

The `attachfile2` package

Heiko Oberdiek
<heiko.oberdiek at googlemail.com>

2010/09/27 v2.6

Abstract

This package can be used to attach files to a PDF document. It is a further development of Scott Pakin's package `attachfile` for pdfTEX. Apart from bug fixes, package `attachfile2` adds support for dvips, some new options, gets and writes meta information data about the attached files.

Contents

1 Documentation	2
1.1 Introduction	2
1.1.1 Future development	2
1.2 User interface	3
1.2.1 New options	3
1.2.2 Option color	3
1.2.3 Perl script <code>pdfatfi.pl</code>	4
1.3 Changes to <code>attachfile</code>	4
2 Implementation	5
2.1 Package	5
2.1.1 Loading of packages	5
2.1.2 Value checking	5
2.1.3 Option declarations	7
2.1.4 Option calling	10
2.1.5 Evaluate driver options	10
2.1.6 Evaluate options draft/final	11
2.1.7 Load driver file	12
2.1.8 Graphics	12
2.1.9 Reading the <code>.atfi</code> file	15
2.1.10 Writing the <code>.atfi</code> file	17
2.1.11 Annotation appearance	18
2.2 Drivers	20
2.2.1 pdfTEX	20
2.2.2 dvips	23
2.2.3 dvipdfmx	32
2.3 Perl script <code>pdfatfi.pl</code>	35
3 Installation	38
3.1 Download	38
3.2 Bundle installation	39
3.3 Package installation	39
3.4 Refresh file name databases	39
3.5 Script installation	39
3.6 Some details for the interested	40
4 References	40

5 History	40
[2005/02/23 v2.0]	40
[2005/10/07 v2.1]	41
[2006/08/17 v2.2]	41
[2007/04/11 v2.3]	41
[2008/07/29 v2.4]	41
[2009/09/25 v2.5]	41
[2010/09/27 v2.6]	41
6 Index	42

1 Documentation

1.1 Introduction

The PDF format ([3]) allows the inclusion of files inside the PDF document. The included files can be bound to an annotation on a page. Or they can be recorded in a sorted list of embedded files. The packages `attachfile` or `attachfile2` follow the first approach, package `embedfile` uses the latter method.

1.1.1 Future development

My dream is a large package that merges the features of all these packages mentioned before:

- Files can be attached to a page.
- Files can be attached to the document.
- An easy user interface for simple, common tasks and beginners.
- An interface for the advanced users that want to setup every detail.
- Support of many drivers (`pdftex`, `dvips`, `dvipdfm`, ...).
- ...

However, I have not managed to take the time for this project. Instead:

- First I experimented with package `attachfile`, adding driver support, fixing bugs, The result is currently named as `attachfile2`. It uses an external script to get file properties (size, date, checksum, ...).
- In order to avoid an external program for getting basic file properties I provided a patch “`EscapeAndOther`” for pdfTeX that was accepted for version 1.30.
- Package `embedfile` closes a gap left by the packages for attaching files and allows the embedding of files to the document. Also it makes use of the new primitives of pdfTeX.

Until this future becomes true, I provide the intermediate step `attachfile2` at its current state. There are many things to do:

- Documentation, documentation, ...
- Improving portability of the Perl script `pdfatfi.pl` (Windows, non-GNU, ...).
- Comfortable program for extracting embeddd files.
- Embedding files to the document, see package `embedfile`.

- Additionally use features of pdfTeX 1.30. With a recent pdfTeX the Perl script step is then obsolete.
- GoToE links.
- Layout of PinPush, especially the tip does not scale well.
- Driver for `dvipsone`, similar to `dvips`, changes:
 - coordinate transformation need to be fixed here, `hdvipson.def` contains:

```
/DvipsToPDF { 65781 div } def
/PDFToDvips { 65781 mul } def
```

 - Syntax for `\special`: `hdvipson.def` contains both `\special{! #1}` and `\special{headertext= #1}`. Are bothe the same?
- File name conversion, see PDF specification:


```
c:\somewhere\foobar.txt → /c/somewhere/foobar.txt
```

 - Option scale for icons?
 - Compatibility for plain TeX.
 - ToDos for `atfidvips.def`.

1.2 User interface

Basically this package `attachfile2` follows the user interface of package `attachfile`, look into its documentation ([1]).

1.2.1 New options

- Driver options `dvips`, `pdftex`, `dvipdfmx` and `xetex` that is an alias for `dvipdfmx`.
- Option `driverfallback` specifies a DVI driver if the driver cannot be detected automatically.
- New options `final` and `draft`.
- New option `scale` for scaling the annotation rectangle.
- Options `file` and `nofile` for controlling the generation of the auxiliary file `.atfi`.
- New option `ucfilespec` for file names with characters outside ASCII (PDF 1.7).

1.2.2 Option color

Package `attachfile`'s option `color` only understands explicit RGB values as three space separated real numbers in the range from 0 to 1.

This package `attachfile2` extends the syntax. The usual color specifications of packages `color` or `xcolor` may be used. The latter one requires that package `xcolor` is loaded. Without package `xcolor` a limited range of explicit color specifications are supported, the color models `rgb` and `gray` (and `cmyk` if package `hyperref`'s option `pdfversion` is set to 1.7 or greater).

Example without package `xcolor`:

```
\documentclass{article}
\usepackage[color={1 0 .5}]{attachfile2}
% Spaces in option values in \usepackage or \documentclass
% must be protected by curly braces. Otherwise LaTeX strips
% the spaces and the package would see 'color=10.5'.
% This protection is not necessary for \attachfilesetup.
\attachfilesetup{color=1 0 .5}
\attachfilesetup{color=[rgb]{1,0,.5}}
\attachfilesetup{color=[gray]{.5}}
```

The following example with package `xcolor` shows additional color specifications:

```
\documentclass{article}
\usepackage{xcolor}
\definecolor{attachfilecolor}{cmyk}{.1,.2,.3,.4}
\usepackage[color=red]{attachfile2}
\attachfilesetup{color=red}
\attachfilesetup{color=attachfilecolor}
```

For experts. If the color is used in annotations, the color is converted with the help of package `xcolor` to RGB. PDF versions 1.7 or later also understand color models Gray and CMYK. The PDF version is detected if the experimental option `pdfversion` of package `hyperref` is used, example:

```
\documentclass{article}
\usepackage[pdfversion=1.7]{hyperref}
\usepackage{attachfile2}
```

However, currently only driver `pdftex` also supports the actual setting of the PDF version in the output PDF file.

1.2.3 Perl script `pdfatfi.pl`

This package also tries to get and add meta information data, such as file size, file date, checksum, As package `embedfile` shows the new features of pd^TE_X 1.30 are very useful for getting this kind of data. Since version 2.6 these data are used if available.

For older versions of pd^TE_X and X_ET_EX the Perl script `pdfatfi.pl` is provided to get this data. The use of the Perl script is not mandatory. This data can be shown by PDF viewers, but they are not a requirement of the PDF specification.

Package `attachfile2` and the Perl script communicate via an auxiliary file with file extension `.atfi`. The script is used between two L^AT_EX runs and updates the auxiliary file, example for `dvips`:

```
latex test
pdfatfi test
latex test
dvips test
ps2pdf test.ps test.pdf
```

1.3 Changes to `attachfile`

Some of the changes I can remember:

- Support for `dvips`.
- Support for `dvipdfmx`/X_ET_EX.
- Setting and filling the `/Param` entry for files (file date, file size, ...).
- Perl script `pdfatfi.pl`.

- New options.
- Bug fixes.
- ...

2 Implementation

2.1 Package

```

1 {*package}
2 \NeedsTeXFormat{LaTeX2e}
3 \ProvidesPackage{attachfile2}%
4 [2010/09/27 v2.6 attach files into PDF (HO)]%

```

2.1.1 Loading of packages

```

5 \RequirePackage{ifpdf}[2009/04/10]
6 \RequirePackage{ifxetex}
7 \RequirePackage{ifluatex}[2009/04/10]
8 \RequirePackage{keyval}
9 \RequirePackage{color}
10 \RequirePackage{infwarerr}[2010/04/08]
11 \RequirePackage{ltxcmds}[2010/04/26]
12 \RequirePackage{kvoptions}[2009/07/21]
13 \RequirePackage{pdftexcmds}[2010/04/01]
14 \RequirePackage{pdfescape}[2007/11/11]

```

Package `hyperref` is needed because of `\pdfstringdef`.

```

15 \RequirePackage{hyperref}
16 \RequirePackage{hycolor}[2008/07/29]

```

2.1.2 Value checking

`\atfi@Match`

```

17 \ltx@ifundefined{pdfmatch}{%
18   \def\atfi@Match#1#2#3#4#5{}%
19 }{%
20   \def\atfi@Match#1#2#3{%
21     \begingroup
22     \edef`{\ltx@backslashchar`string`}%
23     \edef`.{\ltx@backslashchar.}%
24     \let`\#\ltx@hashchar
25     \edef`[\{\ltx@backslashchar[]` ]%
26     \edef`$\{\ltx@backslashchar$` %
27     \let`\%\ltx@percentchar
28     \edef`&{\string&}%
29     \edef`(\{\ltx@backslashchar(` %
30     \edef`)`{\ltx@backslashchar})` %
31     \edef`|{\ltx@backslashchar|` %
32     \edef`*{\ltx@backslashchar*` %
33     \edef`+{\ltx@backslashchar+` %
34     \edef`?{\ltx@backslashchar?` %
35     \edef`{\{\ltx@backslashchar`ltx@leftbracechar`}%
36     \edef`}`{\ltx@rightbracechar`}%
37     \edef`\\{\ltx@backslashchar`ltx@backslashchar`}%
38     \edef`~{\string`}%
39     \ifcase\pdfmatch#3{#2}{#1} %
40       \endgroup
41       \expandafter\ltx@secondoftwo
42     \or
43       \endgroup
44       \expandafter\ltx@firstoftwo
45     \else

```

```

46      \atfi@Warning{%
47          Internal error: Wrong pattern!\MessageBreak
48          --> #2 <--\MessageBreak
49          Pattern check ignored%
50      }%
51      \endgroup
52      \expandafter\ltx@firstoftwo
53  \fi
54 }%


\atfi@PatToken
55  \def\atfi@PatToken{%
56      [%
57      -% first character
58      !%
59      \#$\%\&%
60      \*+\.%%
61      0-9%
62      A-Z%
63      \^_%
64      a-z%
65      \{\}\|\~%
66      ]+%
67  }%


\atfi@CR
68  \begingroup
69      \lccode`@=13 %
70  \lowercase{\endgroup
71  \def\atfi@CR{@}%
72 }%


\atfi@PatQuotedString
73  \def\atfi@PatQuotedString{%
74      "%
75      ([^\\"atfi@CR]|\\".)*%
76      "%
77  }%


78  \ltx@ifpackagelater{ltxcmds}{2010/09/11}{}{%
\atfi@ltx@leftbracechar
79  \begingroup
80      \lccode`0='`{\relax
81  \lowercase{\endgroup
82      \def\ltx@leftbracechar{0}%
83  }%


\ltx@rightbracechar
84  \begingroup
85      \lccode`0='`{\relax
86  \lowercase{\endgroup
87      \def\ltx@rightbracechar{0}%
88  }%


89  }%
90 }%


\atfi@Warning
91 \def\atfi@Warning{\PackageWarning{attachfile2}}

```

2.1.3 Option declarations

```

92 \SetupKeyvalOptions{%
93   family=AtFi,%
94   prefix=atfi@%
95 }

\atfi@setup
96 \def\atfi@setup{\setkeys{AtFi}{}

  Options draft and final.
97 \DeclareBoolOption{draft}
98 \DeclareComplementaryOption{final}{draft}

  Option mimetype.

\atfi@mimetype
99 \def\atfi@mimetype{}

100 \define@key{AtFi}{mimetype}{%
101   \edef\atfi@mimetype{\#1}%
102   \ifx\atfi@mimetype\ltx@empty
103   \else
104     \atfi@Match\atfi@mimetype{%
105       ^{application|audio|image|model|text|video|x-\atfi@PatToken)}%
106       /%
107       ([a-z\-\+\.\0-9]+)%
108       (; ?\atfi@PatToken=(\atfi@PatToken|\atfi@PatQuotedString))*$%
109     }{icase}{}{%
110       \atfi@Warning{%
111         Invalid value '\atfi@mimetype'\MessageBreak
112         of option 'mimetype'.\MessageBreak
113         Value is discarded}%
114     }%
115     \let\atfi@mimetype\ltx@empty
116   }%
117 \fi
118 \ifx\atfi@mimetype\ltx@empty
119 \else
120   \EdefEscapeName\atfi@mimetype{\atfi@mimetype}%
121   \edef\atfi@mimetype{/Subtype/\atfi@mimetype}%
122 \fi
123 }

  Option icon

124 \define@key{AtFi}{icon}{%
125   \def\atfi@icon{/Name/#1}%
126   \def\atfi@icon@icon{\#1}%
127 }
128 \atfi@setup{icon=PushPin}

  Option color

129 \define@key{AtFi}{color}{%
130   \HyColor@AttachfileColor{\#1}%
131   \atfi@color@tex\atfi@color@inline\atfi@color@annot
132   {attachfile2}{color}}%
133 }
134 \atfi@setup{color=1 0.9255 0.7765}

  time options timezone and date

\atfi@pad@ii
135 \def\atfi@pad@ii#1{%
136   \ifnum#1>9 %
137     \number#1%

