The embedfile package

Heiko Oberdiek <oberdiek@uni-freiburg.de>

2009/09/25 v2.4

Abstract

This package embeds files to a PDF document. Currently the only supported driver is pdfTeX >= 1.30 in PDF mode.

Contents

1	Dog	cumentation	2											
	1.1	Introduction	2											
		1.1.1 Future development	2											
	1.2	User interface	2											
	1.3	Collection support (PDF 1.7)	4											
	1.4	Export of object references	5											
		1.4.1 Example	5											
	1.5	Examples	6											
		1.5.1 plain-T _E X	6											
		1.5.2 Collection example	6											
	1.6	Package dtx-attach	7											
2	Imp	plementation	8											
	2.1	Reload check and package identification	8											
	2.2	Catcodes	9											
	2.3	Tools	9											
	2.4	Check for recent pdfT _F X in PDF mode	10											
	2.5	Strings	10											
	2.6	Switches	11											
	2.7	Key value definitions	12											
	2.8	Embed the file	18											
3	Tes	\mathbf{t}	23											
	3.1	Catcode checks for loading	23											
	3.2	Simple test	24											
4	Installation 25													
	4.1	Download	25											
	4.2	Bundle installation	25											
	4.3	Package installation	25											
	4.4	Refresh file name databases	26											
	4.5	Some details for the interested	26											
5	Ref	erences	26											

tory																																	
6/08/	/16	v1.0)]																														
7/04/	/11	v1.	[]																														
7/09/	/09	v1.5	2]																														
7/10/	/28	v2.0)]																														
, ,			-																														
, ,			-																														
9/09/	/25	v2.4	1																														
7 7 7	/10, /11, /11,	/10/29 /11/11 /11/25	/10/29 v2.1 /11/11 v2.2 /11/25 v2.3	/10/29 v2.1] /11/11 v2.2] /11/25 v2.3]	/10/29 v2.1] . /11/11 v2.2] . /11/25 v2.3] .	/10/29 v2.1] /11/11 v2.2] /11/25 v2.3]	/10/29 v2.1] /11/11 v2.2] /11/25 v2.3]	/10/29 v2.1] / /11/11 v2.2] / /11/25 v2.3]	/10/29 v2.1]	/10/28 v2.0]																							

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, this package 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.
- This package 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.

1.2 User interface

This package embedfile can be used with both LATEX and plain-TEX. See subsubsection 1.5.1 that explains the use with plain-TEX by an example. In LATEX the package is loaded as usually. There are no options.

\usepackage{embedfile}

\embedfile $[\langle options \rangle]$ $\{\langle file \rangle\}$

The macro \embedfile includes file $\langle file \rangle$ and attaches it to the PDF document. At the end of the document the sorted list of embedded files are written. Thus you can safely use \embedfile before \embedding files using \AtEndDocument will only work, if \AtEndDocument is called before loading the package embedfile.

The *(options)* are give as key value pairs. The following keys are supported:

filespec This allows to override the file name that appears in the PDF file. If you are using other than simple file names (8-bit, path separators, ...), look into the PDF specification ([3]). There are rules how these file names must be written/encoded. Avoid 8-bit characters and other special characters, the behaviour is currently undefined. Use option ucfilespec for more funny file names. The string method, see below, is escape since version 2.4.

This name is also used as entry in a name tree (see PDF specification: /EmbeddedFiles). Therefore the value for filespec must be unique among all embedded files. Also key initialfiles refers to this name, if the file name and the value of filespec are different.

ucfilespec Since PDF 1.7 the file name may be provided in Unicode. The conversion of the option value into a PDF string is controlled by option stringmethod.

filesystem This sets the entry /FS in the file specification dictionary, see PDF specification ([3]). Example: filesystem=URL.

mimetype This sets the mime type ([4]) of the file, see subsubsection 1.5.1 for examples and [5] for a list of officially registered types.

desc The description for the file.

stringmethod The package must convert the values of the keys ucfilespec and desc into a PDF string (before version 2.4: filespec and desc). If hyperref is found, then its \pdfstringdef will be used, otherwise pdfTEX's \pdfescapestring is used. Value psd forces the use of \pdfstringdef, value escape the use of \pdfescapestring.

(key).value Sets the value of a collection item property, see section 1.3.

(**key**).**prefix** Sets the prefix of a collection item property, see section 1.3.

id The value must be an unique name. Macros \embedfileifobjectexists and \embedfilegetobject are using this name later.

\embedfilefinish

The list of all embedded files must be added as data structure in the PDF file. In case of LATEX this is automatically done. The package uses \AtEndDocument. Then the list of all files should be known. However, plain-TEX does not know about \AtEndDocument. Thus the user must call \embedfilefinish at the end of the document after the last file is embedded.

\embedfilesetup $\{\langle options \rangle\}$

Options for \embedfile and collection support can be set in \embedfilesetup.

1.3 Collection support (PDF 1.7)

Since PDF 1.7 the embedded files can form a *collection* (sometimes referred as *package*), the main document is called *cover sheet*. See PDF specification 8.2.4 "Collections" and 3.10.5 "Collection items" [3].

Usually Acrobat Reader 7 or 8 shows the embedded files in a table at the bottom with the following columns:

Name	Description	Modified	Size

If the files form a collection, then they are displayed in a table left or top (depending on option view, see \embedfilesetup).

Collection support is enabled automatically, if it is used.

$\ensuremath{\verb{defilesetup}}\ \{\langle options \rangle\}$

The following options are supported in addition to options for \embedfile:

view If the PDF file contains a collection, then Acrobat Reader 8 shows a line at the top below the menu bar and the toolbar. It shows the current selected file, icons for changing the view mode, an options menu. The initial mode how the collection is presented is set by this option view. The following modes/values are supported, the default is details:

details The full collection table is displayed at the top below the collection bar.

tile The files of the collection are shown in tile mode on the left.

hidden The collection table is not shown.

initialfile Selects the file that is initially presented. Especially useful for an embedded PDF file that is then shown instead of the cover document. There must be an \embedfile command somewhere whose value for key filespec is used here. The \embedfile command can drop option filespec if the file name is not different.

\embedfilefield $\{\langle key \rangle\}\ \{\langle options \rangle\}$

Macro \embedfilefield defines a column/field in the collection table. The name of the field is $\langle key \rangle$.

type sets the type of the field. The supported values are:

text A text field. Its value is set in \embedfile by option $\langle key \rangle$.value.

date A date field. Its value is set in \embedfile by option \(\lambda key \rangle .value \). A special format is required, see "3.8.3 Dates" [3].

number A field with an integer or float number. Its value is set in \embedfile by option \langle key \rangle .value.

file The file name of the embedded file.

desc The description text of the embedded file. It is set in \embedfile by option desc.

moddate The modification date of the embedded file.

size The size of the embedded file.

All types allow the use of a prefix that is disregarded by sorting. The prefix for this field is set in $\mbox{\em embedfile}$ by option $\mbox{\em key}$.prefix.

title sets the column title.

visible controls whether the column is presented:

true shows the column.

false hides the column.

Default: true

edit Allows the editing of field values. Does not seem to have an effect for Acrobat Reader.

true enables the feature, if available (depends on the PDF viewer). false disables the feature.

Default: false

The order of \embedfilefield statements defines the order of the columns.

```
\ensuremath{lack}
```

The sort order of the embedded files are controlled by macro $\ensuremath{\verb|cmbedfilesort|}$. $\ensuremath{\langle key\text{-}sort\text{-}list\rangle}$ defines the sort order. The key is a field name defined by $\ensuremath{\verb|cmbedfilefield|}$. Its value is either ascending or descending. The default is ascending.

1.4 Export of object references

Caution: This feature is still experimental. It may be even removed in future versions. Therefore feedback would be nice, if someone has a useful application for this feature.

Object numbers are saved, if id is given in **\embedfile**. The following objects are supported:

- EmbeddedFile
- Filespec

```
\embedfileifobjectexists \{\langle id \rangle\}\ \{\langle type \rangle\}\ \{\langle then \rangle\}\ \{\langle else \rangle\}
```

Macro \embedfileifobjectexists tests whether object of $\langle type \rangle$ is available for the embedded file identified by $\langle id \rangle$.

```
\embedfilegetobject \{\langle id \rangle\}\ \{\langle type \rangle\}
```

Macro \embedfilegetobject expands to the full object reference object of $\langle type \rangle$ for the embedded file identified by $\langle id \rangle$.

