# The grffile package

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

# 2017/06/30 v1.18

#### Abstract

The package extends the file name processing of package graphics to support a larger range of file names. For example, the file name may contain several dots. Or in case of pdfTEX in PDF mode the file name may contain spaces.

# Contents

1	Usa	ge	<b>2</b>
	1.1	Option multidot	2
	1.2	Option babel	2
	1.3	Option extendedchars	2
	1.4	Option encoding	3
		1.4.1 Option inputencoding	3
		1.4.2 Option filenameencoding	3
		1.4.3 Example	3
	1.5	Option space	4
	1.6	General use	4
	1.7	Default settings	4
2	Imp	plementation	5
	2.1	Identification	5
	2.2	Catcode stuff	5
	2.3	Options	5
	2.4	Fix \Gin@ii of package graphicx	12
3	Tes	$\mathbf{t}$	13
	3.1	Multidot with default rule	13
4	Inst	callation	14
	4.1	Download	14
	4.2	Bundle installation	14
	4.3	Package installation	15
	4.4	Refresh file name databases	15
	4.5	Some details for the interested	15
5	Cat	alogue	15
6	Ref	erences	16

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

History
[2004/07/18  v0.5]
[2006/08/15 v1.0]
[2006/08/17 v1.1]
[2006/11/30 v1.2]
[2007/04/11 v1.3]
[2007/06/13 v1.4]
[2007/08/16 v1.5]
[2007/11/11 v1.6]
[2007/11/24 v1.7]
[2008/08/11 v1.8]
[2008/10/13 v1.9]
[2009/09/25 v1.10]
[2010/01/28 v1.11]
[2010/08/26 v1.12]
[2010/12/09 v1.13]
[2011/10/04 v1.14]
[2011/10/17 v1.15]
[2012/04/05 v1.16]
[2016/05/16 v1.17]
$[2017/06/30 \text{ v}1.18] \dots \dots$

# 1 Usage

### 1.1 Option multidot

The file name parsing of package graphics is changed, in order to detect known extensions. This allows both the use of dots inside the base file name and extensions with several dots.

Assume there are two files in the currect directory: Hello.World.eps and Hello.World.pdf. \includegraphics{Hello.World} will find Hello.World.pdf with driver pdftex or Hello.World.eps with driver dvips.

**Limitations:** Problem could occur on systems, which don't use the dot as extension delimiter. These systems needs an own texsys.cfg containing definitions for \filename@parse. The author could not test that, due to a missing example.

### 1.2 Option babel

This option allows the use of shorthand characters of package babel inside the graphics file name. Additionally the tilde '~' is supported. The option is turned on as default. (In version v1.1 or below of this package, the features of this option were part of option extendedchars.)

Example:

\usepackage[frenchb]{babel}
\usepackage{grffile}
Image: \includegraphics{C:/path/image}

### 1.3 Option extendedchars

If the input encoding is the same encoding as the encoding that is used for file names and the driver allows non-ascii characters. Without option extendedchars the 8-bit characters are expanded, if they are active characters. For example, see the LATEX package inputenc. However a file name is not input for LATEX. Therefore

this option extended chars removes the active status and the 8-bit characters are not expandable any more.

Example:

```
\usepackage[latin1]{inputenc}
\usepackage[extendedchars]{grffile}
\includegraphics{Bäckerstraße}
```

If the draft option of the graphics package is enabled, the file name is printed with the current font encoding for \ttfamily. Thus it is possible, that such characters are omitted or the wrong characters are displayed, if the font encoding is not the same as the file name encoding.

### 1.4 Option encoding

Consider the following scenario. Your file system is using UTF-8 as encoding for file names. But you use latin1 as input encoding for your TEX files, because some packages are not ready for multi-byte encodings (listings, ...).

Then this option encoding loads support for converting encodings by loading package stringenc. The option is not defined after the preamble, because IATEX limits package loading to the preamble.

File names are converted, if package stringenc is loaded and the encodings are known, see options inputencoding and filenameencoding.

#### 1.4.1 Option inputencoding

Option inputenceding specifies the encoding of the file name in your TEX input file.

Package inputenx and package inputenc since version 2006/02/22 v1.1a remember the name of the input encoding that is looked up by this package. Therefore option inputencoding is usually not mandatory.

#### 1.4.2 Option filenameencoding

This is the encoding of the filename of your file system. This option is mandatory, file names are not converted without this option. The option is disabled, if the value is empty.

#### 1.4.3 Example

Back to the scenario where the file system uses UTF-8 and the LATEX input files are encodind in latin1.

```
\usepackage[latin1]{inputenc}[2006/02/22]
% \usepackage[latin1]{inputenx}
\usepackage{graphicx}
\usepackage[encoding,filenameencoding=utf8]{grffile}
```

For older versions of package inputenc option inputencoding provides the necessary informations.

```
\usepackage[latin1]{inputenc}
\usepackage{graphicx}
\usepackage{grffile}
\grffilesetup{
encoding,
inputencoding=latin1,
filenameencoding=utf8,
```

#### 1.5 Option space

This option allows graphics file names that contain spaces if possible.

In general it is not possible to use space inside file names, because TEX considers the space character as termination in its syntax for commands that expect a file name.

Regarding graphics inclusion with the package graphics file names are used in two or three contexts:

- 1. The basic \special statement or primitive command for graphics inclusion. The \special statements for drivers dvips or dvipdfm do not allow spaces. However pdfTeX's primitive \pdfximage uses curly braces to delimit the file name and allows spaces. In case of XaTeX file names can be enclosed in quotes to support spaces (at the cost that quotes no longer work).
- 2. \includegraphics checks the existence of the file. Also it looks for the right extension if the extension is not given.
  - If pdfT<sub>E</sub>X 1.30 is given, the file existence test can be rewritten using a new primitive that allows spaces. This works in both modes DVI and PDF.
  - In case of  $X_{\overline{A}}T_{\overline{E}}X$  the file existence test is rewritten to automatically add quotes.
- 3. Sometimes files are read as TEX input files. For example, .bb files or MPS files.

