     end
999     tex.write(string.format("D:%04d%02d%02d%02d%02d%02d%s",
999         d.year, d.month, d.day, d.hour, d.min, d.sec, timezone))
999 end
999 end
999 end
999 function filedump(offset, length, filename)
999     length = tonumber(length)
999     if length and length > 0 then
999         local foundfile = kpse.find_file(filename, "tex", true)
999         if foundfile then
999             offset = tonumber(offset)
999             if not offset then
999                 offset = 0
999             end
999             local filehandle = io.open(foundfile, "r")
999             if filehandle then
999                 if offset > 0 then
999                     filehandle:seek("set", offset)
999                 end
999                 local dump = filehandle:read(length)
999                 escapehex(dump)
999             end
999         end
999     end
999 end
999 end
999 function md5ivesum(str, mode)
999     if mode == "byte" then
999         str = utf8_to_byte(str)
999     end
999     escapehex(md5.sum(str))
999 end
999 function filemd5ivesum(filename)
999     local foundfile = kpse.find_file(filename, "tex", true)
999     if foundfile then
999         local filehandle = io.open(foundfile, "r")
999         if filehandle then
999             local contents = filehandle:read("*a")
999             escapehex(md5.sum(contents))
999         end
999     end
999 end
999 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 `\newlinechar`.

```

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()
954   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
960       local result = os.execute()
961       if result == 0 then
962         tex.write("0")
963       else
964         if result == nil then
965           tex.write("0")
966         else
967           tex.write("1")
968         end
969       end
970     end
971   else
972     tex.write("0")
973   end
974 end
975 function system(cmdline)
976   systemexitstatus = nil
977   texio.write_nl("log", "system(.. cmdline .. ) ")
978   if os.execute then
979     texio.write("log", "executed.")
980     systemexitstatus = os.execute(cmdline)
981   else
982     texio.write("log", "disabled.")
983   end
984 end
985 function lastsystemstatus()
986   local result = tonumber(systemexitstatus)
987   if result then
988     local x = math.floor(result / 256)
989     tex.write(result - 256 * math.floor(result / 256))
990   end
991 end
992 function lastsystemexit()
993   local result = tonumber(systemexitstatus)
994   if result then
995     tex.write(math.floor(result / 256))
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
1003     texio.write("log", "executed.")
1004     local handle = io.popen(cmdline, "r")
1005     if handle then
1006       result = handle:read("*a")

```

```

1007     handle:close()
1008   end
1009 else
1010   texio.write("log", "disabled.")
1011 end
1012 if result then
1013   if patch == 1 then
1014     local temp = {}
1015     for i, a in ipairs(result) do
1016       if a == 0 then
1017         table.insert(temp, 1)
1018         table.insert(temp, 1)
1019       else
1020         if a == 1 then
1021           table.insert(temp, 1)
1022           table.insert(temp, 2)
1023         else
1024           table.insert(temp, a)
1025         end
1026       end
1027     end
1028     result = temp
1029   end
1030   tex.settoks(toks, result)
1031 else
1032   tex.settoks(toks, "")
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{}%
1046 \fi
1047 \expandafter\ifx\csname @firstofone\endcsname\relax
1048   \long\def\@firstofone#1{#1}%
1049 \fi
1050 \expandafter\ifx\csname loop\endcsname\relax
1051   \expandafter\@firstofone
1052 \else
1053   \expandafter\@gobble
1054 \fi
1055 {%
1056   \def\loop#1\repeat{%
1057     \def\body{#1}%
1058     \iterate
1059   }%
1060   \def\iterate{%
1061     \body
1062     \let\next\iterate
1063   \else

