# The embedfile package

# Heiko Oberdiek\* <heiko.oberdiek at googlemail.com>

# 2018/11/01 v2.8

#### Abstract

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

# Contents

1	Documentation	2
	1.1 Introduction	2
	1.1.1 Future development	2
	1.2 User interface	
	1.3 Collection support (PDF 1.7)	4
	1.4 Export of object references	Ę
	1.4.1 Example	(
	1.5 Examples	(
	1.5.1 plain T <sub>E</sub> X	(
	1.5.2 Collection example	6
	1.6 Package dtx-attach	8
2	Implementation	8
	2.1 Reload check and package identification	8
	2.2 Catcodes	Ć
	2.3 Tools	10
	2.4 Check for recent pdfTFX in PDF mode	10
	2.5 Strings	11
	2.6 Switches	12
	2.7 Key value definitions	12
	2.8 Embed the file	17
3	Test	22
	3.1 Catcode checks for loading	22
	3.2 Simple test	24
	3.3 Test for ini-T <sub>E</sub> X	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	Catalogue	26
6	References	27

 $<sup>{\</sup>rm ^*Please\ report\ any\ issues\ at\ https://github.com/ho-tex/oberdiek/issues}$ 

7	History	2
	[2006/08/16 v1.0]	4
	[2007/04/11 v1.1]	4
	[2007/09/09 v1.2]	-
	[2007/10/28 v2.0]	4
	[2007/10/29 v2.1]	2
	[2007/11/11 v2.2]	2
	$[2007/11/25 \text{ v}2.3] \dots \dots$	-
	$[2009/09/25 \text{ v}2.4] \dots \dots$	-
	$[2010/03/01 \text{ v2.5}] \dots \dots$	-
	$[2011/04/13 \text{ v}2.6] \dots \dots$	-
	[2016/05/15  v2.7]	-
	[2018/11/01 v2.8]	-
8	Index	2

#### 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 \( \frac{file} \) 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 \end{document}. Embedding files using \AtEndDocument will only work, if \AtEndDocument is called before loading the package embedfile.

The  $\langle options \rangle$  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 \pdfscapestring is used. Value psd forces the use of \pdfstringdef, value escape the use of \pdfscapestring.

(**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

Acrobat Reader 10 shows the embedded files in the left panel and adds a new column for the compressed 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.

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

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

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 \( \lambda key \rangle .value \).

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  $\ensuremath{\backslash}$  embedfile by option  $\ensuremath{\langle} \textit{key} \ensuremath{\rangle}$ .

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.

#### \embedfilesort $\{\langle key\text{-}sort\text{-}list\rangle\}$

The sort order of the embedded files are controlled by macro  $\mbox{\ensuremath{\mathsf{embedfilesort}}}$ .  $\mbox{\ensuremath{\mathit{key-sort-list}}}$  defines the sort order. The key is a field name defined by  $\mbox{\ensuremath{\mathsf{embedfilefield}}}$ . 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'}%
}
```

## 1.5 Examples

#### 1.5.1 plain T<sub>F</sub>X

The package can be used with plain  $T_EX$ . 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 TeX 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\% \in \text{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,
18 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
26 mimetype=application/pdf,
27 desc={Documentation of package `embedfile'}
28 ]{embedfile.pdf}
30 % Some text
31 This example document contains three embedded files.
33 \% End of document
34 \mbox{ }\mbox{don't forget}
35 \bye
36 %END
37 (/exampleplain)
```

#### 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.
46 \end{filesetup} \{
47 view=details,
48 initialfile=embedfile.pdf
49 }
50 \ensuremath{\mbox{\mbox{embedfilefield}{file}}{} \{
51 type=file,
52 title={File name}
53 }
54 \end{description} 
55 type=desc,
56 title={Description}
57 }
58 \end{filefield{date}} 
59 type=moddate,
60 title={Date}
61 }
62 \embedfilefield{size}{
63 type=size,
64 title={Size}
65 }
66 \end{filefield type} {
67 type=text,
68 title={Type},
69 visible=false
70 }
71 \ensuremath{\mbox{\mbox{cmbedfilesort}}}
72 type,
73 date=descending
74 }
75 \begin{document}
76\ \mbox{An example} for embedded files as collection.
77 You need Acrobat Reader 8 or higher.
79 \embedfile[
80 desc={Source file of package `embedfile'},
81 description.prefix={Package: },
82 type.value={DTX}
83 ]{embedfile.dtx}
85 \embedfile[
86 desc={Documentation of package `embedfile'},
87 description.prefix={Package: },
88 type.value={PDF}
89 ]{embedfile.pdf}
90
91 \embedfile[
92 desc={The source for this example},
93 description.prefix={Example: },
94 type.value={TEX}
95 ]{\jobname.tex}
96
97 \end{document}
98 %END
99 \langle /example collection \rangle
```

### 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 LATEX.

```
100 (*dtxattach)
101 \NeedsTeXFormat{LaTeX2e}
102 \ProvidesPackage{dtx-attach}
103 [2018/11/01 v2.8 Embed \string\jobname.dtx (HO)]%
104 \RequirePackage{embedfile}[2018/11/01]
105 \embedfile[%
106 stringmethod=escape,%
107 mimetype=plain/text,%
108 desc={LaTeX docstrip source archive for package `\jobname'}%
109 ]{\jobname.dtx}
110 (/dtxattach)
```

# 2 Implementation

111 (\*package)

### 2.1 Reload check and package identification

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

```
112 \begingroup\catcode61\catcode48\catcode32=10\relax%
     \catcode13=5 % ^^M
113
     \endlinechar=13 %
114
115 \catcode35=6 % #
116 \catcode39=12 % '
117 \catcode44=12 %,
118 \catcode45=12 % -
119 \catcode46=12 %.
120 \catcode58=12 %:
121 \catcode64=11 % @
122 \catcode123=1 % {
     \catcode125=2 % }
123
     \expandafter\let\expandafter\x\csname ver@embedfile.sty\endcsname
124
     \ifx\x\relax % plain-TeX, first loading
125
     \else
126
127
      \def\empty{}%
128
      \ifx\x\empty % LaTeX, first loading,
129
       % variable is initialized, but \ProvidesPackage not yet seen
130
131
        \expandafter\ifx\csname PackageInfo\endcsname\relax
132
         \def\x#1#2{\%}
          133
         }%
134
        \else
135
         \def\x#1#2{\PackageInfo{#1}{#2, stopped}}%
136
137
        \x{embedfile}{The package is already loaded}%
138
        \aftergroup\endinput
139
      \fi
140
141
    \fi
142 \endgroup%
Package identification:
143 \begingroup\catcode61\catcode48\catcode32=10\relax%
144 \catcode13=5 % ^^M
145 \endlinechar=13 %
146 \catcode35=6 % #
147 \catcode39=12 %
```

```
\catcode40=12 % (
148
    \catcode41=12 % )
149
    \catcode44=12 % ,
150
    \catcode45=12 % -
151
    \catcode46=12 % .
153
    \catcode47=12 % /
154
    \catcode58=12 % :
    \catcode64=11 % @
155
    \catcode91=12 % [
156
    \catcode93=12 % ]
157
    \colored{123=1\%} \{
158
    \catcode125=2 % }
159
    \expandafter\ifx\csname ProvidesPackage\endcsname\relax
160
      \def\x#1#2#3[#4]{\endgroup}
161
       \immediate\write-1{Package: #3 #4}%
162
163
       \xdef#1{#4}%
164
     }%
165
    \else
      \def \x#1#2[#3]{\endgroup}
166
167
       #2[{#3}]%
       \ifx#1\@undefined
168
        \xdef#1{#3}%
169
170
       \int x#1 \, dx
171
         \xdef#1{#3}%
172
173
       \fi
174
      }%
175
    \fi
176 \expandafter\x\csname ver@embedfile.sty\endcsname
177 \ProvidesPackage{embedfile}%
178 [2018/11/01 v2.8 Embed files into PDF (HO)]%
```

#### 2.2 Catcodes