```

```

138  \else
139    0\number#1%
140  \fi%
141 }

\atfi@timezone
142 \let\atfi@timezone\ltx@empty
143 \define@key{AtFi}{timezone}{\def\atfi@timezone{\#1}}
\atfi@time
144 \edef\atfi@time{\the\time}

\atfi@hours
145 \def\atfi@hours{%
146   \numexpr\dimexpr0.01667\dimexpr\atfi@time sp\relax\relax\relax
147 }

\atfi@minutes
148 \def\atfi@minutes{%
149   \numexpr\atfi@time-60*\atfi@hours\relax
150 }

\atfi@seconds
151 \def\atfi@seconds{0}

\atfi@date
152 \def\atfi@date{%
153   /M(D:\the\year
154     \atfi@pad@ii\month
155     \atfi@pad@ii\day
156     \atfi@pad@ii\atfi@hours
157     \atfi@pad@ii\atfi@minutes
158     \atfi@pad@ii\atfi@seconds
159     \atfi@timezone)%
160 }

161 \define@key{AtFi}{date}{%
162   \EdefEscapeString\atfi@date{\#1}%
163   \edef\atfi@date{/M(\atfi@date)}%
164 }

Text options author, description, and subject

\atfi@pdfstringdef
165 \DeclareRobustCommand{\atfi@pdfstringdef}[2]{%
166   \pdfstringdef\atfi@temp@string{\#2}%
167   \edef#1{\atfi@temp@string}%
168 }

\atfi@NoValue
169 \def\atfi@NoValue{\NoValue}

\atfi@DefNoValueName
170 \def\atfi@DefNoValueName#1#2#3{%
171   \def#1{\#3}%
172   \ifx#1\atfi@NoValue
173     \let#1\ltx@empty
174   \else
175     \atfi@pdfstringdef#1{\#1}%
176     \edef#1{/#2(\#1)}%
177   \fi
178 }

```

Name for annotation to be used in GoToE actions

```
\atfi@annotname
179 \let\atfi@annotname\ltx@empty
180 \define@key{AtFi}{annotname}[\NoValue]{%
181   \atfi@DefNoValueName\atfi@annotname{NM}{#1}%
182 }
```

Option author.

```
\atfi@author
183 \def\atfi@author{}
184 \define@key{AtFi}{author}[\NoValue]{%
185   \atfi@DefNoValueName\atfi@author{T}{#1}%
186 }
```

Option description.

```
\atfi@description
187 \def\atfi@description{}
188 \define@key{AtFi}{description}[\NoValue]{%
189   \atfi@DefNoValueName\atfi@description{Contents}{#1}%
190 }
```

Option subject.

```
\atfi@subject
191 \def\atfi@subject{}
192 \define@key{AtFi}{subject}[\NoValue]{%
193   \atfi@DefNoValueName\atfi@subject{Subj}{#1}%
194 }
```

Option print.

```
195 \DeclareBoolOption[true]{print}
```

Option zoom.

```
196 \DeclareBoolOption[true]{zoom}
```

Option appearance.

```
197 \DeclareBoolOption[true]{appearance}
```

Option scale.

```
198 \DeclareStringOption[1]{scale}
```

Option ucfilespec.

```
\atfi@ucfilespec
199 \def\atfi@ucfilespec{}
200 \define@key{AtFi}{ucfilespec}[1]{%
201   \def\atfi@ucfilespec{#1}%
202   \ifx\atfi@ucfilespec\ltx@empty
203   \else
204     \atfi@pdfstringdef\atfi@ucfilespec{#1}%
205   \fi
206 }
```

Option nofiles.

```
207 \DeclareBoolOption{noffiles}
```

Driver options.

```
208 \let\atfi@driver\ltx@empty
209 \def\atfi@driver@pdftex{pdftex}
210 \def\atfi@driver@dvips{dvips}
211 \def\atfi@driver@dvipdfmx{dvipdfmx}
```

```

212 \DeclareVoidOption{pdftex}{%
213   \let\atfi@driver\atfi@driver@pdftex
214 }
215 \DeclareVoidOption{dvips}{%
216   \let\atfi@driver\atfi@driver@dvips
217 }
218 \DeclareVoidOption{dvipdfmx}{%
219   \let\atfi@driver\atfi@driver@dvipdfmx
220 }
221 \DeclareVoidOption{xetex}{%
222   \let\atfi@driver\atfi@driver@dvipdfmx
223 }
224 \DeclareStringOption{driverfallback}

\attachfilesetup
225 \DeclareRobustCommand{\attachfilesetup}[1]{\setkeys{AtFi}{#1}}

226 \DeclareLocalOptions{%
227   annotname,%
228   appearance,%
229   author,%
230   color,%
231   date,%
232   description,%
233   icon,%
234   mimetype,%
235   nofiles,%
236   print,%
237   scale,%
238   subject,%
239   timezone,%
240   ucfilespec,%
241   zoom,%
242 }

```

2.1.4 Option calling

Timezone setting, ...

```

243 \InputIfFileExists{attachfile.cfg}{}{%
244 \ProcessKeyvalOptions*

```

\atfi@DisableOption

```

245 \def\atfi@DisableOption{%
246   \DisableKeyvalOption[action=error,package=attachfile2]{AtFi}%
247 }

```

2.1.5 Evaluate driver options

```

248 \ifpdf
249   % ignoring other driver options
250   \let\atfi@driver\atfi@driver@pdftex
251 \else
252   \ifx\atfi@driver\atfi@driver@pdftex
253     \let\atfi@driver\ltx@empty
254     \PackageError{attachfile2}{%
255       Wrong driver option ‘pdftex’, \MessageBreak
256       because pdfTeX in PDF mode is not detected%
257     }{\@ehc}
258   \fi
259   \ifxetex
260     \let\atfi@driver\atfi@driver@dvipdfmx

```

```

261 \else
262   \ifx\atfi@driver\ltx@empty
263     \ifx\atfi@driverfallback\ltx@empty
264   \else
265     \expandafter\let\expandafter\atfi@driver
266       \csname atfi@driver@\atfi@driverfallback\endcsname
267   \ifx\atfi@driver\atfi@driver@dvips
268   \else
269     \ifx\atfi@driver\atfi@driver@dvipdfmx
270   \else
271     \let\atfi@driver\ltx@empty
272     \PackageWarningNoLine{attachfile2}{%
273       Option 'driverfallback' with unsupported\MessageBreak
274       DVI driver (\atfi@driverfallback)\%
275     }%
276   \fi
277   \fi
278   \fi
279   \ifx\atfi@driver\ltx@empty
280     \PackageWarningNoLine{attachfile2}{%
281       Driver is not specified,\MessageBreak
282       enforce draft settings\%
283     }%
284   \atfi@drafttrue
285   \fi
286   \fi
287   \fi
288 \fi
289 \atfi@DisableOption{pdftex}
290 \atfi@DisableOption{dvips}
291 \atfi@DisableOption{dvipdfmx}
292 \atfi@DisableOption{xetex}
293 \atfi@DisableOption{driverfallback}

```

2.1.6 Evaluate options `draft/final`

```

\notextattachfile
294 \DeclareRobustCommand{\notextattachfile}[2][]{%
295   \begingroup
296   \atfi@setup{#1}%
297   \ifatfi@print
298     \leavevmode
299     \begingroup
300       \HyColor@UseColor\atfi@color@tex
301       #2\strut
302     \endgroup
303   \else
304     \sbox\ltx@zero{#2\strut}%
305     \makebox[\wd0]{\phantom{#2}}%
306   \fi
307 \endgroup
308 }

309 \atfi@DisableOption{draft}%
310 \atfi@DisableOption{final}%
311 \ifatfi@draft
312   \def\atfi@dummy@pushpin{%
313     \raisebox{-1.25bp}{\parbox[b][14bp][24bp]{}}%
314   }%
315 \DeclareRobustCommand{\textattachfile}[3][]{%
316   \notextattachfile[{#1}]{#3}%
317 }%
318 \DeclareRobustCommand{\noattachfile}[1][]{%

```

```

319     \notextattachfile[{\#1}]{\atfi@dummy@pushpin}%
320   }%
321 \DeclareRobustCommand{\attachfile}[2][]{%
322   \noattachfile[{\#1}]%
323 }%
324   \expandafter\endinput
325 \fi

```

2.1.7 Load driver file

```
326 \input{\atfi-\atfi@driver.def}
```

2.1.8 Graphics

```
\atfi@acroGraph@data
```

```

327 \def\atfi@acroGraph@data{%
328   \atfi@GSAVE
329   0.5 \atfi@SETGRAYFILL
330   1.1133 0 20.7202 18.2754 \atfi@RECTFILL
331   0 \atfi@SETFLAT
332   0.5 \atfi@SETLINEWIDTH
333   4 \atfi@SETMITERLIMIT
334   \atfi@RECTSTROKEFILL{%
335     1 \atfi@SETGRAYFILL
336   }{%
337     0 \atfi@SETGRAYSTROKE
338   }{%
339     0.25 1.6453 20.145 17.7715 %
340   }%
341   0 \atfi@SETGRAYFILL
342   2.7319 4.1367 3.9571 13.8867 \atfi@RECTFILL
343   8.7031 4.1367 3.9571 9.8867 \atfi@RECTFILL
344   14.7471 4.1367 3.9571 11.8867 \atfi@RECTFILL
345   \atfi@color@inline{FILL}{%
346     1.689 3.0938 3.9571 13.8867 \atfi@RECTFILL
347     7.6602 3.0938 3.9571 9.8867 \atfi@RECTFILL
348     13.7041 3.0938 3.9571 11.8867 \atfi@RECTFILL
349   }%
350 }

```

```
\atfi@acroGraph
```

```

351 \def\atfi@acroGraph{%
352   \raisebox{-1.5bp}{\parbox[b][20bp][22bp]{%
353     \rule{0pt}{0pt}\atfi@literal{\atfi@acroGraph@data}}}{%
354   }%
355 }

```

```
\atfi@acroPaperclip@data
```

```

356 \newcommand{\atfi@acroPaperclip@data}{%
357   \atfi@GSAVE
358   0.75 \atfi@SETGRAYSTROKE
359   0 \atfi@SETFLAT
360   2.5 \atfi@SETLINEWIDTH
361   1 \atfi@SETLINECAP
362   4 \atfi@SETMITERLIMIT
363   1.9619 11.7559 \atfi@MOVETO
364   1.9619 3.3037 1.9619 2.5059 \atfi@CURVETOV
365   1.9619 1.707 4.0947 1.25 \atfi@CURVETOY
366   7.4141 1.25 \atfi@LINETO
367   9.4292 1.8223 9.4292 3.3066 \atfi@CURVETOV
368   9.4292 4.79 9.4292 16.8945 \atfi@CURVETOY
369   9.7852 18.1514 8.481 18.1514 \atfi@CURVETOV
370   7.1768 18.1514 5.1616 18.1514 \atfi@CURVETOY

```

```

371 3.8574 17.9209 3.8574 16.8945 \atfi@CURVETOY
372 3.8574 15.8652 3.8574 6.6172 \atfi@CURVETOY
373 4.3325 5.418 5.1025 5.418 \atfi@CURVETOY
374 5.8726 5.418 6.5845 5.418 \atfi@CURVETOY
375 7.6812 5.6455 7.6812 6.4736 \atfi@CURVETOY
376 7.6812 7.3027 7.6812 11.5264 \atfi@CURVETOY
377 \atfi@STROKE
378 0 \atfi@SETGRAYSTROKE
379 1.2495 12.4404 \atfi@MOVETO
380 1.2495 3.9883 1.2495 3.1895 \atfi@CURVETOY
381 1.2495 2.3906 3.3833 1.9326 \atfi@CURVETOY
382 6.7026 1.9326 \atfi@LINETO
383 8.7178 2.5068 8.7178 3.9902 \atfi@CURVETOY
384 8.7178 5.4736 8.7178 17.5781 \atfi@CURVETOY
385 9.0732 18.834 7.769 18.834 \atfi@CURVETOY
386 6.4653 18.834 4.4497 18.834 \atfi@CURVETOY
387 3.146 18.6055 3.146 17.5781 \atfi@CURVETOY
388 3.146 16.5498 3.146 7.3018 \atfi@CURVETOY
389 3.6201 6.1016 4.3911 6.1016 \atfi@CURVETOY
390 5.1611 6.1016 5.873 6.1016 \atfi@CURVETOY
391 6.9692 6.3301 6.9692 7.1572 \atfi@CURVETOY
392 6.9692 7.9863 6.9692 12.21 \atfi@CURVETOY
393 \atfi@STROKE
394 \atfi@color@inline{STROKE}%
395 1 \atfi@SETLINEWIDTH
396 1.2495 12.4404 \atfi@MOVETO
397 1.2495 3.9883 1.2495 3.1895 \atfi@CURVETOY
398 1.2495 2.3906 3.3833 1.9326 \atfi@CURVETOY
399 6.7026 1.9326 \atfi@LINETO
400 8.7178 2.5068 8.7178 3.9902 \atfi@CURVETOY
401 8.7178 5.4736 8.7178 17.5781 \atfi@CURVETOY
402 9.0732 18.834 7.769 18.834 \atfi@CURVETOY
403 6.4653 18.834 4.4497 18.834 \atfi@CURVETOY
404 3.146 18.6055 3.146 17.5781 \atfi@CURVETOY
405 3.146 16.5498 3.146 7.3018 \atfi@CURVETOY
406 3.6201 6.1016 4.3911 6.1016 \atfi@CURVETOY
407 5.1611 6.1016 5.873 6.1016 \atfi@CURVETOY
408 6.9692 6.3301 6.9692 7.1572 \atfi@CURVETOY
409 6.9692 7.9863 6.9692 12.21 \atfi@CURVETOY
410 \atfi@STROKE
411 \atfi@GRESTORE
412 }

\atfi@acroPaperclip
413 \def\atfi@acroPaperclip{%
414   \raisebox{-1.25bp}{\parbox[b][21bp]{12bp}{%
415     \rule{0pt}{0pt}\atfi@literal{\atfi@acroPaperclip@data}}}
416 }
417 }

\atfi@acroPushPin@data
418 \def\atfi@acroPushPin@data{%
419   \atfi@GSAVE
420   1 \atfi@SETLINEWIDTH
421   1 6 \atfi@MOVETO
422   11 6 \atfi@LINETO
423   11 13 \atfi@LINETO
424   12 13 \atfi@LINETO
425   14 11 \atfi@LINETO
426   21 11 \atfi@LINETO
427   22 12 \atfi@LINETO
428   23 12 \atfi@LINETO

