The grfext package

Heiko Oberdiek <oberdiek@uni-freiburg.de>

2007/09/30 v1.0

Abstract

This package provides macros for adding and reordering graphics extensions of package ${\sf graphics}.$

Contents

1	Doo	cumentation	2
	1.1	Introduction	2
	1.2	User interface	2
	1.3	Package loading	2
	1.4	plain-T _E X	2
2	Imp	plementation	3
	2.1	Relead check and identification	3
	2.2	Catcodes	4
	2.3	plain-T _E X	4
	2.4	Add	4
	2.5	Check	5
	2.6	Remove	6
	2.7	Print	6
3	Tes	t	7
	3.1	Catcode checks for loading	7
	3.2	Macro tests	8
		3.2.1 Preamble	8
		3.2.2 Detection of unwanted space	8
		3.2.3 Generic test macros	8
		3.2.4 Test for \AppendGraphicsExtensions	9
		3.2.5 Test for \PrependGraphicsExtensions	9
		3.2.6 Test for \RemoveGraphicsExtensions	10
4	Inst	tallation	11
_	4.1	Download	11
	4.2	Bundle installation	11
	4.3	Package installation	11
	4.4	Refresh file name databases	11
	4.5	Some details for the interested	12
5	Ref	erences	12
6	U:~	town	12
U	[200	$rac{{ m tory}}{7/09/30} \; { m v1.0}] \; . \; . \; . \; . \; . \; . \; . \; . \; . \; $	12
	[200	1/08/30 v1:0]	12
7	Ind	ex	12

1 Documentation

1.1 Introduction

If you are not familiar with IATEX's graphics bundle, please read its documentation grffile [1]. The bundle contains two packages for graphics inclusion: graphics and graphicx. The first one is loaded by the second one that adds a key value interface.

Graphics files are included in both cases by macro \includegraphics. The file name extension can be omitted. Then the graphics package goes through a list of known extensions until it finds the graphics file. This extension list is set by \DeclareGraphicsExtensions. The previous contents of the list is overwritten.

1.2 User interface

This package great provides macros that adds entries to the list or remove them. The list may be empty or even undefined before. It is always defined afterwards, but can be empty (especially after removing entries).

```
\AppendGraphicsExtensions * \{\langle ext\text{-}list\rangle\}
\PrependGraphicsExtensions * \{\langle ext\text{-}list\rangle\}
```

The argument $\langle ext\text{-}list \rangle$ is a comma separated list whose entries are file name extensions including the dot. But first the entries are removed from graphics' extension list to avoid multiple occurrences of the same extension.

Then macro \AppendGraphicsExtensions adds the entries after the end of graphics' list, whereas macro \PrependGraphicsExtensions puts them in front of the list. The order matters if a graphics file is available in different acceptable formats. Then the first extension wins.

The star version of these commands only adds an extensions, if a specific graphics rule exists for that extension.

```
\RemoveGraphicsExtensions \{\langle ext	ext{-}list \rangle\}
```

All occurrences of file extensions in $\langle ext\text{-}list \rangle$ are removed from graphics' extension list.

1.3 Package loading

The package does not define any options. It is loaded as usual in LATEX, e.g.:

\usepackage{grfext}

\PrintGraphicsExtensions

Macro \PrintGraphicsExtensions writes the current graphics extensions list in the .log file. The macros described before do this automatically after their operation.

1.4 plain-T_FX

LATEX's graphics packages can also be used with plain-TeX. The necessary basic LATEX macros are defined in miniltx.tex. This package grfext also relies on it. Example:

```
\input miniltx.tex\relax
\def\Gin@driver{pdftex.def}
\input graphicx.sty\relax
```

```
\input grfext.sty\relax
\resetatcatcode
```

