

The `pdftexcmds` package

Heiko Oberdiek

<oberdiek@uni-freiburg.de>

2007/12/12 v0.3

Abstract

LUAT_EX provides most of the commands of pdfT_EX 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 Documentation	1
1.1 General principles	2
1.2 Macros	2
1.2.1 Experimental	3
2 Implementation	4
2.1 Reload check and package identification	4
2.2 Catcodes	5
2.3 Load package infwarerr	6
2.4 Without LUAT _E X	6
2.5 Load module	7
2.6 Lua functions	7
2.7 Lua module	9
3 Test	14
3.1 Catcode checks for loading	14
4 Installation	15
4.1 Download	15
4.2 Bundle installation	16
4.3 Package installation	16
4.4 Refresh file name databases	16
4.5 Some details for the interested	16
5 History	17
[2007/11/11 v0.1]	17
[2007/11/12 v0.2]	17
[2007/12/12 v0.3]	17
6 Index	17

1 Documentation

Some primitives of pdfT_EX are not defined by LUAT_EX. This package implements macro based solutions using Lua code for the following missing pdfT_EX primitives;

- `\pdfstrcmp`
- `\pdfunescapehex`

- `\pdfescapehex`
- `\pdfescapename`
- `\pdfescapestring`
- `\pdffilesize`
- `\pdffilemoddate`
- `\pdffiledump`
- `\pdfmdfivesum`
- `\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\bgroup ...`).
 - 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 `\pdfcmd`.

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).

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

1.2 Macros

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

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

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

Same as the primitives of pdf_{TEX}. However pdft_{EX} 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.

```
\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 _{TEX} 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}.

```
\pdf@shellescape
```

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

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

It is a wrapper for \immediate\write18 in pdft_{EX} or os.execute in LUAT_{EX}.

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?

1.2.1 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 pdf_{TEX}. However characters with more than eight bits are not supported and are ignored. If LUAT_{EX} 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

```
1 (*package)
```

2.1 Reload check and package identification

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

```
2 \begingroup
3   \catcode44 12 % ,
4   \catcode45 12 % -
5   \catcode46 12 % .
6   \catcode58 12 % :
7   \catcode64 11 % @
8   \expandafter\let\expandafter\x\csname ver@pdftexcmds.sty\endcsname
9   \ifcase 0%
10    \ifx\x\relax % plain
11    \else
12      \ifx\x\empty % LaTeX
13      \else
14        1%
15      \fi
16    \fi
17  \else
18    \catcode35 6 % #
19    \catcode123 1 % {
20    \catcode125 2 % }
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  \endgroup
30  \expandafter\endinput
31 \fi
32 \endgroup
```

Package identification:

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

```

44  \catcode125 2 %
45  \expandafter\ifx\csname ProvidesPackage\endcsname\relax
46  \def\x#1#2#3[#4]{\endgroup
47  \immediate\write-1{Package: #3 #4}%
48  \xdef#1[#4]%
49  }%
50 \else
51  \def\x#1#2[#3]{\endgroup
52  #2[{#3}]%
53  \ifx#1\relax
54  \xdef#1[#3]%
55  \fi
56  }%
57 \fi
58 \expandafter\x\csname ver@pdftexcmds.sty\endcsname
59 \ProvidesPackage{pdftexcmds}%
60 [2007/12/12 v0.3 LuaTeX support for pdfTeX utility functions (HO)]

```

2.2 Catcodes