```

```

1064      \let\next\relax
1065      \fi
1066      \next
1067  }%
1068  \let\repeat=\fi
1069 }%
1070 \def\RestoreCatcodes{%
1071 \count@=0 %
1072 \loop
1073  \edef\RestoreCatcodes{%
1074    \RestoreCatcodes
1075    \catcode{\the\count@}=\the\catcode\count@\relax
1076  }%
1077 \ifnum\count@<255 %
1078  \advance\count@ 1 %
1079 \repeat
1080
1081 \def\RangeCatcodeInvalid#1#2{%
1082  \count@=#1\relax
1083  \loop
1084    \catcode\count@=15 %
1085  \ifnum\count@<#2\relax
1086    \advance\count@ 1 %
1087  \repeat
1088 }
1089 \def\RangeCatcodeCheck#1#2#3{%
1090  \count@=#1\relax
1091  \loop
1092  \ifnum#3=\catcode\count@
1093  \else
1094    \errmessage{%
1095      Character \the\count@\space
1096      with wrong catcode \the\catcode\count@\space
1097      instead of \number#3%
1098    }%
1099  \fi
1100 \ifnum\count@<#2\relax
1101  \advance\count@ 1 %
1102 \repeat
1103 }
1104 \def\space{ }
1105 \expandafter\ifx\csname LoadCommand\endcsname\relax
1106  \def\LoadCommand{\input pdftexcmds.sty\relax}%
1107 \fi
1108 \def\Test{%
1109  \RangeCatcodeInvalid{0}{47}%
1110  \RangeCatcodeInvalid{58}{64}%
1111  \RangeCatcodeInvalid{91}{96}%
1112  \RangeCatcodeInvalid{123}{255}%
1113  \catcode`\@=12 %
1114  \catcode`\\=0 %
1115  \catcode`%=14 %
1116  \LoadCommand
1117  \RangeCatcodeCheck{0}{36}{15}%
1118  \RangeCatcodeCheck{37}{37}{14}%
1119  \RangeCatcodeCheck{38}{47}{15}%
1120  \RangeCatcodeCheck{48}{57}{12}%
1121  \RangeCatcodeCheck{58}{63}{15}%
1122  \RangeCatcodeCheck{64}{64}{12}%
1123  \RangeCatcodeCheck{65}{90}{11}%
1124  \RangeCatcodeCheck{91}{91}{15}%
1125  \RangeCatcodeCheck{92}{92}{0}%

```

```

1126  \RangeCatcodeCheck{93}{96}{15}%
1127  \RangeCatcodeCheck{97}{122}{11}%
1128  \RangeCatcodeCheck{123}{255}{15}%
1129  \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{%
1142   \begingroup
1143     \escapechar=92 %
1144     \immediate\write16{#1}%
1145   \endgroup
1146 }
1147 \long\def\test#1#2#3#4{%
1148   \begingroup
1149     #4%
1150   \def\str{%
1151     Test \string\pdf@isprimitive
1152     {\string #1}\{\string #2}\{\dots\}: %
1153   }%
1154   \pdf@isprimitive{#1}{#2}{%
1155     \ifx#3Y%
1156       \msg{\str true ==> OK.}%
1157     \else
1158       \errmessage{\str false ==> FAILED}%
1159     \fi
1160   }{%
1161     \ifx#3Y%
1162       \errmessage{\str true ==> FAILED}%
1163     \else
1164       \msg{\str false ==> OK.}%
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 \test\hbox\hbox Y{}
1173 \test\foobar\hbox\hbox Y{\let\foobar@hbox\hbox}
1174 \test\if\if Y{}
1175 \test\if\ifx N{}
1176 \test\ifx\if N{}
1177 \test\par\par Y{}
1178 \test\hbox\par N{}
1179 \test\par\hbox N{}
1180 \csname @@end\endcsname\end
1181 </test2>

```

### 3.3 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#1{\immediate\write16{#1}}
1189 \def\MaybeEnd{}
1190 \ifx\luatexversion\UnDeFiNeD
1191 \else
1192   \ifnum\luatexversion<68 %
1193     \ifx\pdf@shellescape\undefined
1194       \msg{SHELL=U}%
1195       \msg{OK (LuaTeX < 0.68)}%
1196     \else
1197       \msg{SHELL=defined}%
1198       \errmessage{Failed (LuaTeX < 0.68)}%
1199     \fi
1200   \def\MaybeEnd{\csname @@end\endcsname\end}%
1201   \fi
1202 \fi
1203 \MaybeEnd
1204 \ifx\pdf@shellescape\undefined
1205   \msg{SHELL=U}%
1206 \else
1207   \msg{SHELL=\number\pdf@shellescape}%
1208 \fi
1209 \ifx\expected\undefined
1210 \else
1211   \ifx\expected\relax
1212     \msg{EXPECTED=U}%
1213   \ifx\pdf@shellescape\undefined
1214     \msg{OK}%
1215   \else
1216     \errmessage{Failed}%
1217   \fi
1218 \else
1219   \msg{EXPECTED=\number\expected}%
1220   \ifnum\pdf@shellescape=\expected\relax
1221     \msg{OK}%
1222   \else
1223     \errmessage{Failed}%
1224   \fi
1225 \fi
1226 \fi
1227 \csname @@end\endcsname\end
1228 
```

### 3.4 Test for escape functions