2 Implementation

```
1 (*package)
```

2.1 Relead check and identification

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

```
2 \begingroup
    \catcode44 12 % ,
    \catcode45 12 % -
    \catcode46 12 % .
 5
    \catcode58 12 % :
 6
    \catcode64 11 % @
    \catcode123 1 % {
 8
     \catcode125 2 % }
 9
     \expandafter\let\expandafter\x\csname ver@grfext.sty\endcsname
 10
 11
     \ifx\x\relax % plain-TeX, first loading
 12
     \else
 13
       \def\empty{}%
 14
       \ifx\x\empty % LaTeX, first loading,
         % variable is initialized, but \ProvidesPackage not yet seen
 15
 16
       \else
         \catcode35 6 % #
 17
         \expandafter\ifx\csname PackageInfo\endcsname\relax
 18
           \def\x#1#2{%}
 19
             \immediate\write-1{Package #1 Info: #2.}%
 20
           }%
 21
 22
         \else
 23
           \def\x#1#2{\PackageInfo{#1}{#2, stopped}}%
 24
 25
         \x{grfext}{The package is already loaded}%
 26
          \aftergroup\endinput
       \fi
27
     \fi
28
29 \endgroup
Package identification:
 30 \begingroup
     \catcode35 6 % #
31
     \catcode40 12 % (
 32
 33
     \catcode41 12 % )
     \colored{catcode44} 12 % ,
 34
 35
     \catcode45 12 % -
     \catcode46 12 % .
 37
     \catcode47 12 % /
 38
     \catcode58 12 % :
     \catcode64 11 % @
 39
     \catcode91 12 % [
 40
     \catcode93 12 % ]
 41
     \catcode123 1 % {
 42
 43
     \catcode125 2 % }
     \expandafter\ifx\csname ProvidesPackage\endcsname\relax
 44
 45
       \def \x#1#2#3[#4] {\endgroup}
 46
         \immediate\write-1{Package: #3 #4}%
 47
         \xdef#1{#4}%
 48
       }%
 49
     \else
       \def \x#1#2[#3] {\endgroup}
 50
 51
         #2[{#3}]%
         \ifx#1\@undefined
 52
```

```
\xdef#1{#3}%
53
54
         \int x#1\relax
55
           \xdef#1{#3}%
56
57
         \fi
58
       }%
59
     \fi
60 \expandafter\x\csname ver@grfext.sty\endcsname
61 \ProvidesPackage{grfext}%
     [2007/09/30 \ v1.0 \ Managing graphics extensions (HO)]
      Catcodes
2.2
63 \begingroup
     \catcode123 1 % {
64
     \catcode125 2 % }
65
     \def\x{\endgroup
66
67
       \expandafter\edef\csname grfext@AtEnd\endcsname{%
68
         \catcode35 \the\catcode35\relax
         \catcode64 \the\catcode64\relax
69
70
         \catcode123 \the\catcode123\relax
71
         \catcode125 \the\catcode125\relax
72
       }%
73
    }%
74 \x
75 \catcode35 6 % #
```

2.3 plain-T_EX

76 \catcode64 11 % 0 77 \catcode123 1 % { 78 \catcode125 2 % }

81

82

83

84 85 } }%

79 \def\TMP@EnsureCode#1#2{% 80 \edef\grfext@AtEnd{%

\grfext@AtEnd

\catcode#1 #2\relax

86 \TMP@EnsureCode{42}{12}% *
87 \TMP@EnsureCode{44}{12}% ,
88 \TMP@EnsureCode{47}{12}% /
89 \TMP@EnsureCode{58}{12}% :
90 \TMP@EnsureCode{60}{12}% <
91 \TMP@EnsureCode{61}{12}% =
92 \TMP@EnsureCode{62}{12}% >
93 \TMP@EnsureCode{91}{12}% [
94 \TMP@EnsureCode{93}{12}%]

\@expandtwoargs Requirement is miniltx.tex, but we need also LATEX's \@expandtwoargs.

```
95 \@ifundefined{@expandtwoargs}{%

96 \def\@expandtwoargs#1#2#3{%

97 \edef\reserved@a{\noexpand#1{#2}{#3}}%

98 \reserved@a

99 }%

100 }{}
```