```

61 \begingroup
62  \catcode123 1 %
63  \catcode125 2 %
64  \def\x{\endgroup
65  \expandafter\edef\csname pdftexcmds@AtEnd\endcsname{%
66  \catcode35 \the\catcode35\relax
67  \catcode64 \the\catcode64\relax
68  \catcode123 \the\catcode123\relax
69  \catcode125 \the\catcode125\relax
70  }%
71  }%
72 \x
73 \catcode35 6 % #
74 \catcode64 11 % @
75 \catcode123 1 % {
76 \catcode125 2 % }
77 \def\TMP@EnsureCode#1#2{%
78  \edef\pdftexcmds@AtEnd{%
79  \pdftexcmds@AtEnd
80  \catcode#1 \the\catcode#1\relax
81  }%
82  \catcode#1 #2\relax
83 }
84 \TMP@EnsureCode{10}{12}% ^^J
85 \TMP@EnsureCode{33}{12}% !
86 \TMP@EnsureCode{34}{12}% "
87 \TMP@EnsureCode{39}{12}% ,
88 \TMP@EnsureCode{40}{12}% (
89 \TMP@EnsureCode{41}{12}% )
90 \TMP@EnsureCode{42}{12}% *
91 \TMP@EnsureCode{43}{12}% +
92 \TMP@EnsureCode{44}{12}% ,
93 \TMP@EnsureCode{45}{12}% -
94 \TMP@EnsureCode{46}{12}% .
95 \TMP@EnsureCode{47}{12}% /
96 \TMP@EnsureCode{58}{12}% :
97 \TMP@EnsureCode{60}{12}% <
98 \TMP@EnsureCode{61}{12}% =
99 \TMP@EnsureCode{62}{12}% >
100 \TMP@EnsureCode{94}{7}% ^ (superscript)
101 \TMP@EnsureCode{95}{12}% _ (other)
102 \TMP@EnsureCode{126}{12}% ~ (other)

```

2.3 Load package `infwarerr`

```
103 \begingroup\expandafter\expandafter\expandafter\endgroup
104 \expandafter\ifx\csname RequirePackage\endcsname\relax
105   \input infwarerr.sty\relax
106 \else
107   \RequirePackage{infwarerr}[2007/09/09]%
108 \fi
```

2.4 Without LuaTeX

```
109 \begingroup\expandafter\expandafter\expandafter\endgroup
110 \expandafter\ifx\csname directlua\endcsname\relax
111   \@PackageInfo{pdftexcmds}{LuaTeX not detected}%
112   \def\pdftexcmds@nopdftex{%
113     \@PackageInfoNoLine{pdftexcmds}{pdfTeX >= 1.30 not detected}%
114     \let\pdftexcmds@nopdftex\relax
115   }%
116   \def\pdftexcmds@temp#1{%
117     \begingroup\expandafter\expandafter\expandafter\endgroup
118     \expandafter\ifx\csname pdf#1\endcsname\relax
119       \pdftexcmds@nopdftex
120     \else
121       \expandafter\def\csname pdf@#1\expandafter\endcsname
122       \expandafter##\expandafter{%
123         \csname pdf#1\endcsname
124       }%
125     \fi
126   }%
127   \pdftexcmds@temp{strcmp}%
128   \pdftexcmds@temp{escapehex}%
129   \let\pdf@escapehexnative\pdf@escapehex
130   \pdftexcmds@temp{unescapehex}%
131   \let\pdf@unescapehexnative\pdf@unescapehex
132   \pdftexcmds@temp{escapestring}%
133   \pdftexcmds@temp{escapename}%
134   \pdftexcmds@temp{filesize}%
135   \pdftexcmds@temp{filemoddate}%
136   \begingroup\expandafter\expandafter\expandafter\endgroup
137   \expandafter\ifx\csname pdfshellescape\endcsname\relax
138     \pdftexcmds@nopdftex
139   \else
140     \def\pdf@shellescape{%
141       \pdfshellescape
142     }%
143   \fi
144   \begingroup\expandafter\expandafter\expandafter\endgroup
145   \expandafter\ifx\csname pdffiledump\endcsname\relax
146     \pdftexcmds@nopdftex
147   \else
148     \def\pdf@filedump#1#2#3{%
149       \pdffiledump offset#1 length#2{#3}%
150     }%
151   \fi
152   \begingroup\expandafter\expandafter\expandafter\endgroup
153   \expandafter\ifx\csname pdfmdfivesum\endcsname\relax
154     \pdftexcmds@nopdftex
155   \else
156     \def\pdf@mdfivesum#\pdfmdfivesum{%
157       \let\pdf@mdfivesumnative\pdf@mdfivesum
158       \def\pdf@filemdfivesum#\pdfmdfivesum file{%
159     }%
160     \def\pdf@system#{%
161       \immediate\write18%
```