```

```

429 23 2 \atfi@LINETO
430 22 2 \atfi@LINETO
431 21 3 \atfi@LINETO
432 14 3 \atfi@LINETO
433 12 1 \atfi@LINETO
434 11 1 \atfi@LINETO
435 11 6 \atfi@LINETO
436 \atfi@FILLSTROKE{%
437   \atfi@color@inline{FILL}%
438 }{%
439   0 \atfi@SETGRAYSTROKE
440 }%
441 0.5 \atfi@SETGRAYSTROKE
442 0 7 \atfi@MOVETO
443 10 7 \atfi@LINETO
444 10 8 \atfi@LINETO
445 1 8 \atfi@LINETO
446 \atfi@STROKE
447 1 \atfi@SETGRAYSTROKE
448 12 12 \atfi@MOVETO
449 14 10 \atfi@LINETO
450 22 10 \atfi@LINETO
451 22 11 \atfi@LINETO
452 \atfi@STROKE
453 \atfi@GRESTORE
454 }

\atfi@acroPushPin
455 \def\atfi@acroPushPin{%
456   \raisebox{-1.25bp}{\parbox[b][14bp][24bp]{%
457     \rule{0pt}{0pt}\atfi@literal{\atfi@acroPushPin@data}}}{%
458   }%
459 }

\atfi@acroTag@data
460 \def\atfi@acroTag@data{%
461   \atfi@GSAVE
462   0.5 \atfi@SETGRAYFILL
463   10.0542 14.9873 \atfi@MOVETO
464   24.27 14.9873 \atfi@LINETO
465   25.252 14.0059 \atfi@LINETO
466   25.252 1.1455 \atfi@LINETO
467   24.1064 0 \atfi@LINETO
468   9.9609 0 \atfi@LINETO
469   6.0327 6.0088 \atfi@LINETO
470   6.0327 9.002 \atfi@LINETO
471   10.0542 14.9873 \atfi@LINETO
472   9.3994 9.376 \atfi@MOVETO
473   8.5215 9.376 7.8096 8.5596 7.8096 7.5527 \atfi@CURVETO
474   7.8096 6.5449 8.5215 5.7285 9.3994 5.7285 \atfi@CURVETO
475   10.2778 5.7285 10.9897 6.5449 10.9897 7.5527 \atfi@CURVETO
476   10.9897 8.5596 10.2778 9.376 9.3994 9.376 \atfi@CURVETO
477 \atfi@CLOSEPATH
478 \atfi@FILL
479 0 \atfi@SETFLAT
480 0.5 \atfi@SETLINEWIDTH
481 4 \atfi@SETMITERLIMIT
482 1 \atfi@SETLINEJOIN
483 8.5107 16.5313 \atfi@MOVETO
484 22.7266 16.5313 \atfi@LINETO
485 23.7085 15.5488 \atfi@LINETO
486 23.7085 2.6895 \atfi@LINETO

```

```

487 22.563 1.543 \atfi@LINETO
488 8.4175 1.543 \atfi@LINETO
489 4.4893 7.5527 \atfi@LINETO
490 4.4893 10.5449 \atfi@LINETO
491 8.5107 16.5313 \atfi@LINETO
492 7.856 10.9199 \atfi@MOVETO
493 6.978 10.9199 6.2661 10.1035 6.2661 9.0957 \atfi@CURVETO
494 6.2661 8.0879 6.978 7.2715 7.856 7.2715 \atfi@CURVETO
495 8.7344 7.2715 9.4463 8.0879 9.4463 9.0957 \atfi@CURVETO
496 9.4463 10.1035 8.7344 10.9199 7.856 10.9199 \atfi@CURVETO
497 \atfi@CLOSEPATH
498 \atfi@FILLSTROKE{%
499   \atfi@color@inline{FILL}%
500 }{%
501   0 \atfi@SETGRAYSTROKE
502 }%
503 1 \atfi@SETLINEWIDTH
504 12.3291 12.2656 \atfi@MOVETO
505 21.1206 12.2656 \atfi@LINETO
506 \atfi@STROKE
507 12.3291 9.1797 \atfi@MOVETO
508 21.1206 9.1797 \atfi@LINETO
509 \atfi@STROKE
510 12.3291 6.1875 \atfi@MOVETO
511 21.1206 6.1875 \atfi@LINETO
512 \atfi@STROKE
513 % 0 \atfi@SETGRAYSTROKE % redundant?
514 0.5 \atfi@SETLINEWIDTH
515 0 9.0488 \atfi@MOVETO
516 6.2661 9.0957 \atfi@LINETO
517 \atfi@STROKE
518 1.4028 5.2148 \atfi@MOVETO
519 1.4028 9.6094 \atfi@LINETO
520 1.6831 10.6387 2.4316 10.6387 \atfi@CURVETOY
521 3.6475 10.6387 3.5542 9.0488 \atfi@CURVETOY
522 \atfi@STROKE
523 \atfi@GRESTORE
524 }

\atfi@acroTag

525 \def\atfi@acroTag{%
526   \raisebox{-1.6bp}{\parbox[b][17bp]{25bp}{%
527     \rule{0pt}{0pt}\atfi@literal{\atfi@acroTag@data}}}{%
528   }%
529 }

```

2.1.9 Reading the .atfi file

Commands used in \jobname.atfi:

- attachfile@timezone{<timezone in PDF format>}
- \attachfile@[
 Size=<size>,
 CreationDate=<date>, % <date> local time without "D:" and timezone
 ModDateTZ=<date+TZ>,
 ModDate=<date>,
 CheckSum=<checksum>
] {<filename as hex string>}

```

\attachfile@timezone

530 \def\attachfile@timezone#1{%
531   \ifx\#1\%

```

```

532     % no timezone information given
533     \else
534     \def\atfi@timezone{#1}%
535     \fi
536 }

\attachfile@file

537 \newcommand*\attachfile@file[2] []{%
538   \EdefUnescapeHex\atfi@filename{#2}%
539   \ifx\atfi@filename\ltx@empty
540     \PackageError{attachfile2}{Empty file name}\@ehc
541   \else
542     \namedef{atfi@file@\atfi@filename}{#1}%
543   \fi
544 }

545 \InputIfFileExists{\jobname.atfi}{}{%
546 \newif\ifatfi@checksum
547 \define@key{AtFi@file}{CheckSum}{%
548   \atfi@checksumtrue
549   \edef\atfi@params{\atfi@params/CheckSum<#1>}%
550 }

551 \newif\ifatfi@creationdate
552 \define@key{AtFi@file}{CreationDateTZ}{%
553   \ifatfi@creationdate
554   \else
555     \atfi@creationdatetrue
556     \edef\atfi@params{%
557       \atfi@params
558       /CreationDate(#1)%
559     }%
560   \fi
561 }

562 \define@key{AtFi@file}{CreationDate}{%
563   \ifatfi@creationdate
564   \else
565     \atfi@creationdatetrue
566     \edef\atfi@params{%
567       \atfi@params
568       /CreationDate(#1\atfi@timezone)%
569     }%
570   \fi
571 }

572 \newif\ifatfi@moddate
573 \define@key{AtFi@file}{ModDateTZ}{%
574   \ifatfi@moddate
575   \else
576     \atfi@moddatetrue
577     \edef\atfi@params{%
578       \atfi@params
579       /ModDate(#1)%
580     }%
581   \fi
582 }

583 \define@key{AtFi@file}{ModDate}{%
584   \ifatfi@moddate
585   \else
586     \atfi@moddatetrue
587     \edef\atfi@params{%
588       \atfi@params
589       /ModDate(D:#1\atfi@timezone)%

```

```

590      }%
591      \fi
592 }

\atfi@pdftexdata

593 \let\atfi@temp\ltx@one
594 \ltx@ifundefined{pdf@filesize}{%
595   \let\atfi@temp\ltx@zero
596 }{%
597 \ltx@ifundefined{pdf@filemoddate}{%
598   \let\atfi@temp\ltx@zero
599 }{%
600 \ltx@ifundefined{pdf@filemdfivesum}{%
601   \let\atfi@temp\ltx@zero
602 }{%
603 \ifcase\atfi@temp
604   \let\atfi@pdftexdata\ltx@gobble
605 \or
606   \def\atfi@pdftexdata#1{%
607     \edef\atfi@temp{\pdf@filesize{#1}}%
608     \ifx\atfi@temp\ltx@empty
609     \else
610       \setkeys{AtFi@file}{Size=\atfi@temp}%
611       \edef\atfi@temp{\pdf@filemoddate{#1}}%
612       \ifx\atfi@temp\ltx@empty
613       \else
614         \setkeys{AtFi@file}{ModDateTZ=\atfi@temp}%
615       \fi
616       \edef\atfi@temp{\pdf@filemdfivesum{#1}}%
617       \ifx\atfi@temp\ltx@empty
618       \else
619         \setkeys{AtFi@file}{CheckSum=\atfi@temp}%
620       \fi
621     \fi
622   }%
623 \fi

```

2.1.10 Writing the .atfi file

Respect `\nofiles` and option `nofiles`. `\nofiles` has more weight than option `nofiles`.

```

624 \if@files
625 \else
626   \atfi@nofilestrue
627 \fi
628 \ifatfi@nofiles
629   \PackageInfo{attachfile2}{%
630     File '\jobname.atfi' will not be written because of\MessageBreak
631     \string\nofiles\space or option 'nofiles'%
632   }%

```

```

\atfi@writefile

633 \let\atfi@writefile\ltx@gobble

634 \else

\atfi@stream

635 \newwrite\atfi@stream

636 \immediate\openout\atfi@stream=\jobname.atfi\relax
637 \immediate\write\atfi@stream{%
638   \string\attachfile@timezone{\atfi@timezone}%
639 }%

```

```

\atfi@writefile
640 \def\atfi@writefile#1{%
641   \begingroup
642     \EdefEscapeHex\atfi@temp{\#1}%
643     \immediate\write\atfi@stream{%
644       \string\attachfile@file[%
645         \ltx@ifundefined{atfi@file@#1}{}{\cnameuse{atfi@file@#1}}%
646       ]{\atfi@temp}%
647     }%
648   \endgroup
649 }%

650 \fi
651 \atfi@DisableOption{nofiles}

\atfi@attachfile
652 \def\atfi@attachfile#1#2{%
653   \ltx@IfUndefined{atfi@fileobj@#2}{%
654     \atfi@writefile{#2}%
655   }{%
656     % don't need duplicates
657   }%
658   \atfi@setup{#1}%
659   \atfi@embedfile{#2}%
660   \atfi@set@appearance@icon
661   \atfi@flags@to@int
662   \atfi@insert@file@annot{#2}%
663   \endgroup
664 }

```

2.1.11 Annotation appearance

```

\atfi@appearancewidth
665 \newlength{\atfi@appearancewidth}

\atfi@appearanceheight
666 \newlength{\atfi@appearanceheight}

\atfi@appearancedepth
667 \newlength{\atfi@appearancedepth}

\atfi@appearancebox
668 \newsavebox{\atfi@appearancebox}

\atfi@set@appearance@icon
669 \def\atfi@set@appearance@icon{%
670   \ltx@IfUndefined{atfi@appobj@\atfi@icon@icon}{%
671     \savebox{\atfi@appearancebox}{%
672       \cnameuse{atfi@acro\atfi@icon@icon}%
673     }%
674     \expandafter
675     \xdef\csname atfi@appwidth@\atfi@icon@icon\endcsname{%
676       \the\wd\atfi@appearancebox
677     }%
678     \expandafter
679     \xdef\csname atfi@appheight@\atfi@icon@icon\endcsname{%
680       \the\ht\atfi@appearancebox
681     }%
682     \expandafter
683     \xdef\csname atfi@appdepth@\atfi@icon@icon\endcsname{%
684       \the\dp\atfi@appearancebox