If pdfTEX 1.30 or greater is used in PDF mode then the graphics file names may contain spaces except for MPS files. Therefore option space is only enabled by default, if the supported pdfTeX in PDF mode is detected or XeTeX is running. You can enable the option manually, if you know, your DVI driver supports spaces in its \special syntax and if there is no need to read the image file as TeX input file (third context).

#### 1.6 General use

The options can be given at many places:

- As package options: \usepackage[<options>]{grffile}
- Setup command of package grffile: \grffilesetup{<options>}
- 3. The options are also available as options for package graphicx: \setkeys{Gin}{<options>}
- 4. If package graphicx is loaded the options can also be applied for a single image:

#### 1.7 Default settings

multidot true babel true extendedchars false

space true if pdfTEX 1.30 or greater is used in PDF mode

false otherwise

## 2 Implementation

#### 2.1 Identification

```
1 (*package)
2 \NeedsTeXFormat{LaTeX2e}
3 \ProvidesPackage{grffile}%
4 [2017/06/30 v1.18 Extended file name support for graphics (HO)]%
```

#### 2.2 Catcode stuff

```
5 \edef\grffile@RestoreCatcodes{%
\begin{tabular}{ll} 6 & $\catcode`\noexpand\=\the\catcode`\=\relax \end{tabular}
7 \catcode`\noexpand\:\the\catcode`\:\relax
9 \catcode`\noexpand\'\the\catcode`\'\relax
10 \catcode`\noexpand\<\the\catcode`\<\relax
11 \catcode`\noexpand\>\the\catcode`\>\relax
12 \catcode`\noexpand\*\the\catcode`\*\relax
13 \catcode`\noexpand\^\the\catcode`\^\relax
14 \catcode`\noexpand\~\the\catcode`\~\relax
15 }
16 \mbox{@makeother} =
17 \@makeother\:
18 \@makeother\.
19 \@makeother\'
20 \@makeother\<
21 \@makeother\>
22 \@makeother\*
23 \catcode`\^=7 %
24 \catcode`\~=\active
```

#### 2.3 Options

```
25 \RequirePackage{ifpdf}[2010/01/28]
26 \RequirePackage{ifxetex}[2010/09/12]
27 \RequirePackage{kvoptions}[2006/08/17]
28 \SetupKeyvalOptions{%
29 family=Gin,%
30 prefix=grffile@%
31 }
32 \DeclareDefaultOption{\@unknownoptionerror}
33 \DeclareBoolOption[true]{multidot}
34 \DeclareBoolOption[true]{babel}
35 \DeclareBoolOption[false]{extendedchars}
36 \DeclareBoolOption{space}
37 \DeclareVoidOption{encoding}{%
    \RequirePackage{stringenc}\relax
38
39 }
40 \DeclareStringOption{inputencoding}
41 \DeclareStringOption{filenameencoding}
42 \DeclareDefaultOption{%
43 \PassOptionsToPackage\CurrentOption{graphics}%
44 }
Default setting for option space.
45 \RequirePackage{pdftexcmds}[2007/11/11]
46 \ifxetex
47
    \grffile@spacetrue
48 \else
49
    \begingroup\expandafter\expandafter\expandafter\endgroup
    \verb|\expandafter\ifx\csname| pdf@filesize\endcsname\relax|
50
      \grffile@spacefalse
51
      \let\grffile@space@disabled\@empty
52
      \def\grffile@spacetrue{%
```

```
\PackageWarning{grffile}{%
                              54
                                      Option `space' is not available,\MessageBreak
                              55
                                      because it needs pdfTeX >= 1.30 or XeTeX%
                              56
                              57
                              58
                                   }%
                              59
                                  \else
                              60
                                   \ifpdf
                              61
                                     \grffile@spacetrue
                              62
                                   \else
                                     \grffile@spacefalse
                              63
                                   \fi
                              64
                                 \fi
                              65
                              66 \fi
                              67 \ProcessKeyvalOptions*
                              68 \AtBeginDocument{%
                                  \DisableKeyvalOption[package=grffile]{Gin}{encoding}%
                              70 }
                              71 \RequirePackage{graphics}
                 \grffilesetup
                              72 \newcommand*{\grffilesetup}{%
                              73 \setkeys{Gin}%
                              74 }
\grffile@org@Ginclude@graphics
                              75 \let\grffile@org@Ginclude@graphics\Ginclude@graphics
          \Ginclude@graphics
                              76 \renewcommand*{\Ginclude@graphics}{%
                                  \ifx\grffile@filenameencoding\@empty
                              77
                              78
                              79
                                   \ifx\grffile@inputencoding\@empty
                              80
                                     \expandafter\ifx\csname inputencodingname\endcsname\relax
                              81
                                      \expandafter\ifx\csname
                                         CurrentInputEncodingOption\endcsname\relax
                              82
                                      \else
                              83
                                       84
                              85
                              86
                              87
                                      \let\grffile@inputencoding\inputencodingname
                              88
                              89
                              90
                                   \ifx\grffile@inputencoding\@empty
                              91
                                     \grffile@extendedcharstrue
                              92
                                   \fi
                              93
                              94
                                  95
                                   \begingroup
                              96
                             Support of babel's shorthand characters.
                                     \ifgrffile@babel
                              97
                                      \csname @safe@activestrue\endcsname
                              98
                             Support of active tilde.
                                      Support of characters controlled by package inputenc.
                             100
                                     \ifgrffile@extendedchars
                             101
                                      \grffile@inputenc@loop\^^A\^^H%
                             102
                                      \grffile@inputenc@loop\^^K\^^K\%
                             103
                                      \grffile@inputenc@loop\^^N\^^_\%
                             104
```

```
106
                                        \verb|\expandafter\grffile@extchar@Ginclude@graphics|
                                107
                                108
                                109
                                       \expandafter\grffile@Ginclude@graphics
                                110
                                     \fi
                                111 }
rffile@extchar@Ginclude@graphics
                                112 \def\grffile@extchar@Ginclude@graphics#1{\%
                                     \t 0
                                113
                                     \edef\grffile@filename{\the\toks@}%
                                114
                                     \ifx\grffile@inputencoding\@empty
                                115
                                116
                                       \ifx\grfile@filenameencoding\@empty
                                117
                                118
                                        \ifx\grffile@inputencoding\grffile@filenameencoding
                                119
                                120
                                        \else
                                         \expandafter\ifx\csname StringEncodingConvert\endcsname\relax
                                121
                                122
                                           \PackageError{grffile}{%
                                            Package `stringenc' is not loaded,\MessageBreak
                                123
                                            omitting file name conversion%
                                124
                                           }\@ehc
                                125
                                          \else
                                126
                                           \StringEncodingConvert\grffile@temp\grffile@filename
                                127
                                128
                                              \grffile@inputencoding\grffile@filenameencoding
                                129
                                           \StringEncodingSuccessFailure{%
                                130
                                            \let\grffile@filename\grffile@temp
                                131
                                           }{%
                                            \PackageError{grffile}{%
                                132
                                              Filename conversion failed%
                                133
                                            }\@ehc
                                134
                                135
                                           }%
                                136
                                         \fi
                                        \fi
                                137
                                138
                                      \fi
                                139 \fi
                                140 % \toks@\expandafter{\grffile@filename}%
                                141 \left( \frac{x}{\sqrt{x}} \right)
                                        142 %
                                      \noexpand\grffile@Ginclude@graphics{\grffile@filename}\%
                                143
                                144 }%
                                145
                                     \x
                                146 }
         \grffile@inputenc@loop
                                147 \def\grffile@inputenc@loop#1#2{%
                                     \c = \#1\relax
                                148
                                149
                                     \loop
                                150
                                      \begingroup
                                        \c) \sim \c)
                                151
                                       \uppercase{%
                                152
                                        \endgroup
                                153
                                        154
                                155
                                     \ifnum\count@<\#2\relax
                                156
                                157
                                       \advance\count@\@ne
                                158
                                     \repeat
                                159 }
                                Support for option space
         \grffile@space@getbase
```

