# The attachfile2 package

## Heiko Oberdiek <oberdiek@uni-freiburg.de>

## 2009/09/25 v2.5

### 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   |   |    |  |  |  |  |  |
|---|-----------------|---|----|--|--|--|--|--|
|   | 1.1             | Introduction  | 2  |  |  |  |  |  |
|   |                 | 1.1.1 Future development  | 2  |  |  |  |  |  |
|   | 1.2             | User interface  | 3  |  |  |  |  |  |
|   |                 |   | 3  |  |  |  |  |  |
|   |                 | 1.2.2 Option color  | 3  |  |  |  |  |  |
|   |                 | 1.2.3 Perl script pdfatfi.pl  | 4  |  |  |  |  |  |
|   | 1.3             | Changes to attachfile   | 4  |  |  |  |  |  |
| 2 | Imp             | plementation  | 4  |  |  |  |  |  |
|   | 2.1             | Package   | 4  |  |  |  |  |  |
|   | 2.2             | Drivers   | 7  |  |  |  |  |  |
|   |                 | 2.2.1 pdfT <sub>F</sub> X   | 7  |  |  |  |  |  |
|   |                 | 2.2.2 dvips   | 9  |  |  |  |  |  |
|   | 2.3             | Perl script pdfatfi.pl  | 27 |  |  |  |  |  |
| 3 | Installation 30 |   |    |  |  |  |  |  |
|   | 3.1             | Download  | 0  |  |  |  |  |  |
|   | 3.2             | Bundle installation   | 1  |  |  |  |  |  |
|   | 3.3             | Package installation  | 1  |  |  |  |  |  |
|   | 3.4             | Refresh file name databases   | 1  |  |  |  |  |  |
|   | 3.5             | Script installation   | 1  |  |  |  |  |  |
|   | 3.6             |   | 1  |  |  |  |  |  |
| 4 | Ref             | erences 3   | 2  |  |  |  |  |  |
| 5 | History 32      |   |    |  |  |  |  |  |
|   | [200            | $5/02/23 \text{ v} \cdot 2.0$ ]   | 2  |  |  |  |  |  |
|   |                 | $\frac{5}{10}$ $\frac{5}{10}$ $\frac{7}{10}$ $\frac{5}{10}$ | 3  |  |  |  |  |  |
|   |                 | 6/08/17  v2.2   | 3  |  |  |  |  |  |
|   |                 | 7/04/11  v2.3   | 3  |  |  |  |  |  |
|   |                 | 8/07/29  v2.4   | 3  |  |  |  |  |  |
|   |                 | / / 1   | 3  |  |  |  |  |  |
| 6 | Ind             | ex 3  | 3  |  |  |  |  |  |

### 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 meantioned 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 pdfTFX.