1.4.1 Example

```
\embedfile[id={foo}]{foo.pdf}
\embedfileifobjectexists{foo}{Filespec}{%
   \typeout{%
    FileSpec object for 'foo': %
    \embedfilegetobject{foo}{Filespec}%
   }%
}{%
   \typeout{No Filespec object for 'foo'}%
}
```

1.5Examples

plain-T_EX 1.5.1

The package can be used with plain-TFX. It can be used with or without help from miniltx.tex.

If additionally package keyval (graphicx) is needed, load it first. Then package embedfile avoids a duplicate loading of package keyval.

Because plain-TFX does not provide a hook at end of the document, you have to call \embedfilefinish manually at the end after the last embedded file.

```
1 (*exampleplain)
 2 %<<END
 3 % Load packages
 4 \input miniltx
 5 % \def\Gin@driver{pdftex.def}
 6 % \input graphicx.sty
 7 \input embedfile.sty
 8 \resetatcatcode
10 % default setting
11 \embedfilesetup{
12
    mimetype=text/plain
13 }
14
15 % Embed files
16 \embedfile[
17
     filespec=example.tex,
     desc={Source code (plain-TeX) of this example}
19 ] {embedfile-example-plain.tex}
20
21 \embedfile[
22 desc={Source of package 'embedfile'}
23 ]{embedfile.dtx}
24
25 \embedfile[
26 mimetype=application/pdf,
    desc={Documentation of package 'embedfile'}
27
28 ]{embedfile.pdf}
30 % Some text
31 This example document contains three embedded files.
33 % End of document
34 \embedfilefinish % don't forget
35 \bve
36 %END
37 \langle /exampleplain \rangle
1.5.2 Collection example
```

```
38 (*examplecollection)
39 %<<END
40 \NeedsTeXFormat{LaTeX2e}
41 \documentclass{article}
42 \usepackage[bookmarks=false]{hyperref}
43\ \% provides \pdfstringdef that is then used by 'title' and
44 % other keys.
45 \space{embedfile}[2009/09/25]
46 \embedfilesetup{
47
   view=details,
   initialfile=embedfile.pdf
48
49 }
```

```
type=file,
51
    title={File name}
52
53 }
54 \embedfilefield{description}{
    type=desc,
55
56
    title={Description}
57 }
58 \embedfilefield{date}{
59
    type=moddate,
    title={Date}
60
61 }
62 \embedfilefield{size}{
    type=size,
63
    title={Size}
64
65 }
66 \embedfilefield{type}{
67
    type=text,
    title={Type},
68
    visible=false
69
70 }
71 \embedfilesort{
72
    type,
73
    date=descending
74 }
75 \begin{document}
76 An example for embedded files as collection.
77 You need Acrobat Reader 8 or higher.
78
79 \embedfile[
    desc={Source file of package 'embedfile'},
80
    description.prefix={Package: },
81
    type.value={DTX}
82
83 ]{embedfile.dtx}
84
85 \embedfile[
    desc={Documentation of package 'embedfile'},
    description.prefix={Package: },
88
    type.value={PDF}
89 ]{embedfile.pdf}
90
91 \embedfile[
92 desc={The source for this example},
    description.prefix={Example: },
93
94
    type.value={TEX}
95 ]{\jobname.tex}
97 \end{document}
98 %END
99 (/examplecollection)
```

1.6 Package dtx-attach

Package dtx-attach is just a small application of package embedfile. I am using it for the CTAN documentation of my packages in CTAN:macros/latex/contrib/oberdiek/. It also serves as small example for the use of the package with IATEX.

```
108 desc={LaTeX docstrip source archive for package '\jobname'}% 109 ]{\jobname.dtx} 110 \langle / dtxattach \rangle
```

2 Implementation

111 (*package)

2.1 Reload check and package identification

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

```
112 \begingroup
    \catcode44 12 % ,
    \catcode45 12 % -
114
    \catcode46 12 % .
115
    \catcode58 12 % :
116
     \catcode64 11 % @
117
     \catcode123 1 % {
118
     \catcode125 2 % }
119
120
     \expandafter\let\expandafter\x\csname ver@embedfile.sty\endcsname
121
     \ifx\x\relax % plain-TeX, first loading
122
123
       \def\empty{}%
       \ifx\x\empty % LaTeX, first loading,
124
         % variable is initialized, but \ProvidesPackage not yet seen
125
126
       \else
         \catcode35 6 % #
127
         \expandafter\ifx\csname PackageInfo\endcsname\relax
128
            \def\x#1#2{%
129
              \immediate\write-1{Package #1 Info: #2.}%
130
           }%
131
         \else
132
133
            \def\x#1#2{\PackageInfo{#1}{#2, stopped}}%
134
135
         \x{embedfile}{The package is already loaded}%
136
         \aftergroup\endinput
137
       \fi
     \fi
138
139 \endgroup
Package identification:
140 \begingroup
     \catcode35 6 % #
141
142
     \catcode40 12 % (
     \catcode41 12 % )
     \catcode44 12 % ,
     \catcode45 12 % -
146
     \catcode46 12 % .
147
     \catcode47 12 % /
     \catcode58 12 % :
148
     \catcode64 11 % @
149
    \catcode91 12 % [
150
     \catcode93 12 % ]
151
152
    \catcode123 1 % {
153
     \catcode125 2 % }
154
     \expandafter\ifx\csname ProvidesPackage\endcsname\relax
155
       \def \x#1#2#3[#4] {\endgroup}
156
         \immediate\write-1{Package: #3 #4}%
157
         \xdef#1{#4}%
       }%
158
159
     \else
       \def \x#1#2[#3]{\endgroup}
160
         #2[{#3}]%
161
```

```
\ifx#1\@undefined
162
            \xdef#1{#3}%
163
164
          \ifx#1\relax
165
166
            \xdef#1{#3}%
167
          \fi
168
       }%
     \fi
169
170 \verb|\expandafter\x\csname| ver@embedfile.sty\endcsname|
171 \ProvidesPackage{embedfile}%
     [2009/09/25 v2.4 embed files into PDF (HO)]
```

2.2 Catcodes

```
173 \begingroup
     \catcode123 1 % {
174
     \catcode125 2 % }
175
176
     \def\x{\endgroup
177
       \expandafter\edef\csname EmFi@AtEnd\endcsname{%
         \catcode35 \the\catcode35\relax
178
179
         \catcode64 \the\catcode64\relax
180
         \catcode123 \the\catcode123\relax
181
          \catcode125 \the\catcode125\relax
182
       }%
    }%
183
184 \x
185 \catcode35 6 % #
186 \catcode64 11 % @
187 \catcode123 1 % {
188 \catcode125 2 % }
189 \def\TMP@EnsureCode#1#2{%
190
     \edef\EmFi@AtEnd{%
191
       \EmFi@AtEnd
192
       \catcode#1 \the\catcode#1\relax
     }%
193
194
     \catcode#1 #2\relax
195 }
196 \TMP@EnsureCode{39}{12}% '
197 \TMP@EnsureCode{40}{12}% (
198 \TMP@EnsureCode{41}{12}% )
199 \TMP@EnsureCode{44}{12}\% ,
200 \TMP@EnsureCode\{46\}\{12\}\% .
201 \TMP@EnsureCode{47}{12}% /
202 \TMP@EnsureCode{58}{12}%:
203 \TMP@EnsureCode{60}{12}% <
204 \TMP@EnsureCode{61}{12}% =
205 \TMP@EnsureCode{62}{12}% >
206 \TMP@EnsureCode{91}{12}% [
207 \TMP@EnsureCode{93}{12}% ]
208 \TMP@EnsureCode{96}{12}% '
```

2.3 Tools

\EmFi@RequirePackage

```
209 \begingroup\expandafter\expandafter\endgroup
210 \expandafter\ifx\csname RequirePackage\endcsname\relax
211 \def\EmFi@RequirePackage#1[#2]{%
212 \input #1.sty\relax
213 }%
214 \else
215 \let\EmFi@RequirePackage\RequirePackage
216 \fi
```

```
\EmFi@Error
```

```
217 \EmFi@RequirePackage{infwarerr}[2007/09/09]%
218 \def\EmFi@Error{%
219 \@PackageError{embedfile}%
220 }
```