\grffile@inputenc@loop\^^?\^^ff%

105

```
160 \def\grffile@space@getbase#1{%
                                                                                                                                                                            \edef\grffile@tempa{%
                                                                                                                                                   161
                                                                                                                                                                                    \def\noexpand\@tempa####1#1\noexpand\@nil{%}
                                                                                                                                                  162
                                                                                                                                                                                            \def\noexpand\Gin@base{####1}%
                                                                                                                                                   163
                                                                                                                                                                                  }%
                                                                                                                                                   164
                                                                                                                                                   165
                                                                                                                                                                           }%
                                                                                                                                                   166
                                                                                                                                                                            \label{lem:continuous} $$ \grffileQIfFileExists{\filenameQarea\filenameQbase\#1}{\%} $$
                                                                                                                                                   167
                                                                                                                                                                                    \grffile@tempa
                                                                                                                                                                                    \verb|\expandafter@tempa|grffile@file@found@nil|\\
                                                                                                                                                  168
                                                                                                                                                                                   \left( \frac{\#1}{\%} \right)
                                                                                                                                                  169
                                                                                                                                                  170 }{%
                                                                                                                                                  171 }%
                                                                                                                                                  172 }
                                                                                                                                                  173 \begingroup\expandafter\expandafter\expandafter\endgroup
                                                                                                                                                  174 \expandafter\ifx\csname pdf@filesize\endcsname\relax
                                                                                                                                                                            \ifxetex
\grffile@XeTeX@IfFileExists
                                                                                                                                                                                    \label{longdef} $$  \log\ef\grffile@XeTeX@IfFileExists\#1{\%} $$
                                                                                                                                                  176
                                                                                                                                                  177
                                                                                                                                                                                            \openin\@inputcheck"#1" %
                                                                                                                                                                                            \ifeof\@inputcheck
                                                                                                                                                  178
                                                                                                                                                                                                   \closein\@inputcheck
                                                                                                                                                  179
                                                                                                                                                                                                   \expandafter\@secondoftwo
                                                                                                                                                  180
                                                                                                                                                   181
                                                                                                                                                   182
                                                                                                                                                                                                   \closein\@inputcheck
                                                                                                                                                                                                   \expandafter\@firstoftwo
                                                                                                                                                   183
                                                                                                                                                                                           \fi
                                                                                                                                                   184
                                                                                                                                                                                   }%
                                                                                                                                                   185
                                        \grffile@IfFileExists
                                                                                                                                                                                    \long\def\grffile@IfFileExists#1{%
                                                                                                                                                   186
                                                                                                                                                   187
                                                                                                                                                                                            \grffile@XeTeX@IfFileExists{#1}{%
                                                                                                                                                                                                    \edef\grffile@file@found{#1}%
                                                                                                                                                   188
                                                                                                                                                                                                   \@firstoftwo
                                                                                                                                                   189
                                                                                                                                                   190
                                                                                                                                                   191
                                                                                                                                                                                                   \let\reserved@a\@secondoftwo
                                                                                                                                                   192
                                                                                                                                                                                                   \int \int x \int dx dx
                                                                                                                                                   193
                                                                                                                                                                                                           \verb|\expandafter\expandafter\expandafter| expandafter | ex
                                                                                                                                                  194
                                                                                                                                                                                                                         :\\ \end{fter} = \\ \end{fter} 
                                                                                                                                                  195
                                                                                                                                                                                                                   \grffile@XeTeX@IfFileExists{\reserved@b#1}{%
                                                                                                                                                   196
                                                                                                                                                                                                                           \edef\grffile@file@found{\reserved@b#1}%
                                                                                                                                                   197
                                                                                                                                                   198
                                                                                                                                                                                                                          \let\reserved@a\@firstoftwo
                                                                                                                                                   199
                                                                                                                                                                                                                          \iftrue\@break@tfor\fi
                                                                                                                                                   200
                                                                                                                                                                                                                 }{}%
                                                                                                                                                   201
                                                                                                                                                                                                          }%
                                                                                                                                                  202
                                                                                                                                                                                                   \fi
                                                                                                                                                  203
                                                                                                                                                                                                   \reserved@a
                                                                                                                                                                                          }%
                                                                                                                                                  204
                                                                                                                                                                                  }%
                                                                                                                                                  205
         \grffile@org@Gread@QTm Patch \Gread@QTm of xetex.def.
                                                                                                                                                   206
                                                                                                                                                                                     \def\grffile@org@Gread@QTm#1{%
                                                                                                                                                  207
                                                                                                                                                                                            \IfFileExists{\Gin@base.bb}{%
                                                                                                                                                  208
                                                                                                                                                                                                   \Gread@eps{\Gin@base.bb}\%
                                                                                                                                                                                          }{%
                                                                                                                                                  209
                                                                                                                                                                                                  \label{lem:condition} $$\G\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\ensure\C\e
                                                                                                                                                  210