```
179 \begingroup\catcode61\catcode48\catcode32=10\relax%
 180 \catcode13=5 % ^^M
                                     \endlinechar=13 %
181
 182 \catcode123=1 % {
 183 \catcode125=2 % }
 184 \catcode64=11 % @
 185
                                      \def\x{\endgroup
                                                   \expandafter\edef\csname EmFi@AtEnd\endcsname{%
 186
 187
                                                                  \endlinechar=\the\endlinechar\relax
 188
                                                                \color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=
 189
                                                                \color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\the\color=\t
                                                                \color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=\color=
 190
                                                                  \colored{catcode61=\the\catcode61\relax}
 191
                                                                  \catcode64=\the\catcode64\relax
 192
 193
                                                                  \catcode123=\the\catcode123\relax
                                                                  \catcode125=\the\catcode125\relax
 194
 195
 196 }%
 197 \x\catcode61\catcode48\catcode32=10\relax%
 198 \catcode13=5 \% ^^M
 199 \endlinechar=13 \%
 200 \catcode35=6 \% #
 201 \catcode64=11 % @
 202 \catcode123=1 % {
 203 \catcode125=2 % }
 204 \def\TMP@EnsureCode#1#2{%
 205 \edef\EmFi@AtEnd{%
                                                \EmFi@AtEnd
```

```
\color= \time \color= \time \color= 
                                                                  207
                                                                  208 }%
                                                                             \color= 42\relax
                                                                  209
                                                                  210 }
                                                                  211 \TMP@EnsureCode{39}{12}% '
                                                                 212 \TMP@EnsureCode{40}{12}% (
                                                                 213 \TMP@EnsureCode{41}{12}%)
                                                                 214 \TMP@EnsureCode{44}{12}\% ,
                                                                 215 \TMP@EnsureCode{46}{12}\% .
                                                                 216 \TMP@EnsureCode{47}{12}% /
                                                                 217 \TMP@EnsureCode{58}{12}%:
                                                                 218 \TMP@EnsureCode{60}{12}% <
                                                                 219 \TMP@EnsureCode{62}{12}% >
                                                                  220 \TMP@EnsureCode{91}{12}% [
                                                                  221 \TMP@EnsureCode{93}{12}% ]
                                                                  222 \TMP@EnsureCode{96}{12}%
                                                                  223 \end{EmFi@AtEnd} \end{noexpand} endinput \}
                                                               2.3
                                                                                Tools
\EmFi@RequirePackage
                                                                  224 \begingroup\expandafter\expandafter\expandafter\endgroup
                                                                  225 \expandafter\ifx\csname RequirePackage\endcsname\relax
                                                                  226 \def\EmFi@RequirePackage#1[#2]{%
                                                                                 \input #1.sty\relax
                                                                  227
                                                                 228 }%
                                                                  229 \else
                                                                 230 \let\EmFi@RequirePackage\RequirePackage
                                                                  231 \fi
                         \EmFi@Error
                                                                  232 \EmFi@RequirePackage{infwarerr}[2007/09/09]%
                                                                  233 \def\EmFi@Error{%
                                                                 234 \@PackageError{embedfile}%
                                                                  235 }
                                                                        Luatex compat
                                                                  236 \ifx\pdfextension\@undefined\else
                                                                                  \verb|\protected| def| pdflastobj {\numexpr| pdffeedback lastobj| relax}|
                                                                  238
                                                                                  \protected\def\pdfnames {\pdfextension names }
                                                                                 \protected\def\pdfobj {\pdfextension obj }
                                                                  239
                                                                                 \let\pdfoutput
                                                                                                                                            \outputmode
                                                                  240
                                                                  241 \fi
```

# 2.4 Check for recent pdfTEX in PDF mode

Load package ifpdf and check mode.

```
242 \EmFi@RequirePackage{ifpdf}[2007/09/09]
243 \ifpdf
244 \else
245 \EmFi@Error{%
      Missing pdfTeX in PDF mode%
246
247 }{%
      Currently other drivers are not supported. %
248
      Package loading is aborted.%
249
250 }%
251 \expandafter\EmFi@AtEnd
252 \fi%
253 \verb|\EmFi@RequirePackage{pdftexcmds}| [2007/11/11]
254 \ensuremath{\mbox{\sc MequirePackage\{ltxcmds\}[2010/03/01]}}
255 \ \texttt{EmFi@RequirePackage\{kvsetkeys\}[2010/03/01]}
256 \EmFi@RequirePackage{kvdefinekeys}[2010/03/01]
```

```
257 \begingroup\expandafter\expandafter\expandafter\endgroup
                       258 \exp{\text{andafter}} \ csname pdf@filesize\endcsname\relax
                       259 \EmFi@Error{%
                            Unsupported pdfTeX version%
                       260
                       261 }{%
                       262 \, At least version 1.30 is necessary. Package loading is aborted.%
                       263 }%
                       264 \quad \texttt{\emfi@AtEnd}
                       265 \fi%
                      2.5
                            Strings
                      Minimal version of package pdfescape is 2007/08/27 v1.5 because of \EdefSanitize.
                       266 \EmFi@RequirePackage{pdfescape}[2007/11/11]
                       267 \def\EmFi@temp#1{\%
                       268 \quad \texttt{\expandafter\EdefSanitize\csname EmFi@S@\#1\endcsname} \{\#1\}\%
                       269 }
       \EmFi@details
                       270 \EmFi@temp{details}\%
          \EmFi@tile
                       271 \EmFi@temp{tile}%
       \EmFi@hidden
                       272 \EmFi@temp{hidden}%
       \EmFi@S@text
                       273 \EmFi@temp{text}
       \EmFi@S@date
                       274 \EmFi@temp{date}
    \EmFi@S@number
                       275 \EmFi@temp{number}
        \EmFi@S@file
                       276 \EmFi@temp{file}
       \EmFi@S@desc
                       277 \EmFi@temp{desc}
   \EmFi@S@moddate
                       278 \EmFi@temp{moddate}
\EmFi@S@creationdate
                       279 \EmFi@temp{creationdate}
       \EmFi@S@size
                       280 \EmFi@temp{size}
  \EmFi@S@ascending
                       281 \EmFi@temp{ascending}
 \EmFi@S@descending
                       282 \EmFi@temp{descending}
       \EmFi@S@true
                       283 \EmFi@temp{true}
       \EmFi@S@false
                       284 \EmFi@temp{false}
```

Check version.

#### 2.6 Switches

```
\ifEmFi@collection
                         285 \ltx@newif\ifEmFi@collection
           \ifEmFi@sort
                         286 \ltx@newif\ifEmFi@sort
        \ifEmFi@visible
                         \ifEmFi@edit
                         288 \ltx@newif\ifEmFi@edit
          \ifEmFi@item
                         289 \ltx@newif\ifEmFi@item
       \ifEmFi@finished
                         290 \ltx@newif\ifEmFi@finished
            \ifEmFi@id
                         291 \ltx@newif\ifEmFi@id
                        2.7 Key value definitions
      \EmFi@GlobalKey
                         292 \def\EmFi@GlobalKey#1#2{\%
                         293 \global\expandafter\let\csname KV@#1@#2\expandafter\endcsname
                                            \csname KV@#1@#2\endcsname
                         294
                         295 }
\EmFi@GlobalDefaultKey
                         296 \def\EmFi@GlobalDefaultKey#1#2{%
                         297 \EmFi@GlobalKey{#1}{#2}%
                         298 \ \global\expandafter\et
                                \csname KV@#1@#2@default\expandafter\endcsname
                         299
                                \csname KV@#1@#2@default\endcsname
                         300
                         301 }
      \EmFi@DefineKey
                         302 \ensuremath{\mbox{def}\mbox{EmFi@DefineKey}\#1\#2{\%}}
                         \ensuremath{\verb| expandafter \leq EmFi@\#1\endcsname{\#\#1}|}\%
                         304
                         305 }%
                             \ensuremath{\verb| Lendcsname| #2}\%
                         306
                         307 }
                        Subtype of the embedded file (optional).
                         308 \EmFi@DefineKey{mimetype}{}
                        File specification string.
                         309 \EmFi@DefineKey{filespec}{\EmFi@file}
                        File specification string in Unicode.
                         310 \EmFi@DefineKey{ucfilespec}{}
                        File system (optional).
                         311 \EmFi@DefineKey{filesystem}{}
                        Description (optional).
                         312 \EmFi@DefineKey{desc}{}
```