Until this future becomes true, I provide the intermediate step <code>attachfile2</code> 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 \rightarrow /c/somewhere/foobar.txt
```

- Option scale for icons?
- Compatibility for plain-T<sub>E</sub>X.
- 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 and pdftex.
- 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 pdfTEX 1.30 are very useful for getting this kind of data. However the main development preceded this pdfTEX version. Thus the Perl script pdfatfi.pl is used to provide 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 IATEX 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.
- $\bullet$  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 \langle *package \rangle
2 \NeedsTeXFormat{LaTeX2e}
3 \ProvidesPackage{attachfile2}%
4     [2009/09/25 v2.5 attach files into PDF (HO)]%
5 \RequirePackage{ifpdf}
6 \RequirePackage{keyval}
7 \RequirePackage{color}
8 \RequirePackage{kvoptions}[2006/08/17]
9 \RequirePackage{pdfescape}[2007/11/11]
10
11 % --- hyperref ---
```

```
13 \RequirePackage{hyperref}
14 % because of \pdfstringdef
15 \RequirePackage{hycolor}[2008/07/29]
17 % --- convert to hex ---
18
19 \def\atfi@hexdigit#1{%
20 \ifcase#1%
      0\or 1\or 2\or 3\or 4\or 5\or 6\or 7\or 8\or 9\or
21
      a\or b\or c\or d\or e\or f%
22
23 \fi
24 }
25\,\% detour via \dimexpr to avoid eTeX's nasty expression rounding
26 \def\atfi@hexchar#1{%
    \atfi@hexdigit{\numexpr\dimexpr.0625\dimexpr'#1sp\relax\relax\relax\}
28
    \atfi@hexdigit{%
       \numexpr'#1-16*\dimexpr.0625\dimexpr'#1sp\relax\relax\relax
29
    }%
30
31 }
32 \left( \frac{32}{4} \right)
    \ifx\relax#1%
33
    \else
34
      \atfi@hexchar{#1}%
35
      \expandafter\atfi@tohex
36
37
    \fi
38 }
39
40 % --- convert to name ---
42 \def\atfi@converttoname#1#2{%
    \edef#1{#2}%
43
    \@onelevel@sanitize#1%
44
45
    \edef#1{\expandafter\atfi@spacetoother#1 \relax}%
    \edef#1{\expandafter\atfi@converttokens#1\relax}%
46
47 }
49 \edef\atfi@hash{\string#}%
50 \catcode'\ =12\relax%
51 \def\atfi@space{ }%
52 \catcode'\ =10\relax%
53
54 \ensuremath{\mbox{\sc 54}} $$ \ensuremath{\mbox{\sc 54}} = 1 \ensuremath{\mbox{\sc 54}} $$
55
    #1%
56
    \ifx\\#2\\%
57
    \else
58
       \atfi@space
59
       \@ReturnAfterFi{%
60
         \atfi@spacetoother #2\relax
61
    \fi
62
63 }
64 \end{fif} \end{fif} $$64 \leq \end{fif} $$1fi{fif}$
65
66 \def\atfi@converttokens#1{%
67
    \ifx\relax#1%
68
    \else
69
       \ifnum'#1<33 %
70
         \ifcase'#1%
71
           % drop illegal zero
72
         \else
           \atfi@hash\atfi@hexchar#1%
73
74
         \fi
```

```
\else
  75
                        \ifnum'#1>126 %
  76
                             \atfi@hash\atfi@hexchar#1%
  77
  78
                             \ifnum'#1=40 % (
  79
  80
                                   \atfi@hash 28%
  81
                             \else\ifnum'#1=41 % )
  82
                                  \atfi@hash 29%
                             \else\ifnum'#1=60 % <
  83
                                  \atfi@hash 3c%
  84
                             \else\ifnum'#1=62 % >
  85
                                   \atfi@hash 3e%
 86
                             \else\ifnum'#1=91 % [
  87
                                   \atfi@hash 5b%
  88
                              \else\ifnum'#1=93 % ]
  89
                                   \atfi@hash 5d%
                              \else\ifnum'#1=123 % {
 91
 92
                                   \atfi@hash 7b%
                             \else\ifnum'#1=125 % }
 93
 94
                                   \atfi@hash 7d%
                              \else\ifnum'#1=47 % /
 95
                                   \atfi@hash 2f%
 96
                              \else\ifnum'#1=37 % %
 97
 98
                                   \atfi@hash 25%
                              \else
 99
100
                                   #1%
                              \fi\fi\fi\fi\fi\fi\fi\fi
101
102
                        \fi
103
                   \fi
104
                   \expandafter\atfi@converttokens
             \fi
105
106 }
107
108
109 % --- options ---
111 % options "draft" and "final"
112 \newif\ifatfi@draft
113 \let\atfi@finaltrue\atfi@draftfalse
114 \let\atfi@finalfalse\atfi@drafttrue
115 \define@key{AtFi}{final}[true]{%
            \csname atfi@final#1\endcsname
116
117 }
118 \define@key{AtFi}{draft}[true]{%
119
            \csname atfi@draft#1\endcsname
120 }
122 \% option mimetype
123 \def\atfi@mimetype{}
124 \ensuremath{\mbox{\mbox{$124$ }}} \ensuremath{\mbox{\mbox{$124$ }}} \ensuremath{\mbox{$124$ }} \
           \atfi@converttoname\atfi@mimetype{#1}%
           \edef\atfi@mimetype{/Subtype/\atfi@mimetype}%
126
127 }
128
129 % option icon
130 \define@key{AtFi}{icon}{%
             \def\atfi@icon{/Name/#1}%
             \def\atfi@icon@icon{#1}%
133 }
134 \setkeys{AtFi}{icon=PushPin}
135
136 % option color
```

```
137 \define@key{AtFi}{color}{%
    \HyColor@AttachfileColor{#1}%
138
139
            \atfi@color@tex\atfi@color@inline\atfi@color@annot
             {attachfile2}{color}%
140
141 }
142 \setkeys{AtFi}{color=1 0.9255 0.7765}
144 % time options timezone and date
145 \def\atfi@pad@ii#1{%
    \ifnum#1>9 %
146
      \number#1%
147
     \else
148
      0\number#1%
149
150
    \fi%
151 }
152 \let\atfi@timezone\@empty
153 \ensuremath{\def\atfi@timezone{\#1}} \\
154 \edf \left( \frac{\pi}{\pi} \right)
155 \def\atfi@hours{%
156
    \numexpr\dimexpr0.01667\dimexpr\atfi@time sp\relax\relax
157 }
158 \def\atfi@minutes{%
    \numexpr\atfi@time-60*\atfi@hours\relax
159
160 }
161 \def\atfi@seconds{0}
162 \def\atfi@date{%
163
    /M(D:\the\year
164
         \atfi@pad@ii\month
165
         \atfi@pad@ii\day
166
         \atfi@pad@ii\atfi@hours
167
         \atfi@pad@ii\atfi@minutes
168
         \atfi@pad@ii\atfi@seconds
169
         \atfi@timezone)%
170 }
171 \define@key{AtFi}{date}{%
172 \EdefEscapeString\atfi@date{#1}%
     \edef\atfi@date{/M(\atfi@date)}%
174 }
175
176 % name for annotation to be used in GoToE actions
178 \define@key{AtFi}{annotname}{%
    \atfi@pdfstringdef\atfi@annotname{#1}%
179
180
     \edef\atfi@annotname{/NM(\atfi@annotname)}%
181 }
182
183 % text options author, description, and subject
\pdfstringdef\atfi@temp@string{#2}%
186
     \edef#1{\atfi@temp@string}%
187 }
188
189 % option author
190 \def\atfi@author{}
191 \define@key{AtFi}{author}{%
     \atfi@pdfstringdef\atfi@author{#1}%
    \edef\atfi@author{/T(\atfi@author)}%
194 }
195
196 % option description
197 \def\atfi@description{}
198 \define@key{AtFi}{description}{%
```

```
\atfi@pdfstringdef\atfi@description{#1}%
199
     \edef\atfi@description{/Contents(\atfi@description)}%
200
201 }
202
203 % option subject
204 \def\atfi@subject{}
205 \define@key{AtFi}{subject}{%
206 \atfi@pdfstringdef\atfi@subject{#1}%
     \edef\atfi@subject{/Subj(\atfi@subject)}%
207
208 }
209
210 % option print
211 \newif\ifatfi@print
212 \atfi@printtrue
213 \define@key{AtFi}{print}[true]{\csname atfi@print#1\endcsname}
214
215 % option zoom
216 \newif\ifatfi@zoom
217 \atfi@zoomtrue
218 \define@key{AtFi}{zoom}[true]{\csname atfi@zoom#1\endcsname}
219
220 % option appearance
221 \newif\ifatfi@appearance
222 \atfi@appearancetrue
223 \define@key{AtFi}{appearance}[true]{%
     \csname atfi@appearance#1\endcsname
225 }
226
227 % option scale
228 \def\atfi@scale{1}
229 \define@key{AtFi}{scale}[1]{%
230
     \def\atfi@scale{#1}%
231 }
232
233 % option ucfilespec
234 \def\atfi@ucfilespec{}
235 \define@key{AtFi}{ucfilespec}[1]{%
236 \def\atfi@ucfilespec{#1}%
237
    \ifx\atfi@ucfilespec\@empty
238 \else
       \atfi@pdfstringdef\atfi@ucfilespec{#1}%
239
240
     \fi
241 }
242
243 % option nofiles
244 \newif\ifatfi@nofiles
245 \atfi@nofilesfalse
246 \define@key{AtFi}{nofiles}[true]{%
247
    \csname atfi@nofiles#1\endcsname
248 }
249
250 % driver options
251 \let\atfi@driver\@empty
252 \def\atfi@driver@pdftex{pdftex}
253 \def\atfi@driver@dvips{dvips}
255 \define@key{AtFi}{pdftex}[true]{%
    \let\atfi@driver\atfi@driver@pdftex
257 }
258 \define@key{AtFi}{dvips}[true]{%
     \let\atfi@driver\atfi@driver@dvips
259
260 }
```

```
261
262 \DeclareRobustCommand{\attachfilesetup}[1]{\setkeys{AtFi}{#1}}
264 % timezone setting, ...
265 \InputIfFileExists{attachfile.cfg}{}{}
267 \ProcessKeyvalOptions{AtFi}
269 \% --- evaluate driver options ---
270
271 \ifpdf
272 % ignoring other driver options
           \let\atfi@driver\atfi@driver@pdftex
274 \else
             \ifx\atfi@driver\@empty
276
                   \PackageWarningNoLine{attachfile2}{%
                        Driver is not specified, \MessageBreak
277
                        enforce draft settings%
278
                   }%
279
280
                  \atfi@drafttrue
             \fi
281
282 \fi
283
284 % --- evaluate draft/final options ---
286 \DeclareRobustCommand{\notextattachfile}[2][]{%
287
             \begingroup
                   \ensuremath{\texttt{\sc NtFi}}{\#1}\%
288
289
                   \ifatfi@print
290
                        \leavevmode
                        \begingroup
291
292
                              \HyColor@UseColor\atfi@color@tex
293
                             #2\strut
294
                        \endgroup
295
296
                        \setbox0=\hbox{#2\strut}%
297
                        \mbox[\wd0]{}%
298
                   \fi
299
             \endgroup
300 }
301
302 \ifatfi@draft
303 \def\atfi@dummy@pushpin{%
304
                   \arraycolored 
305
306
             \DeclareRobustCommand{\textattachfile}[3][]{%
307
                  \notextattachfile[{#1}]{#3}%
308
309
              \DeclareRobustCommand{\noattachfile}[1][]{%
310
                   \notextattachfile[{#1}]{\atfi@dummy@pushpin}%
311
             \DeclareRobustCommand{\attachfile}[2][]{%
312
                   \noattachfile[{#1}]%
313
314
             \expandafter\endinput
315
316 \fi
318 % --- load driver file ---
320 \input{atfi\atfi@driver.def}
322 % --- graphics ---
```

```
323
324 \def\atfi@acroGraph@data{%
325
          \atfi@GSAVE
          0.5 \atfi@SETGRAYFILL
          1.1133 0 20.7202 18.2754 \atfi@RECTFILL
327
328
         0 \atfi@SETFLAT
329
        0.5 \atfi@SETLINEWIDTH
330
          4 \atfi@SETMITERLIMIT
          \atfi@RECTSTROKEFILL{%
331
            1 \atfi@SETGRAYFILL
332
         }{%
333
             0 \atfi@SETGRAYSTROKE
334
         }{%
335
              0.25 1.6453 20.145 17.7715 %
336
337
        0 \atfi@SETGRAYFILL
338
         2.7319 4.1367 3.9571 13.8867 \atfi@RECTFILL
339
         8.7031 4.1367 3.9571 9.8867 \atfi@RECTFILL
340
         14.7471 4.1367 3.9571 11.8867 \atfi@RECTFILL
341
342
          \atfi@color@inline{FILL}%
         1.689 3.0938 3.9571 13.8867 \atfi@RECTFILL
343
         7.6602 3.0938 3.9571 9.8867 \atfi@RECTFILL
344
345
          13.7041 3.0938 3.9571 11.8867 \atfi@RECTFILL
          \atfi@GRESTORE
346
347 }
348 \def\atfi@acroGraph{%
349
          \arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arraycolsep=0.5bp}{\arr
350
              \rule{0pt}{0pt}\atfi@literal{\atfi@acroGraph@data}}%
351
         }%
352 }
353 \newcommand{\atfi@acroPaperclip@data}{%
354 \atfi@GSAVE
355 0.75 \atfi@SETGRAYSTROKE
356 0 \atfi@SETFLAT
357 2.5 \atfi@SETLINEWIDTH
358 1 \atfi@SETLINECAP
359 4 \atfi@SETMITERLIMIT
360 1.9619 11.7559 \atfi@MOVETO
       1.9619 3.3037 1.9619 2.5059 \atfi@CURVETOV
361
362 1.9619 1.707 4.0947 1.25 \atfi@CURVETOY
363 7.4141 1.25 \atfi@LINETO
        9.4292 1.8223 9.4292 3.3066 \atfi@CURVETOV
364
         9.4292 4.79 9.4292 16.8945 \atfi@CURVETOY
365
366
         9.7852 18.1514 8.481 18.1514 \atfi@CURVETOV
367
          7.1768 18.1514 5.1616 18.1514 \atfi@CURVETOY
          3.8574 17.9209 3.8574 16.8945 \atfi@CURVETOV
          3.8574 15.8652 3.8574 6.6172 \atfi@CURVETOY
370
         4.3325 5.418 5.1025 5.418 \atfi@CURVETOV
371
          5.8726 5.418 6.5845 5.418 \atfi@CURVETOY
         7.6812 5.6455 7.6812 6.4736 \atfi@CURVETOV
372
         7.6812 7.3027 7.6812 11.5264 \atfi@CURVETOY
373
         \atfi@STROKE
374
         0 \atfi@SETGRAYSTROKE
375
        1.2495 12.4404 \atfi@MOVETO
376
377 1.2495 3.9883 1.2495 3.1895 \atfi@CURVETOV
        1.2495 2.3906 3.3833 1.9326 \atfi@CURVETOY
        6.7026 1.9326 \atfi@LINETO
        8.7178 2.5068 8.7178 3.9902 \atfi@CURVETOV
381
         8.7178 5.4736 8.7178 17.5781 \atfi@CURVETOY
382
        9.0732 18.834 7.769 18.834 \atfi@CURVETOV
        6.4653 18.834 4.4497 18.834 \atfi@CURVETOY
383
384 3.146 18.6055 3.146 17.5781 \atfi@CURVETOV
```

```
3.146 16.5498 3.146 7.3018 \atfi@CURVETOY
385
           3.6201 6.1016 4.3911 6.1016 \atfi@CURVETOV
386
           5.1611 6.1016 5.873 6.1016 \atfi@CURVETOY
387
           6.9692 6.3301 6.9692 7.1572 \atfi@CURVETOV