2.4 Check for recent pdfTEX in PDF mode

```
Load package ifpdf and check mode.
221 \EmFi@RequirePackage{ifpdf}[2007/09/09]
222 \ifpdf
223 \else
                  \EmFi@Error{%
224
                            Missing pdfTeX in PDF mode%
225
226
                   }{%
                            Currently other drivers are not supported. %
227
228
                            Package loading is aborted.%
229
                     \EmFi@AtEnd
230
231
                    \expandafter\endinput
232 \fi
233 \EmFi@RequirePackage{pdftexcmds}[2007/11/11]
234 \EmFi@RequirePackage{ltxcmds}[2009/08/05]
Check version.
235 \verb|\begingroup\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafte
236 \verb|\expandafter\ifx\csname| pdf@filesize\endcsname\relax|
237
                    \EmFi@Error{%
                            Unsupported pdfTeX version%
238
239
                   }{%
240
                           At least version 1.30 is necessary. Package loading is aborted.%
241
242
                    \EmFi@AtEnd
243 \quad \texttt{\expandafter\endinput}
```

2.5 Strings

244 \fi

```
Minimal version of package pdfescape is 2007/08/27 v1.5 because of \EdefSanitize.
245 \EmFi@RequirePackage{pdfescape}[2007/11/11]
246 \def\EmFi@temp#1{%
247 \expandafter\EdefSanitize\csname EmFi@S@#1\endcsname{#1}%
248 }
249 \EmFi@temp{details}%
```

\EmFi@details

\EmFi@tile

 $250 \EmFi@temp{tile}\%$

\EmFi@hidden

251 \EmFi@temp{hidden}%

\EmFi@S@text

 $252 \EmFi@temp{text}$

\EmFi@S@date

 $253 \EmFi@temp{date}$

\EmFi@S@number 254 \EmFi@temp{number} \EmFi@S@file 255 \EmFi@temp{file} \EmFi@S@desc $256 \mbox{EmFi@temp{desc}}$ \EmFi@S@moddate 257 \EmFi@temp{moddate} \EmFi@S@creationdate 258 \EmFi@temp{creationdate} \EmFi@S@size 259 \EmFi@temp{size} \EmFi@S@ascending 260 \EmFi@temp{ascending} \EmFi@S@descending 261 \EmFi@temp{descending} \EmFi@S@true 262 \EmFi@temp{true} \EmFi@S@false 263 \EmFi@temp{false} 2.6 Switches \ifEmFi@collection 264 \newif\ifEmFi@collection \ifEmFi@sort 265 \newif\ifEmFi@sort \ifEmFi@visible 266 \newif\ifEmFi@visible \ifEmFi@edit 267 \newif\ifEmFi@edit \ifEmFi@item 268 \newif\ifEmFi@item