```
Method for converting text to PDF strings.
                         313 \EmFi@DefineKey{stringmethod}{%
                              \ifx\pdfstringdef\@undefined
                         314
                         315
                               escape%
                         316
                              \else
                         317
                               \ifx\pdfstringdef\relax
                         318
                                 escape%
                         319
                               \else
                         320
                                 psd%
                         321
                                \fi
                         322 \fi
                         323 }
                            Option id as key for object numbers.
                         324 \kv@define@key{EmFi}{id}{\%}
                         325 \def\EmFi@id{#1}%
                              \EmFi@idtrue
                         326
                         327 }
        \EmFi@defobj
                         328 \ensuremath{\mbox{def}\mbox{\mbox{bigdefobj}\#1}}\%
                         329 \ifEmFi@id
                         330
                               \label{lem:figure} $$\operatorname{EmFi@\#1@EmFi@id\endsname}$ 
                                 \theta \
                         331
                         332
                               }%
                         333 \fi
                         334 }
\embedfileifobjectexists
                         335 \def\embedfileifobjectexists#1#2{\%
                              \expandafter\ifx\csname EmFi@#2@#1\endcsname\relax
                         336
                                \verb|\expandafter|| ltx@secondoftwo||
                         337
                         338
                              \else
                         339
                               \verb|\expandafter|| ltx@firstoftwo||
                         340 \fi
                         341 }
   \embedfilegetobject
                         342 \ensuremath{\mbox{def}\mbox{embedfilegetobject}\#1\#2\%}
                              \embedfileifobjectexists{#1}{#2}{%
                         343
                               \csname EmFi@#2@#1\endcsname
                         344
                         345
                             }{%
                         346
                               00R%
                         347 }%
                         348 }
                            Initial view of the collection.
                         349 \kv@define@key{EmFi}{view}[]{%}
                         350 \EdefSanitize\EmFi@temp{#1}%
                              \def\EmFi@next{%
                         351
                               \global\EmFi@collectiontrue
                         352
                         353
                              }%
                         354
                              \ifx\EmFi@temp\ltx@empty
                         355
                               \let\EmFi@view\EmFi@S@details
                              \else\ifx\EmFi@temp\EmFi@S@details
                         356
                               \let\EmFi@view\EmFi@S@details
                         357
                              \else\ifx\EmFi@temp\EmFi@S@tile
                         358
                               \let\EmFi@view\EmFi@S@tile
                         359
                              \else\ifx\EmFi@temp\EmFi@S@hidden
                         360
                               \let\EmFi@view\EmFi@S@hidden
                         361
                         362 \else
                               \let\EmFi@next\relax
```

```
\EmFi@Error{%
                                                                              364
                                                                                                              Unknown value `\EmFi@temp' for key `view'.\MessageBreak
                                                                              365
                                                                                                              Supported values: `details', `tile', `hidden'.%
                                                                              366
                                                                                                        \\\ehc
                                                                              367
                                                                              368
                                                                                                \fi\fi\fi\fi
                                                                              369
                                                                                                 \EmFi@next
                                                                              370 }
                                                                             371 \EmFi@DefineKey{initialfile}{}
 \embedfilesetup
                                                                              372 \def\embedfilesetup{%
                                                                             373 \ifEmFi@finished
                                                                                                        \def\EmFi@next\#1{}\%
                                                                             374
                                                                                                        \EmFi@Error{%
                                                                             375
                                                                                                              \verb|\color| after af
                                                                              376
                                                                              377
                                                                                                        }{%
                                                                              378
                                                                                                              The list of embedded files is already written. \%
                                                                                                      }%
                                                                              379
                                                                              380 \else
                                                                              381
                                                                                                        \def\EmFi@next{%
                                                                              382
                                                                                                              \kvsetkeys{EmFi}%
                                                                              383
                                                                                                      }%
                                                                              384 \fi
                                                                             385 \EmFi@next
                                                                             386 }
   \EmFi@schema
                                                                              387 \ensuremath{\mbox{LmFi@schema}}
           \EmFi@order
                                                                              388 \gdef\EmFi@order{0}
     \EmFi@@order
                                                                              389 \let\EmFi@@order\relax
  \EmFi@fieldlist
                                                                              390 \ensuremath{\mbox{\mbox{def}\mbox{\mbox{EmFi@fieldlist}}}\
\EmFi@sortcase
                                                                              391 \ensuremath{\mbox{def}\mbox{EmFi@sortcase}\{0\}\%}
     \embedfilefield
                                                                              392 \ensuremath{\mbox{def}\mbox{embedfilefield}\#1\#2{\%}}
                                                                              393 \ifEmFi@finished
                                                                              394
                                                                                                        \EmFi@Error{%
                                                                              395
                                                                                                              \verb|\string| embedfile field | ltx@space after \string| embedfile finish | ltx@space after \string| embedfile 
                                                                              396
                                                                                                        }{%
                                                                                                              The list of embedded files is already written. \%
                                                                              397
                                                                                                       }%
                                                                              398
                                                                                                  \else
                                                                              399
                                                                                                         \global\EmFi@collectiontrue
                                                                              400
                                                                                                         \EdefSanitize\EmFi@key{#1}%
                                                                              401
                                                                                                         \expandafter\ifx\csname KV@EmFi@\EmFi@key.prefix\endcsname\relax
                                                                              402
                                                                              403
                                                                                                               \begingroup
                                                                              404
                                                                                                                     \count@=\EmFi@order
                                                                              405
                                                                                                                     \advance\count@ 1 %
                                                                                                                     \label{lemfi_equation} $$ \xdef\EmFi@order{\theta\count@}% $$
                                                                              406
                                                                                                                     \let\EmFi@title\EmFi@key
                                                                              407
                                                                              408
                                                                                                                     \verb|\EmFi@type\EmFi@S@text||
                                                                                                                    \EmFi@visibletrue
                                                                              409
                                                                                                                     \EmFi@editfalse
                                                                              410
```

```
\kvsetkeys{EmFiFi}{#2}%
411
          \EmFi@convert\EmFi@title\EmFi@title
412
          \xdef\EmFi@schema{%
413
           \EmFi@schema
414
           /\pdf@escapename{\EmFi@key}<<%
415
416
            /Subtype/%
417
            \ifx\EmFi@type\EmFi@S@date D%
418
            \else\ifx\EmFi@type\EmFi@S@number N%
            \left| EmFi@type\right| EmFi@S@file F\%
419
            \else\ifx\EmFi@type\EmFi@S@desc Desc%
420
            \else\ifx\EmFi@type\EmFi@S@moddate ModDate%
421
            \else\ifx\EmFi@type\EmFi@S@creationdate CreationDate%
422
            \else\ifx\EmFi@type\EmFi@S@size Size%
423
            \else S%
424
            \inf\inf\inf\inf\inf
425
            /N(\mathbb{EmFi@title})\%
426
            \EmFi@@order{\EmFi@order}%
427
428
            \ifEmFi@visible
            \else
429
              /V false%
430
            \fi
431
            \ifEmFi@edit
432
              /E true%
433
434
            \fi
           >>%
435
         }%
436
437
         \let\do\relax
438
          \xdef\EmFi@fieldlist{%
439
           \EmFi@fieldlist
440
           \do{\EmFi@key}\%
         }%
441
         \ifx\EmFi@type\EmFi@S@text
442
443
           \label{lemfi} $$ \xr_{EmFi}${\rm EmFi}eey.value}{\% $$
            \EmFi@itemtrue
444
            \left( \frac{\#1}{\%} \right)
445
446
            \EmFi@convert\EmFi@temp\EmFi@temp
447
            \expandafter\def\csname EmFi@V@#1%
448
            \expandafter\endcsname\expandafter{%
449
              \expandafter(\EmFi@temp)%
            }%
450
           }%
451
           \EmFi@GlobalKey{EmFi}{\EmFi@key.value}%
452
          \else\ifx\EmFi@type\EmFi@S@date
453
           \label{lem:fide} $$ \xrue{EmFi}_{EmFi@key.value}_{\%} $$
454
455
            \EmFi@itemtrue
456
            \left( \text{MFi@temp} \right) 
457
            \EmFi@convert\EmFi@temp\EmFi@temp
458
            \expandafter\def\csname EmFi@V@#1%
459
            \expandafter\endcsname\expandafter{%
460
              \expandafter(\EmFi@temp)%
            }%
461
           }%
462
           \EmFi@GlobalKey{EmFi}{\EmFi@key.value}%
463
464
         \verb|\else| if x \end{type} \\ EmFi @S @number \\
465
           \label{lemfi} $$ \xrule EmFi {\xrule EmFi@key.value} {\%} $$
466
            \EmFi@itemtrue
467
            \expandafter\EdefSanitize\csname EmFi@V@#1\endcsname{ ##1}%
468
           }%
469
           \label{lemfi} $$ \operatorname{EmFi@GlobalKey}{EmFi}_{\operatorname{EmFi@key.value}}\% $$
470
         \fi\fi\fi
         \label{lemfi} $$ \end{EmFi}_{\end{EmFi@key.prefix}} % $$ \end{EmFi@key.prefix} $$
471
           \EmFi@itemtrue
472
```