           6.9692 7.9863 6.9692 12.21 \atfi@CURVETOY
390
           \atfi@STROKE
391
           \atfi@color@inline{STROKE}%
392
          1 \atfi@SETLINEWIDTH
         1.2495 12.4404 \atfi@MOVETO
393
         1.2495 3.9883 1.2495 3.1895 \atfi@CURVETOV
394
         1.2495 2.3906 3.3833 1.9326 \atfi@CURVETOY
395
          6.7026 1.9326 \atfi@LINETO
396
          8.7178 2.5068 8.7178 3.9902 \atfi@CURVETOV
          8.7178 5.4736 8.7178 17.5781 \atfi@CURVETOY
          9.0732 18.834 7.769 18.834 \atfi@CURVETOV
         6.4653 18.834 4.4497 18.834 \atfi@CURVETOY
401
          3.146 18.6055 3.146 17.5781 \atfi@CURVETOV
402
          3.146 16.5498 3.146 7.3018 \atfi@CURVETOY
          3.6201 6.1016 4.3911 6.1016 \atfi@CURVETOV
403
404
          5.1611 6.1016 5.873 6.1016 \atfi@CURVETOY
           6.9692 6.3301 6.9692 7.1572 \atfi@CURVETOV
405
           6.9692 7.9863 6.9692 12.21 \atfi@CURVETOY
406
407
           \atfi@STROKE
           \atfi@GRESTORE
408
409 }
410 \def\atfi@acroPaperclip{%
           \arrangle \arr
411
412
               \rule{0pt}{0pt}\atfi@literal{\atfi@acroPaperclip@data}}%
413
          }%
414 }
415 \def\atfi@acroPushPin@data{%
416 \atfi@GSAVE
417 1 \atfi@SETLINEWIDTH
418 1 6 \atfi@MOVETO
419 11 6 \atfi@LINETO
420 11 13 \atfi@LINETO
421 12 13 \atfi@LINETO
422 14 11 \atfi@LINETO
423 21 11 \atfi@LINETO
424 22 12 \atfi@LINETO
425 23 12 \atfi@LINETO
          23 2 \atfi@LINETO
426
427
           22 2
                       \atfi@LINETO
428
          21 3
                        \atfi@LINETO
429
          14 3
                        \atfi@LINETO
          12 1
                        \atfi@LINETO
431
           11 1
                        \atfi@LINETO
           11 6 \atfi@LINETO
432
433
           \atfi@FILLSTROKE{%
434
               \atfi@color@inline{FILL}%
          }{%
435
             0 \atfi@SETGRAYSTROKE
436
          }%
437
          0.5 \atfi@SETGRAYSTROKE
438
439
           0 7 \atfi@MOVETO
          10 7 \atfi@LINETO
441
           10 8 \atfi@LINETO
442
         1 8 \atfi@LINETO
443
          \atfi@STROKE
444
         1 \atfi@SETGRAYSTROKE
         12 12 \atfi@MOVETO
445
446 14 10 \atfi@LINETO
```

```
22 10 \atfi@LINETO
447
    22 11 \atfi@LINETO
     \atfi@STROKE
449
     \atfi@GRESTORE
451 }
452 \def\atfi@acroPushPin{%
453 \raisebox{-1.25bp}{\parbox[b][14bp]{24bp}{%
454
      \rule{0pt}{0pt}\atfi@literal{\atfi@acroPushPin@data}}%
455
456 }
457 \def\atfi@acroTag@data{%
    \atfi@GSAVE
458
459 0.5 \atfi@SETGRAYFILL
460 10.0542 14.9873 \atfi@MOVETO
461 24.27 14.9873 \atfi@LINETO
462 25.252 14.0059 \atfi@LINETO
463 25.252 1.1455 \atfi@LINETO
464 24.1064 0 \atfi@LINETO
    9.9609 0 \atfi@LINETO
465
466
    6.0327 6.0088 \atfi@LINETO
     6.0327 9.002 \atfi@LINETO
467
    10.0542 14.9873 \atfi@LINETO
468
469
     9.3994 9.376 \atfi@MOVETO
470
    8.5215 9.376 7.8096 8.5596 7.8096 7.5527 \atfi@CURVETO
     7.8096 6.5449 8.5215 5.7285 9.3994 5.7285 \atfi@CURVETO
     10.2778 5.7285 10.9897 6.5449 10.9897 7.5527 \atfi@CURVETO
473
    10.9897 8.5596 10.2778 9.376 9.3994 9.376 \atfi@CURVETO
474
     \atfi@CLOSEPATH
475
     \atfi@FILL
476
    0 \atfi@SETFLAT
477 0.5 \atfi@SETLINEWIDTH
478 4 \atfi@SETMITERLIMIT
479 1 \atfi@SETLINEJOIN
480 8.5107 16.5313 \atfi@MOVETO
481 22.7266 16.5313 \atfi@LINETO
482 23.7085 15.5488 \atfi@LINETO
483 23.7085 2.6895 \atfi@LINETO
484 22.563 1.543 \atfi@LINETO
485 8.4175 1.543 \atfi@LINETO
486 4.4893 7.5527 \atfi@LINETO
487 4.4893 10.5449 \atfi@LINETO
    8.5107 16.5313 \atfi@LINETO
488
    7.856 10.9199 \atfi@MOVETO
489
    6.978 10.9199 6.2661 10.1035 6.2661 9.0957 \atfi@CURVETO
491
     6.2661 8.0879 6.978 7.2715 7.856 7.2715 \atfi@CURVETO
     8.7344 7.2715 9.4463 8.0879 9.4463 9.0957 \atfi@CURVETO
    9.4463 10.1035 8.7344 10.9199 7.856 10.9199 \atfi@CURVETO
494
     \atfi@CLOSEPATH
495
     \atfi@FILLSTROKE{%
496
      \atfi@color@inline{FILL}%
    }{%
497
     0 \atfi@SETGRAYSTROKE
498
    }%
499
    1 \atfi@SETLINEWIDTH
500
501
    12.3291 12.2656 \atfi@MOVETO
502
   21.1206 12.2656 \atfi@LINETO
    \atfi@STROKE
    12.3291 9.1797 \atfi@MOVETO
505
    21.1206 9.1797 \atfi@LINETO
506 \atfi@STROKE
507 12.3291 6.1875 \atfi@MOVETO
508 21.1206 6.1875 \atfi@LINETO
```

```
\atfi@STROKE
509
     % 0 \atfi@SETGRAYSTROKE % redundant?
510
     0.5 \atfi@SETLINEWIDTH
511
     0 9.0488 \atfi@MOVETO
     6.2661 9.0957 \atfi@LINETO
514
     \atfi@STROKE
515
     1.4028 5.2148 \atfi@MOVETO
    1.4028 9.6094 \atfi@LINETO
516
    1.6831 10.6387 2.4316 10.6387 \atfi@CURVETOV
517
    3.6475 10.6387 3.5542 9.0488 \atfi@CURVETOY
518
     \atfi@STROKE
519
    \atfi@GRESTORE
520
521 }
522 \DeclareRobustCommand{\atfi@acroTag}{%
     \raisebox{-1.6bp}{\parbox[b][17bp]{25bp}{%
523
       \rule{0pt}{0pt}\atfi@literal{\atfi@acroTag@data}}%
524
525
     }%
526 }
527
528 % --- .atfi file reading support ---
529
530 % commands used in \jobname.atfi:
531 % * \attachfile@timezone{<timezone in PDF format>}
532 % * \attachfile@file[
533 %
         Size=<size>,
534 %
         CreationDate=<date>, % <date> local time without "D:" and timezone
535 %
         ModDate=<date>,
536 %
         CheckSum=<checksum>
537 %
       ]{<filename as hex string>}
538 %
539 \def\attachfile@timezone#1{%
540
    \ifx\\#1\\%
       \mbox{\ensuremath{\mbox{\%}}} no timezone information given
541
542
    \else
       \def\atfi@timezone{#1}%
543
544
     \fi
545 }
546 \newcommand*{\attachfile@file}[2][]{%
547 \ifx\\#2\\%
       \PackageError{attachfile2}{Empty file name}\@ehc
548
    \else
549
       \edef\atfi@restore{\uccode0=\the\uccode0 \relax}%
550
       \let\atfi@filename\@empty
551
552
       \atfi@getfilename#2\relax\relax
553
       \atfi@restore
554
       \@namedef{atfi@file@\atfi@filename}{#1}%
555
556 }
557\,\% convert file name from hex string
558 \begingroup
     \catcode0=12 %
559
     \gdef\atfi@getfilename#1#2{%
560
       \ifx\relax#1%
561
562
       \else
          \uccode0=\numexpr 16*\atfi@hexnum{#1} + \atfi@hexnum{#2}\relax
563
564
         \uppercase{%
565
            \edef\atfi@filename{%
566
              \atfi@filename^^@%
567
           }%
         }%
568
         \expandafter\atfi@getfilename
569
       \fi
570
```

```
}%
571
572 \endgroup
573 \def\atfi@hexnum#1{%
    \ifnum'#1<58 %
       \numexpr '#1-48\relax
576
     \else
577
       \numexpr '#1-87\relax
578
     \fi
579 }
580
581 \InputIfFileExists{\jobname.atfi}{}{}%
582
583 \newif\ifatfi@checksum
584 \define@key{AtFi@file}{CheckSum}{%
     \atfi@checksumtrue
     \edef\atfi@params{\atfi@params/CheckSum<#1>}%
587 }
588 \newif\ifatfi@creationdate
589 \label{lem:condition} $589 \end{subseteq} AtFi@file{CreationDate} {\% } $$
     \atfi@creationdatetrue
     \edef\atfi@params{\atfi@params/CreationDate(D:#1\atfi@timezone)}%
591
592 }
593 \newif\ifatfi@moddate
594 \define@key{AtFi@file}{ModDate}{%
     \atfi@moddatetrue
     \edef\atfi@params{\atfi@params/ModDate(D:#1\atfi@timezone)}%
597 }
598
599 % --- .atfi file writing support ---
600
601 % respect \nofiles and option nofiles
602 % \nofiles has more weight than option nofiles
603 \if@filesw
604 \else
605 \atfi@nofilestrue
606 \fi
607 \ifatfi@nofiles
    \PackageInfo{attachfile2}{%
609
       File '\jobname.atfi' will not be written because of\MessageBreak
       \string\nofiles\space or option 'nofiles'%
610
611
    }%
     \let\atfi@writefile\@gobble
612
613 \else
614
     \newwrite\atfi@stream
     \immediate\openout\atfi@stream=\jobname.atfi\relax
615
616
     \immediate\write\atfi@stream{%
617
       \string\attachfile@timezone{\atfi@timezone}%
618
619
     \def\atfi@writefile#1{%
620
       \begingroup
          \left\{ \frac{\#1}{\%} \right\}
621
622
          \@onelevel@sanitize\file
          \edef\file{\@firstofone{\expandafter\atfi@replace\file} \@nil}%
623
624
          \edef\file{\expandafter\atfi@tohex\file\relax}%
625
          \immediate\write\atfi@stream{%
626
            \string\attachfile@file[%
627
              \@ifundefined{atfi@file@#1}{}{\@nameuse{atfi@file@#1}}%
628
            ]{\tilde{}}
629
         }%
630
       \endgroup
631
     }%
632 \fi
```

```
633
634 \def\atfi@attachfile#1#2{%
     \@ifundefined{atfi@fileobj@#2}{%
635
       \atfi@writefile{#2}%
636
     }{%
637
638
       % don't need duplicates
639
     }%
640
     \setkeys{AtFi}{#1}%
641
     \atfi@embedfile{#2}%
     \atfi@set@appearance@icon
642
     \atfi@flags@to@int
643
     \atfi@insert@file@annot{#2}%
644
     \endgroup
645
646 }
647
648 % convert to hex string
649
650 \def\atfi@replace#1 #2\@nil{%
     #1%
651
652
     \ifx\\#2\\%
653
     \else
       \atfi@space
654
       \@ReturnAfterFi{%
655
656
         \atfi@replace#2\@nil
657
658
     \fi
659 }%
660
661 \long\def\@ReturnAfterFi#1\fi{\fi#1}
662
663 % ---
664
665 \newlength{\atfi@appearancewidth}
666 \newlength{\atfi@appearanceheight}
667 \newlength{\atfi@appearancedepth}
668 \newsavebox{\atfi@appearancebox}
670 \def\atfi@set@appearance@icon{%
671
     \@ifundefined{atfi@appobj@\atfi@icon@icon}{%
       \savebox{\atfi@appearancebox}{\@nameuse{atfi@acro\atfi@icon@icon}}%
672
       \expandafter\xdef\csname atfi@appwidth@\atfi@icon@icon\endcsname{%
673
674
         \the\wd\atfi@appearancebox
       }%
675
676
       \expandafter\xdef\csname atfi@appheight@\atfi@icon@icon\endcsname{%
677
         \the\ht\atfi@appearancebox
678
679
       \expandafter\xdef\csname atfi@appdepth@\atfi@icon@icon\endcsname{%
680
         \the\dp\atfi@appearancebox
681
682
       \atfi@xform@icon
       \global\expandafter\let\csname atfi@appobj@\atfi@icon@icon\endcsname
683
           \atfi@appearanceobj
684
     }{%
685
686
     }%
     % optimization: \setlength dropped
687
688
     \atfi@appearancewidth=\@nameuse{atfi@appwidth@\atfi@icon@icon}\relax
     \atfi@appearanceheight=\@nameuse{atfi@appheight@\atfi@icon@icon}\relax
690
     \atfi@appearancedepth=\@nameuse{atfi@appdepth@\atfi@icon@icon}\relax
691
     \expandafter\let\expandafter\atfi@appearanceobj
692
         \csname atfi@appobj@\atfi@icon@icon\endcsname
693 }
694
```

```
695 \def\atfi@set@appearance#1{%
                 \savebox{\atfi@appearancebox}{#1}%
696
                  \atfi@appearancewidth=\wd\atfi@appearancebox
697
                  \atfi@appearanceheight=\ht\atfi@appearancebox
698
699
                  \atfi@appearancedepth=\dp\atfi@appearancebox
700
                  \atfi@xform
701 }
702
703 \newcounter{atfi@flags}
704 \DeclareRobustCommand{\atfi@flags@to@int}{%
                  \setcounter{atfi@flags}{0}%
705
                  \ifatfi@print
706
                         \addtocounter{atfi@flags}{4}%
707
708
                 \ifatfi@zoom
709
710
                 \else
                         \addtocounter{atfi@flags}{8}%
711
712
                  \fi%
713 }
714
715 \def\atfi@textattachfile#1#2{%
                         \endgroup
716
                         \atfi@textattachfile@i{#1}{#2}%
717
718 }
719 \def\atfi@textattachfile@i#1#2#3{%
720
                         \setkeys{AtFi}{#1}%
721
                         \atfi@embedfile{#2}%
722
                         \atfi@set@appearance{%
723
                                \leavevmode
724
                                \begingroup
                                        \HyColor@UseColor\atfi@color@tex
725
726
                                       #3\strut
727
                                \endgroup
728
                         \atfi@flags@to@int
729
730
                         \atfi@insert@file@annot{#2}%
731
                  \endgroup
732 }
733
734 \DeclareRobustCommand{\attachfile}[1][]{%
                 \begingroup
735
                         \let\do\@makeother
736
                         \dospecials
737
738
                         \catcode'\{=1\relax
739
                         \catcode'\}=2\relax
740
                         \atfi@attachfile{#1}%
741 }
742 \DeclareRobustCommand{\textattachfile}[1][]{%
743
                 \begingroup
744
                         \begingroup
                                \label{let_do_makeother} $$ \left( \frac{d}{d} \right) = \frac{1}{2} 
745
746
                                \dospecials
                                \catcode'\{=1\relax
747
                                \catcode'\}=2\relax
748
749
                                \atfi@textattachfile{#1}%
750 }
751 \DeclareRobustCommand{\noattachfile}[1][]{%
752
                  \begingroup
                         \setkeys{AtFi}{#1}%
753
                         \atfi@set@appearance@icon
754
                         \ifatfi@print
755
                                \expandafter\atfi@refxform\csname atfi@appobj@\atfi@icon@icon\endcsname
756
```

```
757 \else
758 \makebox[\atfi@appearancewidth]{}%
759 \fi
760 \endgroup
761 }
762 \/package\
```