                                                                                                                                                                                         }%
                                                                                                                                                  211
                                                                                                                                                                                  }%
                                                                                                                                                  212
                                                                                                                                                  213
                                                                                                                                                                                   \label{lem:condition} $$ \ifx\Gread\QTm\grffile\Gread\QTm\grffile\Gread\QTm $$
```

```
\Gread@QTm
                              \def\Gread@QTm#1{\%}
                       214
                       215
                               \grffile@IfFileExists{\Gin@base.bb}{%
                       216
                                \Gread@eps{\Gin@base.bb}\%
                       217
                                \G@measure@QTm{\Gin@base}{\Gin@ext}%
                       218
                               }%
                       219
                             }%
                       220
                             \PackageInfo{grffile}{\string\Gread@QTm\space patched}%
                       221
                       222
                              \begingroup\expandafter\expandafter\expandafter\endgroup
                       223
                       224
                              \expandafter\ifx\csname Gread@QTm\endcsname\relax
                               \@ifpackagelater{graphics}{2017/06/01}
                       225
                       226
                       227
                                {%
                       228
                                 \PackageWarning{grffile}{%
                                  \script{Gread@QTm\space of xetex.def not found\%}
                       229
                       230
                                 }%
                       231
                                }%
                       232
                              \else
\grffile@org@Gread@QTm
                       233
                               \Gread@QTm
                       234
                               \def\Gread@QTm#1{\%}
                       235
                                236
                                \let\IfFileExists\grffile@IfFileExists
                       237
                                \graphing \GreadQTm{#1}%
                                \let\IfFileExists\grffile@saved@IfFileExists
                       238
                               }%
                       239
                       240
                             \fi
                       241
                            \fi
 \grffile@org@Gread@eps
                       242
                            \let\grffile@org@Gread@eps\Gread@eps
                            243
                       244
                             \begingroup
                              \toks@{#2}%
                       245
                              \edef\grffile@temp{\the\toks@}%
                       246
                              247
                              \ifx\grffile@temp\grffile@test
                               \expandafter\@firstoftwo
                       250
                             \else
                       251
                               \expandafter\@secondoftwo
                       252
                             \fi
                       253
                             {%
                               \toks@{%
                       254
                       255
                                #1%
                       256
                                \immediate\openin\@inputcheck"##1"\relax
                                #3%
                       257
                               }%
                       258
                       259
                               \expandafter\endgroup
                       260
                               \expandafter\def\expandafter\Gread@eps
                       261
                               \expandafter##\expandafter1\expandafter{%
                       262
                                \theta \times \theta
                               }%
                       263
                               \PackageInfo{grffile}{%
                       264
                                \string\Gread@eps\space patched%
                       265
                               }%
                       266
```

```
}{%
                   267
                            \@ifpackagelater{graphics}{2017/06/01}
                   268
                   269
                              {}
                              {%
                   270
                   271
                               \PackageWarning{grffile}{%
                   272
                                Unsupported \string\Gread@eps\space not patched%
                   273
                               }%
                              }%
                   274
                            \endgroup
                   275
                           }%
                   276
                         }%
                   277
                         \expandafter\grffile@temp\Gread@eps{#1}\grffile@nil
                   278
                            \immediate\openin{} \grffile@nil\grffile@NIL
                   279
                   280
                        \else
                   281
                         \begingroup
                           \let\on@line\@empty
                   282
                           \PackageInfo{grffile}{%
                   283
                            \string\grffile@IfFileExists\space without space support,%
                   284
                            \MessageBreak
                   285
                            because pdfTeX's \string\pdffilesize\space is not available%
                   286
                   287
                            \MessageBreak
                   288
                            or XeTeX is not running%
                           }%
                   290
                         \endgroup
\grffile@IfFileExists
                   291
                         \long\def\grffile@IfFileExists#1{%
                   292
                           \IfFileExists{#1}{%
                   293
                            \let\grffile@IFE@next\@firstoftwo
                   294
                   295
                             \let\grffile@file@found\@filef@und
                   296
                            \let\grffile@IFE@next\@secondoftwo
                   297
                           \grffile@IFE@next
                   298
                         }%
                   299
                   300
                        \fi
                   301 \else
\grffile@IfFileExists
                   302
                        \long\def\grffile@IfFileExists#1{%
                   303
                         \expandafter\expandafter\expandafter
                   304
                          305
                           \let\reserved@a\@secondoftwo
                   306
                           \ifx\input@path\@undefined
                           \else
                   307
                             \verb|\expandafter|@tfor\\| expandafter\\| reserved@b\\| expandafter\\|
                   308
                               :\expandafter=\input@path\do{%
                   309
                              \expandafter\expandafter\expandafter
                   310
                              \ifx\expandafter\expandafter\expandafter
                   311
                                 312
                   313
                              \else
                               \edef\grffile@file@found{\reserved@b#1}%
                   314
                               315
                               \@break@tfor
                   316
                              \fi
                   317
                            }%
                   318
                           \fi
                   319
                           \expandafter\reserved@a
                   320
                   321
                           \edef\grffile@file@found{#1}%
                   322
                   323
                           \expandafter\@firstoftwo
```

```
\fi
                                                               324
                                                                         }%
                                                               325
                                                               326 \fi
\grffile@Ginclude@graphics
                                                               327 \def\grffile@Ginclude@graphics#1{\%
                                                               328
                                                                           \begingroup
                                                               329
                                                                              \ifgrffile@space
                                                                                 \verb|\dinQgetbase|| grffile@space@getbase||
                                                               330
                                                               331
                                                                              \ifgrffile@multidot
                                                               332
                                                                                 \let\filename@base\@empty
                                                               333
                                                                                 \let\filename@simple\grffile@filename@simple
                                                               334
                                                               335
                                                                              \graphics{\#1}\%
                                                               336
                                                               337
                                                                          \endgroup
                                                               338 }%
     \grffile@filename@simple
                                                               339 \def\grffile@filename@simple#1.#2\\{\%
                                                                          \int /ifx/\#2/\%
                                                                              \def\filename@base{#1}\%
                                                               341
                                                               342
                                                                              \let\filename@ext\relax
                                                               343
                                                                          \else
                                                                              \def\filename@base{}\%
                                                               344
                                                                              \grffile@analyze@ext{#1}.{#2}\\
                                                               345
                                                               346
                                                                          \fi
                                                               347 }
              \grffile@analyze@ext
                                                               348 \def\grffile@analyze@ext#1.#2\\{\%
                                                                          \let\grffile@next\relax
                                                               349
                                                                          \ifx\\#2\\%
                                                               350
                                                                              \ensuremath{\mbox{ }}\ensuremath{\mbox{ }}\ensure
                                                               351
                                                                              \let\filename@ext\relax
                                                               352
                                                                              353
                                                                           \else
                                                               354
                                                                              \edef\filename@base{\filename@base #1}%
                                                               355
                                                                              \end{def} \operatorname{def} \operatorname{def} \operatorname{def} \operatorname{def} \
                                                               356
                                                               357
                                                                              \expandafter\ifx\csname Gin@rule@.\filename@ext\endcsname\relax
                                                               358
                                                                                 \edef\filename@base{\filename@base.}%
                                                               359
                                                                                 \def\grffile@next{\grffile@analyze@ext#2}}
                                                               360
                                                                                 361
                                                               362
                                                                                    % success
                                                               363
                                                                                     \edef\filename@base{\filename@base.\filename@ext}%
                                                               364
                                                                                     \let\filename@ext\relax
                                                               365
                                                                                     \def\grffile@next{\grffile@try@extlist}%
                                                               366
                                                               367
                                                                                 }%
                                                               368
                                                                              \fi
                                                                          \fi
                                                               369
                                                                          \grffile@next
                                                               370
                                                               371 }
                  \grffile@try@extlist
                                                               372 \def\grffile@try@extlist{%
                                                                          \@for\grffile@temp:=\Gin@extensions\do{%
                                                               374
                                                                              \griffileQIfFileExists{\filenameQarea\filenameQbase\grffileQtemp}{\%}
                                                               375
                                                                                 \ifx\filename@ext\relax
                                                                                    \verb|\edgobble\grffile@temp\@empty|| \% \\
                                                               376
```

```
377 \fi
378 \{\}%
379 \}%
380 \ifx\filename@ext\relax
381 \expandafter\let\expandafter\filename@base\expandafter\@empty
382 \expandafter\grffile@use@last@ext\filename@base.\\%
383 \fi
384 \}
```