```
\expandafter\def\csname EmFi@P@#1\endcsname{##1}%
473
474
                    \EmFi@GlobalKey{EmFi}{\EmFi@key.prefix}%
475
                    \kv@define@key{EmFiSo}{\EmFi@key}[ascending]{%
476
                       \EdefSanitize\EmFi@temp{##1}%
477
478
                       \ifx\EmFi@temp\EmFi@S@ascending
479
                          \def\EmFi@temp{true}%
                       \else\ifx\EmFi@temp\EmFi@S@descending
480
                          \label{lem:file_emp} $$ \ensurement $$ \ensuremen
481
                       \else
482
                          \def\EmFi@temp{}%
483
                          \EmFi@Error{%
484
                             Unknown sort order `\EmFi@temp'.\MessageBreak
485
                             Supported values: `\EmFi@S@ascending', %
486
                             `\EmFi@S@descending
487
                          }\@ehc
488
489
                       \fi\fi
                       \ifx\EmFi@temp\ltx@empty
490
                       \else
491
492
                          \xdef\EmFi@sortkeys{%
493
                             \EmFi@sortkeys
                             /\pdf@escapename{#1}%
494
495
                          \ifx\EmFi@sortorders\ltx@empty
496
                             \global\let\EmFi@sortorders\EmFi@temp
497
                             \gdef\EmFi@sortcase{1}%
498
499
                          \else
500
                             \xdef\EmFi@sortorders{%
501
                                \EmFi@sortorders
502
                                \ltx@space
                                \EmFi@temp
503
504
                             7%
505
                             \xdef\EmFi@sortcase{2}%
506
                          \fi
                       \fi
507
508
                    }%
509
                    \EmFi@GlobalDefaultKey{EmFiSo}\EmFi@key
510
                \endgroup
511
             \else
                \EmFi@Error{%
512
                   Field `\EmFi@key' is already defined%
513
                }\@ehc
514
             \fi
515
516
          \fi
517 }
518 \kv@define@key{EmFiFi}{type}{%
          \EdefSanitize\EmFi@temp{#1}%
519
          \ifx\EmFi@temp\EmFi@S@text
520
             \let\EmFi@type\EmFi@temp
521
          \else\ifx\EmFi@temp\EmFi@S@date
522
523
             \let\EmFi@type\EmFi@temp
524
          \else\ifx\EmFi@temp\EmFi@S@number
525
             \let\EmFi@type\EmFi@temp
          \else\ifx\EmFi@temp\EmFi@S@file
526
             \let\EmFi@type\EmFi@temp
527
          \else\ifx\EmFi@temp\EmFi@S@desc
528
529
             \let\EmFi@type\EmFi@temp
          \else\ifx\EmFi@temp\EmFi@S@moddate
530
             \let\EmFi@type\EmFi@temp
531
          \else\ifx\EmFi@temp\EmFi@S@creationdate
532
533
             \let\EmFi@type\EmFi@temp
534
          \else\ifx\EmFi@temp\EmFi@S@size
```

```
\let\EmFi@type\EmFi@temp
                    535
                    536
                         \else
                          \EmFi@Error{%
                    537
                            Unknown type `\EmFi@temp'.\MessageBreak
                    538
                    539
                           Supported types: `text', `date', `number', `file',\MessageBreak
                            `desc', `moddate', `creationdate', `size'%
                    540
                    541
                          }%
                         \inf\inf\inf\inf\inf
                    542
                    543 }
                    544 \kv@define@key{EmFiFi}{title}{%
                    545 \def\EmFi@title{#1}%
                    546 }
\EmFi@setboolean
                    547 \def\EmFi@setboolean#1#2{%
                    548 \EdefSanitize\EmFi@temp{#2}%
                    549 \ifx\EmFi@temp\EmFi@S@true
                          \csname EmFi@#1true\endcsname
                    550
                          \in \EmFi@temp\EmFi@S@false
                    552
                           \csname EmFi@#1false\endcsname
                    553
                    554
                           \EmFi@Error{%
                    555
                             Unknown value `\EmFi@temp' for key `#1'.\MessageBreak
                    556
                             Supported values: `true', `false'%
                    557
                           }\@ehc
                    558
                    559
                    560 \fi
                    561 }
                    562 \kv@define@key{EmFiFi}{visible}[true]{%
                    563 \EmFi@setboolean{visible}{#1}%
                    565 \kv@define@key{EmFiFi}{edit}[true]{%}
                    566 \EmFi@setboolean{edit}{#1}%
                    567 }
  \EmFi@sortkeys
                    568 \def\EmFi@sortkeys{}
\EmFi@sortorders
                    569 \def\EmFi@sortorders{}
    \embedfilesort
                    570 \def\embedfilesort{%
                    571 \kvsetkeys{EmFiSo}%
                    572 }
                         Embed the file
                   2.8
       \embedfile
                    573 \def\embedfile{%
                    574 \quad \texttt{\ltx@ifnextchar[\EmFi@embedfile{\EmFi@embedfile[]}\%}
                    575 }
 \EmFi@embedfile
                    576 \def\EmFi@embedfile[#1]#2{%
                    577 \ifEmFi@finished
                          \EmFi@Error{%
                    578
                            \verb|\string| embedfile| ltx@space after \verb|\string| embedfilefinish| \\
                    579
                          }{%
                    580
```

```
The list of embedded files is already written.%
581
582
583
    \else
      \begingroup
584
       \def\EmFi@file{#2}%
585
586
       \kvsetkeys{EmFi}{\#1}\%
587
       \expandafter\expandafter\expandafter
588
       \ifx\expandafter\expandafter\expandafter
          589
        \EmFi@Error{%
590
          File `\EmFi@file' not found%
591
        }{%
592
          The unknown file is not embedded.%
593
        }%
594
595
         \edef\EmFi@@filespec{%
596
          \verb|\pdf@escapestring{\EmFi@filespec}| % \\
597
        }%
598
        \ifx\EmFi@ucfilespec\ltx@empty
599
600
          \let\EmFi@@ucfilespec\ltx@empty
601
        \else
          \EmFi@convert\EmFi@ucfilespec\EmFi@@ucfilespec
602
603
         \ifx\EmFi@desc\ltx@empty
604
          \let\EmFi@@desc\ltx@empty
605
606
         \else
          \EmFi@convert\EmFi@desc\EmFi@@desc
607
608
        \fi
609
        \ifEmFi@item
          \let\do\EmFi@do
610
          611
612
613
             \EmFi@fieldlist
614
           >>%
          }%
615
616
          \edef\EmFi@ci{\the\pdflastobj}%
617
618
        \immediate\pdfobj stream attr{%
619
          /Type/EmbeddedFile%
          \fint EmFi@mimetype\ltx@empty
620
          \else
621
           \\ /Subtype/\\pdf@escapename{\EmFi@mimetype}\%
622
          \fi
623
624
          /Params<<%
625
           /ModDate(\pdf@filemoddate{\EmFi@file})%
626
           /Size \pdf@filesize{\EmFi@file}%
627
           /CheckSum<\pdf@filemdfivesum{\EmFi@file}>%
628
          >>%
629
        file{EmFi@file}\relax
630
        \EmFi@defobj{EmbeddedFile}%
        631
632
          <<%
           /Type/Filespec%
633
634
           \ifx\EmFi@filesystem\ltx@empty
635
636
           \label{lemfi} $$\FS/\pdf@escapename{\EmFi@filesystem}\%$
637
638
           /F(\EmFi@@filespec)%
639
           \ifx\EmFi@@ucfilespec\ltx@empty
640
             /UF(\EmFi@@ucfilespec)%
641
           \fi
642
```