\catcode#1 \the\catcode#1\relax

2.4 Add

\AppendGraphicsExtensions

```
\begin{array}{ll} 101 \newcommand *{\AppendGraphicsExtensions}{\%} \\ 102 & \Cifundefined{GinQextensions}{\%} \\ 103 & \Clet{GinQextensions}{\Cempty} \\ \end{array}
```

```
104 }{}%
                                 \@ifstar{\grfext@Append\grfext@Check}{\grfext@Append\grfext@OAdd}%
                            105
                            106 }%
            \grfext@Append
                            107 \def\grfext@Append#1#2{%
                                 \let\grfext@Print\@gobble
                                 \edef\grfext@next{%
                            109
                                   \noexpand\grfext@Add\noexpand#1{%
                            110
                                      \zap@space#2 \@empty
                            111
                                   }{\noexpand\Gin@extensions,}{}%
                            112
                            113
                            114
                                 \grfext@next
                            115
                                 \let\grfext@Print\grfext@@Print
                            116
                                 \grfext@Print\AppendGraphicsExtensions
                            117 }
\PrependGraphicsExtensions
                            118 \newcommand*{\PrependGraphicsExtensions}{%
                                 \@ifundefined{Gin@extensions}{%
                                   \let\Gin@extensions\@empty
                            120
                                 }{}%
                            121
                            122
                                 \@ifstar{\grfext@Prepend\grfext@Check}{\grfext@Prepend\grfext@@Add}%
                            123 }%
           \grfext@Prepend
                            124 \def\grfext@Prepend#1#2{%
                                 \let\grfext@Print\@gobble
                            126
                                 \edef\grfext@next{%
                                    \verb|\noexpand| grfext@Add\\ noexpand#1{%|}
                            127
                                      \zap@space#2 \@empty
                            128
                            129
                                   }{}{,\noexpand\Gin@extensions}%
                                 }%
                            130
                                  \grfext@next
                            131
                                 \let\grfext@Print\grfext@@Print
                            132
                            133
                                 \grfext@Print\PrependGraphicsExtensions
                            134 }
               \grfext@Add
                            135 \def\grfext@Add#1#2{%
                            136
                                 #1{#2}%
                            137 }
              \grfext@@Add
                            138 \def\grfext@@Add#1#2#3{%
                                 \RemoveGraphicsExtensions{#1}%
                            139
                                 \ifx\Gin@extensions\@empty
                            140
                                    \def\Gin@extensions{#1}%
                            141
                            142
                            143
                                    \edef\Gin@extensions{#2#1#3}%
                            144
                                 \fi
                            145 }
                            2.5
                                   Check
             \grfext@Check
                            146 \def\grfext@Check#1{%
                                 \let\grfext@tmp\@empty
                            147
                                 148
                                    \@ifundefined{Gin@rule@\grfext@ext}{%
                            149
                            150
```

```
\ifx\grfext@tmp\@empty
151
           \let\grfext@tmp\grfext@ext
152
153
           \edef\grfext@tmp{\grfext@tmp,\grfext@ext}%
154
155
         \fi
156
      }%
157
     }%
     \ifx\grfext@tmp\@empty
158
       159
     \else
160
       \edef\grfext@next{%
161
         \noexpand\grfext@@Add{\grfext@tmp}%
162
163
     \fi
164
     \grfext@next
165
166 }
```

2.6 Remove

\RemoveGraphicsExtensions

```
167 \newcommand*{\RemoveGraphicsExtensions}[1]{%
     \@ifundefined{Gin@extensions}{%
168
       \def\Gin@extensions{}%
169
     }{%
170
       \edef\grfext@tmp{\zap@space#1 \@empty}%
171
       \@for\grfext@ext:=\grfext@tmp\do{%
172
173
         \def\grfext@next{%
174
           \let\grfext@tmp\Gin@extensions
175
            \@expandtwoargs
176
            \Oremoveelement\grfextQext\GinQextensions\GinQextensions
177
            \ifx\grfext@tmp\Gin@extensions
178
              \let\grfext@next\relax
            \fi
179
            \grfext@next
180
         }%
181
          \grfext@next
182
183
       }%
     }%
184
     \grfext@Print\RemoveGraphicsExtensions
185
186 }
```