#### \grffile@use@last@ext

```
385 \def\grffile@use@last@ext#1.#2\\{%
     \int /ifx/\#2/\%
      \verb|\edgh| filename@base{\expandafter\filename@dot\filename@base\|}\% |
387
      \def\filename@ext{#1}\%
388
      \expandafter\@gobble
389
     \else
390
      \end{filename@base{\filename@base\#1.}}\%
391
      \expandafter\@firstofone
392
393
     \fi
394
     {%
      \graphic Quse Qlast Qext #2 \%
395
396
     }%
397 }
```

Print current option setting

#### \grffile@option@status

```
398 \def\grffile@option@status#1{%
399
     \begingroup
400
      \let\on@line\@empty
401
      \PackageInfo{grffile}{%
        Option \#1' is \%
402
        \expandafter\ifx\csname ifgrffile@#1\expandafter\endcsname
403
                    \csname iftrue\endcsname
404
405
         set to `true'%
406
407
         \expandafter\ifx\csname grffile@#1@disabled\endcsname\@empty
408
          not available%
409
410
           set to `false'%
411
         \fi
412
        \fi
      }%
413
414
     \endgroup
415 }
416 \grffile@option@status{multidot}
417 \grffile@option@status{extendedchars}
418 \grffile@option@status\{space\}
```

### 2.4 Fix \Gin@ii of package graphicx

If the image file name contains the hash character macro \Gin@ii of package graphicx breaks.