#### 2.2 Drivers

### 2.2.1 pdfT<sub>E</sub>X

```
763 (*pdftex)
764 \NeedsTeXFormat{LaTeX2e}
765 \ProvidesFile{atfipdftex.def}%
766 [2009/09/25 v2.5 attachfile2 driver for pdfTeX (HO)]%
767 \let\atfi@literal\pdfliteral
768
769 % --- macros for graphics data ---
770
771 \def\atfi@GSAVE{q }
772 \def\atfi@GRESTORE{Q }
773 \def\atfi@SETLINEWIDTH{w }
774 \def\atfi@LINETO{1 }
775 \def\atfi@MOVETO{m }
776 \def\atfi@STROKE{S }
777 \def\atfi@FILL{f}
778 % \atfi@FILLSTROKE{<fill color>}{<stroke color>}
779 \def\atfi@FILLSTROKE#1#2{#1#2B }
780 % color: uppercase are stroke colors, lowercase non-stroke (fill) colors
781 % PS, however, does not different between stroke and not-stroke colors
782 \def\atfi@SETRGBCOLORSTROKE{RG }
783 \def\atfi@SETRGBCOLORFILL{rg }
784 \def\atfi@SETGRAYSTROKE{G }
785 \def\atfi@SETGRAYFILL{g }
786 \def\atfi@SETCMYKCOLORSTROKE{K }
787 \def\atfi@SETCMYKCOLORFILL{k }
788 \def\atfi@RECTFILL{re f }
789 \def\atfi@RECTSTROKEFILL#1#2#3{#1#2#3re B }
790 \def\atfi@SETMITERLIMIT{M }
791 \def\atfi@SETFLAT{i }
792 \def\atfi@SETLINECAP{J}
793 \def\atfi@CURVETO{c }
794 \def\atfi@CURVETOV{v }
795 \def\atfi@CURVETOY{y }
796 \def\atfi@CLOSEPATH{h }
797 \def\atfi@SETLINEJOIN{j }
798
799 % ---
800
801 \define@key{AtFi@file}{Size}{%
     \edef\atfi@params{\atfi@params/Size #1}%
802
803 }
804
805 \def\atfi@embedfile#1{%}
806
     \@ifundefined{atfi@fileobj@#1}{%
807
       \begingroup
808
         \let\atfi@params\@empty
         \verb|\diffunctioned{atfi@file@#1}{}{%}|
809
           810
811
           \x
812
         }%
         \ifx\atfi@params\@empty
813
814
```

```
\edef\atfi@params{/Params<<\atfi@params>>}%
815
         \fi
816
         \immediate\pdfobj stream attr {%
817
            /Type/EmbeddedFile%
818
819
            \atfi@mimetype
820
            \atfi@params
821
         } file {#1}%
822
         \expandafter\xdef\csname atfi@fileobj@#1\endcsname{\the\pdflastobj}%
823
       \endgroup
     }{%
824
       \% file already embedded
825
     }%
826
827 }
828
829 % ---
830
831 % input: \atfi@appearancebox, output: \atfi@appearanceobj
832 \def\atfi@xform{%
     \immediate\pdfxform\atfi@appearancebox
833
834
     \edef\atfi@appearanceobj{\the\pdflastxform}%
835 }
836 \let\atfi@xform@icon\atfi@xform
837
838 \def\atfi@refxform#1{%
     \pdfrefxform#1\relax
839
840 }
841
842 % ---
843
844 \def\atfi@insert@file@annot#1{%
     \rule{0pt}{0pt}%
845
     \ifatfi@appearance
846
847
       \def\atfi@appearance@dict{%
848
         /AP<<%
            /N \atfi@appearanceobj\space 0 R%
849
850
            /R \atfi@appearanceobj\space 0 R%
851
            /D \atfi@appearanceobj\space 0 R%
852
         >>%
853
       }%
854
     \else
       \let\atfi@appearance@dict\@empty
855
     \fi
856
     \@ifundefined{atfi@fsobj@#1}{%
857
858
       \begingroup
         \hypersetup{unicode=false}%
859
860
          \atfi@pdfstringdef\atfi@file{#1}%
861
         \immediate\pdfobj{%
862
            <<%
863
              /Type/Filespec%
864
              /F(\atfi@file)%
              \ifx\atfi@ucfilespec\@empty
865
              \else
866
                /UF(\atfi@ucfilespec)%
867
              \fi
868
              /EF<<%
869
870
                /F \@nameuse{atfi@fileobj@#1} 0 R%
871
              >>%
872
           >>%
873
         }%
         \expandafter\xdef\csname atfi@fsobj@#1\endcsname{%
874
            \the\pdflastobj
875
         }%
876
```

```
\endgroup
877
878
      }{%
879
      \pdfannot width \atfi@scale\atfi@appearancewidth
880
                height \atfi@scale\atfi@appearanceheight
881
882
                depth \atfi@scale\atfi@appearancedepth {%
883
        /Subtype/FileAttachment%
884
        \atfi@icon
        \atfi@color@annot
885
        \atfi@author
886
        \atfi@date
887
        \atfi@annotname
888
        \atfi@description
889
        \atfi@subject
890
        \atfi@appearance@dict
891
892
        /F \theatfi@flags
        /FS \@nameuse{atfi@fsobj@#1} 0 R%
893
     }%
894
      \rule{0pt}{\atfi@appearanceheight}%
895
896
      \rule[-\atfi@appearancedepth]{Opt}{\atfi@appearancedepth}%
      \rule{\atfi@appearancewidth}{0pt}%
897
898 }
899 (/pdftex)
2.2.2 dvips
900 (*dvips)
901 \NeedsTeXFormat{LaTeX2e}
902 \ProvidesFile{atfipdftex.def}%
      [2009/09/25 v2.5 attachfile2 driver for dvips (HO)]%
904 \def\atfi@literal#1{%
905
      \special{ps:atfi_dict begin{#1}atfi_?pdfmark end}%
906 }
907
908 \def\atfi@header#1{%
      \special{! #1}%
910 }
911
912 % --- macros for graphics data ---
913
914 \atfi@header{%
      userdict begin 20 dict dup /atfi_dict exch def end begin%
915
        /atfi_?pdfmark systemdict %
916
        dup/pdfmark known%
917
918
        {%
919
          /exec get def%
920
        }{%
921
          /pop get def%
922
        } ifelse%
923
        {%
924
925
          % x y width height atfi_re ->
          languagelevel 2 ge {%
926
927
            /atfi_rectfill { rectfill } bind def%
928
            /atfi_rectstroke { rectstroke } bind def%
929
          }{%
930
            /atfi_rect {%
931
              /atfi_height exch def%
932
              /atfi_width exch def%
              /atfi_x exch def%
933
              /atfi_y exch def %
934
              newpath %
935
              atfi_x atfi_y moveto %
936
```

```
atfi_x atfi_width add atfi_y lineto %
937
              atfi_x atfi_width add atfi_y atfi_height add lineto %
938
              atfi_x atfi_y atfi_height add lineto %
939
              closepath%
940
           } bind def%
941
942
           /atfi_rectfill {%
943
              atfi_rect fill%
944
           } bind def%
           /atfi_rectstroke {%
945
              atfi_rect stroke%
946
           } bind def%
947
         } ifelse%
948
949
         /atfi_curveto_v {%
           currentpoint 6 2 roll curveto%
950
         } bind def%
951
952
         /atfi_curveto_y {%
953
           2 copy curveto%
954
         } bind def%
955
956
         % help macro for atfi_convert_date
957
         /atfi_two {%
           dup 10 lt%
958
959
           {%
              1 string cvs \%
960
              exch 1 add exch%
961
962
963
              2 string cvs%
964
           } ifelse %
965
           putinterval%
         } bind def%
966
967
968
         \% <seconds since 1970-01-01> atfi_convert_date -> (D:...Z)
969
         /atfi_convert_date {%
970
           dup%
           /atfi_days exch 3600 idiv 24 idiv def%
971
972
           % calc date part
973
           /atfi_year 1970 def%
974
           {%
975
              atfi_year 400 mod 0 eq %
             atfi_year 100 mod 0 ne %
976
              atfi_year 4
                            mod 0 eq %
977
              and or%
978
              {366} {365} ifelse %
979
980
              dup atfi_days lt%
981
982
                atfi_days exch sub /atfi_days exch def%
983
                /atfi_year atfi_year 1 add def%
984
              }{%
985
                exit%
986
              } ifelse%
           } loop%
987
           /atfi_month 1 def%
988
           /atfi_days atfi_days 1 add def %
989
990
           31 atfi_days lt%
991
           {%
992
              atfi_days 31 sub /atfi_days exch def%
993
              /atfi_month atfi_month 1 add def %
994
              366 eq {29} {28} ifelse dup atfi_days lt%
995
              {%
                atfi_days exch sub /atfi_days exch def%
996
                /atfi_month atfi_month 1 add def %
997
              31 atfi_days lt%
998
```

```
999
               {%
                 atfi_days 31 sub /atfi_days exch def%
1000
                 /atfi_month atfi_month 1 add def %
1001
               30 atfi_days lt%
1002
1003
1004
                 atfi_days 30 sub /atfi_days exch def%
1005
                 /atfi_month atfi_month 1 add def %
1006
                 31 atfi_days lt%
1007
                   atfi_days 31 sub /atfi_days exch def%
1008
                   /atfi_month atfi_month 1 add def %
1009
                 30 atfi_days lt%
1010
1011
                   atfi_days 30 sub /atfi_days exch def%
1012
                   /atfi_month atfi_month 1 add def %
1013
1014
                 31 atfi_days lt%
1015
                   atfi_days 31 sub /atfi_days exch def%
1016
                   /atfi_month atfi_month 1 add def %
1017
1018
                 31 atfi_days lt%
1019
                   atfi_days 31 sub /atfi_days exch def%
1020
                   /atfi_month atfi_month 1 add def %
1021
                 30 atfi_days lt%
1022
1023
1024
                   atfi_days 30 sub /atfi_days exch def%
1025
                   /atfi_month atfi_month 1 add def %
                 31 atfi_days lt%
1026
1027
                   atfi_days 31 sub /atfi_days exch def%
1028
                   /atfi_month atfi_month 1 add def %
1029
1030
                30 atfi_days lt%
1031
                   atfi_days 30 sub /atfi_days exch def%
1032
                   /atfi_month atfi_month 1 add def %
1033
1034
                31 atfi_days lt%
1035
                   atfi_days 31 sub /atfi_days exch def%
1036
1037
                   /atfi_month atfi_month 1 add def%
                } if%
1038
                } if%
1039
1040
                } if%
                } if%
1041
1042
                } if%
1043
                 } if%
1044
                 } if%
1045
                } if%
1046
                } if%
                } if%
1047
1048
              } { pop } ifelse%
            }{ pop } ifelse %
1049
            \% calc time part
1050
            3600 24 mul mod %
1051
1052
            dup 3600 idiv dup /atfi_hour exch def %
1053
            3600 mul sub %
1054
            dup 60 idiv dup /atfi_min exch def %
1055
            60 mul sub %
1056
            /atfi_sec exch def%
1057
             (D:19700101000000Z)%
            dup 2 atfi_year 4 string cvs putinterval %
1058
            {\tt dup~6~atfi\_month~atfi\_two~\%}
1059
            {\tt dup~8~atfi\_days~atfi\_two~\%}
1060
```

```
1061
            dup 10 atfi_hour atfi_two %
            dup 12 atfi_min
1062
                               atfi_two %
1063
            dup 14 atfi_sec
                               atfi_two%
          } bind def %
1064
1065
1066
          % <filename> atfi_calc_checksum -> /CheckSum <checksum>
1067
          % or returns nothing, if MD5Encode is not given
1068
          false %
          languagelevel 2 ge {%
1069
            (MD5Encode)%
1070
            { pop true or }%
1071
            (MD5Encode) length string%
1072
1073
            /Filter %
            resourceforall%
1074
          } if%
1075
1076
          {%
            /atfi_calc_checksum {%
1077
              /atfi_checksum 16 string def%
1078
              /atfi_file exch (r) file def%
1079
1080
              /atfi_md5sum atfi_checksum /MD5Encode filter def %
              % not too efficient to read and write byte by byte,
1081
              % using a buffer is probably faster
1082
              atfi_size {%
1083
                atfi_file read%
1084
1085
                 {%
                   atfi_md5sum exch write%
1086
1087
                } if%
1088
              } repeat %
1089
              atfi_md5sum closefile %
1090
              atfi_file closefile%
              /CheckSum atfi_checksum%
1091
1092
            } bind def%
1093
          }{%
            /atfi_calc_checksum { pop } bind def%
1094
1095
          } ifelse%
1096
1097
          /atfi_pttobp { 72.27 div 72 mul } bind def%
1098
          /atfi_pdftodvipsx { 72.27 div Resolution mul } bind def%
1099
          /atfi_pdftodvipsy { 72.27 div VResolution mul } bind def%
1100
1101
        } atfi_?pdfmark %
1102
      end%
1103 }
1104
1105 \def\atfi@GSAVE{gsave }
1106 \def\atfi@GRESTORE{grestore }
1107 \def\atfi@SETLINEWIDTH{setlinewidth }