```

```

685      }%
686      \atfi@xform@icon
687      \global\expandafter\let
688          \csname atfi@appobj@\atfi@icon@icon\endcsname
689          \atfi@appearanceobj
690      }{%
691      }%
692      % optimization: \setlength dropped
693      \atfi@appearancewidth=%
694          \nameuse{atfi@appwidth@\atfi@icon@icon}\relax
695      \atfi@appearanceheight=%
696          \nameuse{atfi@appheight@\atfi@icon@icon}\relax
697      \atfi@appearancedepth=%
698          \nameuse{atfi@appdepth@\atfi@icon@icon}\relax
699      \expandafter\let\expandafter\atfi@appearanceobj
700          \csname atfi@appobj@\atfi@icon@icon\endcsname
701 }

\atfi@set@appearance
702 \def\atfi@set@appearance#1{%
703     \savebox{\atfi@appearancebox}{#1}%
704     \atfi@appearancewidth=\wd\atfi@appearancebox
705     \atfi@appearanceheight=\ht\atfi@appearancebox
706     \atfi@appearancedepth=\dp\atfi@appearancebox
707     \atfi@xform
708 }

709 \newcounter{atfi@flags}

\atfi@flags@to@int
710 \DeclareRobustCommand{\atfi@flags@to@int}{%
711     \setcounter{atfi@flags}{0}%
712     \ifatfi@print
713         \addtocounter{atfi@flags}{4}%
714     \fi%
715     \ifatfi@zoom
716     \else
717         \addtocounter{atfi@flags}{8}%
718     \fi%
719 }

\atfi@textattachfile
720 \def\atfi@textattachfile#1#2{%
721     \endgroup
722     \atfi@textattachfile@i{#1}{#2}%
723 }

\atfi@textattachfile@i
724 \def\atfi@textattachfile@i#1#2#3{%
725     \ltx@ifundefined{atfi@fileobj@#2}{%
726         \atfi@writefile{#2}%
727     }{%
728         % don't need duplicates
729     }%
730     \atfi@setup{#1}%
731     \atfi@embedfile{#2}%
732     \atfi@set@appearance{%
733         \leavevmode
734         \begingroup
735             \HyColor@UseColor\atfi@color@tex
736             #3\strut
737     \endgroup

```

```

738      }%
739      \atfi@flags@to@int
740      \atfi@insert@file@annot{#2}%
741      \endgroup
742 }

\attachfile

743 \DeclareRobustCommand{\attachfile}[1][]{%
744   \begingroup
745     \let\do\@makeother
746     \dospecials
747     \catcode`\{=1\relax
748     \catcode`\}=2\relax
749     \atfi@attachfile{#1}%
750 }

\textattachfile

751 \DeclareRobustCommand{\textattachfile}[1][]{%
752   \begingroup
753     \begingroup
754       \let\do\@makeother
755       \dospecials
756       \catcode`\{=1\relax
757       \catcode`\}=2\relax
758       \atfi@textattachfile{#1}%
759 }

\noattachfile

760 \DeclareRobustCommand{\noattachfile}[1][]{%
761   \begingroup
762     \atfi@setup{#1}%
763     \atfi@set@appearance@icon
764     \ifatfi@print
765       \expandafter
766       \atfi@refxform\csname atfi@appobj@\atfi@icon@icon\endcsname
767     \else
768       \makebox[\atfi@appearancewidth]{}
769     \fi
770   \endgroup
771 }

772 </package>

```

2.2 Drivers

2.2.1 pdfT_EX

```

773 <*pdftex>
774 \NeedsTeXFormat{LaTeX2e}
775 \ProvidesFile{atfi-pdftex.def}%
776 [2010/09/27 v2.6 attachfile2 driver for pdfTeX (HO)]%

```

LuaT_EX

```

777 \ifluatex
778   \ifnum\luatexversion<39 %
779   \else
780     \begingroup
781       \escapechar=-1 %
782       \def\atfi@temp#1{%
783         \ltx@ifUndefined{\string#1}{%
784           \let#1\ltx@undefined
785           \directlua{%
786             if tex.enableprimitives then %

```

```

787         tex.enableprimitives('', {'\string#1'})%
788         end%
789     }%
790     \ltx@ifundefined{\string#1}{%
791     }{%
792         \global#1=#1%
793         \PackageInfoNoLine{attachfile2}{%
794             \string#1 enabled%
795         }%
796     }%
797 }{%
798 }%
799 \atfi@temp\pdfliteral
800 \atfi@temp\pdfobj
801 \atfi@temp\pdflastobj
802 \atfi@temp\pdfxform
803 \atfi@temp\pdflastxform
804 \atfi@temp\pdfrefxform
805 \atfi@temp\pdfannot
806 \endgroup
807 \fi
808 \fi

```

Macros for graphics data

```

\atfi@literal
809 \let\atfi@literal\pdfliteral
810 \def\atfi@GSAVE{q }
811 \def\atfi@GRESTORE{Q }
812 \def\atfi@SETLINEWIDTH{w }
813 \def\atfi@LINETO{l }
814 \def\atfi@MOVETO{m }
815 \def\atfi@STROKE{s }
816 \def\atfi@FILL{f }
817 % \atfi@FILLSTROKE{<fill color>}{<stroke color>}
818 \def\atfi@FILLSTROKE#1#2{#1#2B }

```

color: uppercase are stroke colors, lowercase non-stroke (fill) colors PS, however, does not different between stroke and not-stroke colors

```

819 \def\atfi@SETRGBCOLORSTROKE{RG }
820 \def\atfi@SETRGBCOLORFILL{rg }
821 \def\atfi@SETGRAYSTROKE{G }
822 \def\atfi@SETGRAYFILL{g }
823 \def\atfi@SETCMYKCOLORSTROKE{K }
824 \def\atfi@SETCMYKCOLORFILL{k }
825 \def\atfi@RECTFILL{re f }
826 \def\atfi@RECTSTROKEFILL#1#2#3{#1#2#3re B }
827 \def\atfi@SETMITERLIMIT{M }
828 \def\atfi@SETFLAT{i }
829 \def\atfi@SETLINECAP{J }
830 \def\atfi@CURVETO{c }
831 \def\atfi@CURVETOV{v }
832 \def\atfi@CURVETOY{y }
833 \def\atfi@CLOSEPATH{h }
834 \def\atfi@SETLINEJOIN{j }

```

File embedding

```

835 \define@key{AtFi@file}{Size}{%
836   \edef\atfi@params{\atfi@params/Size #1}%
837 }

```

```

\atfi@embedfile
838 \def\atfi@embedfile#1{%
839   \ltx@ifundefined{atfi@fileobj@#1}{%
840     \begingroup
841       \let\atfi@params\ltx@empty
842       \expandafter\let\expandafter\atfi@temp
843         \csname atfi@file@#1\endcsname
844       \ifx\atfi@temp\ltx@empty
845         \let\atfi@temp\relax
846       \fi
847       \ifx\atfi@temp\relax
848         \atfi@pdftexdata{#1}%
849       \else
850         \edef\x{%
851           \noexpand\setkeys[AtFi@file]{\@nameuse{atfi@file@#1}}{%
852         }%
853         \x
854       \fi
855       \ifx\atfi@params\ltx@empty
856       \else
857         \edef\atfi@params{/Params<<\atfi@params>>}%
858       \fi
859       \immediate\pdfobj stream attr {%
860         /Type/EmbeddedFile%
861         \atfi@mimetype
862         \atfi@params
863       } file {#1}%
864       \expandafter
865       \xdef\csname atfi@fileobj@#1\endcsname{\the\pdflastobj}%
866     \endgroup
867   }{%
868     % file already embedded
869   }%
870 }

```

Annotation appearance

```

\atfi@xform input: \atfi@appearancebox, output: \atfi@appearanceobj
871 \def\atfi@xform{%
872   \immediate\pdfxform\atfi@appearancebox
873   \edef\atfi@appearanceobj{\the\pdflastxform}%
874 }

```

```

\atfi@xform@icon
875 \let\atfi@xform@icon\atfi@xform

```

```

\atfi@refxform
876 \def\atfi@refxform#1{%
877   \pdfrefxform#1\relax
878 }

```

File attachment annotation

```

\atfi@insert@file@annot
879 \def\atfi@insert@file@annot#1{%
880   \rule{0pt}{0pt}%
881   \ifatfi@appearance
882     \def\atfi@appearance@dict{%
883       /AP<%
884       /N \atfi@appearanceobj\space 0 R%
885       /R \atfi@appearanceobj\space 0 R%

```

```

886      /D \atfi@appearanceobj\space 0 R%
887      >>%
888      }%
889      \else
890      \let\atfi@appearance@dict\ltx@empty
891      \fi
892      \ltx@ifundefined{atfi@fsobj@#1}{%
893      \begingroup
894      \hypersetup{unicode=false}%
895      \atfi@pdfstringdef\atfi@file{#1}%
896      \immediate\pdfobj{%
897      <<%
898      /Type/Filespec%
899      /F(\atfi@file)%
900      \ifx\atfi@ucfilespec\ltx@empty
901      \else
902      /UF(\atfi@ucfilespec)%
903      \fi
904      /EF<<%
905      /F \nameuse{atfi@fileobj@#1} 0 R%
906      >>%
907      >>%
908      }%
909      \expandafter\xdef\csname atfi@fsobj@#1\endcsname{%
910      \the\pdflastobj
911      }%
912      \endgroup
913  }{%
914  }%
915 \pdfannot width \atfi@scale\atfi@appearancewidth
916     height \atfi@scale\atfi@appearancetheight
917     depth \atfi@scale\atfi@appearancedepth {%
918     /Subtype/FileAttachment%
919     \atfi@icon
920     \atfi@color@annot
921     \atfi@author
922     \atfi@date
923     \atfi@annotname
924     \atfi@description
925     \atfi@subject
926     \atfi@appearance@dict
927     /F \theatfi@flags
928     /FS \nameuse{atfi@fsobj@#1} 0 R%
929  }%
930 \rule{0pt}{\atfi@appearancetheight}%
931 \rule[-\atfi@appearancedepth]{0pt}{\atfi@appearancedepth}%
932 \rule{\atfi@appearancewidth}{0pt}%
933 }
934 </pdftex>

```

2.2.2 dvips

```

935 {*dvips}
936 \NeedsTeXFormat{LaTeX2e}
937 \ProvidesFile{atfi-dvips.def}%
938   [2010/09/27 v2.6 attachfile2 driver for dvips (HO)]%

```

Macros for graphics data

```

\atfi@literal
939 \def\atfi@literal#1{%
940   \special{ps:atfi_dict begin{#1}atfi_?pdfmark end}%
941 }

```

```

\atfi@header
942 \def\atfi@header#1{%
943   \special{! #1}%
944 }

945 \atfi@header{%
946   userdict begin 20 dict dup /atfi_dict exch def end begin%
947   /atfi_?pdfmark systemdict %
948   dup/pdfmark known%
949   {%
950     /exec get def%
951   }{%
952     /pop get def%
953   } ifelse%
954   {%
955     %
956     % x y width height atfi_re ->
957     languagelevel 2 ge {%
958       /atfi_rectfill { rectfill } bind def%
959       /atfi_rectstroke { rectstroke } bind def%
960     }{%
961       /atfi_rect {%
962         /atfi_height exch def%
963         /atfi_width exch def%
964         /atfi_x exch def%
965         /atfi_y exch def %
966         newpath %
967         atfi_x atfi_y moveto %
968         atfi_x atfi_width add atfi_y lineto %
969         atfi_x atfi_width add atfi_y atfi_height add lineto %
970         atfi_x atfi_y atfi_height add lineto %
971         closepath%
972     } bind def%
973     /atfi_rectfill {%
974       atfi_rect fill%
975     } bind def%
976     /atfi_rectstroke {%
977       atfi_rect stroke%
978     } bind def%
979   } ifelse%
980   /atfi_curveto_v {%
981     currentpoint 6 2 roll curveto%
982   } bind def%
983   /atfi_curveto_y {%
984     2 copy curveto%
985   } bind def%
986   %
987   % help macro for atfi_convert_date
988   /atfi_two {%
989     dup 10 lt%
990     {%
991       1 string cvs %
992       exch 1 add exch%
993     }{%
994       2 string cvs%
995     } ifelse %
996     putinterval%
997   } bind def%
998   %
999   % <seconds since 1970-01-01> atfi_convert_date -> (D:...Z)
1000   /atfi_convert_date {%
1001     dup%
1002     /atfi_days exch 3600 idiv 24 idiv def%