\ifEmFi@finished

\ifEmFi@id

269 \newif\ifEmFi@finished

 $270 \mbox{ \newif\ifEmFi@id}$

```
2.7
                     Key value definitions
              271 \expandafter\ifx\csname define@key\endcsname\relax
                    \chardef\EmFi@plain=\z@
              272
                    \def\EmFi@temp#1{%
              273
                      \begingroup\expandafter\expandafter\expandafter\endgroup
              274
                      \expandafter\ifx\csname#1\endcsname\relax
              275
                        \chardef\EmFi@plain=\@ne
              276
              277
                    }%
              278
                    \EmFi@temp{NeedsTeXFormat}%
              279
                    \EmFi@temp{ProvidesPackage}%
              280
                    \EmFi@temp{DeclareOption}%
              281
                    \EmFi@temp{ExecuteOptions}%
              282
                    \EmFi@temp{ProcessOptions}%
              283
                    \ifnum\EmFi@plain=\@ne
              284
                      \def\EmFi@temp#1{%
              285
                        \expandafter\let\csname EmFi@Org#1\expandafter\endcsname
              286
              287
                                         \csname#1\endcsname
                        \expandafter\def\csname#1\endcsname
              288
                      }%
              289
                      \EmFi@temp{NeedsTeXFormat}#1{}%
              290
                      \EmFi@temp{ProvidesPackage}#1[#2]{}% hash-ok
              291
                      \EmFi@temp{DeclareOption}#1{}%
              292
                      \EmFi@temp{ExecuteOptions}#1{}%
              293
                      \EmFi@temp{ProcessOptions}{}%
              294
              LATEX's option processing is not available with plain-TeX. Thus we define the de-
    \KV@errx
              fault error command \KV@errx here, also using package infwarerr's \@PackageError.
              295
                      \def\KV@errx#1{%
              296
                        \@PackageError{keyval}{#1}\@ehc
              297
              Other macros from LATEX's kernel that are used by package keyval.
\@ifnextchar
              298
                      \expandafter\ifx\csname @ifnextchar\endcsname\relax
              299
                        \def\@ifnextchar#1#2#3{%
              300
                          \let\reserved@d=#1%
              301
                          \def\reserved@a{#2}%
              302
                          \def\reserved@b{#3}%
                          \futurelet\@let@token\@ifnch
              303
                        ጉ%
              304
                        \def\@ifnch{%
              305
              306
                          \ifx\@let@token\@sptoken
              307
                            \let\reserved@c\@xifnch
```

```
308
            \else
              \ifx\@let@token\reserved@d
310
                \let\reserved@c\reserved@a
311
              \else
312
                \let\reserved@c\reserved@b
              \fi
313
            \fi
314
            \reserved@c
315
316
317
          \begingroup
318
            \def\:{\global\let\@sptoken= }%
319
            \: % this makes \@sptoken a space token
320
            \def\:{\@xifnch}%
321
            \expandafter\gdef\: {%
              \futurelet\@let@token\@ifnch
322
            }%
323
          \endgroup
324
       \fi
325
```

```
\@namedef
                               \expandafter\ifx\csname @namedef\endcsname\relax
                        326
                                  \def\@namedef#1{%
                        327
                                    \expandafter\def\csname#1\endcsname
                        328
                                 }%
                        329
                        330
                               \fi
                             \fi
                        331
                        332
                             \EmFi@RequirePackage{keyval}[1999/03/16]%
                             \ifnum\EmFi@plain=\@ne
                        333
                        334
                               \def\EmFi@temp#1{%
                        335
                                 \expandafter\let\csname#1\expandafter\endcsname
                        336
                                                  \csname EmFi@Org#1\endcsname
                        337
                               \EmFi@temp{NeedsTeXFormat}%
                        338
                               \EmFi@temp{ProvidesPackage}%
                        339
                               \EmFi@temp{DeclareOption}%
                        340
                               \EmFi@temp{ExecuteOptions}%
                        341
                               \EmFi@temp{ProcessOptions}%
                        342
                             \fi
                        343
                        344 \fi
       \EmFi@GlobalKey
                        345 \def\EmFi@GlobalKey#1#2{%
                             \global\expandafter\let\csname KV@#1@#2\expandafter\endcsname
                        347
                                                     \csname KV@#1@#2\endcsname
                        348 }
\EmFi@GlobalDefaultKey
                        349 \def\EmFi@GlobalDefaultKey#1#2{%
                             \EmFi@GlobalKey{#1}{#2}%
                             \global\expandafter\let
                        351
                                 \csname KV@#1@#2@default\expandafter\endcsname
                        352
                                  \csname KV@#1@#2@default\endcsname
                        353
                        354 }
       \EmFi@DefineKey
                        355 \def\EmFi@DefineKey#1#2{%
                             \define@key{EmFi}{#1}{%
                               \expandafter\def\csname EmFi@#1\endcsname{##1}%
                        357
                        358
                             359
                        360 }
                        Subtype of the embedded file (optional).
                        361 \EmFi@DefineKey{mimetype}{}
                        File specification string.
                        362 \EmFi@DefineKey{filespec}{\EmFi@file}
                        File specification string in Unicode.
                        363 \EmFi@DefineKey{ucfilespec}{}
                        File system (optional).
                        364 \EmFi@DefineKey{filesystem}{}
                        Description (optional).
                        365 \EmFi@DefineKey{desc}{}
                        Method for converting text to PDF strings.
                        366 \EmFi@DefineKey{stringmethod}{%
                             \ifx\pdfstringdef\@undefined
                        367
                        368
                               escape%
```

```
369
                                  \else
                                    \ifx\pdfstringdef\relax
                            370
                            371
                                       escape%
                                     \else
                            372
                            373
                                      psd%
                            374
                                    \fi
                            375
                                  \fi
                            376 }
                                Option id as key for object numbers.
                            377 \ensuremath{\mbox{define@key{EmFi}{id}{{\%}}}
                                  \def\EmFi@id{#1}%
                                  \EmFi@idtrue
                            379
                            380 }
             \EmFi@defobj
                            381 \ensuremath{\mbox{Mef\EmFi@defobj\#1{\mathchar`}}}
                                  \ifEmFi@id
                            382
                                    \expandafter\xdef\csname EmFi@#1@\EmFi@id\endcsname{%
                            383
                            384
                                       \theta \
                            385
                            386
                                  \fi
                            387 }
\embedfileifobjectexists
                            388 \def\embedfileifobjectexists#1#2{\%
                            389
                                  \expandafter\ifx\csname EmFi@#2@#1\endcsname\relax
                            390
                                     \expandafter\ltx@secondoftwo
                            391
                                  \else
                            392
                                     \expandafter\ltx@firstoftwo
                                  \fi
                            393
                            394 }
     \embedfilegetobject
                            395 \def\embedfilegetobject#1#2{%
                                  \embedfileifobjectexists{#1}{#2}{%
                            396
                            397
                                    \csname EmFi@#2@#1\endcsname
                            398
                                  }{%
                            399
                                    0 0 R%
                            400
                                  }%
                            401 }
                                Initial view of the collection.
                            402 \neq EmFi{view}[]{%
                                  \EdefSanitize\EmFi@temp{#1}%
                            404
                                  \def\EmFi@next{%
                            405
                                     \global\EmFi@collectiontrue
                            406
                                  }%
                            407
                                  \ifx\EmFi@temp\ltx@empty
                                    \let\EmFi@view\EmFi@S@details
                            408
                                  \else\ifx\EmFi@temp\EmFi@S@details
                            409
                                    \let\EmFi@view\EmFi@S@details
                            410
                                  \else\ifx\EmFi@temp\EmFi@S@tile
                            411
                                    \let\EmFi@view\EmFi@S@tile
                            412
                                  \else\ifx\EmFi@temp\EmFi@S@hidden
                            413
                                    \let\EmFi@view\EmFi@S@hidden
                            414
                            415
                                  \else
                                    \let\EmFi@next\relax
                            416
                            417
                                    \EmFi@Error{%
                                      Unknown value '\EmFi@temp' for key 'view'.\MessageBreak
                            418
                                      Supported values: 'details', 'tile', 'hidden'.%
                            419
                                    \ \ensuremath{\mbox{Qehc}}
                            420
```

```
421
                       \fi\fi\fi\fi
                       \EmFi@next
                  422
                  423 }
                  424 \verb|\EmFi@DefineKey{initialfile}{|}|
\embedfilesetup
                  425 \def\embedfilesetup{%
                       \ifEmFi@finished
                  426
                          \def\EmFi@next##1{}%
                  427
                          \EmFi@Error{%
                  428
                            \string\embedfilefield\space after \string\embedfilefinish
                  429
                  430
                            The list of embedded files is already written.%
                  431
                  432
                  433
                       \else
                          \def\EmFi@next{%
                  434
                            \setkeys{EmFi}%
                  435
                         }%
                  436
                       \fi
                  437
                       \EmFi@next
                  438
                  439 }
   \EmFi@schema
                  440 \left\{ EmFi@schema{} \right\}
    \EmFi@order
                  441 \gdef\EmFi@order{0}
   \EmFi@@order
                  442 \let\EmFi@@order\relax
\EmFi@fieldlist
                  443 \def\EmFi@fieldlist{}