```
\ifx\EmFi@@desc\ltx@empty
                 643
                 644
                              /Desc(\EmFi@@desc)%
                 645
                             \fi
                 646
                 647
                             /EF<<%
                 648
                              /F \the\pdflastobj\ltx@space 0 R%
                 649
                             >>%
                 650
                             \ifEmFi@item
                              /CI \EmFi@ci\ltx@space 0 R%
                 651
                             \fi
                 652
                           >>%
                 653
                          }%
                 654
                          \EmFi@defobj{Filespec}%
                 655
                          \EmFi@add{%
                 656
                           \EmFi@@filespec
                 657
                 658
                          }{\the\pdflastobj\ltx@space 0 R}%
                 659
                        \fi
                 660
                       \endgroup
                     \fi
                 661
                 662 }
    \EmFi@do
                 663 \ensuremath{\mbox{Mef\EmFi@do\#1}}\%
                     \verb|\expandafter| if x \csname EmFi@P@#1 \endcsname \relax|
                 665
                       \expandafter\ifx\csname EmFi@V@#1\endcsname\relax
                 666
                 667
                        /\pdf@escapename{#1}\csname EmFi@V@#1\endcsname
                       ۱fi
                 668
                 669
                     \else
                       670
                 671
                        \expandafter\ifx\csname EmFi@V@#1\endcsname\relax
                 672
                 673
                          /D\csname EmFi@V@#1\endcsname
                 674
                 675
                        /P(\csname EmFi@P@#1\endcsname)%
                       >>%
                 676
                     \fi
                 677
                 678 }
\EmFi@convert
                 679 \def\EmFi@convert#1#2{%
                     \ifnum\pdf@strcmp{\EmFi@stringmethod}{psd}=0 %
                 681
                       \pdfstringdef\EmFi@temp{#1}%
                       \let#2\EmFi@temp
                 682
                 683
                       \edef#2{\pdf@escapestring{#1}}%
                 684
                 685 \fi
                 686 }
                 687 \global\let\EmFi@list\ltx@empty
   \EmFi@add Sorting is done by the insertion sort algorithm. Probably the sorting could be done
                more reliable. However, the PDF specification is not too clear to me regarding
                precise sorting rules (how to deal with different encodings, escaped characters, ...).
                 688 \def\EmFi@add#1#2{%
                     \begingroup
                 689
                       \ifx\EmFi@list\ltx@empty
                 690
                        \xdef\EmFi@list{\noexpand\do{#1}{#2}}%
                 691
                 692
                 693
                        \def\do##1##2{%
                          \ifnum\pdf@strcmp{##1}{#1}>0 %
                 694
                           \left( x_{x}\right) 
                 695
```

```
\toks@{%
                                                                                                                        696
                                                                                                                                                                                                                    \ \
                                                                                                                        697
                                                                                                                                                                                                                    \noexpand\do{\#1}{\#2}\%
                                                                                                                        698
                                                                                                                                                                                                                    \noexpand\do{\##1}{\##2}\%
                                                                                                                        699
                                                                                                                        700
                                                                                                                                                                                                        }%
                                                                                                                        701
                                                                                                                                                                                                }%
                                                                                                                        702
                                                                                                                                                                                                \def\do####1####2{%
                                                                                                                        703
                                                                                                                                                                                                         \label{local_toks_decomposition} $$ \c \end{minipage} $$ \c \end{minip
                                                                                                                        704
                                                                                                                                                                                                }%
                                                                                                                        705
                                                                                                                                                                                                \def\stop{%
                                                                                                                        706
                                                                                                                                                                                                         \xdef\EmFi@list{\theta \land toks@}\%
                                                                                                                        707
                                                                                                                                                                                                }%
                                                                                                                        708
                                                                                                                                                                                       \else
                                                                                                                        709
                                                                                                                                                                                                \toks@\operatorname{\toks@\do}{\#\#1}{\#\#2}}\%
                                                                                                                        710
                                                                                                                        711
                                                                                                                                                                                       \fi
                                                                                                                        712
                                                                                                                                                                             }%
                                                                                                                                                                             \def\stop{%}
                                                                                                                        713
                                                                                                                                                                                       \label{limit} $$ \tilde{\mathbb E}_{\tilde \mathbb E}^{\tilde \mathbb \mathbb
                                                                                                                        714
                                                                                                                        715
                                                                                                                                                                            }%
                                                                                                                                                                             \toks@{}%
                                                                                                                        716
                                                                                                                                                                             \EmFi@list\stop
                                                                                                                        717
                                                                                                                                                                    \fi
                                                                                                                        718
                                                                                                                        719
                                                                                                                                                        \endgroup
                                                                                                                        720 }
\embedfilefinish
                                                                                                                        721 \def\embedfilefinish{%
                                                                                                                                                        \ifEmFi@finished
                                                                                                                        722
                                                                                                                                                                   \EmFi@Error{%
                                                                                                                        723
                                                                                                                                                                             Too many invocations of \string\embedfilefinish
                                                                                                                        724
                                                                                                                        725
                                                                                                                                                                 }{%
                                                                                                                        726
                                                                                                                                                                             The list of embedded files is already written.%
                                                                                                                        727
                                                                                                                                                                 }%
                                                                                                                        728
                                                                                                                                                        \else
                                                                                                                                                                 \fint EmFi@list\tx@empty
                                                                                                                        729
                                                                                                                                                                 \else
                                                                                                                        730
                                                                                                                   Write /EmbeddedFiles entry.
                                                                                                                                                                             \global\EmFi@finishedtrue
                                                                                                                        731
                                                                                                                        732
                                                                                                                                                                             \begingroup
                                                                                                                                                                                       \def\do##1##2{%
                                                                                                                        733
                                                                                                                                                                                                (##1)##2%
                                                                                                                        734
                                                                                                                                                                                     }%
                                                                                                                        735
                                                                                                                                                                                       \mbox{\label{fig:pdfobj}{}} \
                                                                                                                        736
                                                                                                                                                                                                <<%
                                                                                                                        737
                                                                                                                                                                                                         /Names[\EmFi@list]%
                                                                                                                        738
                                                                                                                                                                                                >>%
                                                                                                                        739
                                                                                                                        740
                                                                                                                                                                                       }%
                                                                                                                        741
                                                                                                                                                                                       \pdfnames{%
                                                                                                                        742
                                                                                                                                                                                                /EmbeddedFiles \the\pdflastobj\ltx@space 0 R%
                                                                                                                        743
                                                                                                                                                                                       }%
                                                                                                                        744
                                                                                                                                                                             \endgroup
                                                                                                                   Write collection objects.
                                                                                                                                                                             \ifx\EmFi@initialfile\ltx@empty
                                                                                                                        745
                                                                                                                        746
                                                                                                                                                                                     \EmFi@collectiontrue
                                                                                                                        747
                                                                                                                                                                             \fi
                                                                                                                        748
                                                                                                                                                                             \ifEmFi@collection
                                                                                                                        749
                                                                                                                                                                                    \ifx\EmFi@initialfile\ltx@empty
                                                                                                                        750
                                                                                                                                                                                               \let\EmFi@@initialfile\ltx@empty
                                                                                                                        751
                                                                                                                        752
                                                                                                                                                                                       \else
```