1108 \def\atfi@LINETO{lineto }
1109 \def\atfi@MOVETO{moveto }
1110 \def\atfi@STROKE{stroke }
1111 \def\atfi@FILL{fill }
1112 \def\atfi@FILLSTROKE#1#2{gsave #1 fill grestore #2 stroke }
1113 \def\atfi@SETRGBCOLORSTROKE{setrgbcolor }
1114 \def\atfi@SETRGBCOLORFILL{setrgbcolor }
1115 \def\atfi@SETGRAYSTROKE{setgray }
1116 \def\atfi@SETGRAYFILL{setgray }
1117 \def\atfi@SETCMYKCOLORSTROKE{setcmykcolor }
1118 \def\atfi@SETCMYKCOLORFILL{setcmykcolor }
1119 \def\atfi@RECTFILL{atfi_rectfill }
1120 \def\atfi@RECTSTROKEFILL#1#2#3{%
1121 #3%
1122 #1%
```

```
1123 gsave atfi_rectfill grestore %
1124 #2%
1125
     #3%
     atfi_rectstroke %
1126
1127
     #1%
1128 }
1129 \def\atfi@SETMITERLIMIT{setmiterlimit }
1130 \def\atfi@SETFLAT{setflat }
1131 \def\atfi@SETLINECAP{setlinecap }
1132 \def\atfi@CURVETO{curveto }
1133 \def\atfi@CURVETOV{atfi_curveto_v }
1134 \def\atfi@CURVETOY{atfi_curveto_y }
1135 \def\atfi@CLOSEPATH{closepath }
1136 \def\atfi@SETLINEJOIN{setlinejoin }
1138 % ---
1139
1140 \newcounter{atfi@obj}
1141 \renewcommand*{\theatfi@obj}{%
1142 {atfi_obj_\number\c@atfi@obj}%
1143 }
1144
1145
1146 % most values for Params dictionary found in the .atfi file have
1147 % priority:
1148 % * Recalculation (md5sum, ...) is avoided.
1149 % * An external script has more possibilities than programming
1150 \% at PostScript level (operating system, getting the date and
      time values of the file with correct interpretation.
1152 % * Exception: status is called to test file existence, thus
      we get the value of size for free
1153 %
1154
1155 \define@key{AtFi@file}{Size}{}
1156
1157 \def\atfi@embedfile#1{%
1158 \@ifundefined{atfi@fileobj@#1}{%
        \atfi@pdfstringdef\atfi@psfilename{#1}%
1160
        \stepcounter{atfi@obj}%
1161
        \expandafter\xdef\csname atfi@fileobj@#1\endcsname{\theatfi@obj}%
1162
       \begingroup
1163
          \let\atfi@params\@empty
          \@ifundefined{atfi@file@#1}{}{%
1164
            \edef\x{\noexpand\setkeys{AtFi@file}{\@nameuse{atfi@file@#1}}}%
1165
1166
            \x
1167
          }%
1168
          \atfi@literal{%
1169
            /atfi_filename(\atfi@psfilename)def %
1170
            atfi_filename status%
1171
1172
             % ok: file found
             % save parameters of status command
1173
             /atfi_created exch def%
1174
             /atfi_referenced exch def%
1175
             /atfi_size exch def %
1176
             pop % drop parameter "pages" (storage space), never needed
1177
1178
             % ghostscript:
1179
            % created:
                                 stat.st_ctime
1180
            % referenced:
                                stat.st_mtime
1181
            % stat.st_ctime: interpretion depends on operating system:
            %
1182
                                 * unix: inode change time (not interesting)
             %
                                 * win32: probably creation time
1183
             %
                                          --> /CreationDate
1184
```

```
stat.st_mtime: modification time --> /ModDate
1185
                   time values are seconds since 1970-01-01, GMT
1186
               \mbox{\ensuremath{\mbox{\%}}} TODO: ghostscript offers "getenv" for getting the value
1187
                        of an environment variable. That could be used to
1188
                        to detect windows and settingthe /CreationDate entry.
1189
1190
               \mbox{\ensuremath{\%}} TODO: how are these values interpreted by other distiller
1191
               %
                        programs?
               %
1192
               [%
1193
                 /_objdef \theatfi@obj
1194
                 /type/stream%
1195
               /OBJ pdfmark%
1196
1197
               Ε%
                 \theatfi@obj
1198
                 <<%
1199
                    /Type/EmbeddedFile%
1200
1201
                    \atfi@mimetype
                    /Params%
1202
                    <<%
1203
1204
                      \atfi@params
                      %
1205
                      /Size atfi_size%
1206
                      %
1207
                      /product where%
1208
                      {%
1209
1210
                        pop %
                        % check for ghostscript
1211
1212
                        product (Ghostscript) search%
1213
                          pop pop pop \%
1214
                          % ghostscript is running
1215
1216
                          %
1217
                          \ifatfi@creationdate
1218
                          \else
1219
                            false % TODO: test for windows
1220
1221
                               /CreationDate atfi_created atfi_convert_date%
1222
                            } if%
1223
                          \fi
                          \ifatfi@moddate
1224
1225
                          \else
1226
                            /ModDate atfi_referenced atfi_convert_date%
                          \fi
1227
1228
                        } if%
1229
1230
                        \% look for MD5Encode filter and calculate CheckSum
1231
                      } if %
1232
                      \ifatfi@checksum
1233
                      \else
1234
                        atfi_filename atfi_calc_checksum%
                      \fi
1235
                   >>%
1236
                 >>%
1237
               /PUT pdfmark%
1238
1239
               [%
1240
                 \theatfi@obj
1241
                 atfi_filename (r) file%
1242
               /PUT pdfmark%
1243
                 \theatfi@obj
1244
               /CLOSE pdfmark%
1245
1246
             }{%
```

```
% error: file not found
1247
               % currently nothing is done
1248
1249
            } ifelse%
          }%
1250
1251
        \endgroup
1252
      }{%
1253
        % file already embedded
      }%
1254
1255 }
1256
1257 % ---
1258
1259 % output: \atfi@appearanceobj
1260 % input: \atfi@appearancebox, \atfi@icon@icon
1261 \def\atfi@xform@icon{%
1262
      \stepcounter{atfi@obj}%
      \edef\atfi@appearanceobj{\theatfi@obj}%
1263
      \atfi@literal{%
1264
1265
        Ľ%
1266
          /_objdef \atfi@appearanceobj
          /BBox[%
1267
            0 %
1268
            0 %
1269
            \strip@pt\wd\atfi@appearancebox\space atfi_pttobp %
1270
            \strip@pt\dimexpr\dp\atfi@appearancebox
1271
1272
                 +\ht\atfi@appearancebox\relax\space atfi_pttobp%
          ]%
1273
1274
        /BP pdfmark %
1275
        \csname atfi@acro\atfi@icon@icon @data\endcsname
1276
        Γ%
        /EP pdfmark%
1277
1278
     }%
1279 }
1280 % output: \atfi@appearanceobj
1281 % input: \atfi@appearancebox
1282 \def\atfi@xform{%
1283
      \stepcounter{atfi@obj}%
1284
      \edef\atfi@appearanceobj{\theatfi@obj}%
1285
      \begingroup
1286
        \setbox0=\hbox{%
          \atfi@literal{%
1287
1288
            Ε%
               /_objdef \atfi@appearanceobj
1289
1290
               /BBox[%
1291
                 currentpoint %
1292
                   \strip@pt\dp\atfi@appearancebox\space sub %
1293
                 currentpoint %
1294
                   exch \strip@pt\wd\atfi@appearancebox\space add %
1295
                   exch \strip@pt\ht\atfi@appearancebox\space add%
              ]%
1296
            /BP pdfmark %
1297
1298
            gsave %
            currentpoint %
1299
            2 copy translate %
1300
            72.27 Resolution div 72.27 VResolution div neg scale \%
1301
1302
            exch neg exch neg translate%
1303
          }%
1304
          \usebox{\atfi@appearancebox}%
1305
          \atfi@literal{%
            grestore%
1306
            [%
1307
1308
            /EP pdfmark%
```

```
1309
          }%
        }%
1310
        % do not allocate any space for xobject definition
1311
1312
1313
        \hbar0=\z0
1314
        \wd0=\z0
1315
        \mbox{\usebox0}%
1316
      \endgroup
1317 }
1318
1319 \def\atfi@refxform#1{%
      \raisebox{-\atfi@appearancedepth}{%
1320
        \atfi@literal{%
1321
1322
          gsave %
1323
            currentpoint translate %
1324
            Resolution 72 div VResolution neg 72 div scale%
1325
            [#1 /SP pdfmark % hash-ok
          grestore%
1326
        }%
1327
1328
        \makebox[\atfi@appearancewidth]{}%
1329
      \rule{0pt}{\atfi@appearanceheight}%
1330
1331 }
1332
1333 % ---
1334
1335 \def\atfi@insert@file@annot#1{%
1336
      \rule{0pt}{0pt}%
      \ifatfi@appearance
1337
        \def\atfi@appearance@dict{%
1338
          /AP<<%
1339
            /N \atfi@appearanceobj
1340
1341
            /R \atfi@appearanceobj
1342
            /D \atfi@appearanceobj
1343
          >>%
1344
        }%
1345
      \else
        \let\atfi@appearance@dict\@empty
1346
1347
      \@ifundefined{atfi@fsobj@#1}{%
1348
        \stepcounter{atfi@obj}%
1349
        1350
1351
        \begingroup
          \hypersetup{unicode=false}%
1352
          \atfi@pdfstringdef\atfi@file{#1}%
1353
1354
          \atfi@literal{%
1355
              /_objdef \theatfi@obj
1356
1357
              /type/dict%
1358
            /OBJ pdfmark%
            Ε%
1359
              \theatfi@obj
1360
              <<%
1361
1362
                /Type/Filespec%
                /F(\atfi@file)%
1363
1364
                \ifx\atfi@ucfilespec\@empty
1365
1366
                  /UF(\atfi@ucfilespec)%
1367
                \fi
                /EF<<%
1368
                  /F \csname atfi@fileobj@#1\endcsname
1369
                >>%
1370
```

```
/PUT pdfmark%
1372
1373
1374
        \endgroup
1375
1376
      }%
1377
      \atfi@literal{%
1378
        Γ%
          /Subtype/FileAttachment%
1379
          \atfi@icon
1380
          \atfi@color@annot
1381
          \atfi@author
1382
1383
          \atfi@date
          \atfi@annotname
1384
          \atfi@description
1385
          \atfi@subject
1386
1387
          \atfi@appearance@dict
1388
          /F \theatfi@flags
          /FS \csname atfi@fsobj@#1\endcsname
1389
1390
          /Rect[%
1391
            currentpoint %
               \strip@pt\dimexpr\atfi@scale\atfi@appearancedepth\relax
1392
                 \space atfi_pdftodvipsy add %
1393
1394
             currentpoint %
               exch \strip@pt\dimexpr\atfi@scale\atfi@appearancewidth\relax
1395
1396
                 \space atfi_pdftodvipsx add %
               exch \strip@pt\dimexpr\atfi@scale\atfi@appearanceheight\relax
1397
1398
                 \space atfi_pdftodvipsy sub %
1399
          ]%
        /ANN pdfmark%
1400
      }%
1401
1402
      \rule{0pt}{\atfi@appearanceheight}%
1403
      \rule[-\atfi@appearancedepth]{Opt}{\atfi@appearancedepth}%
1404
      \rule{\atfi@appearancewidth}{0pt}%
1405 }
_{1406} \langle / dvips \rangle
     Perl script pdfatfi.pl
2.3
1408 eval '(exit $?0)' && eval 'exec perl -S $0 ${1+"$@"}' && eval 'exec perl -S $0 $argv:q'
1409 if 0;
1410 use strict;
1411 $^W=1; # turn warning on
1412 #
1413 # pdfatfi.pl
1414 #
1415 \text{ \# Copyright (C) 2005, 2006 Heiko Oberdiek.}
1416 #
1417 # This work may be distributed and/or modified under the
1418\ \mbox{\#} conditions of the LaTeX Project Public License, either version 1.3
1419 \; \# of this license or (at your option) any later version.
1420 \ \mbox{\#} The latest version of this license is in
       http://www.latex-project.org/lppl.txt
1422 # and version 1.3 or later is part of all distributions of LaTeX
1423 # version 2005/12/01 or later.
1424 #
1425 \ \mbox{\#} This work has the LPPL maintenance status "maintained".
1426 #
1427\ \mbox{\#} This Current Maintainer of this work is Heiko Oberdiek.
1429 # See file "attachfile2.pdf" for a list of files that belong to this project.
1430 #
```