```

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
1239     \escapechar=92 %
1240     \immediate\write16{#1}%
1241   \endgroup
1242 }
1243 \begingroup

```

```

1244 \catcode`\@=11 %
1245 \countdef\count@=255 %
1246 \def\space{ }%
1247 \long\def\@whilenum#1\do #2{%
1248   \ifnum #1\relax
1249     #2\relax
1250   \elseiwhilenum{#1\relax#2\relax}%
1251   \fi
1252 }%
1253 \long\def\@iwhilenum#1{%
1254   \ifnum #1%
1255     \expandafter\@iwhilenum
1256   \else
1257     \expandafter\ltx@gobble
1258   \fi
1259   {#1}%
1260 }%
1261 \gdef\AllBytes{}%
1262 \count@=0 %
1263 \catcode0=12 %
1264 \@whilenum\count@<256 \do{%
1265   \lccode0=\count@
1266   \ifnum\count@=32 %
1267     \xdef\AllBytes{\AllBytes\space}%
1268   \else
1269     \lowercase{%
1270       \xdef\AllBytes{\AllBytes^{}}%
1271     }%
1272   \fi
1273   \advance\count@ by 1 %
1274 }%
1275 \endgroup

1276 \def\AllBytesHex{%
1277   000102030405060708090A0B0C0D0EOF%
1278   101112131415161718191A1B1C1D1E1F%
1279   202122232425262728292A2B2C2D2E2F%
1280   303132333435363738393A3B3C3D3E3F%
1281   404142434445464748494A4B4C4D4E4F%
1282   505152535455565758595A5B5C5D5E5F%
1283   606162636465666768696A6B6C6D6E6F%
1284   707172737475767778797A7B7C7D7E7F%
1285   808182838485868788898A8B8C8D8E8F%
1286   909192939495969798999A9B9C9D9E9F%
1287   A0A1A2A3A4A5A6A7A8A9AAABACADAEAF%
1288   B0B1B2B3B4B5B6B7B8B9BABBBCBDBEBF%
1289   C0C1C2C3C4C5C6C7C8C9CACBCCCDCECF%
1290   D0D1D2D3D4D5D6D7D8D9DADBDCCDDDEF%
1291   E0E1E2E3E4E5E6E7E8E9EAEBECEDEEEF%
1292   F0F1F2F3F4F5F6F7F8F9FAFBFCFDFF%
1293 }%
1294 \ltx@onelevel@sanitize\AllBytesHex
1295 \expandafter\lowercase\expandafter{%
1296   \expandafter\def\expandafter\AllBytesHexLC
1297     \expandafter{\AllBytesHex}%
1298 }%
1299 \begingroup
1300   \catcode`\#=12 %
1301   \xdef\AllBytesName{%
1302     #01#02#03#04#05#06#07#08#09#0A#0B#0C#0D#0E#0F%
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?%

```