 \EmFi@sortcase
                  444 \def\EmFi@sortcase{0}%
\embedfilefield
                  445 \def\embedfilefield#1#2{%}
                       \ifEmFi@finished
                  447
                          \EmFi@Error{%
                            \string\embedfilefield\space after \string\embedfilefinish
                  448
                  449
                         }{%
                            The list of embedded files is already written.%
                  450
                          }%
                  451
                  452
                       \else
                  453
                          \global\EmFi@collectiontrue
                          \EdefSanitize\EmFi@key{#1}%
                  454
                  455
                          \expandafter\ifx\csname KV@EmFi@\EmFi@key.prefix\endcsname\relax
                  456
                            \begingroup
                  457
                              \count@=\EmFi@order
                              \advance\count@ 1 %
                  458
                              \xdef\EmFi@order{\the\count@}%
                  459
                  460
                              \let\EmFi@title\EmFi@key
                              \let\EmFi@type\EmFi@S@text
                  461
                              \EmFi@visibletrue
                  462
                              \EmFi@editfalse
                  463
                              \setkeys{EmFiFi}{#2}%
                  464
                  465
                              \EmFi@convert\EmFi@title\EmFi@title
                  466
                              \xdef\EmFi@schema{%
```

```
\EmFi@schema
467
                              /\pdf@escapename{\EmFi@key}<<%
468
                                   /Subtype/%
469
                                   \ifx\EmFi@type\EmFi@S@date D%
470
                                   \else\ifx\EmFi@type\EmFi@S@number N%
471
472
                                   \else\ifx\EmFi@type\EmFi@S@file F%
473
                                   \else\ifx\EmFi@type\EmFi@S@desc Desc%
474
                                   \else\ifx\EmFi@type\EmFi@S@moddate ModDate%
                                   \verb|\else| if x \end{type} \\ \verb|\end{type} \\ \verb|\end{type} \\ extincted in the constant of the co
475
                                   \else\ifx\EmFi@type\EmFi@S@size Size%
476
                                   \else S%
477
                                   \fi\fi\fi\fi\fi\fi
478
                                   /N(\EmFi@title)%
479
                                   \EmFi@@order{\EmFi@order}%
480
                                   \ifEmFi@visible
481
                                   \else
482
483
                                        /V false%
484
                                   \fi
                                   \ifEmFi@edit
485
486
                                       /E true%
487
                                   \fi
                              >>%
488
489
                          \let\do\relax
490
                          \xdef\EmFi@fieldlist{%
491
                               \EmFi@fieldlist
492
493
                              \do{\EmFi@key}%
494
                         }%
495
                          \ifx\EmFi@type\EmFi@S@text
                              \define@key{EmFi}{\EmFi@key.value}{%
496
                                   \EmFi@itemtrue
497
                                   \def\EmFi@temp{##1}%
498
499
                                   \EmFi@convert\EmFi@temp\EmFi@temp
500
                                   \expandafter\def\csname EmFi@V@#1%
                                   \expandafter\endcsname\expandafter{%
501
502
                                        \expandafter(\EmFi@temp)%
503
                                  }%
                              }%
504
                              \EmFi@GlobalKey{EmFi}{\EmFi@key.value}%
505
506
                         \else\ifx\EmFi@type\EmFi@S@date
                              \define@key{EmFi}{\EmFi@key.value}{%
507
                                   \EmFi@itemtrue
508
                                   \def\EmFi@temp{##1}%
509
510
                                   \EmFi@convert\EmFi@temp\EmFi@temp
511
                                   \expandafter\def\csname EmFi@V@#1%
512
                                   \expandafter\endcsname\expandafter{%
513
                                        \expandafter(\EmFi@temp)%
514
                                  }%
515
                              }%
516
                              \EmFi@GlobalKey{EmFi}{\EmFi@key.value}%
                          \else\ifx\EmFi@type\EmFi@S@number
517
                              \define@key{EmFi}{\EmFi@key.value}{%
518
                                   \EmFi@itemtrue
519
                                   \expandafter\EdefSanitize\csname EmFi@V@#1\endcsname{ ##1}%
520
                              }%
521
522
                              \EmFi@GlobalKey{EmFi}{\EmFi@key.value}%
523
                          \fi\fi\fi
524
                          \define@key{EmFi}{\EmFi@key.prefix}{%
525
                              \EmFi@itemtrue
                              \expandafter\def\csname EmFi@P@#1\endcsname{##1}%
526
                         }%
527
                         \EmFi@GlobalKey{EmFi}{\EmFi@key.prefix}%
528
```

```
\define@key{EmFiSo}{\EmFi@key}[ascending]{%
529
              \EdefSanitize\EmFi@temp{##1}%
530
              \ifx\EmFi@temp\EmFi@S@ascending
531
                \def\EmFi@temp{true}%
532
533
              \else\ifx\EmFi@temp\EmFi@S@descending
534
                \def\EmFi@temp{false}%
535
              \else
536
                \def\EmFi@temp{}%
                \EmFi@Error{%
537
                  Unknown sort order '\EmFi@temp'.\MessageBreak
538
                  Supported values: \mbox{`\EmFi@S@ascending', \%}
539
                   '\EmFi@S@descending
540
                }\@ehc
541
              \fi\fi
542
              \ifx\EmFi@temp\ltx@empty
543
              \else
544
                \xdef\EmFi@sortkeys{%
545
546
                  \EmFi@sortkeys
                  \verb|/\pdf@escapename{#1}%|
547
548
                }%
                \ifx\EmFi@sortorders\ltx@empty
549
                  \global\let\EmFi@sortorders\EmFi@temp
550
                  \gdef\EmFi@sortcase{1}%
551
552
                \else
                  \xdef\EmFi@sortorders{%
553
                     \EmFi@sortorders
554
555
                     \space
556
                     \EmFi@temp
                  }%
557
                  \xdef\EmFi@sortcase{2}%
558
                \fi
559
560
              \fi
            }%
561
            \EmFi@GlobalDefaultKey{EmFiSo}\EmFi@key
562
563
          \endgroup
564
       \else
565
          \EmFi@Error{%
            Field '\EmFi@key' is already defined%
566
567
         \ \ensuremath{\mbox{Qehc}}
568
       \fi
     \fi
569
570 }
571 \define@key{EmFiFi}{type}{%
     \EdefSanitize\EmFi@temp{#1}%
572
     \ifx\EmFi@temp\EmFi@S@text
573
       \let\EmFi@type\EmFi@temp
574
     \else\ifx\EmFi@temp\EmFi@S@date
575
       \let\EmFi@type\EmFi@temp
576
     \else\ifx\EmFi@temp\EmFi@S@number
577
578
       \let\EmFi@type\EmFi@temp
579
     \else\ifx\EmFi@temp\EmFi@S@file
580
       \let\EmFi@type\EmFi@temp
     \else\ifx\EmFi@temp\EmFi@S@desc
581
       \let\EmFi@type\EmFi@temp
582
     \else\ifx\EmFi@temp\EmFi@S@moddate
583
        \let\EmFi@type\EmFi@temp
584
     \else\ifx\EmFi@temp\EmFi@S@creationdate
585
        \let\EmFi@type\EmFi@temp
586
     \else\ifx\EmFi@temp\EmFi@S@size
587
588
       \let\EmFi@type\EmFi@temp
589
     \else
       \EmFi@Error{%
590
```

```
Unknown type '\EmFi@temp'.\MessageBreak
                                                 591
                                                                         Supported types: 'text', 'date', 'number', 'file', \MessageBreak
                                                 592
                                                                          'desc', 'moddate', 'creationdate', 'size'%
                                                 593
                                                 594
                                                 595
                                                              \fi\fi\fi\fi\fi\fi\fi
                                                 596 }
                                                 597 \ensuremath{\mbox{\sc fine@key{EmFiFi}}{title}{\%}}
                                                              \def\EmFi@title{#1}%
                                                 598
                                                 599 }
\EmFi@setboolean
                                                 600 \def\EmFi@setboolean#1#2{%
                                                              \EdefSanitize\EmFi@temp{#2}%
                                                              \ifx\EmFi@temp\EmFi@S@true
                                                 602
                                                 603
                                                                    \csname EmFi@#1true\endcsname
                                                 604
                                                               \else
                                                                   \ifx\EmFi@temp\EmFi@S@false
                                                 605
                                                                         \csname EmFi@#1false\endcsname
                                                 606
                                                                    \else
                                                 607
                                                                          \EmFi@Error{%
                                                 608
                                                                               Unknown value '\EmFi@temp' for key '#1'.\MessageBreak
                                                 609
                                                                               Supported values: 'true', 'false'%
                                                 610
                                                 611
                                                                         }\@ehc
                                                                    \fi
                                                 612
                                                 613
                                                              \fi
                                                 614 }
                                                 615 \define@key{EmFiFi}{visible}[true]{%
                                                 616
                                                             \EmFi@setboolean{visible}{#1}%
                                                 617 }
                                                 618 \ensuremath{\mbox{\sc Gib}} \ensuremath{\mbox{\sc Gi
                                                619 \EmFi@setboolean{edit}{#1}%
                                                 620 }
     \EmFi@sortkeys
                                                 621 \def\EmFi@sortkeys{}
\EmFi@sortorders
                                                622 \def\EmFi@sortorders{}
     \embedfilesort
                                                 623 \def\embedfilesort{%
                                                 624 \setkeys{EmFiSo}%
                                                 625 }
                                                                  Embed the file
                                                 2.8
                \embedfile
                                                 626 \def\embedfile{%
                                                              \@ifnextchar[\EmFi@embedfile{\EmFi@embedfile[]}%
                                                 628 }
  \EmFi@embedfile
                                                 629 \det EmFi@embedfile[#1]#2{%}
                                                              \ifEmFi@finished
                                                 630
                                                                    \EmFi@Error{%
                                                 631
                                                 632