1371

>>%

```
1431 # This file "pdfatfi.pl" may be renamed to "pdfatfi"
1432 # for installation purposes.
1433 #
1434 my $file = "pdfatfi.pl";

1435 my $program = uc($&) if $file =~ /^\w+/;

1436 my $version = "2.5";

1437 my $date = "2009/09/25";

1438 my $author = "Heiko Oberdiek";
1439 my $copyright = "Copyright (c) 2005, 2006 by $author.";
1440 #
1441 # History:
1442 # 2005/05/21 v1.0: First release.
         2006/08/16 v2.2: Included in DTX file of attachfile2.dtx.
1443 #
1444 #
1446 use POSIX qw(strftime); # %z is used (GNU)
1447 use Digest::MD5;
1448
1449 \ \mbox{\tt \#\#\#} \ \mbox{\tt program identification}
1450 my title = "sprogram sversion, date - scopyright\n";
1451
1452 ### error strings
1453 my $Error = "!!! Error:"; # error prefix
1454
1455 \; \text{### variables}
1456 my $atfifile;
1457
1458 \text{ ### option variables}
1459 my @bool = ("false", "true");
1460 $::opt_help = 0;
1461 $::opt_quiet
                      = 0;
1462 $::opt_debug = 0;
1463 $::opt_verbose = 0;
1464
1465 my $usage = <<"END_OF_USAGE";
1466 ${title}Syntax: \L$program\E [options] <file[.atfi]>
1467 Function: Help program for LaTeX package "attachfile2".
1468 Options:
                                                             (defaults:)
                      print usage
1469 --help
1470 -- (no)quiet suppress messages
                                                            ($bool[$::opt_quiet])
1471 -- (no)verbose verbose printing
                                                             ($bool[$::opt_verbose])
1472 -- (no)debug debug informations
                                                             ($bool[$::opt_debug])
1473 END_OF_USAGE
1474
1475 ### process options
1476 my @OrgArgv = @ARGV;
1477 use Getopt::Long;
1478 GetOptions(
1479 "help!",
1480 "quiet!",
1481 "debug!",
1482 "verbose!",
1483) or die $usage;
1484 !$::opt_help or die $usage;
1485 CARGV == 1 or die "$usage$Error Missing jobname!\n";
1487 $::opt_quiet = 0 if $::opt_verbose;
1489 print $title unless $::opt_quiet;
1490
1491 \; \text{### get jobname}
1492 $atfifile = $ARGV[0];
```

```
1493 if (!-f $atfifile && -f "$atfifile.atfi") {
       $atfifile .= ".atfi";
1495 }
1496 -f $atfifile or die "$Error File '$atfifile' not found!\n";
1498 print "* job file
                        = $atfifile\n" if $::opt_verbose;
1499
1500 if ($::opt_debug) {
1501 print <<"END_DEB";</pre>
1502 * OSNAME: $^O
1503 * PERL_VERSION: $]
1504 * ARGV: @OrgArgv
1505 \text{ END\_DEB}
1506 }
1507
1508 my $tmpfile = $atfifile . ".tmp";
1510 my $timezone = strftime "%z", localtime;
1511 \frac{s'}{(+-)^d}(d)(d^s/\$1',\$2');
1512
1513 open(IN, $atfifile) or die "$Error Cannot open '$atfifile'!\n";
1514 open(OUT, ">$tmpfile") or die "$Error Cannot write '$tmpfile'!\n";
1515
1516 while(<IN>) {
1517
1518
        if (s/^(\hat{0}).*())$/$1$timezone$2/) {
1519
            print "* timezone = $timezone\n" if $::opt_verbose;
       }
1520
1521
       # file entry
1522
       if (/^\hat[[^{]}*]]((.*)) {
1523
1524
            my $hexfile = $1;
1525
           my $file = pack('H*', $hexfile);
           my @s = stat($file);
1526
           if (@s == 0) {
1527
1528
               print "!!! Warning: File '$file' not found!\n";
1529
            }
1530
            else {
1531
               my size = @s[7];
1532
                my mtime = 0s[9];
1533
               my $ctime = @s[10]; # inode change time
1534
                my ($sec, $min, $hour, $mday, $mon, $year) = localtime($mtime);
1535
1536
                my $moddate = sprintf("%04d%02d%02d%02d%02d%02d",
1537
                                      $year + 1900, $mon + 1, $mday,
1538
                                      $hour, $min, $sec);
1539
1540
                # Manual page "perlport" says that "ctime" is creation
1541
                # time instead of inode change time for "Win32" and
                \# "Mac OS", but it is unsupported for "Mac OS X".
1542
                my $creationdate = "";
1543
                if ($^0 eq 'MSWin32') { # cygwin?
1544
                    ($sec, $min, $hour, $mday, $mon, $year) = localtime($ctime);
1545
1546
                    $creationdate = sprintf("%04d%02d%02d%02d%02d%02d",
1547
                                             $year + 1900, $mon + 1, $mday,
1548
                                             $hour, $min, $sec);
1549
               }
1550
1551
                # md5 checksum
                my $checksum = "";
1552
               my $ctx = Digest::MD5->new;
1553
1554
                if (open(FILE, $file)) {
```

```
$ctx->addfile(*FILE);
1555
1556
                     $checksum = $ctx->hexdigest;
1557
                     close(FILE);
1558
                else {
1559
                    print "!!! Warning: File '$file' cannot be read,"
1560
1561
                           . " dropping checksum!\n";
1562
1563
                $_ = "\\attachfile\@file["
1564
                      . "ModDate=$moddate,Size=$size"
1565
                      . (($checksum) ? ",CheckSum=$checksum" : "")
1566
                      . (($creationdate) ? ",CreationDate=$creationdate" : "")
1567
                      . "]{hexfile\n";
1568
                if ($::opt_verbose) {
1569
                    print "* file entry
                                            = file\n";
1570
                    print " size
1571
                                            = size\n";
                    print " moddate
1572
                                            = $moddate\n";
                     print " creationdate = $creationdate\n" if $creationdate;
1573
                     print " checksum
1574
                                          = $checksum\n" if $checksum;
1575
            }
1576
1577
1578
        print OUT $_;
1579
1580 }
1581
1582 close(IN);
1583 close(OUT);
1584
1585 unlink($atfifile) or die "$Error Cannot delete old '$atfifile'!\n";
1586 rename $tmpfile, $atfifile
            or die "$Error Cannot move '$tmpfile' to '$atfifile'!\n";
1588
1589 print "*** ready. ***\n" unless $::opt_quiet;
1590
1591 __END__
1592 (/pdfatfi)
```