2.7 Print

 $187 \ \texttt{RequirePackage\{infwarerr\}[2007/09/09]}$

 $\verb|\PrintGraphicsExtensions||$

```
188 \def\PrintGraphicsExtensions{%
189 \grfext@Print\PrintGraphicsExtensions
190 }
```

\grfext@Print

```
191 \def\grfext@Print#1{%
     \@PackageInfo{grfext}{%
193
       Graphics extension search list:\MessageBreak
194
       \@ifundefined{Gin@extensions}{%
          <unavailable>%
195
196
       }{%
          [\Gin@extensions]%
197
       }\MessageBreak
198
199
       \string#1%
    }%
200
201 }
```

```
202 \let\grfext@@Print\grfext@Print
203 \grfext@AtEnd
204 \/package\
```

3 Test

```
Load miniltx for standard catcode test.

205 (*test1)

206 \input miniltx.tex\relax

207 \resetatcatcode

208 (/test1)
```

3.1 Catcode checks for loading

```
209 (*test1)
210 \catcode'\{=1 \%
211 \catcode'\}=2 %
212 \catcode'\#=6 %
213 \catcode'\@=11 %
214 \expandafter\ifx\csname count@\endcsname\relax
215 \countdef\count@=255 %
216 \fi
217 \expandafter\ifx\csname @gobble\endcsname\relax
219 \fi
220 \expandafter\ifx\csname @firstofone\endcsname\relax
222 \fi
223 \expandafter\ifx\csname loop\endcsname\relax
224 \expandafter\@firstofone
226 \expandafter\@gobble
227 \fi
228 {%
    \def\loop#1\repeat{%
229
      \def\body{#1}%
230
      \iterate
231
    }%
232
    \def\iterate{%
233
234
      \body
235
        \let\next\iterate
236
      \else
237
        \let\next\relax
238
      \fi
239
      \next
    }%
240
    \let\repeat=\fi
241
242 }%
243 \def\RestoreCatcodes{}
244 \count@=0 %
245 \loop
    \edef\RestoreCatcodes{%
247
       \RestoreCatcodes
248
       \catcode\the\count@=\the\catcode\count@\relax
249 }%
250 \ifnum\count@<255 %
251 \advance\count@ 1 %
252 \repeat
253
```

```
254 \def\RangeCatcodeInvalid#1#2{%
     \count@=#1\relax
255
256
     \loop
       \catcode\count@=15 %
257
258
     \ifnum\count@<#2\relax
259
       \advance\count@ 1 %
260
     \repeat
261 }
262 \expandafter\ifx\csname LoadCommand\endcsname\relax
     \def\LoadCommand{\input grfext.sty\relax}%
264 \fi
265 \left\lceil \frac{3}{2} \right\rceil
     \RangeCatcodeInvalid{0}{47}%
266
     \RangeCatcodeInvalid{58}{64}%
267
     \RangeCatcodeInvalid{91}{96}%
268
269
     \RangeCatcodeInvalid{123}{255}%
     \catcode'\@=12 %
270
     \catcode'\\=0 %
271
    \catcode'\{=1 %
272
    \catcode'\}=2 %
273
     \catcode'\#=6 %
274
     \catcode'\[=12 %
275
     \catcode'\]=12 %
276
     \catcode'\%=14 %
277
     \catcode'\ =10 %
278
279
     \catcode13=5 %
280
     \LoadCommand
     \RestoreCatcodes
281
282 }
283 \Test
284 \csname @@end\endcsname
285 \end
286 (/test1)
3.2
      Macro tests
3.2.1 Preamble
287 \langle *test2 \rangle
288 \NeedsTeXFormat{LaTeX2e}
289 \nofiles
290 \documentclass{article}
291 \usepackage[pdftex]{graphics}
292 \usepackage{grfext}[2007/09/30]
293 \usepackage{qstest}
294 \IncludeTests{*}
295 \setminus LogTests\{log\}\{*\}\{*\}
296 \makeatletter
3.2.2 Detection of unwanted space
297 \let\orig@qstest\qstest
298 \let\orig@endqstest\endqstest
299 \def\qstest#1#2{%
```