```

1306     @ABCDEFGHIJKLMNO%
1307     PQRSTUWXYZ#5B\ltx@backslashchar#5D^_%
1308     `abcdefghijklmn%
1309     pqrstuvwxyz#7B|#7D\string~#7F%
1310     #80#81#82#83#84#85#86#87#88#89#8A#8B#8C#8D#8E#8F%
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%
1314     #CO#C1#C2#C3#C4#C5#C6#C7#C8#C9#CA#CB#CC#CD#CE#CF%
1315     #DO#D1#D2#D3#D4#D5#D6#D7#D8#D9#DA#DB#DC#DD#DE#DF%
1316     #EO#E1#E2#E3#E4#E5#E6#E7#E8#E9#EA#EB#EC#ED#EE#EF%
1317     #FO#F1#F2#F3#F4#F5#F6#F7#F8#F9#FA#FB#FC#FD#FE#FF%
1318   }%
1319 \endgroup
1320 \ltx@onelvel@sanitize\AllBytesName
1321 \edef\AllBytesFromName{\expandafter\ltx@gobble\AllBytes}
1322 \begingroup
1323   \def|\{|}%
1324   \edef\%{\ltx@percentchar}%
1325   \catcode`|=0 %
1326   \catcode`#=12 %
1327   \catcode`~=12 %
1328   \catcode`\|=12 %
1329   \xdef\AllBytesString{%
1330     \000\001\002\003\004\005\006\007\010\011\012\013\014\015\016\017%
1331     \020\021\022\023\024\025\026\027\030\031\032\033\034\035\036\037%
1332     \040!"#$!%&'\(\)*+,.-./%
1333     0123456789:;=>?%
1334     @ABCDEFGHIJKLMNO%
1335     PQRSTUWXYZ[\ ]^_%
1336     `abcdefghijklmn%
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%
1340     \240\241\242\243\244\245\246\247\250\251\252\253\254\255\256\257%
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%
1345     \360\361\362\363\364\365\366\367\370\371\372\373\374\375\376\377%
1346   }%
1347 \endgroup
1348 \ltx@onelvel@sanitize\AllBytesString
1349 \def\Test#1#2#3{%
1350   \begingroup
1351     \expandafter\expandafter\expandafter\def
1352     \expandafter\expandafter\expandafter\def\TestResult
1353     \expandafter\expandafter\expandafter{%
1354       #1{#2}%
1355     }%
1356     \ifx\TestResult#3%
1357     \else
1358       \newlinechar=10 %
1359       \msg{Expect: ^J#3}%
1360       \msg{Result: ^J\def\TestResult}%
1361       \errmessage{\string#2 -\string#1-> \string#3}%
1362     \fi
1363   \endgroup
1364 }
1365 \def\test#1#2#3{%
1366   \edef\TestFrom{#2}%
1367   \edef\TestExpect{#3}%

```

```

1368 \ltx@onelevel@sanitize\TestExpect
1369 \Test#1\TestFrom\TestExpect
1370 }
1371 \test\pdf@unescapehex{74657374}{test}
1372 \begingroup
1373 \catcode0=12 %
1374 \catcode1=12 %
1375 \test\pdf@unescapehex{740074017400740174}{t^@t^At^@t^At}%
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 CTAN<sup>1</sup>:

[CTAN:macros/latex/contrib/oberdiek/pdftexcmds.dtx](http://ctan.org/macros/latex/contrib/oberdiek/pdftexcmds.dtx) The source file.

[CTAN:macros/latex/contrib/oberdiek/pdftexcmds.pdf](http://ctan.org/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](http://ctan.org/install/macros/latex/contrib/oberdiek.tds.zip)

TDS refers to the standard “A Directory Structure for  $\text{\TeX}$  Files” ([CTAN:tds/tds.pdf](http://ctan.org: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 `TDSScripts/oberdiek/` for scripts that need further installation steps. Package `attachfile2` comes with the Perl script `pdflatfi.pl` that should be installed in such a way that it can be called as `pdflatfi`. Example (linux):

```
chmod +x scripts/oberdiek/pdflatfi.pl
cp scripts/oberdiek/pdflatfi.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  $\text{\TeX}$ :

```
tex pdftexcmds.dtx
```

---

<sup>1</sup>[ftp://ftp.ctan.org/tex-archive/](http://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           → tex/generic/oberdiek/pdftexcmds.sty
oberdiek.pdftexcmds.lua   → scripts/oberdiek/oberdiek.pdftexcmds.lua
pdftexcmds.lua           → scripts/oberdiek/pdftexcmds.lua
pdftexcmds.pdf           → doc/latex/oberdiek/pdftexcmds.pdf
test/pdftexcmds-test1.tex → doc/latex/oberdiek/test/pdftexcmds-test1.tex
test/pdftexcmds-test2.tex → doc/latex/oberdiek/test/pdftexcmds-test2.tex
test/pdftexcmds-test-shell.tex → doc/latex/oberdiek/test/pdftexcmds-test-shell.tex
test/pdftexcmds-test-escape.tex → 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  $\text{\TeX}$  distribution ( $\text{teTeX}$ ,  $\text{mikTeX}$ , ...) relies on file name databases, you must refresh these. For example,  $\text{teTeX}$  users run `texhash` or `mktexlsr`.

#### 4.5 Some details for the interested

**Attached source.** The PDF documentation on CTAN also includes the `.dtx` source file. It can be extracted by AcrobatReader 6 or higher. Another option is `pdftk`, e.g. unpack the file into the current directory:

```
pdftk pdftexcmds.pdf unpack_files output .
```

**Unpacking with L<sup>A</sup>T<sub>E</sub>X.** The `.dtx` chooses its action depending on the format:

**plain  $\text{\TeX}$ :** Run `docstrip` and extract the files.

**L<sup>A</sup>T<sub>E</sub>X:** Generate the documentation.

If you insist on using L<sup>A</sup>T<sub>E</sub>X for `docstrip` (really, `docstrip` does not need L<sup>A</sup>T<sub>E</sub>X), 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 pdfL<sup>A</sup>T<sub>E</sub>X:

```

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

## 6 References

- [1] H n Th  Thành et al. *The pdftEX 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] LuaTeX development team. *LuaTeX 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.
- XeTeX'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 TeX.