### 3 Installation

#### 3.1 Download

**Package.** This package is available on CTAN<sup>1</sup>:

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.

<sup>1</sup>ftp://ftp.ctan.org/tex-archive/

#### 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 TDS:scripts/oberdiek/ for scripts that need further installation steps. Package attachfile2 comes with the Perl script pdfatfi.pl that should be installed in such a way that it can be called as pdfatfi. Example (linux):

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

### 3.3 Package installation

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

```
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):

```
attachfile2.sty \rightarrow tex/latex/oberdiek/attachfile2.sty atfidvips.def \rightarrow tex/latex/oberdiek/atfidvips.def atfipdftex.def \rightarrow tex/latex/oberdiek/atfipdftex.def pdfatfi.pl \rightarrow scripts/oberdiek/pdfatfi.pl attachfile2.pdf \rightarrow doc/latex/oberdiek/attachfile2.pdf attachfile2.dtx \rightarrow source/latex/oberdiek/attachfile2.dtx
```

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

#### 3.4 Refresh file name databases

If your  $T_EX$  distribution (te $T_EX$ , mik $T_EX$ , ...) relies on file name databases, you must refresh these. For example, te $T_EX$  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 IATEX. The .dtx chooses its action depending on the format: plain-TeX: Run docstrip and extract the files.

LATEX: Generate the documentation.

If you insist on using  $\LaTeX$  for docstrip (really, docstrip does not need  $\LaTeX$ ), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{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 pdfIATEX:

```
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.
- $\varepsilon\text{-TEX}$  (\numexpr, \dimexpr) used.
- New auxiliary file \jobname.atfi to get data unavailable by (pdf)TeX, controlled by \nofiles and option nofiles.
- Use of package prokvopt (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 prokvopt.
- 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.

## 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.

| $\mathbf{Symbols}$                     | $\mathbf{A}$                             |
|--|--|
| \ 1511                                 | \addtocounter 707, 711                   |
| \@ReturnAfterFi 59, 64, 655, 661       | \atfi@acroGraph 348                      |
| \@ehc 548                              | \atfi@acroGraph@data 324, 350            |
| \@empty 152, 177, 237, 251, 275, 551,  | \atfi@acroPaperclip 410                  |
| 808, 813, 855, 865, 1163, 1346, 1364   | \atfi@acroPaperclip@data 353, 412        |
| \Offile 1523, 1564                     | \atfi@acroPushPin 452                    |
| \@firstofone 623                       | \atfi@acroPushPin@data 415, 454          |
| \@gobble 612                           | \atfi@acroTag 522                        |
| \@ifundefined                          | \atfi@acroTag@data 457, 524              |
| 671, 806, 809, 857, 1158, 1164, 1348   | \atfi@annotname 177, 179, 180, 888, 1384 |
| \Qmakeother 736, 745                   | \atfi@appearance@dict                    |
| \Onamedef                              | 847, 855, 891, 1338, 1346, 1387          |
| \@nameuse 627, 672,                    | \atfi@appearancebox 668, 672,            |
| 688, 689, 690, 810, 870, 893, 1165     | 674, 677, 680, 696, 697, 698,            |
| \@nil 623, 650, 656                    | 699, 831, 833, 1260, 1270, 1271,         |
| \@onelevel@sanitize 44,622             | 1272, 1281, 1292, 1294, 1295, 1304       |
| \@timezone 1518                        | \atfi@appearancedepth 667,               |
| \[                                     | 690, 699, 882, 896, 1320, 1392, 1403     |
| \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\ | \atfi@appearanceheight 666,              |
| \{ 738, 747, 1518, 1523                | 689, 698, 881, 895, 1330, 1397, 1402     |
| \} 739, 748, 1518, 1523                | \atfi@appearanceobj                      |
| \]                                     | $\dots \dots 684, 691, 831, 834,$        |
|  | 849, 850, 851, 1259, 1263, 1266,         |
|  | 1280, 1284, 1289, 1340, 1341, 1342       |
| \_ \                                   | \atfi@appearancetrue 222                 |

| \atfi@appearancewidth $665$ , $688$ ,             | 447, 448, 461, 462, 463, 464,                 |
|---|---|
| 697, 758, 880, 897, 1328, 1395, 1404              | 465, 466, 467, 468, 481, 482,                 |
| \atfi@attachfile 634, 740                         | 483, 484, 485, 486, 487, 488,                 |
| \atfi@author 190, 192, 193, 886, 1382             | 502, 505, 508, 513, 516, 774, 1108            |
| \atfi@checksumtrue 585                            | \atfi@literal 350,                            |
| \atfi@CLOSEPATH 474, 494, 796, 1135               | 412, 454, 524, 767, 904, 1168,                |
|   | 1264, 1287, 1305, 1321, 1354, 1377            |
| \atfi@color@annot 139, 885, 1381                  |   |
| \atfi@color@inline                                | \atfi@mimetype 123, 125, 126, 819, 1201       |
| 139, 342, 391, 434, 496                           | \atfi@minutes 158, 167                        |
| \atfi@color@tex 139, 292, 725                     | \atfi@moddatetrue 595                         |
| \atfi@converttokens 46, 66, 104                   | \atfi@MOVETO 360, 376, 393, 418,              |
| \atfi@converttoname 42, 125                       | 439, 445, 460, 469, 480, 489,                 |
| \atfi@creationdatetrue 590                        | 501, 504, 507, 512, 515, 775, 1109            |
| \atfi@CURVETO 470, 471, 472,                      | \atfi@nofilesfalse 245                        |
| 473, 490, 491, 492, 493, 793, 1132                | \atfi@nofilestrue 605                         |
|   | \atfi@pad@ii 145, 164, 165, 166, 167, 168     |
| \atfi@CURVETOV 361, 364,                          |   |
| 366, 368, 370, 372, 377, 380,                     | \atfi@params 586, 591, 596,                   |
| 382, 384, 386, 388, 394, 397,                     | 802, 808, 813, 815, 820, 1163, 1204           |
| 399, 401, 403, 405, 517, 794, 1133                | \atfi@pdfstringdef 179, 184,                  |
| \atfi@CURVETOY 362, 365,                          | 192, 199, 206, 239, 860, 1159, 1353           |
| 367, 369, 371, 373, 378, 381,                     | \atfi@printtrue 212                           |
| 383, 385, 387, 389, 395, 398,                     | \atfi@psfilename 1159, 1169                   |
| 400, 402, 404, 406, 518, 795, 1134                | \atfi@RECTFILL 327, 339,                      |
| \atfi@date 162, 172, 173, 887, 1383               | 340, 341, 343, 344, 345, 788, 1119            |
| \atfi@description                                 | \atfi@RECTSTROKEFILL 331, 789, 1120           |
| 197, 199, 200, 889, 1385                          | \atfi@refxform 756, 838, 1319                 |
|   |   |
| \atfi@draftfalse                                  | \atfi@replace 623, 650, 656                   |
| \atfi@drafttrue 114, 280                          | \atfi@restore 550, 553                        |
| \atfi@driver 251, 256, 259, 273, 275, 320         | \atfi@scale 228,                              |
| $\verb \atfi@driver@dvips  \dots \dots 253, 259 $ | 230,880,881,882,1392,1395,1397                |
| \atfi@driver@pdftex 252, 256, 273                 | \atfi@seconds 161, 168                        |
| \atfi@dummy@pushpin 303, 310                      | \atfi@set@appearance 695, 722                 |
| \atfi@embedfile 641, 721, 805, 1157               | \atfi@set@appearance@icon                     |
| \atfi@file 860, 864, 1353, 1363                   |   |
| \atfi@filename 551, 554, 565, 566                 | \atfi@SETCMYKCOLORFILL 787, 1118              |
| \atfi@FILL 475, 777, 1111                         | \atfi@SETCMYKCOLORSTROKE 786, 1117            |
| \atfi@FILLSTROKE                                  | \atfi@SETFLAT . 328, 356, 476, 791, 1130      |
| 433, 495, 778, 779, 1112                          | \atfi@SETGRAYFILL                             |
| \atfi@finalfalse 114                              | 326, 332, 338, 459, 785, 1116                 |
| \atfi@finaltrue                                   | \atfi@SETGRAYSTROKE 334, 355, 375,            |
| •   | 436, 438, 444, 498, 510, 784, 1115            |
| \atfi@flags@to@int 643, 704, 729                  | \atfi@SETLINECAP 358, 792, 1131               |
| \atfi@getfilename 552, 560, 569                   |   |
| \atfi@GRESTORE                                    | \atfi@SETLINEJOIN 479, 797, 1136              |
| 346, 408, 450, 520, 772, 1106                     | \atfi@SETLINEWIDTH 329, 357,                  |
| \atfi@GSAVE 325, 354, 416, 458, 771, 1105         | 392, 417, 477, 500, 511, 773, 1107            |
| \atfi@hash 49, 73, 77,                            | \atfi@SETMITERLIMIT                           |
| 80, 82, 84, 86, 88, 90, 92, 94, 96, 98            | 330, 359, 478, 790, 1129                      |
| \atfi@header 908, 914                             | \atfi@SETRGBCOLORFILL 783, 1114               |
| \atfi@hexchar 26, 35, 73, 77                      | \atfi@SETRGBCOLORSTROKE 782, 1113             |
| \atfi@hexdigit 19, 27, 28                         | \atfi@space 51, 58, 654                       |
| \atfi@hexnum 563, 573                             | \atfi@spacetoother 45, 54, 60                 |
| \atfi@hours 155, 159, 166                         | \atfi@stream 614, 615, 616, 625               |
| \atfi@icon 131, 884, 1380                         | \atfi@STROKE 374, 390, 407, 443, 449,         |
| \atfi@icon@icon                                   | 503, 506, 509, 514, 519, 776, 1110            |
|   |   |
| 671, 672, 673, 676, 679, 683,                     | \atfi@subject . 204, 206, 207, 890, 1386      |
| 688, 689, 690, 692, 756, 1260, 1275               | \atfi@temp@string 185, 186                    |
| \atfi@insert@file@annot                           | \atfi@textattachfile 715, 749                 |
| 644, 730, 844, 1335                               | \atfi@textattachfile@i 717, 719               |
| \atfi@LINETO 363, 379, 396,                       | \atfi@time 154, 156, 159                      |
| 419, 420, 421, 422, 423, 424,                     | \atfi@timezone                                |
| 425, 426, 427, 428, 429, 430,                     | . 152, 153, 169, 543, 591, 596, 617           |
| 431, 432, 440, 441, 442, 446,                     | $\verb \atfi@tohex  \dots \dots 32, 36, 624 $ |
|   |   |