```

```

1003      % calc date part
1004      /atfi_year 1970 def%
1005      {%
1006          atfi_year 400 mod 0 eq %
1007          atfi_year 100 mod 0 ne %
1008          atfi_year 4   mod 0 eq %
1009          and or%
1010          {366} {365} ifelse %
1011          dup atfi_days lt%
1012          {%
1013              atfi_days exch sub /atfi_days exch def%
1014              /atfi_year atfi_year 1 add def%
1015          }{%
1016              exit%
1017          } ifelse%
1018      } loop%
1019      /atfi_month 1 def%
1020      /atfi_days atfi_days 1 add def %
1021      31 atfi_days lt%
1022      {%
1023          atfi_days 31 sub /atfi_days exch def%
1024          /atfi_month atfi_month 1 add def %
1025          366 eq {29} {28} ifelse dup atfi_days lt%
1026          {%
1027              atfi_days exch sub /atfi_days exch def%
1028              /atfi_month atfi_month 1 add def %
1029              31 atfi_days lt%
1030              {%
1031                  atfi_days 31 sub /atfi_days exch def%
1032                  /atfi_month atfi_month 1 add def %
1033                  30 atfi_days lt%
1034                  {%
1035                      atfi_days 30 sub /atfi_days exch def%
1036                      /atfi_month atfi_month 1 add def %
1037                      31 atfi_days lt%
1038                      {%
1039                          atfi_days 31 sub /atfi_days exch def%
1040                          /atfi_month atfi_month 1 add def %
1041                          30 atfi_days lt%
1042                          {%
1043                              atfi_days 30 sub /atfi_days exch def%
1044                              /atfi_month atfi_month 1 add def %
1045                              31 atfi_days lt%
1046                              {%
1047                                  atfi_days 31 sub /atfi_days exch def%
1048                                  /atfi_month atfi_month 1 add def %
1049                                  31 atfi_days lt%
1050                                  {%
1051                                      atfi_days 31 sub /atfi_days exch def%
1052                                      /atfi_month atfi_month 1 add def %
1053                                      30 atfi_days lt%
1054                                      {%
1055                                          atfi_days 30 sub /atfi_days exch def%
1056                                          /atfi_month atfi_month 1 add def %
1057                                          31 atfi_days lt%
1058                                          {%
1059                                              atfi_days 31 sub /atfi_days exch def%
1060                                              /atfi_month atfi_month 1 add def %
1061                                              30 atfi_days lt%
1062                                              {%
1063                                                  atfi_days 30 sub /atfi_days exch def%
1064                                                  /atfi_month atfi_month 1 add def %

```

```

1065      31 atfi_days lt%
1066      {%
1067          atfi_days 31 sub /atfi_days exch def%
1068          /atfi_month atfi_month 1 add def%
1069      } if%
1070      } if%
1071      } if%
1072      } if%
1073      } if%
1074      } if%
1075      } if%
1076      } if%
1077      } if%
1078      } if%
1079      } { pop } ifelse%
1080      }{ pop } ifelse %
1081      % calc time part
1082      3600 24 mul mod %
1083      dup 3600 idiv dup /atfi_hour exch def %
1084      3600 mul sub %
1085      dup 60 idiv dup /atfi_min exch def %
1086      60 mul sub %
1087      /atfi_sec exch def%
1088      (D:19700101000000Z)%
1089      dup 2 atfi_year 4 string cvs putinterval %
1090      dup 6 atfi_month atfi_two %
1091      dup 8 atfi_days atfi_two %
1092      dup 10 atfi_hour atfi_two %
1093      dup 12 atfi_min atfi_two %
1094      dup 14 atfi_sec atfi_two%
1095  } bind def %
1096  %
1097  % <filename> atfi_calc_checksum -> /CheckSum <checksum>
1098  % or returns nothing, if MD5Encode is not given
1099  false %
1100  languagelevel 2 ge {%
1101      (MD5Encode)%
1102      { pop true or }%
1103      (MD5Encode) length string%
1104      /Filter %
1105      resourceforall%
1106  } if%
1107  {%
1108      /atfi_calc_checksum {%
1109          /atfi_checksum 16 string def%
1110          /atfi_file exch (r) file def%
1111          /atfi_md5sum atfi_checksum /MD5Encode filter def %
1112          % not too efficient to read and write byte by byte,
1113          % using a buffer is probably faster
1114          atfi_size {%
1115              atfi_file read%
1116              {%
1117                  atfi_md5sum exch write%
1118              } if%
1119          } repeat %
1120          atfi_md5sum closefile %
1121          atfi_file closefile%
1122          /CheckSum atfi_checksum%
1123      } bind def%
1124  }{%
1125      /atfi_calc_checksum { pop } bind def%
1126  } ifelse%

```

```

1127      %
1128      /atfi_pttobp { 72.27 div 72 mul } bind def%
1129      /atfi_pdftodvipsx { 72.27 div Resolution mul } bind def%
1130      /atfi_pdftodvipsy { 72.27 div VResolution mul } bind def%
1131      %
1132      } atfi_?pdfmark %
1133  end%
1134 }

1135 \def\atfi@GSAVE{gsave }
1136 \def\atfi@GRESTORE{grestore }
1137 \def\atfi@SETLINEWIDTH{setlinewidth }
1138 \def\atfi@LINETO{lineto }
1139 \def\atfi@MOVETO{moveto }
1140 \def\atfi@STROKE{stroke }
1141 \def\atfi@FILL{fill }

1142 \def\atfi@FILLSTROKE#1#2{gsave #1 fill grestore #2 stroke }
1143 \def\atfi@SETRGBCOLORSTROKE{setrgbcolor }
1144 \def\atfi@SETRGBCOLORFILL{setrgbcolor }
1145 \def\atfi@SETGRAYSTROKE{setgray }
1146 \def\atfi@SETGRAYFILL{setgray }
1147 \def\atfi@SETCMYKCOLORSTROKE{setcmykcolor }
1148 \def\atfi@SETCMYKCOLORFILL{setcmykcolor }
1149 \def\atfi@RECTFILL{atfi_rectfill }
1150 \def\atfi@RECTSTROKEFILL#1#2#3{%
1151   #3%
1152   #1%
1153   gsave atfi_rectfill grestore %
1154   #2%
1155   #3%
1156   atfi_rectstroke %
1157   #1%
1158 }
1159 \def\atfi@SETMITERLIMIT{setmiterlimit }
1160 \def\atfi@SETFLAT{setflat }
1161 \def\atfi@SETLINECAP{setlinecap }
1162 \def\atfi@CURVETO{curveto }
1163 \def\atfi@CURVETO_V{atfi_curveto_v }
1164 \def\atfi@CURVETO_Y{atfi_curveto_y }
1165 \def\atfi@CLOSEPATH{closepath }
1166 \def\atfi@SETLINEJOIN{setlinejoin }

1167 \newcounter{atfi@obj}
1168 \renewcommand*{\theatfi@obj}{%
1169   {atfi_obj_}\number\c@atfi@obj}%
1170 }

```

File embedding Most values for Params dictionary found in the .atfi file have priority:

- Recalculation (md5sum, ...) is avoided.
- An external script has more possibilities than programming at PostScript level (operating system, getting the date and time values of the file with correct interpretation).
- Exception: status is called to test file existence, thus we get the value of size for free.

```

1171 \define@key{AtFi@file}{Size}{}

\atfi@embedfile
1172 \def\atfi@embedfile#1{%
1173   \ltx@ifundefined{atfi@fileobj@#1}{%

```

```

1174      \atfi@pdfstringdef\atfi@psfilename{#1}%
1175      \stepcounter{atfi@obj}%
1176      \expandafter\xdef\csname atfi@fileobj@#1\endcsname{\theatfi@obj}%
1177      \begingroup
1178          \let\atfi@params\ltx@empty
1179          \expandafter\let\expandafter\atfi@temp
1180              \csname atfi@file@#1\endcsname
1181          \ifx\atfi@temp\ltx@empty
1182              \let\atfi@temp\relax
1183          \fi
1184          \ifx\atfi@temp\relax
1185              \atfi@pdftexdata{#1}%
1186          \else
1187              \edef\x{%
1188                  \noexpand\setkeys{AtFi@file}{\@nameuse{atfi@file@#1}}%
1189              }%
1190              \x
1191          \fi
1192          \atfi@literal{%
1193              /atfi_filename(\atfi@psfilename)def %
1194              atfi_filename status%
1195          }%
1196
ok: file found
save parameters of status command
1196      /atfi_created exch def%
1197      /atfi_referenced exch def%
1198      /atfi_size exch def %
1199      pop %

drop parameter "pages" (storage space), never needed
ghostscript:
    created:      stat.st_ctime
    referenced:   stat.st_mtime
    stat.st_ctime: interpretation depends on operating system:
        * unix: inode change time (not interesting)
        * win32: probably creation time
                    --> /CreationDate
    stat.st_mtime: modification time --> /ModDate
    time values are seconds since 1970-01-01, GMT
TODO: ghostscript offers "getenv" for getting the value
      of an environment variable. That could be used to
      to detect windows and setting the /CreationDate entry.
TODO: how are these values interpreted by other distiller
      programs?

1200      [%]
1201          /_objdef \theatfi@obj
1202          /type/stream%
1203          /OBJ pdfmark%
1204          [%]
1205          \theatfi@obj
1206          <<%
1207          /Type/EmbeddedFile%
1208          \atfi@mimetype
1209          /Params%
1210          <<%
1211          \atfi@params
1212          %
1213          /Size atfi_size%
1214          %
1215          /product where%
1216          }%
1217          pop %

```

```

check for ghostscript
1218           product (Ghostscript) search%
1219           f%
1220           pop pop pop %

ghostscript is running
1221           \ifatfi@creationdate
1222           \else
1223           false % TODO: test for windows
1224           {%
1225               /CreationDate atfi_created atfi_convert_date%
1226           } if%
1227           \fi
1228           \ifatfi@moddate
1229           \else
1230               /ModDate atfi_referenced atfi_convert_date%
1231           \fi
1232       } if%

look for MD5Encode filter and calculate CheckSum
1233       } if %
1234           \ifatfi@checksum
1235           \else
1236               atfi_filename atfi_calc_checksum%
1237           \fi
1238           >>%
1239           >>%
1240           /PUT pdfmark%
1241           [%]
1242           \theatfi@obj
1243           atfi_filename (r) file%
1244           /PUT pdfmark%
1245           [%]
1246           \theatfi@obj
1247           /CLOSE pdfmark%
1248       }{%

error: file not found
currently nothing is done

1249           } ifelse%
1250           }%
1251           \endgroup
1252       }{%

file already embedded
1253   }%
1254 }


```

Annotation appearance output: \atfi@appearanceobj
 input: \atfi@appearancebox, \atfi@icon@icon

```

atfi@xfrom@icon

1255 \def\atfi@xform@icon{%
1256   \stepcounter{atfi@obj}%
1257   \edef\atfi@appearanceobj{\theatfi@obj}%
1258   \atfi@literal{%
1259     [%]
1260     /_objdef \atfi@appearanceobj
1261     /BBox[%]
1262     0 %
1263     0 %
1264     \strip@pt\wd\atfi@appearancebox\space atfi_pttobp %
1265     \strip@pt\dimexpr\dp\atfi@appearancebox


```

```

1266           +\ht\atfi@appearancebox\relax\space atfi_pttobp%
1267           ]%
1268       /BP pdfmark %
1269       \csname atfi@acro\atfi@icon@icon @data\endcsname
1270       [%
1271       /EP pdfmark%
1272   }%
1273 }

\atfi@xform output: \atfi@appearanceobj, input: \atfi@appearancebox
1274 \def\atfi@xform{%
1275   \stepcounter{atfi@obj}%
1276   \edef\atfi@appearanceobj{\theatfi@obj}%
1277   \begingroup
1278     \setbox\ltx@zero=\hbox{%
1279       \atfi@literal{%
1280         [%
1281           /_objdef \atfi@appearanceobj
1282           /BBox[%
1283             currentpoint %
1284             \strip@pt\dp\atfi@appearancebox\space sub %
1285             currentpoint %
1286             exch \strip@pt\wd\atfi@appearancebox\space add %
1287             exch \strip@pt\ht\atfi@appearancebox\space add%
1288           ]%
1289           /BP pdfmark %
1290           gsave %
1291           currentpoint %
1292           2 copy translate %
1293           72.27 Resolution div 72.27 VResolution div neg scale %
1294           exch neg exch neg translate%
1295         ]%
1296         \usebox{\atfi@appearancebox}%
1297         \atfi@literal{%
1298           grestore%
1299           [%
1300             /EP pdfmark%
1301           ]%
1302         ]%
1303         % do not allocate any space for xobject definition
1304         \dp\ltx@zero=\z@
1305         \ht\ltx@zero=\z@
1306         \wd\ltx@zero=\z@
1307         \mbox{\usebox{\ltx@zero}}%
1308       \endgroup
1309   }

\atfi@refxform
1310 \def\atfi@refxform#1{%
1311   \raisebox{-\atfi@appearancedepth}{%
1312     \atfi@literal{%
1313       gsave %
1314         currentpoint translate %
1315         Resolution 72 div VResolution neg 72 div scale%
1316         [#1 /SP pdfmark % hash-ok
1317         grestore%
1318       ]%
1319       \makebox[\atfi@appearancewidth]{}
1320     ]%
1321     \rule{0pt}{\atfi@appearanceheight}%
1322   }