#### \grffile@Gin@ii@graphicx

```
419 \def\grffile@Gin@ii@graphicx[#1]#2{%

420 \def\@tempa{[}%

421 \def\@tempb{#2}%

422 \ifx\@tempa\@tempb

423 \def\@tempa{\Gin@iii[#1][}% hash-ok

424 \expandafter\@tempa

425 \else
```

```
\begingroup
                                                          426
                                                                                \@tempswafalse
                                                          427
                                                                                \toks@{\Ginclude@graphics{#2}}\%
                                                          428
                                                          429
                                                                                \left( \frac{41}{\%} \right)
                                                          430
                                                                                \Gin@esetsize
                                                          431
                                                                                \the\toks@
                                                          432
                                                                            \endgroup
                                                                       \fi
                                                          433
                                                          434 }
\grffile@Gin@ii@fixed
                                                          435 \def\grffile@Gin@ii@fixed[#1]#2{%
                                                          436
                                                                       \def\@tempa{[}\%
                                                          437
                                                                        \begingroup
                                                                           \toks@={\#2}%
                                                          438
                                                                           \ensuremath{\verb| def|@tempb{\theta}|} %
                                                          439
                                                                        \expandafter\endgroup
                                                          440
                                                                        \label{lem:lempa} $$  \ifx \end{center} $$
                                                          441
                                                                           442
                                                                            \expandafter\@tempa
                                                          443
                                                                        \else
                                                          444
                                                          445
                                                                           \begingroup
                                                          446
                                                                                \@tempswafalse
                                                          447
                                                                                \label{linear_continuity} $$ \c \Ginclude @graphics{#2}}%
                                                          448
                                                                                \left( \frac{41}{\%} \right)
                                                          449
                                                                                \Gin@esetsize
                                                          450
                                                                                \theta \times \theta
                                                                            \endgroup
                                                          451
                                                          452
                                                                      \fi
                                                          453 }
   \grffile@Fix@Gin@ii
                                                          454 \def\grffile@Fix@Gin@ii{\%
                                                          455 \let\Gin@ii\grffile@Gin@ii@fixed
                                                          456
                                                                       \begingroup
                                                                           \escapechar=92 %
                                                          457
                                                                            \PackageInfo{grffile}{\string\Gin@ii\space of package `graphicx' fixed}%
                                                          458
                                                          459
                                                                       \endgroup
                                                          460 }
                                                          461 \ifx\Gin@ii\grffile@Gin@ii@graphicx
                                                          462 \grffile@Fix@Gin@ii
                                                          463 \ensuremath{\,\backslash\,}else
                                                          464 \AtBeginDocument{\grffile@Fix@Gin@ii}%
                                                          465 \fi
                                                          466 \graphingRestoreCatcodes
                                                          467 (/package)
                                                          3
                                                                        Test
                                                                         Multidot with default rule
                                                           3.1
                                                          468 (*test1)
                                                          469 \NeedsTeXFormat{LaTeX2e}
                                                          470 \documentclass{article}
                                                          471 \usepackage{filecontents}
                                                          472 % file grffile-test.mp:
                                                          473 % beginfig(1);
                                                          474 % draw fullcircle scaled 2cm withpen pencircle scaled 2mm;
                                                          475 % endfig;
```

476 % end

```
477 \begin{filecontents*}{grffile-test.1}
478 %!PS
479 %%BoundingBox: -32 -32 32 32
480 %%Creator: MetaPost
481 %%CreationDate: 2004.06.16:1257
482 %%Pages: 1
483 %%EndProlog
484 %%Page: 1 1
485\, 0 5.66928 dtransform truncate idtransform setlinewidth pop [] 0 setdash
486 1 setlinejoin 10 setmiterlimit
487 newpath 28.34645 0 moveto
488 28.34645 7.51828 25.35938 14.72774 20.04356 20.04356 curveto
489 14.72774 25.35938 7.51828 28.34645 0 28.34645 curveto
490 -7.51828 28.34645 -14.72774 25.35938 -20.04356 20.04356 curveto
491 -25.35938 14.72774 -28.34645 7.51828 -28.34645 0 curveto
492 -28.34645 -7.51828 -25.35938 -14.72774 -20.04356 -20.04356 curveto
493 -14.72774 -25.35938 -7.51828 -28.34645 0 -28.34645 curveto
494\ 7.51828\ -28.34645\ 14.72774\ -25.35938\ 20.04356\ -20.04356\ curve to
495 25.35938 -14.72774 28.34645 -7.51828 28.34645 0 curveto closepath stroke
496 showpage
497 %%EOF
498 \end{filecontents*}
499 \usepackage{graphicx}
500 \usepackage[multidot]{grffile}[2008/10/13]
501 \DeclareGraphicsRule{*}{mps}{*}{} % for pdflatex
502 \begin{document}
503 \includegraphics{grffile-test.1}
504 \end{document}
505 (/test1)
```

### 4 Installation

#### 4.1 Download

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

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

CTAN:macros/latex/contrib/oberdiek/grffile.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 T<sub>E</sub>X 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/

<sup>&</sup>lt;sup>1</sup>http://ctan.org/pkg/grffile

#### 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<sub>F</sub>X:

```
tex grffile.dtx
```

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

```
\begin{tabular}{ll} $\tt grffile.sty & $\to$ tex/latex/oberdiek/grffile.sty \\ grffile.pdf & $\to$ doc/latex/oberdiek/grffile.pdf \\ test/grffile-test1.tex & $\to$ doc/latex/oberdiek/test/grffile-test1.tex \\ grffile.dtx & $\to$ source/latex/oberdiek/grffile.dtx \\ \end{tabular}
```

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

#### 4.4 Refresh file name databases

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

#### 4.5 Some details for the interested

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

plain TEX: Run docstrip and extract the files.

LATEX: Generate the documentation.

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

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

```
506 (*catalogue)
507 <?xml version='1.0' encoding='us-ascii'?>
508 <!DOCTYPE entry SYSTEM 'catalogue.dtd'>
```

```
509 <entry datestamp='$Date$' modifier='$Author$' id='grffile'>
510 <name>grffile</name>
511 <caption>Extended file name support for graphics.</caption>
    <authorref id='auth:oberdiek'/>
512
     <copyright owner='Heiko Oberdiek' year='2006-2012'/>
    clicense type='lppl1.3'/>
    <version number='1.18'/>
515
516
    <description>
517
      The package extends the file name processing of package
      <xref refid='graphics'>graphics</xref> to support a larger range
518
      of file names. For example, the file name may contain several dots.
519
520
      Or in case of refid='pdftex'>pdfTeX in PDF mode the
521
      file name may contain spaces.
522
523
      The package is part of the <xref refid='oberdiek'>oberdiek</xref>
524
525
      bundle.
526 </description>
527 <documentation details='Package documentation'
528
       href='ctan:/macros/latex/contrib/oberdiek/grffile.pdf'/>
529
    <ctan file='true' path='/macros/latex/contrib/oberdiek/grffile.dtx'/>
530 <miktex location='oberdiek'/>
    <texlive location='oberdiek'/>
531
532 <install path='/macros/latex/contrib/oberdiek/oberdiek.tds.zip'/>
533 </entry>
534 (/catalogue)
```

### 6 References

- [1] David Carlisle, Sebastian Rahtz: *The graphics package*; 2006/02/20 v1.0o; CTAN:macros/latex/required/graphics/graphics.dtx.
- [2] Sebastian Rahtz, Heiko Oberdiek: *The graphicx package*; 1999/02/16 v1.0f; CTAN:macros/latex/required/graphics/graphicx.dtx.