## [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	A
<code>\#</code> ... 1039, 1138, 1185, 1232, 1300, 1326	<code>\advance</code> .... 1078, 1086, 1101, 1273
<code>\%</code> ..... 1115, 1324	<code>\aftergroup</code> ..... 29
<code>\&amp;</code> ..... 500, 502	<code>\AllBytes</code> ..... 1261, 1267,
<code>\(</code> ..... 1332	1270, 1321, 1377, 1378, 1379, 1380
<code>\)</code> ..... 1332	<code>\AllBytesFromName</code> ..... 1321
<code>\@</code> ... 1040, 1113, 1139, 1186, 1234, 1244	<code>\AllBytesHex</code> .....
<code>\@PackageError</code> .....	1276, 1294, 1297, 1377, 1378
<code>\@PackageInfoNoLine</code> ..... 152,	<code>\AllBytesHexLC</code> .....
154, 281, 294, 299, 379, 383, 385	<code>\AllBytesName</code> ..... 1301, 1320, 1379
<code>\@PackageWarning</code> .....	<code>\AllBytesString</code> ..... 1348, 1380
<code>\@PackageWarningNoLine</code> .....	
<code>\@ehc</code> .....	
<code>\@firstofone</code> ..... 1048, 1051	<b>B</b>
<code>\@gobble</code> ..... 1045, 1053	<code>\body</code> ..... 1057, 1061
<code>\@iwhilenum</code> ..... 1250, 1253, 1255	
<code>\@nil</code> ..... 503, 504, 506,	<b>C</b>
509, 513, 517, 525, 558, 567, 702	<code>\catcode</code> ..... 2,
<code>\@undefined</code> .....	3, 5, 6, 7, 8, 9, 10, 11, 12, 13,
... 58, 280, 1193, 1204, 1209, 1213	33, 34, 36, 37, 38, 39, 40, 41, 42,
<code>\@whilenum</code> ..... 1247, 1264	43, 44, 45, 46, 47, 48, 49, 69, 70,
<code>\`</code> ..... 830, 833, 1114, 1328, 1335	72, 73, 74, 78, 79, 80, 81, 82, 83,
<code>\{</code> ..... 1037, 1136, 1183, 1230	84, 87, 88, 90, 91, 92, 93, 97, 99,
<code>\}</code> ..... 1038, 1137, 1184, 1231	500, 502, 532, 687, 1037, 1038,
<code>\^</code> ..... 1233	1039, 1040, 1075, 1084, 1092,
<code>\ </code> ..... 1323, 1325	1096, 1113, 1114, 1115, 1136,
<code>\~</code> ..... 1327	1137, 1138, 1139, 1183, 1184,
Numbers	
<code>\0</code> ..... 532, 687, 1330, 1331, 1332	<code>\chardef</code> ..... 184, 186
<code>\1</code> ..... 1337	<code>\count</code> ..... 416, 418
<code>\2</code> ..... 1338, 1339, 1340, 1341	<code>\count@</code> 1042, 1071, 1075, 1077, 1078,
<code>\3</code> ..... 1342, 1343, 1344, 1345	1082, 1084, 1085, 1086, 1090,