                                                                          \string\embedfile\space after \string\embedfilefinish
                                                 633
                                                                         The list of embedded files is already written.%
                                                 634
```

```
636
     \else
637
       \begingroup
          \def\EmFi@file{#2}%
638
          \setkeys{EmFi}{#1}%
639
640
          \expandafter\expandafter\expandafter
641
          \ifx\expandafter\expandafter\expandafter
642
              \\pdf@filesize{\EmFi@file}\\%
643
            \EmFi@Error{%
             File '\EmFi@file' not found%
644
           }{%
645
             The unknown file is not embedded.%
646
           }%
647
          \else
648
            \edef\EmFi@@filespec{%
649
              \pdf@escapestring{\EmFi@filespec}%
650
651
            }%
            \ifx\EmFi@ucfilespec\ltx@empty
652
              \let\EmFi@@ucfilespec\ltx@empty
653
            \else
654
              \EmFi@convert\EmFi@ucfilespec\EmFi@@ucfilespec
655
656
            \fi
            \ifx\EmFi@desc\ltx@empty
657
              \let\EmFi@@desc\ltx@empty
658
659
            \else
              \EmFi@convert\EmFi@desc\EmFi@@desc
660
661
            \fi
            \ifEmFi@item
662
              \let\do\EmFi@do
663
664
              \immediate\pdfobj{%
                <<%
665
                  \EmFi@fieldlist
666
667
                >>%
668
              }%
              \edef\EmFi@ci{\the\pdflastobj}%
669
670
671
            \immediate\pdfobj stream attr{%
672
              /Type/EmbeddedFile%
673
              \ifx\EmFi@mimetype\ltx@empty
674
              \else
                /Subtype/\pdf@escapename{\EmFi@mimetype}%
675
              \fi
676
              /Params<<%
677
                /ModDate(\pdf@filemoddate{\EmFi@file})%
678
679
                /Size \pdf@filesize{\EmFi@file}%
680
                /CheckSum<\pdf@filemdfivesum{\EmFi@file}>%
681
              >>%
            }file{\EmFi@file}\relax
683
            \EmFi@defobj{EmbeddedFile}%
684
            \immediate\pdfobj{%
685
              <<%
                /Type/Filespec%
686
                \ifx\EmFi@filesystem\ltx@empty
687
688
                /FS/\pdf@escapename{\EmFi@filesystem}%
689
690
                \fi
691
                /F(\EmFi@@filespec)%
692
                \ifx\EmFi@@ucfilespec\ltx@empty
693
                \else
694
                  /UF(\EmFi@@ucfilespec)%
695
                \fi
                \ifx\EmFi@@desc\ltx@empty
696
                \else
697
```

```
/Desc(\EmFi@@desc)%
                698
                699
                                /EF<<%
                700
                                  /F \the\pdflastobj\space 0 R%
                701
                702
                                >>%
                703
                                \ifEmFi@item
                704
                                  /CI \EmFi@ci\space 0 R%
                705
                                \fi
                              >>%
                706
                            }%
                707
                            \EmFi@defobj{Filespec}%
                708
                            \EmFi@add{%
                709
                              \EmFi@@filespec
                710
                            }{\the\pdflastobj\space 0 R}%
                711
                712
                713
                        \endgroup
                714
                     \fi
                715 }
     \EmFi@do
                716 \def\EmFi@do#1{%
                     \expandafter\ifx\csname EmFi@P@#1\endcsname\relax
                717
                        \expandafter\ifx\csname EmFi@V@#1\endcsname\relax
                718
                719
                          /\pdf@escapename{#1}\csname EmFi@V@#1\endcsname
                720
                        \fi
                721
                722
                     \else
                723
                        /\pdf@escapename{#1}<<%
                724
                          \expandafter\ifx\csname EmFi@V@#1\endcsname\relax
                725
                          \else
                            /D\csname EmFi@V@#1\endcsname
                726
                727
                          \fi
                          /P(\csname EmFi@P@#1\endcsname)%
                728
                       >>%
                729
                730
                     \fi
                731 }
\EmFi@convert
                732 \def\EmFi@convert#1#2{%
                     \ifnum\pdf@strcmp{\EmFi@stringmethod}{psd}=0 %
                        \pdfstringdef\EmFi@temp{#1}%
                734
                735
                        \let#2\EmFi@temp
                736
                     \else
                        \edef#2{\pdf@escapestring{#1}}%
                737
                     \fi
                738
                739 }
                740 \global\let\EmFi@list\ltx@empty
               Sorting is done by the insertion sort algorithm. Probably the sorting could be done
    \EmFi@add
                more reliable. However, the PDF specification is not too clear to me regarding
                precise sorting rules (how to deal with different encodings, escaped characters,
                ...).
                741 \def\EmFi@add#1#2{%
                742
                     \begingroup
                        \ifx\EmFi@list\ltx@empty
                743
                          \xdef\EmFi@list{\noexpand\do{#1}{#2}}%
                744
                        \else
                745
                          \def\do##1##2{%
                746
                            \ifnum\pdf@strcmp{##1}{#1}>0 %
                747
                              \left( x_{x}\right) 
                748
                                \toks@{%
                749
```

```
\the\toks@%
                    750
                                       \noexpand\do{\#1}{\#2}%
                    751
                                        \noexpand\do{\#1}{\#2}%
                    752
                                     }%
                    753
                    754
                                   }%
                    755
                                   \backslash x
                    756
                                   \def\do###1###2{%
                    757
                                     \toks@\operatorname{toks@do{\#\#\#1}{\#\#\#2}}\%
                                   }%
                    758
                                   \def\stop{%
                    759
                                     \xdef\EmFi@list{\theta \to 0}\%
                    760
                                   }%
                    761
                    762
                                 \else
                                   \toks@\operatorname{toks@\det{\the\toks@\det{\#1}{\#2}}}
                    763
                                 \fi
                    764
                              }%
                    765
                               \def\stop{%
                    766
                                 \label{limit} $$ \mathbf{EmFi@list{\theta \times 0} \\ noexpand\do{\#1}{\#2}} $$
                    767
                              }%
                    768
                    769
                               \toks@{}%
                               \EmFi@list\stop
                    770
                            \fi
                    771
                    772
                          \endgroup
                    773 }
\embedfilefinish
                    774 \def\embedfilefinish{%
                          \ifEmFi@finished
                    776
                            \EmFi@Error{%
                    777
                              Too many invocations of \string\embedfilefinish
                    778
                            }{%
                              The list of embedded files is already written.%
                    779
                            }%
                    780
                          \else
                    781
                            \ifx\EmFi@list\ltx@empty
                    782
                    783
                            \else
                    Write /EmbeddedFiles entry.
                              \global\EmFi@finishedtrue
                    784
                              \begingroup
                    785
                                 \def\do##1##2{%
                    786
                    787
                                   (##1)##2%
                    788
                                 }%
                    789
                                 \immediate\pdfobj{%
                    790
                                   <<%
                                     /Names[\EmFi@list]%
                    791
                                   >>%
                    792
                                }%
                    793
                                 \pdfnames{%}
                    794
                                   /EmbeddedFiles \the\pdflastobj\space 0 R%
                    795
                    796
                              \endgroup
                    797
                    Write collection objects.
                    798
                              \ifx\EmFi@initialfile\ltx@empty
                              \else
                    799
                                 \EmFi@collectiontrue
                    800
                    801
                              \ifEmFi@collection
                    802
                                 \ifx\EmFi@initialfile\ltx@empty
                    803
                    804
                                   \let\EmFi@@initialfile\ltx@empty
                    805
                                   \edef\EmFi@@initialfile{%
                    806
```

```
\pdf@escapestring{\EmFi@initialfile}%
807
              }%
808
809
Look for initial file among the embedded files.
810
            \begingroup
              \left| \right| = N%
811
              \def\do##1##2{%
812
                \def\x{##1}%
813
                \ifx\x\EmFi@@initialfile
814
815
                   \left| \right| 
816
                   \let\do\ltx@gobbletwo
                \fi
817
              }%
818
              \EmFi@list
819
            \expandafter\endgroup
820
821
            \inf Y 
822
            \else
              \@PackageWarningNoLine{embedfile}{%
823
                Missing initial file '\EmFi@initialfile'\MessageBreak
824
825
                among the embedded files%
826
              }%
              \let\EmFi@initialfile\ltx@empty
827
              \let\EmFi@@initialfile\ltx@empty
828
            \fi
829
            \ifcase\EmFi@sortcase
830
              \def\EmFi@temp{}%
831
            \or
832
              \def\EmFi@temp{%
833
834
                /S\EmFi@sortkeys
835
                /A \EmFi@sortorders
              }%
836
837
            \else
              \def\EmFi@temp{%
838
                /S[\EmFi@sortkeys]%
839
                /A[\EmFi@sortorders]%
840
              }%
841
            \fi
842
            \def\EmFi@@order##1{%
843
              \ifnum\EmFi@order>1 %
844
                /0 ##1%
845
846
              \fi
847
            }%
848
            \immediate\pdfobj{%
849
              <<%
                \ifx\EmFi@schema\ltx@empty
850
                \else
851
                   /Schema<<\EmFi@schema>>%
852
                \fi
853
                \ifx\EmFi@@initialfile\ltx@empty
854
855
                   /D(\EmFi@@initialfile)%
856
857
858
                \ifx\EmFi@view\EmFi@S@tile
859
                   /View/T%
                \else\ifx\EmFi@view\EmFi@S@hidden
860
                  /View/H%
861
                \fi\fi
862
                \ifx\EmFi@temp\ltx@empty
863
                  \EmFi@temp
864
                \else
865
                   /Sort<<\EmFi@temp>>%
866
867
```

```
>>%
868
           }%
869
            \pdfcatalog{%
870
              /Collection \the\pdflastobj\space0 R%
871
872
873
         \fi
874
       \fi
875
     \fi
876 }
877 \begingroup\expandafter\expandafter\expandafter\endgroup
878 \expandafter\ifx\csname AtEndDocument\endcsname\relax
879 \else
     \AtEndDocument{\embedfilefinish}%
880
881 \fi
882 \EmFi@AtEnd
883 (/package)
```