```
\edef\EmFi@@initialfile{%
  753
                                   \pdf@escapestring{\EmFi@initialfile}%
  754
                               }%
  755
                           \fi
  756
Look for initial file among the embedded files.
                           \begingroup
  757
                                \left| \right| = N\%
  758
                               \def\do##1##2{%
  759
                                   \def\x{\##1}\%
  760
  761
                                   \in \x \EmFi@@initialfile
                                       \left| f=Y\% \right|
  762
                                       \let\do\ltx@gobbletwo
  763
                                   \fi
  764
                               }%
  765
                               \EmFi@list
  766
  767
                           \expandafter\endgroup
  768
                           \ifx\f Y%
  769
                           \else
                               \@PackageWarningNoLine{embedfile}{%
  770
  771
                                   Missing initial file `\EmFi@initialfile'\MessageBreak
  772
                                   among the embedded files%
  773
                               \let\EmFi@initialfile\ltx@empty
  774
                               \let\EmFi@@initialfile\ltx@empty
  775
  776
                           \ifcase\EmFi@sortcase
  777
                               \def\EmFi@temp{}\%
  778
                           \or
  779
  780
                               \def\EmFi@temp{%
  781
                                   /S\EmFi@sortkeys
  782
                                   /A \EmFi@sortorders
                               }%
  783
  784
                           \else
                               \label{lemfi} $$ \end{area} \end{area} $$ 
  785
                                   /S[\EmFi@sortkeys]\%
  786
                                   /A[\EmFi@sortorders]%
  787
                               }%
  788
                           \fi
  789
                           \def\EmFi@@order##1{%
  790
                               \ifnum\EmFi@order>1 %
  791
  792
                                   /0 ##1%
  793
                               \fi
  794
                           }%
  795
                           \immediate\pdfobj{%
                               <<%
  796
                                   \fint EmFi@schema\tx@empty
  797
                                   \else
  798
                                       \label{lem:condition} $$ \operatorname{Schema}>> \
  799
  800
                                   \ifx\EmFi@@initialfile\ltx@empty
  801
  802
  803
                                       /D(\EmFi@@initialfile)%
  804
                                   \ifx\EmFi@view\EmFi@S@tile
  805
                                       /View/T%
  806
                                   \else\ifx\EmFi@view\EmFi@S@hidden
  807
                                       /View/H%
  808
                                   \fi\fi
  809
                                   \ifx\EmFi@temp\ltx@empty
  810
  811
                                       \EmFi@temp
  812
  813
                                       /Sort<<\EmFi@temp>>%
```

```
814
            \fi
          >>%
815
816
         \pdfcatalog{%
817
          /Collection \the\pdflastobj\ltx@space0 R%
819
         }%
820
        \fi
821
      \fi
    \fi
822
823 }
824 \begingroup\expandafter\expandafter\expandafter\endgroup
825 \expandafter\ifx\csname AtEndDocument\endcsname\relax
826 \else
    \AtEndDocument{\embedfilefinish}%
827
828 \fi
829 \EmFi@AtEnd%
830 (/package)
```

# 3 Test

# 3.1 Catcode checks for loading

```
831 (*test1)
832 \catcode`\{=1 %
833 \catcode`\}=2 %
834 \catcode`\#=6 %
835 \catcode`\@=11 %
836 \expandafter\ifx\csname count@\endcsname\relax
837 \countdef\count@=255 %
838 \fi
839 \expandafter\ifx\csname @gobble\endcsname\relax
841 \fi
842 \expandafter\ifx\csname @firstofone\endcsname\relax
843
    \long\def\@firstofone#1{#1}%
844 \fi
845 \expandafter\ifx\csname loop\endcsname\relax
   \expandafter\@firstofone
847 \else
    \expandafter\@gobble
848
849 \fi
850 {%
    \def \leq \#1 \end{w}
851
852
      \def\body{#1}%
853
      \iterate
    }%
854
    \def = {\%}
855
      \body
856
       \let\next\iterate
857
      \else
858
       \let\next\relax
859
      \fi
860
      \next
861
   }%
862
    \let\repeat=\fi
864 }%
865 \def\RestoreCatcodes{}
866 \count@=0 %
867 \loop
868 \edef\RestoreCatcodes{%
```

```
\RestoreCatcodes
869
      \catcode\the\count@=\the\catcode\count@\relax
870
871
872 \ifnum\count@<255 %
873 \advance\count@ 1 %
874 \repeat
876 \def\RangeCatcodeInvalid#1#2{%
    \c =#1\relax
877
    \loop
878
     \catcode\count@=15 %
879
    \ifnum\count@<#2\relax
880
      \advance\count@ 1 %
881
882
    \repeat
883 }
884 \def\RangeCatcodeCheck#1#2#3{%
885
    \count@=#1\relax
886
    \loop
      \ifnum#3=\catcode\count@
887
888
      \else
889
       \errmessage{%
        Character \the\count@\space
890
        with wrong catcode \the\catcode\count@\space
891
        instead of \number#3%
892
893
894
      \fi
    895
896
     \advance\count@ 1 %
897
    \repeat
898 }
899 \def\space{ }
900 \expandafter\ifx\csname LoadCommand\endcsname\relax
    \def\LoadCommand{\input embedfile.sty\relax}%
902 \fi
903 \def\Test{%
904 \RangeCatcodeInvalid{0}{47}%
905 \RangeCatcodeInvalid{58}{64}%
906 \RangeCatcodeInvalid{91}{96}%
907 \RangeCatcodeInvalid{123}{255}%
908 \catcode`\@=12 %
909 \catcode`\\=0 %
910 \catcode`\%=14 %
    \LoadCommand
911
912
    \RangeCatcodeCheck{0}{36}{15}%
913
    \RangeCatcodeCheck{37}{37}{14}%
914
    \RangeCatcodeCheck{38}{47}{15}%
    \RangeCatcodeCheck{48}{57}{12}%
916
    \RangeCatcodeCheck{58}{63}{15}%
917
    918
    \RangeCatcodeCheck{65}{90}{11}%
    \label{eq:RangeCatcodeCheck} $$\RangeCatcodeCheck{91}{91}{15}\%$
919
    \RangeCatcodeCheck{92}{92}{0}%
920
    \RangeCatcodeCheck{93}{96}{15}%
921
    \RangeCatcodeCheck{97}{122}{11}%
922
    \verb|\RangeCatcodeCheck{123}{255}{15}|%
923
924
    \RestoreCatcodes
925 }
926 \Test
927 \csname @@end\endcsname
928 \end
929 (/test1)
```

### 3.2 Simple test

```
930 (*test2)
931 \input embedfile.sty\relax
932 \embedfile[%
933 stringmethod=escape,%
934 mimetype=plain/text,%
935 desc={LaTeX docstrip source archive for package `embedfile'},%
936 id={embedfile.dtx}%
937 ]{embedfile.dtx}
938 \nopagenumbers
939 Test (plain-\TeX): {\tt embedfile.dtx} should be embedded.%
940
941 \def\Test#1{%
942 \par
943 \embedfileifobjectexists{embedfile.dtx}{#1}{%
       Object #1 (embedfile.dtx): %
944
       \embedfilegetobject{embedfile.dtx}{#1}%
945
946 }{%
947
       \errmessage{Missing object #1 (embedfile.dtx)}%
948 }%
949 }
950 \Test{EmbeddedFile}
951 \Test{Filespec}
952 \embedfilefinish
953 \bye
954 (/test2)
955 (*test3)
956 \NeedsTeXFormat{LaTeX2e}
957 \let\SavedJobname\jobname
958 \def\jobname{embedfile}
959 \RequirePackage{dtx-attach}[2018/11/01]
960 \let\jobname\SavedJobname
961 \documentclass{minimal}
962 \begin{document}
963 Test (\LaTeX): \texttt{embedfile.dtx} should be embedded.%
964 \end{document}
965 (/test3)
3.3
      Test for ini-T<sub>E</sub>X
966 (*test4)
967 \catcode`\{=1 %
968 \catcode`\}=2 %
969 \input ifluatex.sty %
970 \setminus ifluatex
971 \directlua{%
      tex.enableprimitives(", {%
972
973
        'pdflastobj',%
974
        'pdfnames',%
975
        'pdfobj',%
976
        'pdfoutput'%
977
      })%
978 }%
     \ifx\pdfextension\undefined\else
979
       \protected\def\pdflastobj {\numexpr\pdffeedback lastobj\relax}
980
       \protected\def\pdfnames {\pdfextension names }
981
       \protected\def\pdfobj
                              {\pdfextension obj }
982
983
       \let\pdfoutput
                              \outputmode
984
     \fi
985 \fi
986 \pdfoutput=1 %
987 \input embedfile.sty %
```