307 } 3.2.3 Generic test macros

\Expect*{\the\wd0}{0.0pt}%

\endgroup\egroup

\orig@endqstest

303 \def\endqstest{%

\orig@qstest{#1}{#2}%

\setbox0\hbox\bgroup\begingroup\ignorespaces

300 301

302 }

304

305

306

```
308 \def\Test{\@ifnextchar\bgroup\TestInitList\TestInitCmd}%
309 \def\TestInitList#1{%
    \def\Gin@extensions{#1}%
311
     \@Test
312 }
313 \def\TestInitCmd#1{%
314 \let\Gin@extensions#1\relax
315
     \@Test
316 }
317 \def\@Test#1#2{%
     \TestCmd{#1}%
318
     \expandafter\Expect\expandafter*{\Gin@extensions}{#2}%
319
320 }
      Test for \AppendGraphicsExtensions
3.2.4
321 \begin{qstest}{AppendGraphicsExtensions}{AppendGraphicsExtensions}
322
     \let\TestCmd\AppendGraphicsExtensions
     \Test\@undefined{.test}{.test}%
323
     \Test\relax{.test}{.test}%
324
325
     \Test{}{.test}{.test}%
     \Test{.foo}{.test}{.foo,.test}%
326
     \Test{.foo,.bar}{.test}{.foo,.bar,.test}%
327
328
     \Test{.test}{.test}\.test}\%
     \Test{.foo,.test}{.test}{.foo,.test}%
329
     \Test{.test,.foo}{.test}{.foo,.test}%
     \Test{.foo,.test,.bar}{.test}{.foo,.bar,.test}%
331
332
     \Test{.foo}{.test,.bar}{.foo,.test,.bar}%
     \Test{.foo}{.test,.foo}{.test,.foo}%
333
334
     \Test{.foo}{ .test ,.bar , .x, .y }{.foo,.test,.bar,.x,.y}%
     \def\TestCmd{\AppendGraphicsExtensions*}%
335
     \Test\@undefined{.test}{}%
336
337
     \Test\relax{.test}{}%
338
     \Test{}{.test}{}%
     \Test{.test}{.test}{.test}%
339
    \Test{.foo}{.test}{.foo}%
341
     \Test{.foo,.bar}{.test}{.foo,.bar}%
342
    \Test{.test}{.test}\%
343
    \Test{.foo,.test}{.test}{.foo,.test}%
344
     \Test{.test,.foo}{.test}{.test,.foo}%
345
     \Test{.foo,.test,.bar}{.test}{.foo,.test,.bar}%
346
     \Test{.foo}{.test,.bar}{.foo}%
347
     \Test{.foo}{.test,.foo}{.foo}%
     \DeclareGraphicsRule{.test}{test}{.test}{}\
348
349
     \Test\@undefined{.test}{.test}%
     \Test\relax{.test}{.test}%
     \Test{}{.test}{.test}%
352
     \Test{.foo}{.test}{.foo,.test}%
353
     \Test{.foo,.bar}{.test}{.foo,.bar,.test}%
354
     \Test{.test}{.test}{.test}%
355
     \Test{.foo,.test}{.test}{.foo,.test}%
     \Test{.test,.foo}{.test}{.foo,.test}%
356
     \Test{.foo,.test,.bar}{.test}{.foo,.bar,.test}%
357
358
    \Test{.foo}{.test,.bar}{.foo,.test}%
359
    \Test{.foo}{.test,.foo}{.foo,.test}%
360
    \DeclareGraphicsRule{.bar}{bar}{.bar}{}%
    \Test{.foo}{.test,.bar}{.foo,.test,.bar}%
362
    \Test{.bar}{.test,.bar}{.test,.bar}%
363
    \Test{.bar}{.bar,.test}{.bar,.test}%
364 \end{qstest}
       Test for \PrependGraphicsExtensions
3.2.5
365 \begin{qstest}{PrependGraphicsExtensions}{PrependGraphicsExtensions}
```