# 7 History

# [2004/07/18 v0.5]

• First version, published in newsgroup de.comp.text.tex: "Re: Dateinamenproblem"<sup>2</sup>

# [2006/08/15 v1.0]

- File existence check by new primitives of pdfTeX 1.30.
- Implementation partly rewritten.
- New DTX framework.

# [2006/08/17 v1.1]

• Adaptation to version 2.3 of package kvoptions.

# [2006/11/30 v1.2]

• New option babel. Before this feature was part of option extendedchars.

 $<sup>^2</sup> Url: \ http://groups.google.com/group/de.comp.text.tex/msg/b85984095d1a3c95$ 

### [2007/04/11 v1.3]

• Line ends sanitized.

### [2007/06/13 v1.4]

• Encoding support added with options encoding, inputencoding, and filenameencoding.

### [2007/08/16 v1.5]

• Bug fix in encoding support.

### [2007/11/11 v1.6]

• Use of package pdftexcmds for LuaTeX support.

### [2007/11/24 v1.7]

• Bug fix of broken previous version.

### [2008/08/11 v1.8]

- Code is not changed.
- URLs updated.

# [2008/10/13 v1.9]

• Fix for option 'multidot' with default rule.

# [2009/09/25 v1.10]

• Rewrite of 'multidot' algorithm to fix a problem ('multidot' with \graphicspath).

# [2010/01/28 v1.11]

• Undefined \pdf@filesize fixed.

# [2010/08/26 v1.12]

• Macro \Gin@ii of package graphicx fixed for the case that the file name contains a hash.

# [2010/12/09 v1.13]

• Option space also supports X<sub>H</sub>T<sub>E</sub>X.

### [2011/10/04 v1.14]

• Fix for option space support of XHTEX for EPS files (\Gread@eps). (Bug reported by Peter Davis.)

### [2011/10/17 v1.15]

• Bug fix for option space support of X<sub>H</sub>T<sub>E</sub>X. Wrong usage of \@break@tfor fixed. (Bug reported by Martin Schröder.)

# [2012/04/05 v1.16]

• Some fix for option extendedchars.

# [2016/05/16 v1.17]

• Documentation updates.

# [2017/06/30 v1.18]

• Update to follow graphics changes.

### 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.

Symbols	${f C}$
\'	\catcode 6,
\* 12, 22	7, 8, 9, 10, 11, 12, 13, 14, 23, 24
\	\closein 179, 182
\:	\count@ 148, 151, 156, 157
\< 10, 20	\csname 50, 80, 81,
\= 6, 16	98, 121, 174, 224, 357, 403, 404, 407
\> 11, 21	\CurrentInputEncodingOption 84
\@break@tfor 199, 316	\CurrentOption 43
\@ehc 125, 134	ъ
$\ensuremath{\texttt{Qempty}}$ $52, 77, 79, 90, 115,$	D
117, 282, 333, 376, 381, 400, 407	\DeclareBoolOption 33, 34, 35, 36
\@filef@und 295	\DeclareDefaultOption 32, 42
\@firstofone 392	\DeclareGraphicsRule 501
\@firstoftwo	\DeclareStringOption 40, 41
. 183, 189, 198, 249, 293, 315, 323	\DeclareVoidOption
\@for 373	\DisableKeyvalOption69
\@gobble 376, 389	\do
\@ifpackagelater 225, 268	documentclass 470
\@inputcheck 177, 178, 179, 182, 247, 256	E
\@makeother 16, 17, 18, 19, 20, 21, 22	\end 498, 504
\@ne 157	\endcsname 50, 80, 82,
\@nil 162, 168	98, 121, 174, 224, 357, 403, 404, 407
\@secondoftwo 180, 191, 251, 296, 305	\escapechar 457
$\ensuremath{\texttt{Qtempa}}$	•
422, 423, 424, 436, 441, 442, 443	${f F}$
\@tempb 421, 422, 439, 441	\filename@area 166, 361, 374
\@tempswafalse 427, 446	$\filename@base \dots 166,$
\@tfor 194, 308	333, 341, 344, 351, 355, 358,
\@undefined 192, 306	361, 364, 374, 381, 382, 387, 391
\@unknownoptionerror 32	\filename@dot 356, 387
\\ 304, 312, 339, 340, 345, 348, 350,	\filename@ext $342, 352, 356, 357,$
356, 359, 382, 385, 386, 387, 395	361, 364, 365, 375, 376, 380, 388
\^ 13, 23, 102, 103, 104, 105	\filename@simple 334
\~ 14, 24, 151	
Α.	G
A \active	\G@measure@QTm
\advance	. 163, 207, 208, 210, 215, 216, 218
\AtBeginDocument	\Gin@esetsize
(At Degin Document	\Gin@esetsize
В	\Gin@extensions
\begin 477, 502	\Gin@extensions
106gm 411, 502	/Amakernase