3 Test

3.1 Catcode checks for loading

```
884 \langle *test1 \rangle
885 \catcode'\{=1 %
886 \catcode'\}=2 %
887 \catcode '\#=6 %
888 \catcode'\@=11 %
889 \expandafter\ifx\csname count@\endcsname\relax
890 \countdef\count@=255 %
891 \fi
892 \expandafter\ifx\csname @gobble\endcsname\relax
     \long\def\@gobble#1{}%
893
894 \fi
895 \expandafter\ifx\csname @firstofone\endcsname\relax
     \long\def\@firstofone#1{#1}%
897\fi
898 \expandafter\ifx\csname loop\endcsname\relax
899
      \expandafter\@firstofone
900 \ensuremath{\setminus} \texttt{else}
      \expandafter\@gobble
901
902\fi
903 {%
      \def\loop#1\repeat{%
904
905
        \def\body{#1}%
906
        \iterate
907
      \def\iterate{%
908
909
        \body
           \verb|\let| next| iterate
910
911
        \else
           \left\langle \cdot \right\rangle 
912
        \fi
913
914
        \next
915
     }%
      \let\repeat=\fi
916
917 }%
918 \ensuremath{\mbox{\sc MestoreCatcodes}} \{\}
919 \count@=0 %
920 \loop
921 \edef\RestoreCatcodes{%
922
        \RestoreCatcodes
```

```
\catcode\the\count@=\the\catcode\count@\relax
923
     }%
924
925 \ifnum\count@<255 %
     \advance\count@ 1 %
927 \repeat
928
929 \def\RangeCatcodeInvalid#1#2{%
930
     \count@=#1\relax
931
     \loop
       \catcode\count@=15 %
932
     \ifnum\count@<#2\relax
933
       \advance\count@ 1 %
934
935
     \repeat
936 }
937 \expandafter\ifx\csname LoadCommand\endcsname\relax
     \def\LoadCommand{\input embedfile.sty\relax}%
939 \fi
940 \def\Test{%
     \verb|\RangeCatcodeInvalid{0}{47}||
941
942
     \RangeCatcodeInvalid{58}{64}%
943
     \RangeCatcodeInvalid{91}{96}%
     \RangeCatcodeInvalid{123}{255}%
944
     \catcode'\@=12 %
945
     \catcode'\\=0 %
946
     \catcode'\{=1 %
947
948
     \catcode'\}=2 %
     \c \catcode '\#=6 %
949
     \catcode'\[=12 %
950
     \catcode'\]=12 %
951
     \c \catcode '\%=14 %
952
     \c =10 %
953
     \catcode13=5 %
954
955
     \LoadCommand
956
     \RestoreCatcodes
957 }
958 \Test
959 \csname @@end\endcsname
960 \end
961 (/test1)
3.2
      Simple test
962 (*test2)
963 \input embedfile.sty\relax
964 \embedfile[%
    stringmethod=escape,%
     mimetype=plain/text,%
     desc={LaTeX docstrip source archive for package 'embedfile'},%
968
     id={embedfile.dtx}%
969 ]{embedfile.dtx}
970 \nopagenumbers
971 Test (plain-\TeX): {\tt embedfile.dtx} should be embedded.%
972
973 \def\Test#1{%
974
     \par
     \embedfileifobjectexists{embedfile.dtx}{#1}{%
975
       Object #1 (embedfile.dtx): %
976
       \embedfilegetobject{embedfile.dtx}{#1}%
977
978
       \errmessage{Missing object #1 (embedfile.dtx)}%
979
980
981 }
982 \Test{EmbeddedFile}
```

```
983 \Test{Filespec}
984 \embedfilefinish
985 \bye
986 \langle /test2 \rangle
987 \langle *test3 \rangle
988 \NeedsTeXFormat{LaTeX2e}
989 \let\SavedJobname\jobname
990 \def\jobname{embedfile}
991 \RequirePackage{dtx-attach}[2009/09/25]
992 \let\jobname\SavedJobname
993 \documentclass{minimal}
994 \begin{document}
995 Test (\LaTeX): \texttt{embedfile.dtx} should be embedded.%
996 \end{document}
997 \langle /test3 \rangle
```

4 Installation

4.1 Download

Package. This package is available on CTAN¹:

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

CTAN:macros/latex/contrib/oberdiek/embedfile.pdf Documentation.

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

CTAN:install/macros/latex/contrib/oberdiek.tds.zip

TDS refers to the standard "A Directory Structure for TEX Files" (CTAN:tds/tds.pdf). Directories with texmf in their name are usually organized this way.

4.2 Bundle installation

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

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

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

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

4.3 Package installation

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

```
tex embedfile.dtx
```

¹ftp://ftp.ctan.org/tex-archive/

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

```
embedfile.sty
                                                                                                                                                                     → tex/latex/oberdiek/embedfile.sty
dtx-attach.stv
                                                                                                                                                                     → tex/latex/oberdiek/dtx-attach.stv
embedfile.pdf
                                                                                                                                                                    → doc/latex/oberdiek/embedfile.pdf
embedfile-example-plain.tex
                                                                                                                                                                     → doc/latex/oberdiek/embedfile-example-plain.tex
\tt embedfile-example-collection.tex \rightarrow doc/latex/oberdiek/embedfile-example-collection.tex \rightarrow doc/latex
test/embedfile-test1.tex
                                                                                                                                                                     → doc/latex/oberdiek/test/embedfile-test1.tex
test/embedfile-test2.tex
                                                                                                                                                                   → doc/latex/oberdiek/test/embedfile-test2.tex
test/embedfile-test3.tex
                                                                                                                                                                     → doc/latex/oberdiek/test/embedfile-test3.tex
                                                                                                                                                                    → source/latex/oberdiek/embedfile.dtx
embedfile.dtx
```

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

4.4 Refresh file name databases

If your TEX distribution (teTEX, mikTEX, ...) relies on file name databases, you must refresh these. For example, teTEX users run texhash or mktexlsr.

4.5 Some details for the interested

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

```
pdftk embedfile.pdf unpack_files output .
```

Unpacking with LATEX. The .dtx chooses its action depending on the format:

plain-T_EX: 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{embedfile.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:

```
\verb|\PassOptionsToClass{a4paper}{article}|
```

An example follows how to generate the documentation with pdfIATEX:

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

5 References

- [1] Scott Pakin: The attachfile package; 2005/02/20 v1.2; CTAN:macros/latex/contrib/attachfile/.
- [2] Heiko Oberdiek: The attachfile2 package; 2006/08/16 v2.2; CTAN:macros/latex/contrib/oberdiek/attachfile2.pdf.

- [3] Adobe Systems Incorporated: *PDF Reference*, Sixth Edition, Version 1.7, Oktober 2006; http://www.adobe.com/devnet/pdf/pdf_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/.

6 History

[2006/08/16 v1.0]

• First public version.

[2007/04/11 v1.1]

• Line ends sanitized.

[2007/09/09 v1.2]

- Fixes for plain-TeX, wrapper for package keyval added.
- Catcode section rewritten.

[2007/10/28 v2.0]

• Collection support added (PDF 1.7).

[2007/10/29 v2.1]

• Export of object references by adding new option id and new macros \embedfileifobjectexists and \embedfilegetobject.

[2007/11/11 v2.2]

• Use of package pdftexcmds for LuaTeX support.

[2007/11/25 v2.3]

• Fix in use of \pdf@filesize, bug introduced in previous version.

[2009/09/25 v2.4]

- Bug fix: If hyperref is used with option unicode, the Unicode encoded file name causes trouble. Therefore \pdfstringdef is now never used for option filespec, always method escape is applied (Peter Cibulka).
- Bug fix for initialfile.
- Bug fix for file names in /EmbeddedFiles.
- New option ucfilespec for file name support in Unicode (since PDF 1.7).

7 Index

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

Symbols	717, 718, 720, 724, 726, 728,
\# 887, 949	878, 889, 892, 895, 898, 937, 959
\%952	, , , , , , , ,
\:	D
\@ 888, 945	\define@key 356, 377, 402, 496, 507,
\@PackageError 219, 296	518, 524, 529, 571, 597, 615, 618
\@PackageWarningNoLine 823	$\verb \do 490, 493, 663, 744, 746, 751, 752,$
\@ehc 296, 420, 541, 567, 611	756, 757, 763, 767, 786, 812, 816
\@firstofone 896, 899	\documentclass 41, 993
\@gobble 893, 901	TD
\@ifnch 303, 305, 322	E
\@ifnextchar <u>298</u> , 627	\EdefSanitize
\@let@token 303, 306, 309, 322	\embedfile
\Onamedef	21, 25, 79, 85, 91, 105, <u>626</u> , 632, 964
\One	\embedfilefield
\\ \mathrm{Q}\ \mathrm{Q}\ \mathrm{S}\ \mathrm{C}\ \mathrm{M}\ \ma	4, 50, 54, 58, 62, 66, 429, 445
\Quidefined	\embedfilefinish
\@xifnch 307, 320 \[950	34, 429, 448, 632, <u>774,</u> 880, 984
\\	\embedfilegetobject 5, 395, 977
\{	\embedfileifobjectexists
\}	5, 388, 396, 975
\]	\embedfilesetup $3, 4, 11, 46, \underline{425}$
(3	\embedfilesort $5, 71, \underline{623}$
	\EmFi@@desc 658, 660, 696, 698
\	\EmFi@@filespec 649, 691, 710
	\EmFi@@initialfile
A	804, 806, 814, 828, 854, 856
\advance 458, 926, 934	\EmFi@@order 442, 480, 843
\aftergroup 136	\EmFi@@ucfilespec . 653, 655, 692, 694
\AtEndDocument 880	\EmFi@add
В	\EmFi@ci
\begin	\EmFi@collectiontrue 405, 453, 800
\body	\EmFi@convert
\bye 35, 985	\dots 465, 499, 510, 655, 660, $\overline{732}$
,	\EmFi@DefineKey 355 ,
\mathbf{C}	361, 362, 363, 364, 365, 366, 424
\catcode 113, 114, 115, 116, 117, 118,	\EmFi@defobj <u>381</u> , 683, 708
119, 127, 141, 142, 143, 144,	\EmFi@desc 657, 660
145, 146, 147, 148, 149, 150,	\EmFi@details
151, 152, 153, 174, 175, 178,	\EmFi@do 663, <u>716</u> \EmFi@editfalse 463
179, 180, 181, 185, 186, 187,	\EmFi@embedfile
188, 192, 194, 885, 886, 887, 888, 923, 932, 945, 946, 947,	\EmFi@Error
948, 949, 950, 951, 952, 953, 954	. <u>217, 224, 237, 417, 428, 447,</u>
\chardef 272, 276	537, 565, 590, 608, 631, 643, 776
\count@ 457, 458, 459, 890, 919,	\EmFi@fieldlist <u>443</u> , 491, 492, 666
923, 925, 926, 930, 932, 933, 934	\EmFi@file 362,
\countdef 890	638, 642, 644, 678, 679, 680, 682
\csname 120, 128, 154, 170,	\EmFi@filespec650
$177, \ 210, \ 236, \ 247, \ 271, \ 275,$	\EmFi@filesystem 687, 689
286, 287, 288, 298, 326, 328,	\EmFi@finishedtrue 784
335, 336, 346, 347, 352, 353,	\EmFi@GlobalDefaultKey 349, 562
357, 359, 383, 389, 397, 455,	\EmFi@GlobalKey
500, 511, 520, 526, 603, 606,	$\dots \underline{345}, 350, 505, 516, 522, 528$