\let\TestCmd\PrependGraphicsExtensions

```
\Test\@undefined{.test}{.test}%
367
368
     \Test\relax{.test}{.test}%
     \Test{}{.test}{.test}%
369
     \Test{.foo}{.test}{.test,.foo}%
     \Test{.foo,.bar}{.test}{.test,.foo,.bar}%
371
372
     \Test{.test}{.test}{.test}%
373
     \Test{.foo,.test}{.test}{.test,.foo}%
374
     \Test{.test,.foo}{.test}{.test,.foo}%
     \Test{.foo,.test,.bar}{.test}{.test,.foo,.bar}%
375
     \Test{.foo}{.test,.bar}{.test,.bar,.foo}%
376
     \Test{.foo}{.test,.foo}{.test,.foo}%
377
     \Test{.foo}{ .test ,.bar , .x, .y }{.test,.bar,.x,.y,.foo}%
378
379
     \def\TestCmd{\PrependGraphicsExtensions*}%
380
     \Test\@undefined{.test}{}%
     \Test\relax{.test}{}%
381
    \Test{}{.test}{}%
382
383
     \Test{.test}{.test}%
384
     \Test{.foo}{.test}{.foo}%
     \Test{.foo,.bar}{.test}{.foo,.bar}%
385
386
     \Test{.test}{.test}%
     \Test{.foo,.test}{.test}{.foo,.test}%
387
     \Test{.test,.foo}{.test}{.test,.foo}%
388
389
     \Test{.foo,.test,.bar}{.test}{.foo,.test,.bar}%
390
     \DeclareGraphicsRule{.test}{test}{.test}{}\
     \Test\@undefined{.test}{.test}%
     \Test\relax{.test}{.test}%
392
393
     \Test{}{.test}{.test}%
394
     \Test{.foo}{.test}{.test,.foo}%
395
     \Test{.foo,.bar}{.test}{.test,.foo,.bar}%
     \Test{.test}{.test}%
396
     \Test{.foo,.test}{.test}{.test,.foo}%
397
398
     \Test{.test,.foo}{.test}{.test,.foo}%
399
    \Test{.foo,.test,.bar}{.test}{.test,.foo,.bar}%
400
    \Test{.foo}{.test,.bar}{.test,.foo}%
     \Test{.foo}{.test,.foo}{.test,.foo}%
402
    \DeclareGraphicsRule{.bar}{bar}{.bar}{}%
403
    \Test{.foo}{.test,.bar}{.test,.bar,.foo}%
404
    \Test{.bar}{.test,.bar}{.test,.bar}%
405
     \Test{.bar}{.bar,.test}{.bar,.test}%
406 \end{qstest}
3.2.6 Test for \RemoveGraphicsExtensions
407 \begin{qstest}{RemoveGraphicsExtensions}{RemoveGraphicsExtensions}
408
     \let\TestCmd\RemoveGraphicsExtensions
     \Test\@undefined{.test}{}%
409
    \Test\relax{.test}{}%
410
     \Test{}{.test}{}%
411
412
    \Test{.foo}{.test}{.foo}%
413
    \Test{.foo,.bar}{.test}{.foo,.bar}%
414
     \Test{.test}{.test}{}%
415
     \Test{.foo,.test}{.test}{.foo}%
     \Test{.test,.foo}{.test}{.foo}%
416
     \Test{.foo,.test,.bar}{.test}{.foo,.bar}%
417
     \Test{.test,.test}{.test}{}%
418
419
     \Test{.foo,.test,.bar,.test,.test,.bar}{.test}{.foo,.bar,.bar}%
     \Test{.foo,.test,.bar,.foo,.test,.bar}{.test,.bar}{.foo,.foo}%
420
     421
422 \end{qstest}
423 \begin{document}
424 \end{document}
425 (/test2)
```