\Gin@ii 455, 458, 461	174, 192, 213, 224, 248, 304,
\Gin@iii	306, 311, 340, 350, 357, 375,
\Ginclude@graphics 75, <u>76</u> , 428, 447	380, 386, 403, 407, 422, 441, 461
\Gread@eps	\ifxetex 46, 175
. 208, 216, 242, 260, 265, 272, 278	\immediate 243, 256, 279
\Gread@QTm 213, 214, 221, 229, 233, 234	\includegraphics
\grffile@analyze@ext 345, 348	\input@path 192, 195, 306, 309
$\verb \grffile@extchar@Ginclude@graphics  .$	\inputencodingname 87
107, 112	
\grffile@extendedcharstrue 92	${f L}$
\grffile@file@found	\loop 149
168, 188, 197, 295, 314, 322	
\grffile@filename 114, 127, 130, 140, 143	${f M}$
\grffile@filename@simple 334, 339	\MessageBreak 55, 123, 285, 287
	, , ,
\grffile@filenameencoding 77, 119, 128	N
\grffile@Fix@Gin@ii <u>454</u> , 462, 464	\NeedsTeXFormat 2, 469
\grffile@Gin@ii@fixed 435, 455	\newcommand
$\graphicx \dots 419, 461$	\mewcommand
\grffile@Ginclude@graphics	0
109, 142, 143, 327	0
\grffile@IFE@next $293, 296, \overline{298}$	\on@line 282, 400
\grffile@IfFileExists 166, 186,	\openin 177, 243, 256, 279
215, 236, 284, <u>291</u> , <u>302</u> , 361, 374	
	P
\grffile@inputenc@loop	\PackageError 122, 132
	\PackageInfo 221, 264, 283, 401, 458
\grffile@inputencoding	\PackageWarning 54, 228, 271
79, 84, 87, 90, 115, 119, 128	\PassOptionsToPackage 43
\grffile@next 349, 353, 359, 366, 370	\pdf@filesize
\grffile@NIL 243, 279	
\grffile@nil 243, 278, 279	\pdffilesize
\grffile@option@status 398, 416, 417, 418	\ProcessKeyvalOptions 67
	\ProvidesPackage
\grtfile(0crg(0(\dinclinde(0graphics 75 33b	( · · · · · · · · · · · · · · · · ·
\\grffile@org@Ginclude@graphics . \frac{75}{5}, 336	<u> </u>
$\label{lem:grffile@org@Gread@eps} \ \dots \ \ \underline{242}$	R
$\label{lem:condition} $$ \griffle@org@Gread@eps$	
lem:lem:lem:lem:lem:lem:lem:lem:lem:lem:	R
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	R \renewcommand
$eq:continuous_continuous$	R \renewcommand
\grffile@org@Gread@eps	R \renewcommand
\grffile@org@Gread@eps       242         \grffile@org@Gread@QTm       206, 213, 233         \grffile@org@GreadQTm       237         \grffile@RestoreCatcodes       5, 466         \grffile@saved@IfFileExists       235, 238         \grffile@space@disabled       52         \grffile@space@getbase       160, 330         \grffile@spacefalse       51, 63         \grffile@spacetrue       47, 53, 61	R \renewcommand
\grffile@org@Gread@eps       242         \grffile@org@Gread@QTm       206, 213, 233         \grffile@org@GreadQTm       237         \grffile@RestoreCatcodes       5, 466         \grffile@saved@IfFileExists       235, 238         \grffile@space@disabled       52         \grffile@space@getbase       160, 330         \grffile@spacefalse       51, 63         \grffile@spacetrue       47, 53, 61         \grffile@temp       127, 130,	R \renewcommand
\grffile@org@Gread@eps	R \renewcommand
\grffile@org@Gread@eps	R \renewcommand
\grffile@org@Gread@eps	R \renewcommand
\grffile@org@Gread@eps       242         \grffile@org@Gread@QTm       206, 213, 233         \grffile@org@GreadQTm       237         \grffile@RestoreCatcodes       5, 466         \grffile@Saved@IfFileExists       235, 238         \grffile@space@disabled       52         \grffile@space@getbase       160, 330         \grffile@spacefalse       51, 63         \grffile@spacetrue       47, 53, 61         \grffile@temp       127, 130,         243, 246, 248, 278, 373, 374, 376         \grffile@tempa       161, 167         \grffile@test       247, 248         \grffile@try@extlist       353, 366, 372	R \renewcommand
\grffile@org@Gread@eps       242         \grffile@org@Gread@QTm       206, 213, 233         \grffile@org@GreadQTm       237         \grffile@RestoreCatcodes       5, 466         \grffile@Saved@IfFileExists       235, 238         \grffile@space@disabled       52         \grffile@space@getbase       160, 330         \grffile@spacefalse       51, 63         \grffile@spacetrue       47, 53, 61         \grffile@temp       127, 130,         243, 246, 248, 278, 373, 374, 376         \grffile@tempa       161, 167         \grffile@test       247, 248         \grffile@try@extlist       353, 366, 372         \grffile@use@last@ext       382, 385	R \renewcommand
\\ \text{grffile@org@Gread@eps} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	R \renewcommand
\grffile@org@Gread@eps	R \renewcommand
\\ \text{grffile@org@Gread@eps} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	R \renewcommand
\grffile@org@Gread@eps	R \renewcommand
\grffile@org@Gread@eps	R \renewcommand
\grffile@org@Gread@eps	R \renewcommand
\grffile@org@Gread@eps 242 \grffile@org@Gread@QTm	R \renewcommand
\grffile@org@Gread@eps 242 \grffile@org@Gread@QTm 206, 213, 233 \grffile@org@GreadQTm 237 \grffile@RestoreCatcodes 5, 466 \grffile@saved@IfFileExists 235, 238 \grffile@space@disabled 52 \grffile@space@getbase 160, 330 \grffile@spacefalse 51, 63 \grffile@spacefalse 47, 53, 61 \grffile@spacetrue 47, 53, 61 \grffile@temp 127, 130,	R \renewcommand
\\ \text{grffile@org@Gread@eps} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	R \renewcommand
\\ \text{grffile@org@Gread@eps} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	R \renewcommand
\\ \text{grffile@org@Gread@eps} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	R \renewcommand
\grffile@org@Gread@eps 242 \grffile@org@Gread@QTm 206, 213, 233 \grffile@org@GreadQTm 237 \grffile@RestoreCatcodes 5, 466 \grffile@saved@IfFileExists 235, 238 \grffile@space@disabled 52 \grffile@space@getbase 160, 330 \grffile@spacefalse 51, 63 \grffile@spacefalse 47, 53, 61 \grffile@spacetrue 47, 53, 61 \grffile@temp 127, 130,	R \renewcommand
\grffile@org@Gread@eps 242 \grffile@org@Gread@QTm	R \renewcommand