\pdf@escapestring ..... 569, 1380  
 \pdf@filedump ..... 4, 199, 594  
 \pdf@filemdfivesum ..... 4, 209, 611  
 \pdf@filemoddate ..... 4, 589  
 \pdf@filesize ..... 4, 584  
 \pdf@ifdraftmode ..... 5, 392, 396  
 \pdf@ifprimitive ..... 6, 266, 300  
 \pdf@isprimitive ..... 6,  
     325, 328, 364, 375, 540, 1151, 1154  
 \pdf@lastsystemexit ..... 682  
 \pdf@lastsystemstatus ..... 677  
 \pdf@mdfivesum ..... 4, 207, 208, 601  
 \pdf@mdfivesumnative ..... 208, 606  
 \pdf@pipe ..... 6, 688  
 \pdf@primitive ..... 6, 262, 280, 282, 295  
 \pdf@resettimer ..... 4, 651  
 \pdf@setdraftmode ..... 5, 414, 429  
 \pdf@shellescape ..... 5, 184, 186, 191,  
     664, 1193, 1204, 1207, 1213, 1220  
 \pdf@strcmp ..... 3, 365, 534  
 \pdf@system ..... 5, 211, 672  
 \pdf@unescapehex .....  
     3, 172, 551, 1371, 1375, 1378  
 \pdf@unescapehexnative ..... 6, 172, 560  
 \pdfdraftmode ..... 395  
 \pdffiledump ..... 200  
 \pdfmdfivesum ..... 207, 209  
 \pdfprimitive ..... 284  
 \pdfshellescape ..... 192  
 \pdftexcmds@isprimitive ..... 332, 334  
 \pdftexcmds@setdraftmode ..... 418, 422  
 \pdftexcmds@AtEnd .....  
     95, 96, 126, 127, 436, 705  
 \pdftexcmds@DecodeA ..... 504, 506  
 \pdftexcmds@DecodeB ..... 509, 517  
 \pdftexcmds@directlua .....  
     227, 235, 450, 455, 462,  
     472, 619, 631, 652, 658, 689, 698  
 \pdftexcmds@draftmode .....  
     395, 397, 404, 411  
 \pdftexcmds@equal ..... 335, 341, 359  
 \pdftexcmds@equalcont .....  
     350, 356, 357, 362  
 \pdftexcmds@isprimitive ..... 329, 331  
 \pdftexcmds@nopdfex .....  
     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 .....  
     157, 168, 169, 171, 173,  
     174, 175, 176, 214, 223, 224,  
     247, 262, 263, 264, 265, 266,  
     267, 268, 269, 305, 323, 324,  
     377, 382, 390, 616, 627, 639, 641  
     \pdftexcmds@toks .. 487, 553, 562, 697  
     \pdftexrevision ..... 278  
     \pdftexversion ..... 182, 275  
     \protected ..... 616, 651, 656  
     \ProvidesPackage ..... 19, 67  
  
**R**  
 \RangeCatcodeCheck ... 1089, 1117,  
     1118, 1119, 1120, 1121, 1122,  
     1123, 1124, 1125, 1126, 1127, 1128  
 \RangeCatcodeInvalid .....  
     1081, 1109, 1110, 1111, 1112  
 \repeat ..... 1056, 1068, 1079, 1087, 1102  
 \RequirePackage 145, 146, 147, 148, 448  
 \RestoreCatcodes 1070, 1073, 1074, 1129  
 \romannumerical ..... 552, 561, 696  
  
**S**  
 \space ..... 282, 284, 295,  
     300, 1095, 1096, 1104, 1246, 1267  
 \str ..... 1150, 1156, 1158, 1162, 1164  
  
**T**  
 \Test ..... 1108, 1131,  
     1349, 1369, 1377, 1378, 1379, 1380  
 \test ..... 1147, 1169, 1170, 1171,  
     1172, 1173, 1174, 1175, 1176,  
     1177, 1178, 1179, 1365, 1371, 1375  
 \TestExpect ..... 1367, 1368, 1369  
 \TestFrom ..... 1366, 1369  
 \TestResult ..... 1352, 1356, 1360  
 \the ..... 77, 78,  
     79, 80, 81, 82, 83, 84, 97, 418,  
     461, 553, 562, 697, 1075, 1095, 1096  
 \TMP@EnsureCode ..... 94,  
     101, 102, 103, 104, 105, 106,  
     107, 108, 109, 110, 111, 112,  
     113, 114, 115, 116, 117, 118,  
     119, 120, 121, 122, 123, 124, 125  
 \TMP@RequirePackage .....  
     134, 140, 141, 142, 143, 440, 446  
 \toksdef ..... 489  
  
**U**  
 \UnDeFiNeD ..... 1190  
  
**W**  
 \write ... 23, 52, 212, 1144, 1188, 1240  
  
**X**  
 \x ..... 14, 15, 18, 22, 26, 28, 51, 56,  
     66, 75, 87, 251, 252, 256, 310,  
     315, 417, 420, 469, 470, 478, 482  
  
**Y**  
 \y ..... 254, 256, 311, 313, 315, 471, 478, 483  
  
**Z**  
 \z ..... 312, 313