```

162  }%
163  \pdftexcmds@AtEnd
164  \expandafter\endinput
165 \fi

```

2.5 Load module

```

166 \begingroup\expandafter\expandafter\expandafter\endgroup
167 \expandafter\ifx\csname RequirePackage\endcsname\relax
168   \input luatex-loader.sty\relax
169 \else
170   \RequirePackage{luatex-loader}[2007/12/12]%
171 \fi
172 \directlua{%
173   require("oberdiek.pdftexcmds")%
174 }

```

2.6 Lua functions

\pdftexcmds@toks

```

175 \begingroup\expandafter\expandafter\expandafter\endgroup
176 \expandafter\ifx\csname newtoks\endcsname\relax
177   \toksdef\pdftexcmds@toks=0 %
178 \else
179   \csname newtoks\endcsname\pdftexcmds@toks
180 \fi

```

\pdf@strcmp

```

181 \long\def\pdf@strcmp#1#2{%
182   \directlua{%
183     oberdiek.pdftexcmds.strptime("\luaescapestring{#1}", %
184       "\luaescapestring{#2}")%
185   }%
186 }%

```

\pdf@escapehex

```

187 \long\def\pdf@escapehex#1{%
188   \directlua{%
189     oberdiek.pdftexcmds.escapehex("\luaescapestring{#1}", "byte")%
190   }%
191 }%

```

\pdf@escapehexnative

```

192 \long\def\pdf@escapehexnative#1{%
193   \directlua{%
194     oberdiek.pdftexcmds.escapehex("\luaescapestring{#1}")%
195   }%
196 }%

```

\pdf@unescapehex

```

197 \def\pdf@unescapehex#1{%
198   \the\expandafter\pdftexcmds@toks
199   \directlua{%
200     oberdiek.pdftexcmds.toks="pdftexcmds@toks"%
201     oberdiek.pdftexcmds.unescapehex("\luaescapestring{#1}", "byte")%
202   }%
203 }%

```

\pdf@unescapehexnative

```

204 \def\pdf@unescapehexnative#1{%
205   \the\expandafter\pdftexcmds@toks
206   \directlua{%

```

```

207      oberdiek.pdftexcmds.toks="pdftexcmds@toks"%
208      oberdiek.pdftexcmds.unescapehex("\luaescapestring{#1}")%
209    }%
210 }%

\pdf@escapestring
211 \long\def\pdf@escapestring#1{%
212   \directlua0{%
213     oberdiek.pdftexcmds.escapestring("\luaescapestring{#1}" , "byte")%
214   }%
215 }

\pdf@escapename
216 \long\def\pdf@escapename#1{%
217   \directlua0{%
218     oberdiek.pdftexcmds.escapename("\luaescapestring{#1}" , "byte")%
219   }%
220 }

\pdf@escapenamenative
221 \long\def\pdf@escapenamenative#1{%
222   \directlua0{%
223     oberdiek.pdftexcmds.escapename("\luaescapestring{#1}")%
224   }%
225 }

\pdf@filesize
226 \def\pdf@filesize#1{%
227   \directlua0{%
228     oberdiek.pdftexcmds.filesize("\luaescapestring{#1}")%
229   }%
230 }

\pdf@filemoddate
231 \def\pdf@filemoddate#1{%
232   \directlua0{%
233     oberdiek.pdftexcmds.filemoddate("\luaescapestring{#1}")%
234   }%
235 }

\pdf@filedump
236 \def\pdf@filedump#1#2#3{%
237   \directlua0{%
238     oberdiek.pdftexcmds.filedump("\luaescapestring{\number#1}" ,%
239       "\luaescapestring{\number#2}" ,%
240       "\luaescapestring{#3}")%
241   }%
242 }%

\pdf@mdfivesum
243 \long\def\pdf@mdfivesum#1{%
244   \directlua0{%
245     oberdiek.pdftexcmds.mdfivesum("\luaescapestring{#1}" , "byte")%
246   }%
247 }%