```
988 \shipout\hbox{}
989 \embedfile[%
990 stringmethod=escape,%
991 mimetype=plain/text,%
992 desc={iniTeX source},%
993 ]{\jobname.tex}
994 \embedfilefinish
995 \end
996 \( /test4 \)
```

#### 4 Installation

#### 4.1 Download

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

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
```

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

```
embedfile.sty

ightarrow tex/generic/oberdiek/embedfile.sty
dtx-attach.sty
                                    \rightarrow tex/generic/oberdiek/dtx-attach.sty
embedfile.pdf
                                    → doc/latex/oberdiek/embedfile.pdf
embedfile-example-plain.tex

ightarrow doc/latex/oberdiek/embedfile-example-plain.tex
embed file-example-collection.tex \rightarrow doc/latex/oberdiek/embed file-example-collection.tex \\
test/embedfile-test1.tex
                                    \rightarrow \texttt{doc/latex/oberdiek/test/embedfile-test1.tex}
test/embedfile-test2.tex

ightarrow doc/latex/oberdiek/test/embedfile-test2.tex
test/embedfile-test3.tex
                                    → doc/latex/oberdiek/test/embedfile-test3.tex
test/embedfile-test4.tex

ightarrow doc/latex/oberdiek/test/embedfile-test4.tex
embedfile.dtx
                                    \rightarrow source/latex/oberdiek/embedfile.dtx
```

<sup>1</sup> http://ctan.org/pkg/embedfile

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 T<sub>E</sub>X distribution (teT<sub>E</sub>X, mikT<sub>E</sub>X, ...) relies on file name databases, you must refresh these. For example, teT<sub>E</sub>X users run texhash or mktexlsr.

#### 4.5 Some details for the interested

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

plain T<sub>E</sub>X: 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:

```
\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 Catalogue

The following XML file can be used as source for the TEX Catalogue. The elements caption and description are imported from the original XML file from the Catalogue. The name of the XML file in the Catalogue is embedfile.xml.

```
997 (*catalogue)
998 <?xml version='1.0' encoding='us-ascii'?>
999 <!DOCTYPE entry SYSTEM 'catalogue.dtd'>
1000 <entry datestamp='$Date$' modifier='$Author$' id='embedfile'>
1001
     <name>embedfile</name>
     <caption>Embed files into PDF.</caption>
1002
     <authorref id='auth:oberdiek'/>
1003
     <copyright owner='Heiko Oberdiek' year='2006-2011'/>
1004
1005
     clicense type='lppl1.3'/>
1006
     <version number='2.8'/>
1007
     <description>
1008
      This package embeds files in a PDF document, using the PDF
1009
       format's embedding operation (note the contrast with the attach
1010
       operation used by the <xref refid='attachfile'>attachfile</xref>
1011
       and and cref refid='attachfile2'>attachfile2</pref> packages).
       Currently only refid='pdftex'>pdfTeX >=1.30, in
1012
       PDF mode, is supported.
1013
1014
```