4 Installation

4.1 Download

Package. This package is available on CTAN¹:

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

CTAN:macros/latex/contrib/oberdiek/grfext.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_FX :

```
tex grfext.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}{lll} $\tt grfext.sty & \to tex/latex/oberdiek/grfext.sty \\ $\tt grfext.pdf & \to doc/latex/oberdiek/grfext.pdf \\ test/grfext-test1.tex & \to doc/latex/oberdiek/test/grfext-test1.tex \\ test/grfext-test2.tex & \to doc/latex/oberdiek/test/grfext-test2.tex \\ & \to source/latex/oberdiek/grfext.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, \dots) relies on file name databases, you must refresh these. For example, teTEX users run texhash or mktexlsr.

¹ftp://ftp.ctan.org/tex-archive/

4.5 Some details for the interested

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

```
pdftk grfext.pdf unpack_files output .
```

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

plain-T_EX: Run docstrip and extract the files.

LATEX: Generate the documentation.

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

```
latex \let\install=y\input{grfext.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 pdfIAT_FX:

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

5 References

[1] David Carlisle, Sebastian Rahtz: *The graphics package*; 2006/02/20 v1.0o; CTAN:macros/latex/required/graphics/graphics.dtx.

6 History

[2007/09/30 v1.0]

• First public version,

7 Index

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

${f Symbols}$	120, 128, 140, 147, 151, 158, 171
\# 212, 274	\@expandtwoargs $\underline{95}$, 175
\% 277	\@firstofone 221, 224
\@ 213, 270	\@for 148, 172
\@PackageInfo 192	\@gobble 108, 125, 218, 226
\@Test 311, 315, 317	\@ifnextchar 308
\@empty 103, 111,	\@ifstar 105, 122