\pdf@mdfivesumnative
248 \long\def\pdf@mdfivesumnative#1{%
249   \directlua0{%
250     oberdiek.pdftexcmds.mdfivesum("\luaescapestring{#1}")%
251   }%
252 }%

```

```

\pdf@filemdfivesum
253 \def\pdf@filemdfivesum#1{%
254   \directlua{%
255     oberdiek.pdftexcmds.filemdfivesum("\luaescapestring{\#1}")%
256   }%
257 }%

\pdf@shellescape
258 \def\pdf@shellescape{%
259   \directlua{%
260     oberdiek.pdftexcmds.shellescape()%
261   }%
262 }

\pdf@system
263 \def\pdf@system#1{%
264   \directlua{%
265     oberdiek.pdftexcmds.system("\luaescapestring{\#1}")%
266   }%
267 }

\pdf@lastsystemstatus
268 \def\pdf@lastsystemstatus{%
269   \directlua{%
270     oberdiek.pdftexcmds.lastsystemstatus()%
271   }%
272 }

\pdf@lastsystemexit
273 \def\pdf@lastsystemexit{%
274   \directlua{%
275     oberdiek.pdftexcmds.lastsystemexit()%
276   }%
277 }

\pdf@pipe Check availability of io.popen first.
278 \ifnum0%
279   \directlua{%
280     if io.popen then %
281       tex.write("1")%
282     end%
283   }%
284   =1 %
285 \def\pdf@pipe#1{%
286   \the\expandafter\pdftexcmds@toks
287   \directlua{%
288     oberdiek.pdftexcmds.toks="pdftexcmds@toks"%
289     oberdiek.pdftexcmds.pipe("\luaescapestring{\#1}")%
290   }%
291 }%
292 \fi

293 \pdftexcmds@AtEnd
294 
```

2.7 Lua module

```

295 <*lua>
296 module("oberdiek.pdftexcmds", package.seeall)
297 local systemexitstatus
298 function strcmp(A, B)

```

```

299  if A == B then
300      tex.write("0")
301  elseif A < B then
302      tex.write("-1")
303  else
304      tex.write("1")
305  end
306 end
307 local function utf8_to_byte(str)
308     local i = 0
309     local n = string.len(str)
310     local t = {}
311     while i < n do
312         i = i + 1
313         local a = string.byte(str, i)
314         if a < 128 then
315             table.insert(t, string.char(a))
316         else
317             if a >= 192 and i < n then
318                 i = i + 1
319                 local b = string.byte(str, i)
320                 if b < 128 or b >= 192 then
321                     i = i - 1
322                     elseif a == 194 then
323                         table.insert(t, string.char(b))
324                     elseif a == 195 then
325                         table.insert(t, string.char(b + 64))
326                     end
327                 end
328             end
329         end
330     return table.concat(t)
331 end
332 function escapehex(str, mode)
333     if mode == "byte" then
334         str = utf8_to_byte(str)
335     end
336     tex.write((string.gsub(str, ".",
337         function (ch)
338             return string.format("%02X", string.byte(ch))
339         end
340     )))
341 end

```

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

```

342 function unescapehex(str, mode)
343     local a = 0
344     local first = true
345     local result = {}
346     for i = 1, string.len(str), 1 do
347         local ch = string.byte(str, i)
348         if ch >= 48 and ch <= 57 then
349             ch = ch - 48
350         elseif ch >= 65 and ch <= 70 then
351             ch = ch - 55
352         elseif ch >= 97 and ch <= 102 then
353             ch = ch - 87
354         else
355             ch = nil
356         end
357         if ch then
358             if first then

```

```

359         a = ch * 16
360         first = false
361     else
362         table.insert(result, a + ch)
363         first = true
364     end
365   end
366 end
367 if not first then
368   table.insert(result, a)
369 end
370 if mode == "byte" then
371   local utf8 = {}
372   for i, a in ipairs(result) do
373     if a < 128 then
374       table.insert(utf8, a)
375     else
376       if a < 192 then
377         table.insert(utf8, 194)
378         a = a - 128
379       else
380         table.insert(utf8, 195)
381         a = a - 192
382       end
383       table.insert(utf8, a + 128)
384     end
385   end
386   result = utf8
387 end
388 tex.settoks(toks, string.char(unpack(result)))
389 end

```

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