\	100
\EmFi@hidden 251	\EmFi@visibletrue
\EmFi@id 378, 383	\empty 123, 124
\EmFi@idtrue 379	\end 97, 960, 996
\EmFi@initialfile	\endcsname 120, 128, 154, 170,
798, 803, 807, 824, 827	177, 210, 236, 247, 271, 275,
\EmFi@itemtrue 497, 508, 519, 525	286, 287, 288, 298, 326, 328,
\EmFi@key 454, 455, 460,	335, 336, 346, 347, 352, 353,
468, 493, 496, 505, 507, 516,	357, 359, 383, 389, 397, 455,
518, 522, 524, 528, 529, 562, 566	501, 512, 520, 526, 603, 606,
\EmFi@list 740, 743,	717, 718, 720, 724, 726, 728,
744, 760, 767, 770, 782, 791, 819	878, 889, 892, 895, 898, 937, 959
\EmFi@mimetype 673, 675	\endinput 136, 231, 243
\EmFi@next 404, 416, 422, 427, 434, 438	\errmessage 979
\EmFi@order 441, 457, 459, 480, 844	${f F}$
\EmFi@plain 272, 276, 284, 333	\f 811, 815, 821
\EmFi@RequirePackage	\futurelet 303, 322
. <u>209</u> , 217, 221, 233, 234, 245, 332	,
\EmFi@S@ascending <u>260</u> , 531, 539	${f G}$
\EmFi@S@creationdate <u>258</u> , 475, 585	\gdef 321, 441, 551
\EmFi@S@date 253, 470, 506, 575	\Gin@driver 5
\EmFi@S@desc 256, 473, 581	_
\EmFi@S@descending <u>261</u> , 533, 540	I
\EmFi@S@details 408, 409, 410	\ifcase
\EmFi@S@false 263, 605	\ifEmFi@collection 264, 802
\EmFi@S@file 255, 472, 579	\ifEmFi@edit 267, 485
\EmFi@S@hidden 413, 414, 860	\ifEmFi@finished <u>269</u> , 426, 446, 630, 775
\EmFi@S@moddate 257, 474, 583	\ifEmFi@id
\EmFi@S@number <u>254</u> , 471, 517, 577	\ifEmFi@item
\EmFi@S@size 259, 476, 587	\iffEmFi@sort $\underline{265}$
\EmFi@S@text 252, 461, 495, 573	\iffmFi@visible
\EmFi@S@tile 411, 412, 858	\ifpdf
\EmFi@S@true 262, 602	\ifx 121, 124, 128, 154, 162, 165,
\EmFi@schema <u>440</u> , 466, 467, 850, 852	210, 236, 271, 275, 298, 306,
\EmFi@setboolean 600, 616, 619	309, 326, 367, 370, 389, 407,
\EmFi@sortcase 444, 551, 558, 830	409, 411, 413, 455, 470, 471,
\EmFi@sortkeys 545, 546, 621, 834, 839	472, 473, 474, 475, 476, 495,
\EmFi@sortorders	506, 517, 531, 533, 543, 549,
. 549, 550, 553, 554, <u>622</u> , 835, 840 \EmFi@stringmethod 733	573, 575, 577, 579, 581, 583,
\Emri@temp 246,	585, 587, 602, 605, 641, 652,
249, 250, 251, 252, 253, 254,	657, 673, 687, 692, 696, 717,
255, 256, 257, 258, 259, 260,	718, 724, 743, 782, 798, 803,
261, 262, 263, 273, 279, 280,	814, 821, 850, 854, 858, 860,
281, 282, 283, 285, 290, 291,	863, 878, 889, 892, 895, 898, 937
292, 293, 294, 334, 338, 339,	\immediate
340, 341, 342, 403, 407, 409,	. 130, 156, 664, 671, 684, 789, 848
411, 413, 418, 498, 499, 502,	\input 4, 6, 7, 212, 938, 963
509, 510, 513, 530, 531, 532,	\iterate 906, 908, 910
533, 534, 536, 538, 543, 550,	T
556, 572, 573, 574, 575, 576,	J
577, 578, 579, 580, 581, 582,	\jobname 95, 103, 108, 109, 989, 990, 992
583, 584, 585, 586, 587, 588,	K
591, 601, 602, 605, 609, 734,	\KV@errx 295
735, 831, 833, 838, 863, 864, 866	
\EmFi@tile $\dots \dots \underline{250}$	${f L}$
\EmFi@title 460, 465, 479, 598	\LaTeX 995
\EmFi@type	\LoadCommand 938, 955
. 461, 470, 471, 472, 473, 474,	\loop 904, 920, 931
475, 476, 495, 506, 517, 574,	\ltx@empty 407, 543, 549,
576, 578, 580, 582, 584, 586, 588	652, 653, 657, 658, 673, 687,
\EmFi@ucfilespec $\dots 652, 655$	692, 696, 740, 743, 782, 798,
\EmFi@view 408, 410, 412, 414, 858, 860	803, 804, 827, 828, 850, 854, 863

$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	\reserved@c
\MessageBreak	${f S}$
\dots 418, 538, 591, 592, 609, 824	\SavedJobname 989, 992
N	\setkeys 435, 464, 624, 639 \space 384, 429, 448,
\NeedsTeXFormat 40, 101, 988	555, 632, 701, 704, 711, 795, 871
\newif 264, 265, 266, 267, 268, 269, 270	\stop 759, 766, 770
\next 910, 912, 914	
\nopagenumbers 970	${f T}$
P	\Test 940, 958, 973, 982, 983
-	\TeX 971
\PackageInfo	\texttt 995
\par 974	\the 178, 179, 180, 181, 192,
\pdf@escapename 468, 547, 675, 689, 720, 723	384, 459, 669, 701, 711, 750,
\pdf@escapestring 650, 737, 807	757, 760, 763, 767, 795, 871, 923
	\TMP@EnsureCode 189,
\pdf@filemdfivesum 680 \pdf@filemoddate 678	196, 197, 198, 199, 200, 201,
\pdf@filesize	202, 203, 204, 205, 206, 207, 208
\pdf@strcmp	\toks@ 749, 750, 757, 760, 763, 767, 769
\pdfcatalog	\tt 971
\pdflastobj 384, 669, 701, 711, 795, 871	T.T.
\pdfnames	U
\pdfobj 664, 671, 684, 789, 848	\usepackage 42, 45
\pdfstringdef 43, 367, 370, 734	W
\ProvidesPackage 102, 125, 171	\write 130, 156
(110VIdes) ackage 102, 120, 171	\wilde 150, 150
${f R}$	\mathbf{X}
\RangeCatcodeInvalid	\x 120, 121,
$\dots \dots 929, 941, 942, 943, 944$	124, 129, 133, 135, 155, 160,
\repeat 904, 916, 927, 935	170, 176, 184, 748, 755, 813, 814
\RequirePackage 104, 215, 991	
\reserved@a 301, 310	${f Z}$
\reserved@b 302, 312	\z@ 272