\@ifundefined 95, 102, 119, 149, 168, 194	\grfext@Prepend 122, 124
\@removeelement 176	\grfext@Print 108, 115, 116,
\@undefined 52,	125, 132, 133, 185, 189, <u>191</u> , 202
323, 336, 349, 367, 380, 391, 409	\grfext@tmp 147, 151, 152,
\[154, 158, 162, 171, 172, 174, 177
\\	
	H
\{ 210, 272	
\} 211, 273	\hbox 301
,	
\]	I
	-
	\ifnum 250, 258
	\ifx . 11, 14, 18, 44, 52, 55, 140, 151,
\□	
.5	158, 177, 214, 217, 220, 223, 262
	\ignorespaces 301
${f A}$	9 1
\advance 251, 259	\immediate 20, 46
	\IncludeTests 294
\aftergroup 26	
\AppendGraphicsExtensions	\input 206, 263
	\iterate 231, 233, 235
2, 101, 116, 322, 335	, ,
	т
В	${f L}$
	\LoadCommand 263, 280
\begin 321, 365, 407, 423	\LogTests 295
\body 230, 234	-
(=== y , ===-, ===-,	\loop 229, 245, 256
\mathbf{C}	\mathbf{M}
\catcode 3, 4, 5, 6, 7, 8, 9, 17, 31, 32,	
	\makeatletter 296
33, 34, 35, 36, 37, 38, 39, 40, 41,	\MessageBreak 193, 198
42, 43, 64, 65, 68, 69, 70, 71, 75,	(11000000000000000000000000000000000000
76, 77, 78, 82, 84, 210, 211, 212,	${f N}$
213, 248, 257, 270, 271, 272,	\NeedsTeXFormat
273, 274, 275, 276, 277, 278, 279	\newcommand 101, 118, 167
\count@ 215, 244,	\next 235, 237, 239
248, 250, 251, 255, 257, 258, 259	
	\nofiles 289
\countdef 215	
\csname 10. 18. 44.	0
\csname 10, 18, 44,	
\csname	\orig@endqstest 298, 306
60, 67, 214, 217, 220, 223, 262, 284	\orig@endqstest 298, 306
60, 67, 214, 217, 220, 223, 262, 284 D	\orig@endqstest
60, 67, 214, 217, 220, 223, 262, 284 D \DeclareGraphicsRule 348, 360, 390, 402	\orig@endqstest
60, 67, 214, 217, 220, 223, 262, 284 D	\orig@endqstest
60, 67, 214, 217, 220, 223, 262, 284 D \DeclareGraphicsRule 348, 360, 390, 402 \do \do \do \do 148, 172	\orig@endqstest
60, 67, 214, 217, 220, 223, 262, 284 D \DeclareGraphicsRule 348, 360, 390, 402	\orig@endqstest 298, 306 \orig@qstest 297, 300 P P \PackageInfo 23 \PrependGraphicsExtensions
60, 67, 214, 217, 220, 223, 262, 284 D \DeclareGraphicsRule 348, 360, 390, 402 \do \do \do \do 148, 172	\orig@endqstest
60, 67, 214, 217, 220, 223, 262, 284 D \DeclareGraphicsRule 348, 360, 390, 402 \do \do \do \do 148, 172	\orig@endqstest 298, 306 \orig@qstest 297, 300 P P \PackageInfo 23 \PrependGraphicsExtensions
60, 67, 214, 217, 220, 223, 262, 284 D \DeclareGraphicsRule 348, 360, 390, 402 \do \do \do \do 148, 172 \documentclass \documentclass \documentclass	\orig@endqstest
00, 67, 214, 217, 220, 223, 262, 284 D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
60, 67, 214, 217, 220, 223, 262, 284 D \DeclareGraphicsRule 348, 360, 390, 402 \do \do \do \do 148, 172 \documentclass \documentclass \documentclass	\orig@endqstest
60, 67, 214, 217, 220, 223, 262, 284 D \DeclareGraphicsRule 348, 360, 390, 402 \do \ldots 148, 172 \documentclass \ldots 290 E \empty \ldots 13, 14 \end \ldots 285, 364, 406, 422, 424	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
60, 67, 214, 217, 220, 223, 262, 284 D \DeclareGraphicsRule 348, 360, 390, 402 \do \ldots 148, 172 \documentclass \ldots 290 E \empty \ldots 13, 14 \end \ldots 285, 364, 406, 422, 424	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest
D \DeclareGraphicsRule 348, 360, 390, 402 \do	\orig@endqstest

```
331,\ 332,\ 333,\ 334,\ 336,\ 337,
                                              \the ..... 68, 69, 70, 71, 82, 248, 305
       338,\ 339,\ 340,\ 341,\ 342,\ 343,
                                              \TMP@EnsureCode ..... 79,
       344, 345, 346, 347, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 361, 362, 363,
                                                     86, 87, 88, 89, 90, 91, 92, 93, 94
                                                                  \mathbf{U}
       367, 368, 369, 370, 371, 372,
                                              \verb|\usepackage| ..... 291, 292, 293|
       373, 374, 375, 376, 377, 378,
                                                                  \mathbf{W}
       380,\ 381,\ 382,\ 383,\ 384,\ 385,
       386, 387, 388, 389, 391, 392,
                                              \backslash \mathtt{wd} \quad \dots \quad 305
       393,\ 394,\ 395,\ 396,\ 397,\ 398,
                                              \write ..... 20, 46
       399, 400, 401, 403, 404, 405,
       409,\ 410,\ 411,\ 412,\ 413,\ 414,
                                                                  \mathbf{X}
                                              \verb|\x| 10, 11, 14, 19, 23, 25, 45, 50, 60, 66, 74|
       415, 416, 417, 418, 419, 420, 421
\verb|\TestCmd| ... 318, 322, 335, 366, 379, 408|
                                                                   {f Z}
\TestInitCmd ..... 308, 313
\TestInitList ..... 308, 309
                                              \zap@space ..... 111, 128, 171
```