```

File attachment annotation

```
\atfi@insert@file@annot

1323 \def\atfi@insert@file@annot#1{%
1324   \rule{Opt}{Opt}%
1325   \ifatfi@appearance
1326     \def\atfi@appearance@dict{%
1327       /AP<<%
1328         /N \atfi@appearanceobj
1329         /R \atfi@appearanceobj
1330         /D \atfi@appearanceobj
1331       >>%
1332     }%
1333   \else
1334     \let\atfi@appearance@dict\ltx@empty
1335   \fi
1336   \ltx@ifundefined{\atfi@fsobj@#1}{%
1337     \stepcounter{\atfi@obj}%
1338     \expandafter
1339     \xdef\csname atfi@fsobj@#1\endcsname{\the\atfi@obj}%
1340     \begingroup
1341       \hypersetup{unicode=false}%
1342       \atfi@pdfstringdef\atfi@file{#1}%
1343       \atfi@literal{%
1344         [%
1345           /_objdef \the\atfi@obj
1346           /type/dict%
1347           /OBJ pdfmark%
1348         [%
1349           \the\atfi@obj
1350         <<%
1351           /Type/Filespec%
1352           /F(\atfi@file)%
1353           \ifx\atfi@ucfilespec\ltx@empty
1354             \else
1355               /UF(\atfi@ucfilespec)%
1356             \fi
1357             /EF<<%
1358               /F \csname atfi@fileobj@#1\endcsname
1359             >>%
1360           >>%
1361           /PUT pdfmark%
1362         ]%
1363       \endgroup
1364     }%
1365   }%
1366   \atfi@literal{%
1367     [%
1368       /Subtype/FileAttachment%
1369       \atfi@icon
1370       \atfi@color@annot
1371       \atfi@author
1372       \atfi@date
1373       \atfi@annotname
1374       \atfi@description
1375       \atfi@subject
1376       \atfi@appearance@dict
1377       /F \the\atfi@flags
1378       /FS \csname atfi@fsobj@#1\endcsname
1379       /Rect[%
1380         currentpoint %
1381         \strip@pt\dimexpr\atfi@scale\atfi@appearancedepth\relax
1382         \space\atfi_pdftodvipsy add %
```

```

1383      currentpoint %
1384      exch %
1385      \strip@pt\dimexpr\atfi@scale\atfi@appearancewidth\relax
1386      \space atfi_pdftodvipsx add %
1387      exch %
1388      \strip@pt\dimexpr\atfi@scale\atfi@appearanceheight\relax
1389      \space atfi_pdftodvipsy sub %
1390      ]%
1391      /ANN pdfmark%
1392  }%
1393 \rule{Opt}{\atfi@appearanceheight}%
1394 \rule[-\atfi@appearancedepth]{Opt}{\atfi@appearancedepth}%
1395 \rule{\atfi@appearancewidth}{Opt}%
1396 }

1397 </dvips>

```

2.2.3 dvipdfmx

```

1398 {*dvipdfmx}
1399 \NeedsTeXFormat{LaTeX2e}
1400 \ProvidesFile{atfi-dvipdfmx.def}%
1401 [2010/09/27 v2.6 attachfile2 driver for dvipdfmx/XeTeX (HO)]%

```

Macros for graphics data

```

\atfi@special
1402 \def\atfi@special#1{%
1403   \special{pdf:#1}%
1404 }

\atfi@literal
1405 \def\atfi@literal#1{%
1406   \atfi@special{content #1}%
1407 }

1408 \def\atfi@GSAVE{q }
1409 \def\atfi@GRESTORE{Q }
1410 \def\atfi@SETLINEWIDTH{w }
1411 \def\atfi@LINETO{1 }
1412 \def\atfi@MOVETO{m }
1413 \def\atfi@STROKE{S }
1414 \def\atfi@FILL{f }
1415 \def\atfi@FILLSTROKE#1#2{#1#2B }
1416 \def\atfi@SETRGBCOLORSTROKE{RG }
1417 \def\atfi@SETRGBCOLORFILL{rg }
1418 \def\atfi@SETGRAYSTROKE{G }
1419 \def\atfi@SETGRAYFILL{g }
1420 \def\atfi@SETCMYKCOLORSTROKE{K }
1421 \def\atfi@SETCMYKCOLORFILL{k }
1422 \def\atfi@RECTFILL{re f }
1423 \def\atfi@RECTSTROKEFILL#1#2#3{#1#2#3re B }
1424 \def\atfi@SETMITERLIMIT{M }
1425 \def\atfi@SETFLAT{i }
1426 \def\atfi@SETLINECAP{J }
1427 \def\atfi@CURVETO{c }
1428 \def\atfi@CURVETO{v }
1429 \def\atfi@CURVETO{y }
1430 \def\atfi@CLOSEPATH{h }
1431 \def\atfi@SETLINEJOIN{j }

1432 \newcounter{atfi@obj}
1433 \renewcommand*{\theatfi@obj}{%
1434   @atfi_obj_\number\c@atfi@obj
1435 }

```

File embedding

```
1436 \define@key{AtFi@file}{Size}{%
1437   \edef\atfi@params{\atfi@params/Size #1}%
1438 }

\atfi@embedfile
1439 \def\atfi@embedfile#1{%
1440   \ltx@ifundefined{atfi@fileobj@#1}{%
1441     \stepcounter{atfi@obj}%
1442     \begingroup
1443       \let\atfi@params\ltx@empty
1444       \expandafter\let\expandafter\atfi@temp
1445         \csname atfi@file@#1\endcsname
1446       \ifx\atfi@temp\ltx@empty
1447         \let\atfi@temp\relax
1448       \fi
1449       \ifx\atfi@temp\relax
1450         \atfi@pdftexdata{#1}%
1451       \else
1452         \edef\x{%
1453           \noexpand\setkeys{AtFi@file}{\@nameuse{atfi@file@#1}}%
1454         }%
1455         \x
1456       \fi
1457       \ifx\atfi@params\ltx@empty
1458       \else
1459         \edef\atfi@params{/Params<<\atfi@params>>}%
1460       \fi
1461       \edef\atfi@FILE{#1}%
1462       \filename@parse\atfi@FILE
1463       \ifx\filename@area\ltx@empty
1464         \edef\atfi@FILE{./\atfi@FILE}%
1465       \fi
1466       \EdefEscapeString\atfi@FILE{\atfi@FILE}%
1467       \atfi@special{fstream}%
1468         \theatfi@obj
1469         (\atfi@FILE)%
1470         <<%
1471           /Type/EmbeddedFile%
1472           \atfi@mimetype
1473             \atfi@params
1474             >>%
1475         }%
1476         \atfi@special{close \theatfi@obj}%
1477         \expandafter
1478           \xdef\csname atfi@fileobj@#1\endcsname{\theatfi@obj}%
1479         \endgroup
1480   }{%
1481     % file already embedded
1482   }%
1483 }
```

Annotation appearance

```
\atfi@xform input: \atfi@appearancebox, output: \atfi@appearanceobj
1484 \def\atfi@xform{%
1485   \stepcounter{atfi@obj}%
1486   \smash{%
1487     \rlap{%
1488       \atfi@special{bbox} \theatfi@obj\space
1489         width \the\wd\atfi@appearancebox\space
1490         height \the\ht\atfi@appearancebox\space
1491     }%
1492   }%
1493 }
```

```

1491      depth \the\dp\atfi@appearancebox
1492      }%
1493      \usebox\atfi@appearancebox
1494      \atfi@special{exobj}%
1495      }%
1496      }%
1497      \edef\atfi@appearanceobj{\the\atfi@obj}%
1498 }

```

```
\atfi@xform@icon
1499 \let\atfi@xform\atfi@xform
```

```
\atfi@refxform
1500 \def\atfi@refxform#1{%
1501   \leavevmode
1502   \atfi@special{uxobj #1}%
1503 }
```

File attachment annotation

```
\atfi@insert@file@annot
```

```

1504 \def\atfi@insert@file@annot#1{%
1505   \rule{0pt}{0pt}%
1506   \ifatfi@appearance
1507     \def\atfi@appearance@dict{%
1508       /AP<<%
1509       /N \atfi@appearanceobj
1510       /R \atfi@appearanceobj
1511       /D \atfi@appearanceobj
1512       >>%
1513     }%
1514   \else
1515     \let\atfi@appearance@dict\ltx@empty
1516   \fi
1517 \ltx@ifUndefined{\atfi@fsobj@#1}{%
1518   \begingroup
1519   \ifxetex
1520     \let\atfi@temp\Hy@Warning
1521     \let\Hy@Warning\ltx@gobble
1522   \fi
1523   \hypersetup{unicode=false}%
1524   \ifxetex
1525     \let\Hy@Warning\atfi@temp
1526   \fi
1527   \atfi@pdfstringdef\atfi@file{#1}%
1528   \stepcounter{\atfi@obj}%
1529   \atfi@special{obj \the\atfi@obj <<%
1530     /Type/Filespec%
1531     /F(\atfi@file)%
1532     \ifx\atfi@ucfilespec\ltx@empty
1533     \else
1534       /UF(\atfi@ucfilespec)%
1535     \fi
1536     /EF<<%
1537       /F \nameuse{\atfi@fileobj@#1}%
1538     >>%
1539     >>%
1540   }%
1541   \expandafter\xdef\csname atfi@fsobj@#1\endcsname{%
1542     \the\atfi@obj
1543   }%
1544 }
```

```

1545  }{%
1546  }%
1547 \begingroup
1548   \dimen@=\atfi@scale\atfi@appearancewidth
1549   \edef\atfi@rule{width \the\dimen@}%
1550   \dimen@=\atfi@scale\atfi@appearanceheight
1551   \edef\atfi@rule{\atfi@rule\space height \the\dimen@}%
1552   \dimen@=\atfi@scale\atfi@appearancedepth
1553   \edef\atfi@rule{\atfi@rule\space depth \the\dimen@}%
1554   \atfi@specialfann \atfi@rule
1555   <<%
1556     /Subtype/FileAttachment%
1557     \atfi@icon
1558     \atfi@color@annot
1559     \atfi@author
1560     \atfi@date
1561     \atfi@annotname
1562     \atfi@description
1563     \atfi@subject
1564     \atfi@appearance@dict
1565     /F \theatfi@flags
1566     /FS \nameuse{\atfi@fsobj@#1}%
1567   >>%
1568 }
1569 \endgroup
1570 \rule{Opt}{\atfi@appearanceheight}%
1571 \rule[-\atfi@appearancedepth]{Opt}{\atfi@appearancedepth}%
1572 \rule{\atfi@appearancewidth}{Opt}%
1573 }

1574 </dvipdfmx>

```

2.3 Perl script pdfatfi.pl

```

1575 /*pdfatfi*/
1576 #!/usr/bin/env perl
1577 use strict;
1578 $^W=1; # turn warning on
1579 #
1580 # pdfatfi.pl
1581 #
1582 # Copyright (C) 2005-2010 Heiko Oberdiek.
1583 #
1584 # This work may be distributed and/or modified under the
1585 # conditions of the LaTeX Project Public License, either
1586 # version 1.3c of this license or (at your option) any later
1587 # version. This version of this license is in
1588 #   http://www.latex-project.org/lppl/lppl-1-3c.txt
1589 # and the latest version of this license is in
1590 #   http://www.latex-project.org/lppl.txt
1591 # and version 1.3 or later is part of all distributions of
1592 # LaTeX version 2005/12/01 or later.
1593 #
1594 # This work has the LPPL maintenance status "maintained".
1595 #
1596 # This Current Maintainer of this work is Heiko Oberdiek.
1597 #
1598 # See file "attachfile2.pdf" for a list of files that belong to
1599 # this project.
1600 #
1601 # This file "pdfatfi.pl" may be renamed to "pdfatfi"
1602 # for installation purposes.
1603 #

```

```

1604 my $file      = "pdfatfi.pl";
1605 my $program   = uc($&) if $file =~ /^\\w+/";
1606 my $version    = "2.6";
1607 my $date       = "2010/09/27";
1608 my $author     = "Heiko Oberdiek";
1609 my $copyright  = "Copyright (c) 2005-2010 by $author.";
1610 #
1611 # History:
1612 # 2005/05/21 v1.0: First release.
1613 # 2006/08/16 v2.2: Included in DTX file of attachfile2.dtx.
1614 # 2010/09/27 v2.6: Keys ModDateTZ and CreationDateTZ added.
1615 #
1616
1617 use POSIX qw(strftime); # %z is used (GNU)
1618 use Digest::MD5;
1619
1620 ### program identification
1621 my $title = "$program $version, $date - $copyright\n";
1622
1623 ### error strings
1624 my $Error = "!!! Error:"; # error prefix
1625
1626 ### variables
1627 my $atfifile;
1628
1629 ### option variables
1630 my @bool = ("false", "true");
1631 $::opt_help      = 0;
1632 $::opt_quiet     = 0;
1633 $::opt_debug     = 0;
1634 $::opt_verbose   = 0;
1635
1636 my $usage = <<"END_OF_USAGE";
1637 ${title}Syntax: \L$program\E [options] <file[.atfi]>
1638 Function: Help program for LaTeX package "attachfile2".
1639 Options:                               (defaults:)
1640   --help          print usage
1641   --(no)quiet     suppress messages      ($bool[$::opt_quiet])
1642   --(no)verbose    verbose printing       ($bool[$::opt_verbose])
1643   --(no)debug      debug informations    ($bool[$::opt_debug])
1644 END_OF_USAGE
1645
1646 ### process options
1647 my @OrgArgv = @ARGV;
1648 use Getopt::Long;
1649 GetOptions(
1650   "help!",
1651   "quiet!",
1652   "debug!",
1653   "verbose!",
1654 ) or die $usage;
1655 !$::opt_help or die $usage;
1656 @ARGV == 1 or die "$usage$Error Missing jobname!\n";
1657
1658 $::opt_quiet = 0 if $::opt_verbose;
1659
1660 print $title unless $::opt_quiet;
1661
1662 ### get jobname
1663 $atfifile = $ARGV[0];
1664 if (!-f $atfifile && -f "$atfifile.atfi") {
1665   $atfifile .= ".atfi";