| \atfi@ucfilespec 234,                    | \ifatfi@moddate 593, 1224   |
|--|---|
| 236, 237, 239, 865, 867, 1364, 1366      | \ifatfi@nofiles 244, 607  |
| \atfi@writefile 612, 619, 636            | \ifatfi@print 211, 289, 706, 755  |
|  | •   |
| \atfi@xform 700, 832, 836, 1282          | \ifatfi@zoom 216, 709   |
| \atfi@xform@icon 682, 836, 1261          | \ifcase 20, 70  |
| \atfi@zoomtrue 217                       | \ifnum 69, 76, 79, 81, 83,  |
| \attachfile 312, 734                     | 85, 87, 89, 91, 93, 95, 97, 146, 574  |
| \attachfile@file 532, 546, 626           | \ifpdf 271  |
| \attachfile@timezone 531, 539, 617       | \ifx 33, 56, 67, 237, 275,  |
| \attachfilesetup 262                     | 540, 547, 561, 652, 813, 865, 1364  |
| \attacmillesetup202                      | \immediate 615, 616, 625, 817, 833, 861   |
| C  |   |
| C  | \input  |
| \c@atfi@obj 1142                         | \InputIfFileExists 265, 581   |
| \catcode 50, 52, 559, 738, 739, 747, 748 | J   |
| \csname 116,                             | \jobname 530, 581, 609, 615   |
| 119, 213, 218, 224, 247, 673,            | (Jobname 550, 581, 609, 615   |
| 676, 679, 683, 692, 756, 822,            | ${f L}$   |
| 874, 1161, 1275, 1350, 1369, 1389        | \L1466  |
|  | \leavevmode   |
| D  | (leavevinode 250, 125   |
| \d                                       | ${f M}$   |
| \day                                     | \makebox 297, 758, 1328   |
| \DeclareRobustCommand                    | \mbox   |
|  | \MessageBreak   |
|  |   |
| 309, 312, 522, 704, 734, 742, 751        | \month 164  |
| \define@key 115, 118, 124, 130, 137,     | N   |
| 153, 171, 178, 191, 198, 205,            | \n 1450, 1485,  |
| 213, 218, 223, 229, 235, 246,            | · · · · · · · · · · · · · · · · · · ·   |
| 255, 258, 584, 589, 594, 801, 1155       | 1496, 1498, 1513, 1514, 1519,   |
| \dimexpr 25,                             | 1528, 1561, 1568, 1570, 1571,   |
| 27, 29, 156, 1271, 1392, 1395, 1397      | 1572, 1573, 1574, 1585, 1587, 1589  |
| \do                                      | \NeedsTeXFormat 2, 764, 901   |
| \dospecials 737, 746                     | \newcommand 353, 546  |
| \dp 680, 699, 1271, 1292, 1312           | \newcounter 703, 1140   |
| (ap, 1202, 1211, 1202, 1312              | \newif 112,   |
| ${f E}$                                  | 211, 216, 221, 244, 583, 588, 593   |
| \E 1466                                  | \newlength 665, 666, 667  |
| \EdefEscapeString                        | \newsavebox 668   |
|  | \newwrite 614   |
| \endcsname 116,                          | \noattachfile 309, 313, 751   |
| 119, 213, 218, 224, 247, 673,            | \nofiles 601, 602, 610  |
| 676, 679, 683, 692, 756, 822,            | \notextattachfile 286, 307, 310   |
| 874, 1161, 1275, 1350, 1369, 1389        | \number 147, 149, 1142  |
| \endinput                                | \numexpr 27, 29, 156, 159, 563, 575, 577  |
|  | \(\text{numexpr}\) 21, 29, 130, 139, 303, 313, 311  |
| ${f F}$                                  | 0   |
| \file 621, 622, 623, 624, 628            | \openout 615  |
|  | (epende   |
| $\mathbf{G}$                             | P   |
|  |   |
| \gdef 560                                | \PackageError 548   |
|  | \PackageError   |
|  | \PackageInfo 608  |
| \gdef 560                                | \PackageInfo  |
| \gdef 560  H \hbox 296, 1286             | \PackageInfo  |
| \gdef                                    | \PackageInfo 608 \PackageWarningNoLine 276 \parbox 304, 349, 411, 453, 523 \pdfannot 880 \pdflastobj 822, 875 \pdflastxform 834 \pdfliteral 767 \pdfobj 817, 861  |
| \gdef                                    | \PackageInfo 608 \PackageWarningNoLine 276 \parbox 304, 349, 411, 453, 523 \pdfannot 880 \pdflastobj 822, 875 \pdflastxform 834 \pdfliteral 767 \pdfobj 817, 861 \pdfrefxform 839   |
| \gdef                                    | \PackageInfo 608 \PackageWarningNoLine 276 \parbox 304, 349, 411, 453, 523 \pdfannot 880 \pdflastobj 822, 875 \pdflastxform 834 \pdfliteral 767 \pdfobj 817, 861 \pdfrefxform 839 \pdfstringdef 14, 185   |
| \gdef                                    | \PackageInfo 608 \PackageWarningNoLine 276 \parbox 304, 349, 411, 453, 523 \pdfannot 880 \pdflastobj 822, 875 \pdflastxform 834 \pdfliteral 767 \pdfobj 817, 861 \pdfrefxform 839   |
| \gdef                                    | \PackageInfo 608 \PackageWarningNoLine 276 \parbox 304, 349, 411, 453, 523 \pdfannot 880 \pdflastobj 822, 875 \pdflastxform 834 \pdfliteral 767 \pdfobj 817, 861 \pdfrefxform 839 \pdfstringdef 14, 185   |
| \gdef                                    | \PackageInfo 608 \PackageWarningNoLine 276 \parbox 304, 349, 411, 453, 523 \pdfannot 880 \pdflastobj 822, 875 \pdflastxform 834 \pdfliteral 767 \pdfobj 817, 861 \pdfrefxform 839 \pdfstringdef 14, 185 \pdfxform 833                           |
| \gdef                                    | \PackageInfo 608 \PackageWarningNoLine 276 \parbox 304, 349, 411, 453, 523 \pdfannot 880 \pdflastobj 822, 875 \pdflastxform 834 \pdfliteral 767 \pdfobj 817, 861 \pdfrefxform 839 \pdfstringdef 14, 185 \pdfxform 833 \ProcessKeyvalOptions 267 |

| $\mathbf{R}$   | \theatfi@flags 892, 1388            |
|--|-------------------------------------|
| \raisebox 304, 349, 411, 453, 523, 1320                                    | \theatfi@obj                        |
| \renewcommand 1141   | . 1141, 1161, 1194, 1198, 1240,     |
| \RequirePackage 5, 6, 7, 8, 9, 13, 15                                      | 1244, 1263, 1284, 1350, 1356, 1360  |
| \rule 350, 412, 454, 524, 845, 895, 896, 897, 1330, 1336, 1402, 1403, 1404 | \time 154                           |
| S  | ${f U}$                             |
| \savebox 672, 696  | \uccode 550, 563                    |
| \setbox  | \uppercase 564                      |
| \setcounter 705  | \usebox 1304, 1315                  |
| \setkeys 134, 142,   |                                     |
| 262, 288, 640, 720, 753, 810, 1165   | $\mathbf{W}$                        |
| \setlength 687   | \w 1435                             |
| \space $610, 849, 850, 851, 1270, 1272,$                                   | \wd 297, 674, 697, 1270, 1294, 1314 |
| 1292, 1294, 1295, 1393, 1396, 1398   | \write 616, 625                     |
| \special 905, 909  |                                     |
| \stepcounter 1160, 1262, 1283, 1349  | $\mathbf{X}$                        |
| \strip@pt 1270, 1271,<br>1292, 1294, 1295, 1392, 1395, 1397                | \x 810, 811, 1165, 1166             |
| \strut 293, 296, 726   | $\mathbf{Y}$                        |
| ${f T}$  | \year 163                           |
| \textattachfile 306, 742   |                                     |
| \the 154, 163,   | ${f Z}$                             |
| 550, 674, 677, 680, 822, 834, 875  | \z@ 1312, 1313, 1314                |