```

390 function escapestring(str, mode)
391   if mode == "byte" then
392     str = utf8_to_byte(str)
393   end
394   tex.write((string.gsub(str, ".", "
395     function (ch)
396       local b = string.byte(ch)
397       if b < 33 or b > 126 then
398         return string.format("\\%.3o", b)
399       end
400       if b == 40 or b == 41 or b == 92 then
401         return "\\" .. ch
402       end

```

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

```

403       return nil
404     end
405   )))
406 end

```

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

```

407 function escapename(str, mode)
408   if mode == "byte" then
409     str = utf8_to_byte(str)
410   end
411   tex.write((string.gsub(str, ".", "
412     function (ch)
413       local b = string.byte(ch)
414       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.

```

415         return ""
416     end
417     if b <= 32 or b >= 127
418         or b == 35 or b == 37 or b == 40 or b == 41
419         or b == 47 or b == 60 or b == 62 or b == 91
420         or b == 93 or b == 123 or b == 125 then
421             return string.format("#%.2X", b)
422         else
423             return nil
424         end
425     end
426   )))
427 end
428 function filesize(filename)
429   local foundfile = kpse.find_file(filename, "tex", true)
430   if foundfile then
431       local size = lfs.attributes(foundfile, "size")
432       if size then
433           tex.write(size)
434       end
435   end
436 end

```

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

```

437 function filemoddate(filename)
438   local foundfile = kpse.find_file(filename, "tex", true)
439   if foundfile then
440       local date = lfs.attributes(foundfile, "modification")
441       if date then
442           local d = os.date("*t", date)
443           if d.sec >= 60 then
444               d.sec = 59
445           end
446           local u = os.date("!*t", date)
447           local off = 60 * (d.hour - u.hour) + d.min - u.min
448           if d.year ~= u.year then
449               if d.year > u.year then
450                   off = off + 1440
451               else
452                   off = off - 1440
453               end
454           elseif d.yday ~= u.yday then
455               if d.yday > u.yday then
456                   off = off + 1440
457               else
458                   off = off - 1440
459               end
460           end
461           local timezone
462           if off == 0 then
463               timezone = "Z"
464           else
465               local hours = math.floor(off / 60)
466               local mins = math.abs(off - hours * 60)
467               timezone = string.format("%+03d'%02d'", hours, mins)
468           end
469           tex.write(string.format("D:%04d%02d%02d%02d%02d%s",
470                           d.year, d.month, d.day, d.hour, d.min, d.sec, timezone))
471       end
472   end
473 end
474 function filedump(offset, length, filename)

```

```

475 length = tonumber(length)
476 if length and length > 0 then
477   local foundfile = kpse.find_file(filename, "tex", true)
478   if foundfile then
479     offset = tonumber(offset)
480     if not offset then
481       offset = 0
482     end
483     local filehandle = io.open(foundfile, "r")
484     if filehandle then
485       if offset > 0 then
486         filehandle:seek("set", offset)
487       end
488       local dump = filehandle:read(length)
489       escapehex(dump)
490     end
491   end
492 end
493 end
494 function md5fivesum(str, mode)
495   if mode == "byte" then
496     str = utf8_to_byte(str)
497   end
498   escapehex(md5.sum(str))
499 end
500 function filemd5fivesum(filename)
501   local foundfile = kpse.find_file(filename, "tex", true)
502   if foundfile then
503     local filehandle = io.open(foundfile, "r")
504     if filehandle then
505       local contents = filehandle:read("*a")
506       escapehex(md5.sum(contents))
507     end
508   end
509 end
510 function shellesscape()
511   if os.execute then
512     tex.write("1")
513   else
514     tex.write("0")
515   end
516 end
517 function system(cmdline)
518   systemexitstatus = nil
519   texio.write_nl("log", "system(.. cmdline ..) ")
520   if os.execute then
521     texio.write("log", "executed.")
522     systemexitstatus = os.execute(cmdline)
523   else
524     texio.write("log", "disabled.")
525   end
526 end
527 function lastsystemstatus()
528   local result = tonumber(systemexitstatus)
529   if result then
530     local x = math.floor(result / 256)
531     tex.write(result - 256 * math.floor(result / 256))
532   end
533 end
534 function lastsystemexit()
535   local result = tonumber(systemexitstatus)
536   if result then