```

```

1666 }
1667 -f $atfifile or die "$Error File '$atfifile' not found!\n";
1668
1669 print "* job file      = $atfifile\n" if $::opt_verbose;
1670
1671 if ($::opt_debug) {
1672   print <<"END_DEB";
1673 * OSNAME: $^O
1674 * PERL_VERSION: $]
1675 * ARGV: @OrgArgv
1676 END_DEB
1677 }
1678
1679 my $tmpfile = $atfifile . ".tmp";
1680
1681 my $timezone = strftime "%z", localtime;
1682
1683 sub gettz ($) {
1684   my $time = shift;
1685   my $tz = strftime "%z", localtime($time);
1686   return '' unless $tz;
1687   return 'Z' if $tz eq '+0000';
1688   $tz =~ s/^([+-]\d\d)(\d\d)$/$1'$2'/;
1689   return $tz;
1690 }
1691
1692 open(IN, $atfifile) or die "$Error Cannot open '$atfifile'!\n";
1693 open(OUT, ">$tmpfile") or die "$Error Cannot write '$tmpfile'!\n";
1694
1695 while(<IN>) {
1696   # timezone
1697   if (s/^(\\\attachfile\\@timezone\\{}.*\\{})\\$/\\$1$timezone\\$/2) {
1698     print "* timezone      = $timezone\n" if $::opt_verbose;
1699   }
1700
1701   # file entry
1702   if (/^\\attachfile\\@file\\[[^\\]]*\\]\\{(.*)\\}\\$/) {
1703     my $hexfile = $1;
1704     my $file = pack('H*', $hexfile);
1705     my @s = stat($file);
1706     if (@s == 0) {
1707       print "!!! Warning: File '$file' not found!\n";
1708     }
1709     else {
1710       my $size = @s[7];
1711       my $mtime = @s[9];
1712       my $ctime = @s[10]; # inode change time
1713
1714       my ($sec, $min, $hour, $mday, $mon, $year) =
1715           localtime($mtime);
1716       my $moddate = sprintf("%04d%02d%02d%02d%02d",
1717                             $year + 1900, $mon + 1, $mday,
1718                             $hour, $min, $sec);
1719       my $moddatetz = 'D:' . $moddate . gettz($mtime);
1720
1721       # Manual page "perlport" says that "ctime" is creation
1722       # time instead of inode change time for "Win32" and
1723       # "Mac OS", but it is unsupported for "Mac OS X".
1724       my $creationdate = "";
1725       my $creationdatetz = "";
1726       if ($^O eq 'MSWin32') { # cygwin?
1727         ($sec, $min, $hour, $mon, $year) =

```

```

1728         localtime($ctime);
1729         $creationdate = sprintf("%04d%02d%02d%02d%02d%02d",
1730                               $year + 1900, $mon + 1, $mday,
1731                               $hour, $min, $sec);
1732         $creationdatetz =
1733             'D:' . $creationdate . gettz($ctime);
1734     }
1735
1736     # md5 checksum
1737     my $checksum = "";
1738     my $ctx = Digest::MD5->new;
1739     if (open(FILE, $file)) {
1740         $ctx->addfile(*FILE);
1741         $checksum = $ctx->hexdigest;
1742         close(FILE);
1743     }
1744     else {
1745         print "!!! Warning: File '$file' cannot be read,"
1746               . " dropping checksum!\n";
1747     }
1748
1749     $_ = "\\\attachfile\\@file["
1750         . "ModDateTZ=$moddatetz"
1751         . ",Size=$size"
1752         . ("$checksum ? ",CheckSum=$checksum" : "")
1753         . ("$creationdatetz ?
1754             ",CreationDateTZ=$creationdatetz" :
1755             ($creationdate ?
1756                 ",CreationDate=$creationdate" : ""))
1757         . "]{$hexfile}\n";
1758     if ($::opt_verbose) {
1759         print "* file entry    = $file\n";
1760         print "  size        = $size\n";
1761         print "  moddate      = $moddate\n";
1762         print "  creationdate = $creationdate\n"
1763             if $creationdate;
1764         print "  checksum     = $checksum\n" if $checksum;
1765     }
1766 }
1767 }
1768
1769     print OUT $_;
1770 }
1771
1772 close(IN);
1773 close(OUT);
1774
1775 unlink($atfifile) or die "$Error Cannot delete old '$atfifile'!\n";
1776 rename $tmpfile, $atfifile
1777     or die "$Error Cannot move '$tmpfile' to '$atfifile'!\n";
1778
1779 print "*** ready. ***\n" unless $::opt_quiet;
1780
1781 __END__
1782 
```

3 Installation

3.1 Download

Package. This package is available on CTAN¹:

¹<ftp://ftp.ctan.org/tex-archive/>

[CTAN:macros/latex/contrib/oberdiek/attachfile2.dtx](#) The source file.

[CTAN:macros/latex/contrib/oberdiek/attachfile2.pdf](#) Documentation.

Bundle. All the packages of the bundle ‘oberdiek’ are also available in a TDS compliant ZIP archive. There the packages are already unpacked and the documentation files are generated. The files and directories obey the TDS standard.

[CTAN:install/macros/latex/contrib/oberdiek.tds.zip](#)

TDS refers to the standard “A Directory Structure for TeX Files” ([CTAN:tds/tds.pdf](#)). Directories with `texmf` in their name are usually organized this way.

3.2 Bundle installation

Unpacking. Unpack the `oberdiek.tds.zip` in the TDS tree (also known as `texmf` tree) of your choice. Example (linux):

```
unzip oberdiek.tds.zip -d ~/texmf
```

Script installation. Check the directory `TDSScripts/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/
```

3.3 Package installation

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

```
tex attachfile2.dtx
```

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

<code>attachfile2.sty</code>	→ <code>tex/latex/oberdiek/attachfile2.sty</code>
<code>atfi-dvips.def</code>	→ <code>tex/latex/oberdiek/atfi-dvips.def</code>
<code>atfi-pdf.tex.def</code>	→ <code>tex/latex/oberdiek/atfi-pdf.tex.def</code>
<code>atfi-dvipdfmx.def</code>	→ <code>tex/latex/oberdiek/atfi-dvipdfmx.def</code>
<code>pdfatfi.pl</code>	→ <code>scripts/oberdiek/pdfatfi.pl</code>
<code>attachfile2.pdf</code>	→ <code>doc/latex/oberdiek/attachfile2.pdf</code>
<code>attachfile2.dtx</code>	→ <code>source/latex/oberdiek/attachfile2.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`.

3.4 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`.

3.5 Script installation

This package comes with a Perl script `pdfatfi.pl`. Install it somewhere so that it is executed, when it is called as `pdfatfi` on the command line. Example for installing it under Linux:

```
cp pdfatfi.pl /usr/local/bin/pdfatfi
chmod +x /usr/local/bin/pdfatfi
```

3.6 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 attachfile2.pdf unpack_files output .
```

Unpacking with L^AT_EX. The `.dtx` chooses its action depending on the format:

plain T_EX: Run `docstrip` and extract the files.

L^AT_EX: Generate the documentation.