```
1015
       1016
       The package is part of the <xref refid='oberdiek'>oberdiek</xref>
1017
       bundle.
     </description>
1018
     <documentation details='Package documentation'</pre>
1019
        href='ctan:/macros/latex/contrib/oberdiek/embedfile.pdf'/>
1020
1021 <ctan file='true' path='/macros/latex/contrib/oberdiek/embedfile.dtx'/>
1022
     <miktex location='oberdiek'/>
1023 <texlive location='oberdiek'/>
1024 <install path='/macros/latex/contrib/oberdiek/oberdiek.tds.zip'/>
1025 </entry>
1026 (/catalogue)
```

# 6 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/.

# 7 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 LuaT<sub>F</sub>X 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).

# [2010/03/01 v2.5]

- Compatibility for ini-T<sub>E</sub>X.
- Package keyval replaced by packages kvsetkeys and kvdefinekeys because of compatibility for ini-T<sub>F</sub>X.
- TDS location moved from TDS:tex/latex/oberdiek/embedfile.sty to TDS:tex/generic/oberdiek/embedfile.sty.

# [2011/04/13 v2.6]

• Docu fixes (thanks Hans-Martin Münch).

# [2016/05/15 v2.7]

• LuaTeX compatibility

### [2018/11/01 v2.8]

• Remove luatex85 package depenency.

# 8 Index

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

${f Symbols}$	\AtEndDocument 827
\#	B \begin
\@ehc 367, 488, 514, 558	$\mathbf{C}$
\@firstofone	\catcode 112, 113, 115, 116, 117, 118, 119, 120, 121, 122, 123, 143, 144, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 179, 180, 182, 183, 184, 188, 189, 190, 191, 192, 193, 194, 197, 198,
${f A}$	200, 201, 202, 203, 207, 209,
\advance 405, 873, 881, 896	832, 833, 834, 835, 870, 879,
\aftergroup 139	887, 891, 908, 909, 910, 967, 968

\count@ 404, 405, 406, 837, 866,	\EmFi@id 325, 3
870, 872, 873, 877, 879, 880,	\EmFi@idtrue
881, 885, 887, 890, 891, 895, 896	\EmFi@initialfile 745, 750, 754, 771, 7
\countdef 837	
	\EmFi@itemtrue 444, 455, 466, 4
\csname 124, 131, 160, 176, 186, 225,	\EmFi@key 401, 402, 407,
258, 268, 293, 294, 299, 300,	415, 440, 443, 452, 454, 463,
304, 306, 330, 336, 344, 402,	465, 469, 471, 475, 476, 509, 5
447, 458, 467, 473, 550, 553,	\EmFi@list 687, 690,
664, 665, 667, 671, 673, 675,	691, 707, 714, 717, 729, 738, 7
825, 836, 839, 842, 845, 900, 927	\EmFi@mimetype 620, 6
_	\EmFi@next 351, 363, 369, 374, 381, 3
D	\EmFi@order <u>388</u> , 404, 406, 427, 7
\directlua 971	\EmFi@RequirePackage <u>224</u> ,
\do 437, 440, 610, 691, 693, 698, 699,	232, 242, 253, 254, 255, 256, 2
703, 704, 710, 714, 733, 759, 763	\EmFi@S@ascending <u>281</u> , 478, 4
$\documentclass$	\EmFi@S@creationdate 279, 422, 5
	\EmFi@S@date $\dots$ $274$ , $417$ , $453$ , $5$
${f E}$	\EmFi@S@desc 277, 420, 5
\EdefSanitize	\EmFi@S@descending <u>282</u> , 480, 4
. 268, 350, 401, 467, 477, 519, 548	\EmFi@S@details 355, 356, 3
\embedfile $\dots 3, 16, 21, 25,$	\EmFi@S@false
$79, 85, 91, 105, \underline{573}, 579, 932, 989$	
\embedfilefield	\EmFi@S@file 276, 419, 5
4, 50, 54, 58, 62, 66, 376, <u>392</u>	\EmFi@S@hidden 360, 361, 8
\embedfilefinish $3$ ,	\EmFi@S@moddate 278, 421, 5
34, 376, 395, 579, <u>721</u> , 827, 952, 994	\EmFi@S@number <u>275</u> , 418, 464, 5
\embedfilegetobject $5, \frac{342}{945}$	\EmFi@S@size <u>280</u> , 423, 5
\embedfileifobjectexists $5, \frac{335}{5}, \frac{343}{943}$	\EmFi@S@text <u>273</u> , 408, 442, 5
\embedfilesetup $\frac{4}{4}$ , $\frac{4}{11}$ , $\frac{46}{372}$	\EmFi@S@tile 358, 359, 8
\embedfilesort	\EmFi@S@true <u>283</u> , 5
\EmFi@@desc 605, 607, 643, 645	\EmFi@schema . $387$ , 413, 414, 797, 7
\EmFi@@filespec 596, 638, 657	$\mbox{EmFi@setboolean}$ $\mbox{\underline{547}}$ , $\mbox{563}$ , $\mbox{5}$
\EmFi@@initialfile	$\EmFi@sortcase \dots \underline{391}, 498, 505, 7$
$\dots$ 751, 753, 761, 775, 801, 803	\EmFi@sortkeys 492, 493, <u>568</u> , 781, 7
\EmFi@@order <u>389</u> , 427, 790	\EmFi@sortorders
\EmFi@@ucfilespec . $600, \overline{602}, 639, 641$	. 496, 497, 500, 501, <u>569</u> , 782, 7
\EmFi@add 656, <u>688</u>	\EmFi@stringmethod
\EmFi@AtEnd 205, 206, 223, 251, 264, 829	\EmFi@temp 267,
\EmFi@ci	270, 271, 272, 273, 274, 275,
\EmFi@collectiontrue 352, 400, 747	276, 277, 278, 279, 280, 281,
\EmFi@convert	282, 283, 284, 350, 354, 356,
$\dots$ 412, 446, 457, 602, 607, <u>679</u>	358, 360, 365, 445, 446, 449,
\EmFi@DefineKey 302,	456, 457, 460, 477, 478, 479,
308, 309, 310, 311, 312, 313, 371	480, 481, 483, 485, 490, 497,
\EmFi@defobj <u>328</u> , 630, 655	503, 519, 520, 521, 522, 523,
\EmFi@desc 604, 607	524, 525, 526, 527, 528, 529,
\EmFi@details	530, 531, 532, 533, 534, 535,
\EmFi@do 610, 663	538, 548, 549, 552, 556, 681,
\EmFi@editfalse 410	682, 778, 780, 785, 810, 811, 8
\EmFi@embedfile 574, 576	\EmFi@tile
\EmFi@Error	\EmFi@title 407, 412, 426, 5
. 232, 245, 259, 364, 375, 394,	\EmFi@type
484, 512, 537, 555, 578, 590, 723	408, 417, 418, 419, 420, 421,
\EmFi@fieldlist <u>390</u> , 438, 439, 613	422, 423, 442, 453, 464, 521,
(Eiiii igiicidiibi <u>990</u> , 100, 199, 010	523, 525, 527, 529, 531, 533, 5
\FmFi@file 300	\EmFi@ucfilespec 599, 6
\EmFi@file	
585, 589, 591, 625, 626, 627, 629	<del>-</del>
585, 589, 591, 625, 626, 627, 629 \EmFi@filespec	\EmFi@view 355, 357, 359, 361, 805, 8
585, 589, 591, 625, 626, 627, 629 \EmFi@filespec	\EmFi@view 355, 357, 359, 361, 805, 8 \EmFi@visibletrue
585, 589, 591, 625, 626, 627, 629         \EmFi@filespec       597         \EmFi@filesystem       634, 636         \EmFi@finishedtrue       731	\EmFi@view 355, 357, 359, 361, 805, 8 \EmFi@visibletrue
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\EmFi@view 355, 357, 359, 361, 805, 8 \EmFi@visibletrue
585, 589, 591, 625, 626, 627, 629         \EmFi@filespec       597         \EmFi@filesystem       634, 636         \EmFi@finishedtrue       731         \EmFi@GlobalDefaultKey       296, 509         \EmFi@GlobalKey	\EmFi@view 355, 357, 359, 361, 805, 8 \EmFi@visibletrue
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\EmFi@view 355, 357, 359, 361, 805, 8 \EmFi@visibletrue

304, 306, 330, 336, 344, 402, 448, 459, 467, 473, 550, 553, 664, 665, 667, 671, 673, 675, 825, 836, 839, 842, 845, 900, 927 \endinput	639, 643, 687, 690, 729, 745, 750, 751, 774, 775, 797, 801, 810   \tx@firstoftwo 339   \tx@gobbletwo 574   \tx@newif
G \gdef	M \MessageBreak
\Gin@driver 5	365, 485, 538, 539, 556, 771
Н	N
\hbox 988	\NeedsTeXFormat 40, 101, 956 \next 857, 859, 861
I	\nopagenumbers 938
\ifcase 777	\number 892
\ifEmFi@collection $\underline{285}$ , 749	\numexpr 237, 980
\ifEmFi@edit <u>288</u> , 432	
\ifEmFi@finished $\underline{290}$ , 373, 393, 577, 722	O
\ifEmFi@id	\outputmode 240, 983
\ifEmFi@item 289, 609, 650	D.
\ifEmFi@sort	P
\ifEmFi@visible	\PackageInfo
\iffluatex	\pdf@escapename
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	415, 494, 622, 636, 667, 670
\ifx	\pdf@escapestring 597, 684, 754
131, 160, 168, 171, 225, 236,	\pdf@filemdfivesum 627
258, 314, 317, 336, 354, 356,	\pdf@filemoddate 625
358, 360, 402, 417, 418, 419,	\pdf@filesize 589, 626
420, 421, 422, 423, 442, 453,	\pdf@strcmp 680, 694
464, 478, 480, 490, 496, 520,	\pdfcatalog 817
522, 524, 526, 528, 530, 532,	\pdfextension 236, 238, 239, 979, 981, 982
534, 549, 552, 588, 599, 604,	\pdffeedback
620, 634, 639, 643, 664, 665,	\pdflastobj
671, 690, 729, 745, 750, 761, 768, 797, 801, 805, 807, 810,	\pdfnames 238, 741, 981
825, 836, 839, 842, 845, 900, 979	\pdfobj 239, 611, 618, 631, 736, 795, 982
\immediate	\pdfoutput 240, 983, 986
. 133, 162, 611, 618, 631, 736, 795	\pdfstringdef 43, 314, 317, 681
\input 4, 6, 7, 227, 901, 931, 969, 987	\protected . 237, 238, 239, 980, 981, 982
\iterate 853, 855, 857	\ProvidesPackage 102, 129, 177
J	R
\jobname	\RangeCatcodeCheck
103, 108, 109, 957, 958, 960, 993	. 884, 912, 913, 914, 915, 916,
17	917, 918, 919, 920, 921, 922, 923
K	\RangeCatcodeInvalid
\kv@define@key	876, 904, 905, 906, 907 \repeat 851, 863, 874, 882, 897
465, 471, 476, 518, 544, 562, 565	\RequirePackage 104, 230, 959
\kvsetkeys 382, 411, 571, 586	\resetatcatcode
, , , , , , , , , , , , , , , , , , , ,	\RestoreCatcodes 865, 868, 869, 924
${f L}$	,
\LaTeX 963	${f S}$
\LoadCommand 901, 911	\SavedJobname 957, 960
\loop 851, 867, 878, 886	\shipout 988
\ltx@empty 354, 490, 496,	\space 890, 891, 899
599, 600, 604, 605, 620, 634,	\stop 706, 713, 717

${f T}$	\tt 939
\Test 903, 926, 941, 950, 951 \TeX 939 \texttt	U \undefined
192, 193, 194, 207, 331, 406, 616, 648, 658, 697, 704, 707, 710, 714, 742, 818, 870, 890, 891	<b>W</b> \write 133, 162
\TMP@EnsureCode	<b>X</b> \x
\toks@ . 696, 697, 704, 707, 710, 714, 716	176, 185, 197, 695, 702, 760, 761