```

```

537     tex.write(math.floor(result / 256))
538 end
539 end
540 function pipe(cmdline)
541   local result
542   systemexitstatus = nil
543   texio.write_nl("log", "pipe(\" .. cmdline ..\") ")
544   if io.popen then
545     texio.write("log", "executed.")
546     local handle = io.popen(cmdline, "r")
547     if handle then
548       result = handle:read("*a")
549       handle:close()
550     end
551   else
552     texio.write("log", "disabled.")
553   end
554   if result then
555     tex.settoks(toks, result)
556   else
557     tex.settoks(toks, "")
558   end
559 end
560 
```

3 Test

3.1 Catcode checks for loading

```

561 {*test1}
562 \catcode`{=1 %
563 \catcode`}=2 %
564 \catcode`\#=6 %
565 \catcode`\@=11 %
566 \expandafter\ifx\csname count@\endcsname\relax
567   \countdef\count@=255 %
568 \fi
569 \expandafter\ifx\csname @gobble\endcsname\relax
570   \long\def\@gobble#1{}%
571 \fi
572 \expandafter\ifx\csname @firstofone\endcsname\relax
573   \long\def\@firstofone#1{#1}%
574 \fi
575 \expandafter\ifx\csname loop\endcsname\relax
576   \expandafter\@firstofone
577 \else
578   \expandafter\@gobble
579 \fi
580 {%
581   \def\loop#1\repeat{%
582     \def\body{#1}%
583     \iterate
584   }%
585   \def\iterate{%
586     \body
587     \let\next\iterate
588   \else
589     \let\next\relax
590   \fi
591   \next
592 }%
593 \let\repeat=\fi

```

```

594 }%
595 \def\RestoreCatcodes{%
596 \count@=0 %
597 \loop
598   \edef\RestoreCatcodes{%
599     \RestoreCatcodes
600     \catcode\the\count@=\the\catcode\count@\relax
601   }%
602 \ifnum\count@<255 %
603   \advance\count@ 1 %
604 \repeat
605
606 \def\RangeCatcodeInvalid#1#2{%
607   \count@=#1\relax
608   \loop
609     \catcode\count@=15 %
610   \ifnum\count@<#2\relax
611     \advance\count@ 1 %
612   \repeat
613 }
614 \expandafter\ifx\csname LoadCommand\endcsname\relax
615   \def\LoadCommand{\input pdftexcmds.sty\relax}%
616 \fi
617 \def\Test{%
618   \RangeCatcodeInvalid{0}{47}%
619   \RangeCatcodeInvalid{58}{64}%
620   \RangeCatcodeInvalid{91}{96}%
621   \RangeCatcodeInvalid{123}{255}%
622   \catcode`\@=12 %
623   \catcode`\|=0 %
624   \catcode`\{=1 %
625   \catcode`\}=2 %
626   \catcode`\#=6 %
627   \catcode`\[=12 %
628   \catcode`\]=12 %
629   \catcode`\%=14 %
630   \catcode`\ =10 %
631   \catcode`13=5 %
632   \LoadCommand
633   \RestoreCatcodes
634 }
635 \Test
636 \csname @@end\endcsname
637 \end
638 </test1>

```

4 Installation

4.1 Download

Package. This package is available on CTAN¹:

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

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

¹[ftp://ftp.ctan.org/tex-archive/](http://ftp.ctan.org/tex-archive/)

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 `TD\S: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- \TeX :

```
tex pdftexcmds.dtx
```

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

<code>pdftexcmds.sty</code>	→ <code>tex/generic/oberdiek/pdftexcmds.sty</code>
<code>oberdiek.pdftexcmds.lua</code>	→ <code>scripts/oberdiek/oberdiek.pdftexcmds.lua</code>
<code>pdftexcmds.lua</code>	→ <code>scripts/oberdiek/pdftexcmds.lua</code>
<code>pdftexcmds.pdf</code>	→ <code>doc/latex/oberdiek/pdftexcmds.pdf</code>
<code>pdftexcmds.dtx</code>	→ <code>source/latex/oberdiek/pdftexcmds.dtx</code>

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

4.4 Refresh file name databases

If your \TeX distribution (`teTeX`, `mikTeX`, ...) relies on file name databases, you must refresh these. For example, `teTeX` users run `texhash` or `mktexlsr`.