If you insist on using L^AT_EX for `docstrip` (really, `docstrip` does not need L^AT_EX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{attachfile2.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 attachfile2.dtx
makeindex -s gind.ist attachfile2.idx
pdflatex attachfile2.dtx
makeindex -s gind.ist attachfile2.idx
pdflatex attachfile2.dtx
```

4 References

- [1] Scott Pakin: *The attachfile package*; 2005/02/20 v1.2; [CTAN:macros/latex/contrib/attachfile/](#).
- [2] Heiko Oberdiek: *The embedfile package*; 2006/08/16 v1.0; [CTAN:macros/latex/contrib/oberdiek/embedfile.pdf](#).
- [3] Adobe Systems Incorporated: *PDF Reference, Fifth Edition, Version 1.6*, November 2004; http://partners.adobe.com/public/developer/pdf/index_reference.html.
- [4] Network Working Group: RFC 2046, *Multipurpose Internet Mail Extensions (MIME) Part Two: Media Types*, November 1996; <http://www.rfc-editor.org/>.
- [5] IANA (Internet Assigned Numbers Authority): *MIME Media Types*, May 2006; <http://www.iana.org/assignments/media-types/>.

5 History

[2005/02/23 v2.0]

- New options: `draft/final`.
- New option `scale` for scaling the annotation rectangle.

- Supported driver options: `pdftex`, `dvips`.
- Configuration file ‘`attachfile.cfg`’ supported.
- Dependency of package `calc` dropped.
- ε -`TEX` (`\numexpr`, `\dimexpr`) used.
- New auxiliary file `\jobname.atfi` to get data unavailable by (pdf)`TEX`, controlled by `\nofiles` and option `nofiles`.
- Use of package `prokopt` (never released).

[2005/10/07 v2.1]

- Option `annotname` for naming annotations (this name can be used for embedded go-to actions).

[2006/08/17 v2.2]

- Use of package `kvoptions` instead of `prokopt`.
- DTX framework.
- A little documentation.

[2007/04/11 v2.3]

- Line ends sanitized.

[2008/07/29 v2.4]

- Improved color support. Option `color` now understands the usual color specifications if package `xcolor` is loaded.

[2009/09/25 v2.5]

- New option `ucfilespec` (since PDF 1.7).
- Fix: `hyperref`’s option `unicode` is disabled for file names except for `ucfilespec`.

[2010/09/27 v2.6]

- Support for `dvipdfmx` added, new option `dvipdfmx` and alias option `xetex`. (Thanks Will Robertson for pointing to `\special{pdf:fstream ...}`).
- New option `driverfallback`.
- All options except driver options are local options, that means they are ignored as global options.
- Some options are disabled after they are used (driver options, `draft`, `final`, `nofiles`).
- Driver files renamed from `atfi<driver>.def` to `atfi-<driver>.def`.
- Bug fix: `\textattachfile` now adds an entry into the `.atfi` file.
- Program `pdflatfi.pl` sets modification and creation time with time zone, because the time zone offset might differ with the file date.

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; plain numbers refer to the code lines where the entry is used.

Symbols	
\#	24, 59
\\$	26
\%	27, 59
\&	28, 59
\(.	29
\)	30
*	32, 60
\+	33, 60, 107
\-	107
\.	23, 60, 107
\?	34
\@PackageInfoNoLine	793
\@ehc	257, 540
\@makeother	745, 754
\@namedef	542
\@nameuse 645, 672, 694, 696, 698, 851, 905, 928, 1188, 1453, 1537, 1566	
\[.	25
\\"	37, 75, 531
\{	35, 65, 80, 747, 756
\}	36, 65, 85, 748, 757
\^	22, 63
\ 	31, 65
\~	38, 65
A	
\addtocounter	713, 717
\atfi@acroGraph	351
\atfi@acroGraph@data	327, 353
\atfi@acroPaperclip	413
\atfi@acroPaperclip@data	356, 415
\atfi@acroPushPin	455
\atfi@acroPushPin@data	418, 457
\atfi@acroTag	525
\atfi@acroTag@data	460, 527
\atfi@annotname	179, 181, 923, 1373, 1561
\atfi@appearance@dict 882, 890, 926, 1326, 1334, 1376, 1507, 1515, 1564	
\atfi@appearancebox	668, 671, 676, 680, 684, 703, 704, 705, 706, 872, 1264, 1265, 1266, 1284, 1286, 1287, 1296, 1489, 1490, 1491, 1493
\atfi@appearancedepth	667, 697, 706, 917, 931, 1311, 1381, 1394, 1552, 1571
\atfi@appearanceheight	666, 695, 705, 916, 930, 1321, 1388, 1393, 1550, 1570
\atfi@appearanceobj	689, 699, 873, 884, 885, 886, 1257, 1260, 1276, 1281, 1328, 1329, 1330, 1497, 1509, 1510, 1511
\atfi@appearancewidth	665, 693, 704, 768, 915, 932, 1319, 1385, 1395, 1548, 1572
\atfi@attachfile	652, 749
\atfi@author	183, 185, 921, 1371, 1559
\atfi@checksumtrue	548
\atfi@CLOSEPATH	477, 497, 833, 1165, 1430
\atfi@color@annot	131, 920, 1370, 1558
\atfi@color@inline	131, 345, 394, 437, 499
\atfi@color@tex	131, 300, 735
\atfi@CR	68, 75
\atfi@creationdate true	555, 565
\atfi@CURVETO	473, 474, 475, 476, 493, 494, 495, 496, 830, 1162, 1427
\atfi@CURVETO V	364, 367, 369, 371, 373, 375, 380, 383, 385, 387, 389, 391, 397, 400, 402, 404, 406, 408, 520, 831, 1163, 1428
\atfi@CURVETO Y	365, 368, 370, 372, 374, 376, 381, 384, 386, 388, 390, 392, 398, 401, 403, 405, 407, 409, 521, 832, 1164, 1429
\atfi@date 152, 162, 163, 922, 1372, 1560	
\atfi@DefNoValueName	170, 181, 185, 189, 193
\atfi@description	187, 189, 924, 1374, 1562
\atfi@DisableOption	245, 289, 290, 291, 292, 293, 309, 310, 651
\atfi@drafttrue	284
\atfi@driver	208, 213, 216, 219, 222, 250, 252, 253, 260, 262, 265, 267, 269, 271, 279, 326
\atfi@driver@dvipdfmx	211, 219, 222, 260, 269
\atfi@driver@dvips	210, 216, 267
\atfi@driver@pdfTeX	209, 213, 250, 252
\atfi@driverfallback	263, 266, 274
\atfi@dummy@pushpin	312, 319
\atfi@embedfile	659, 731, 838, 1172, 1439
\atfi@FILE 1461, 1462, 1464, 1466, 1469	
\atfi@file	895, 899, 1342, 1352, 1527, 1531
\atfi@filename	538, 539, 542
\atfi@FILL	478, 816, 1141, 1414
\atfi@FILLSTROKE	436, 498, 817, 818, 1142, 1415
\atfi@flags@to@int	661, 710, 739
\atfi@GRESTORE	349, 411, 453, 523, 811, 1136, 1409
\atfi@GSAVE	328, 357, 419, 461, 810, 1135, 1408
\atfi@header	942, 945

\atfi@hours 145, 149, 156
\atfi@icon 125, 919, 1369, 1557
\atfi@icon@icon
. 126, 670, 672, 675, 679, 683,
688, 694, 696, 698, 700, 766, 1269
\atfi@insert@file@annot
. 662, 740, 879, 1323, 1504
\atfi@LINETO ... 366, 382, 399, 422,
423, 424, 425, 426, 427, 428,
429, 430, 431, 432, 433, 434,
435, 443, 444, 445, 449, 450,
451, 464, 465, 466, 467, 468,
469, 470, 471, 484, 485, 486,
487, 488, 489, 490, 491, 505,
508, 511, 516, 519, 813, 1138, 1411
\atfi@literal 353, 415,
457, 527, 809, 939, 1192, 1258,
1279, 1297, 1312, 1343, 1366, 1405
\atfi@ltx@leftbracechar 79
\atfi@Match 17, 104
\atfi@mimetype 99, 101, 102, 104, 111,
115, 118, 120, 121, 861, 1208, 1472
\atfi@minutes 148, 157
\atfi@moddatetrue 576, 586
\atfi@MOVETO 363, 379, 396, 421, 442,
448, 463, 472, 483, 492, 504,
507, 510, 515, 518, 814, 1139, 1412
\atfi@nofilestrue 626
\atfi@NoValue 169, 172
\atfi@pad@ii 135, 154, 155, 156, 157, 158
\atfi@params 549, 556, 557,
566, 567, 577, 578, 587, 588,
836, 841, 855, 857, 862, 1178,
1211, 1437, 1443, 1457, 1459, 1473
\atfi@PatQuotedString 73, 108
\atfi@PatToken 55, 105, 108
\atfi@pdfstringdef
. 165, 175, 204, 895, 1174, 1342, 1527
\atfi@pdftexdata 593, 848, 1185, 1450
\atfi@psfilename 1174, 1193
\atfi@RECTFILL 330, 342, 343,
344, 346, 347, 348, 825, 1149, 1422
\atfi@RECTSTROKEFILL
. 334, 826, 1150, 1423
\atfi@refxform .. 766, 876, 1310, 1500
\atfi@rule 1549, 1551, 1553, 1554
\atfi@scale 915, 916, 917,
1381, 1385, 1388, 1548, 1550, 1552
\atfi@seconds 151, 158
\atfi@set@appearance 702, 732
\atfi@set@appearance@icon
. 660, 669, 763
\atfi@SETCMYKCOLORFILL 824, 1148, 1421
\atfi@SETCMYKCOLORSTROKE
. 823, 1147, 1420
\atfi@SETFLAT
. 331, 359, 479, 828, 1160, 1425
\atfi@SETGRAYFILL
329, 335, 341, 462, 822, 1146, 1419
\atfi@SETGRAYSTROKE
. 337, 358, 378, 439,
441, 447, 501, 513, 821, 1145, 1418

\atfi@SETLINECAP 361, 829, 1161, 1426
\atfi@SETLINEJOIN 482, 834, 1166, 1431
\atfi@SETLINEWIDTH . 332, 360, 395,
420, 480, 503, 514, 812, 1137, 1410
\atfi@SETMITERLIMIT
. 333, 362, 481, 827, 1159, 1424
\atfi@SETRGBOCOLORFILL 820, 1144, 1417
\atfi@SETRGBOCOLORSTROKE
. 819, 1143, 1416
\atfi@setup
. 96, 128, 134, 296, 658, 730, 762
\atfi@special ... 1402, 1406, 1467,
1476, 1488, 1494, 1502, 1529, 1554
\atfi@stream 635, 636, 637, 643
\atfi@STROKE
. 377, 393, 410, 446, 452, 506,
509, 512, 517, 522, 815, 1140, 1413
\atfi@subject 191, 193, 925, 1375, 1563
\atfi@temp 593, 595, 598,
601, 603, 607, 608, 610, 611,
612, 614, 616, 617, 619, 642,
646, 782, 799, 800, 801, 802,
803, 804, 805, 842, 844, 845,
847, 1179, 1181, 1182, 1184,
1444, 1446, 1447, 1449, 1520, 1525
\atfi@temp@string 166, 167
\atfi@textattachfile 720, 758
\atfi@textattachfile@i 722, 724
\atfi@time 144, 146, 149
\atfi@timezone 142,
142, 143, 159, 534, 568, 589, 638
\atfi@ucfilespec 199, 201, 202, 204,
900, 902, 1353, 1355, 1532, 1534
\atfi@Warning 46, 91, 110
\atfi@writefile ... 633, 640, 654, 726
\atfi@xform
. 707, 871, 875, 1274, 1484, 1499
\atfi@xform@icon 686, 875, 1255, 1499
\atfi@xfrom@icon 1255
\attachfile 321, 743
\attachfile@file 537, 644
\attachfile@timezone 530, 638
\attachfilesetup 225

C

\c@atfi@obj 1169, 1434
\catcode 747, 748, 756, 757
\csname 266,
675, 679, 683, 688, 700, 766,
843, 865, 909, 1176, 1180, 1269,
1339, 1358, 1378, 1445, 1478, 1541

D

\day 155
\DeclareBoolOption
. 97, 195, 196, 197, 207
\DeclareComplementaryOption 98
\DeclareLocalOptions 226
\DeclareRobustCommand 165, 225, 294,
315, 318, 321, 710, 743, 751, 760
\DeclareStringOption 198, 224
\DeclareVoidOption . 212, 215, 218, 221

\define@key	100, 124, 129, 143, 161, 180, 184, 188, 192, 200, 547, 552, 562, 573, 583, 835, 1171, 1436	L
\dimen@	1548, 1549, 1550, 1551, 1552, 1553	\lccode 69, 80, 85
\dimexpr ..	146, 1265, 1381, 1385, 1388	\leavevmode 298, 733, 1501
\directlua	785	\lowercase 70, 81, 86
\DisableKeyvalOption	246	\ltx@backslashchar 22, 23, 25, 26, 29, 30, 31, 32, 33, 34, 35, 37
\do	745, 754	\ltx@empty 102, 115, 118, 142, 173, 179, 202, 208, 253, 262, 263, 271, 279, 539, 608, 612, 617, 841, 844, 855, 890, 900, 1178, 1181, 1334, 1353, 1443, 1446, 1457, 1463, 1515, 1532
E		\ltx@firstoftwo 44, 52
\EdefEscapeHex	642	\ltx@gobble 604, 633, 1521
\EdefEscapeName	120	\ltx@hashchar 24
\EdefEscapeString	162, 1466	\ltx@ifpackagelater 78
\EdefUnescapeHex	538	\ltx@IfUndefined 17, 594, 597, 600, 653, 670, 725, 783, 839, 892, 1173, 1336, 1440, 1517
\endcsname	266, 675, 679, 683, 688, 700, 766, 843, 865, 909, 1176, 1180, 1269, 1339, 1358, 1378, 1445, 1478, 1541	\ltx@Ifundefined 645, 790
\endinput	324	\ltx@leftbracechar 35, 82
\escapechar	781	\ltx@one 593
F		\ltx@percentchar 27
\filename@area	1463	\ltx@rightbracechar 36, 84
\filename@parse	1462	\ltx@secondoftwo 41
H		\ltx@undefined 784
\hbox	1278	\ltx@zero 304, 595, 598, 601, 1278, 1304, 1305, 1306, 1307
\ht ...	680, 705, 1266, 1287, 1305, 1490	\luatexversion 778
\Hy@Warning	1520, 1521, 1525	M
\HyColor@AttachfileColor	130	\makebox 305, 768, 1319
\HyColor@UseColor	300, 735	\mbox 1307
\hypersetup	894, 1341, 1523	\MessageBreak 47, 48, 111, 112, 255, 273, 281, 630
I		\month 154
\if@files w	624	N
\ifatfi@appearance	881, 1325, 1506	\NeedsTeXFormat 2, 774, 936, 1399
\ifatfi@checksum	546, 1234	\newcommand 356, 537
\ifatfi@creationdate	551, 553, 563, 1221	\newcounter 709, 1167, 1432
\ifatfi@draft	311	\newif 546, 551, 572
\ifatfi@moddate	572, 574, 584, 1228	\newlength 665, 666, 667
\ifatfi@nofiles	628	\newsavebox 668
\ifatfi@print	297, 712, 764	\newwrite 635
\ifatfi@zoom	715	\noattachfile 318, 322, 760
\ifcase	39, 603	\nofiles 631
\ifluatex	777	\notextattachfile 294, 316, 319
\ifnum	136, 778	\NoValue 169, 180, 184, 188, 192
\ifpdf	248	\number 137, 139, 1169, 1434
\ifx	102, 118, 172, 202, 252, 262, 263, 267, 269, 279, 531, 539, 608, 612, 617, 844, 847, 855, 900, 1181, 1184, 1353, 1446, 1449, 1457, 1463, 1532	\numexpr 146, 149
\ifxetex	259, 1519, 1524	O
\immediate	636, 637, 643, 859, 872, 896	\openout 636
\input	326	P
\InputIfFileExists	243, 545	\PackageError 254, 540
J		\PackageInfo 629
\jobname	545, 630, 636	\PackageWarning 91
		\PackageWarningNoLine 272, 280
		\parbox 313, 352, 414, 456, 526
		\pdf@filemdfivesum 616
		\pdf@filemoddate 611

```

\pdf@filesize ..... 607 \special ..... 940, 943, 1403
\pdfannot ..... 805, 915 \stepcounter ..... 1175,
\pdflastobj ..... 801, 865, 910 1256, 1275, 1337, 1441, 1485, 1528
\pdflastxform ..... 803, 873 \strip@pt ..... 1264, 1265,
\pdfliteral ..... 799, 809 1284, 1286, 1287, 1381, 1385, 1388
\pdfmatch ..... 39 \strut ..... 301, 304, 736
\pdfobj ..... 800, 859, 896
\pdfrefxform ..... 804, 877
\pdfstringdef ..... 166
\pdfxform ..... 802, 872
\ProcessKeyvalOptions ..... 244
\ProvidesFile ..... 775, 937, 1400
\ProvidesPackage ..... 3

R
\raisebox ..... 313, 352, 414, 456, 526, 1311
\renewcommand ..... 1168, 1433
\RequirePackage ..... 5,
  6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16
\rlap ..... 1487
\rule ..... 353, 415, 457, 527, 880,
  930, 931, 932, 1321, 1324, 1393,
  1394, 1395, 1505, 1570, 1571, 1572

S
\savebox ..... 671, 703
\sbox ..... 304
\setbox ..... 1278
\setcounter ..... 711
\setkeys ..... 96,
  225, 610, 614, 619, 851, 1188, 1453
\setlength ..... 692
\SetupKeyvalOptions ..... 92
\smash ..... 1486
\space ..... 631, 884, 885, 886, 1264, 1266,
  1284, 1286, 1287, 1382, 1386,
  1389, 1488, 1489, 1490, 1551, 1553

T
\textattachfile ..... 315, 751
\the ..... 144, 153,
  676, 680, 684, 865, 873, 910,
  1489, 1490, 1491, 1549, 1551, 1553
\theadfi@flags ..... 927, 1377, 1565
\theadfi@obj ..... 1168, 1176, 1201,
  1205, 1242, 1246, 1257, 1276,
  1339, 1345, 1349, 1433, 1468,
  1476, 1478, 1488, 1497, 1529, 1542
\time ..... 144

U
\usebox ..... 1296, 1307, 1493

W
\wd ..... 305, 676, 704, 1264, 1286, 1306, 1489
\write ..... 637, 643

X
\x ..... 850, 853, 1187, 1190, 1452, 1455

Y
\year ..... 153

Z
\z@ ..... 1304, 1305, 1306

```