4.5 Some details for the interested

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

```
pdftk 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.

\TeX : 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 pdfL^AT_EX:

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

5 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.

6 Index

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

Symbols	
\#	564, 626
\%	629
\@	565, 622
\@PackageInfo	111
\@PackageInfoNoLine	113
\@firstofone	573, 576
\@gobble	570, 578
\[.	627
\\"	398, 401, 623
\{	562, 624
\}	563, 625
\]	628
A	
\advance	603, 611
B	
\body	582, 586
C	
\catcode . . .	3, 4, 5, 6, 7, 18, 19, 20,
	34, 35, 36, 37, 38, 39, 40, 41, 42,
D	
\directlua	172, 182, 188, 193, 199, 206, 212, 217, 222, 227, 232, 237, 244, 249, 254, 259, 264, 269, 274, 279, 287
E	
\empty	12
\end	637
F	
\endcsname	8, 21, 45, 58, 65, 104, 110, 118, 121, 123, 137, 145, 153, 167, 176, 179, 566, 569, 572, 575, 614, 636
\endinput	30, 164

	I	
\ifcase	9	\pdf@pipe 4, 278
\ifnum	278, 602, 610	\pdf@shellescape 3, 140, 258
\ifx	10, 12, 21, 45, 53, 104, 110, 118, 137, 145, 153, 167, 176, 566, 569, 572, 575, 614	\pdf@strcmp 2, 181
\immediate	23, 47, 161	\pdf@system 3, 160, 263
\input	105, 168, 615	\pdf@unescapehex 2, 131, 197
\iterate	583, 585, 587	\pdf@unescapehexnative ... 3, 131, 204
		\pdffiledump 149
		\pdfmdfivesum 156, 158
		\pdfshellescape 141
		\pdftexcmds@AtEnd ... 78, 79, 163, 293
		\pdftexcmds@nopdftex 112, 114, 119, 138, 146, 154
		\pdftexcmds@temp 116, 127, 128, 130, 132, 133, 134, 135
		\pdftexcmds@toks ... 175, 198, 205, 286
		\ProvidesPackage 59
	L	
\LoadCommand	615, 632	
\loop	581, 597, 608	
\luaescapestring 183, 184, 189, 194, 201, 208, 213, 218, 223, 228, 233, 238, 239, 240, 245, 250, 255, 265, 289	
	N	
\next	587, 589, 591	\RangeCatcodeInvalid 606, 618, 619, 620, 621
\number	238, 239	\repeat 581, 593, 604, 612
		\RequirePackage 107, 170
		\RestoreCatcodes ... 595, 598, 599, 633
	P	
\PackageInfo	26	
\pdf@escapehex	3, 129, 187	
\pdf@escapehexnative	129, 192	
\pdf@escapename	216	\Test 617, 635
\pdf@escapenamenative	221	\the 66, 67, 68, 69, 80, 198, 205, 286, 600
\pdf@escapestring	211	\TMP@EnsureCode 77, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102
\pdf@filedump	3, 148, 236	\toksdef 177
\pdf@filemdfivesum	3, 158, 253	
\pdf@filemoddate	3, 231	
\pdf@filesize	3, 226	
\pdf@lastsystemexit	273	\write 23, 47, 161
\pdf@lastsystemstatus	268	
\pdf@mdfivesum	3, 156, 157, 243	
\pdf@mdfivesumnative	157, 248	
	T	
	W	
	X	
	x	8, 10, 12, 22, 26, 28, 46, 51, 58, 64, 72