

# The pst-pdf package\*

Rolf Niepraschk<sup>†</sup>      Hubert Gäßlein

2006/07/14

## 1 Introduction

The package `pst-pdf` simplifies the use of graphics from PSTricks and other PostScript code in PDF documents. As in building a bibliography with `BIBTEX` additional external programmes are being invoked. In this case they are used to create a PDF file (`\PDFcontainer`) that will contain all this graphics material. In the final document this contents will be inserted instead of the original PostScript code.

## 2 Usage

### 2.1 Package options

**active** Activates the extraction mode (DVI output). An explicit declaration usually is not necessary (default in `LATEX` mode).

**inactive** No special actions; only the packages `pstricks` and `graphicx` are loaded (default in `VTEX`). Can be used to just convert the document with `LATEX` into a DVI file while avoiding the automatic extraction mode.

**pstricks** The package `pstricks` is loaded (default).

**nopstricks** The package `pstricks` does not get loaded. Once it is detected that `pstricks` was loaded however in some other way, the `pspicture` environment is treated as if the option “`pstricks`” was given.

**draft** From the `\PDFcontainer` file included graphics is displayed as frame in `pdfLATEX` mode.

**final** From the `\PDFcontainer` file included graphics is correctly displayed in `pdfLATEX` mode (default).

**tightpage** The graphics’ dimensions in the `\PDFcontainer` file match exactly those of the corresponding `TEX` boxes (default).

**notightpage** The dimensions of the `TEX` box corresponding to its graphics is not always correct, since a PostScript statement can draw outside its box. The option “`notightpage`” makes the graphics in the `\PDFcontainer` file to be at

---

\*This document corresponds to `pst-pdf` v1.1n, dated 2006/07/14. Thanks to Peter Dybala for the translation.

<sup>†</sup>`Rolf.Niepraschk@ptb.de`

least the size of the whole page. To be able to make use of the graphics' in a later pdfL<sup>A</sup>T<sub>E</sub>X run, the `\PDFcontainer` file needs to be finished in a way that each graphics gets reduced in size to its visible part. For this an external programme like `pdfcrop`<sup>1</sup> can be useful. Its use can save declaring the option “trim” (see also section ??).

**displaymath** In PDF mode the mathematical environments `displaymath`, `eqnarray`, and `$$` get also extracted and included as graphics. This way additional PSTricks extensions can easily be added to the contents of these environments. (Question: how do AMSL<sup>A</sup>T<sub>E</sub>X environments behave?)

**<other>** All other options are passed to `pstricks` package.

## 2.2 Program calls

The following table shows the course necessary to create a PDF document containing PostScript graphics<sup>2</sup>. As comparison the analogous course for a bibliography is shown.

PostScript graphics	bibliography
<code>pdflatex document.tex</code>	<code>pdflatex document.tex</code>
<i>auxiliary calls</i>	
<code>latex document.tex</code>	
<code>dvips -o document-pics.ps document.dvi</code>	
<code>ps2pdf document-pics.ps</code>	<code>bibtex document.aux</code>
<code>pdflatex document.tex</code>	<code>pdflatex document.tex</code>

While creating the output only code from inside a `pspicture` or `postscript` environment is considered. PostScript graphics files, which are passed as parameter of an `\includegraphics` statement, too are included into the `\PDFcontainer` file. This file's name is by default `\jobname-pics.pdf`. It can be changed by re-defining the macro `\PDFcontainer`.

## 2.3 User commands

**pspicture** `\begin{pspicture}[\langle keys \rangle] (\langle x0,x1 \rangle) (\langle y0,y1 \rangle) ... \end{pspicture}`  
The `pspicture` environment is not available when the option “nopstricks” was given. It is to be used the same way as if in PSTricks. In pdfL<sup>A</sup>T<sub>E</sub>X mode this environment's contents is only displayed when the `\PDFcontainer` file was created before.

**postscript** `\begin{postscript}[\langle keys \rangle] ... \end{postscript}`  
The `postscript` environment can contain any code except floats. In pdfL<sup>A</sup>T<sub>E</sub>X mode its contents is take too off the `\PDFcontainer` file. Other as in the `pspicture` environment the necessary space is not always preserved when the `\PDFcontainer` file does not exist yet.

**\includegraphics** `\includegraphics[\langle keys \rangle]{\langle filename \rangle}`

<sup>1</sup>CTAN: support/pdfcrop/

<sup>2</sup>The T<sub>E</sub>X distribution “teT<sub>E</sub>X” contains a UNIX shell script `ps4pdf` which executes all the necessary steps. See: CTAN: macros/latex/contrib/ps4pdf/

To be used as in `graphics/graphicx` defined. In pdfL<sup>A</sup>T<sub>E</sub>X mode it is now additionally feasible to pass the name of an EPS file. Its visible contents too is taken from the `\PDFcontainer` file.

<code>\includegraphics</code>	<code>\includegraphics[<i>&lt;keys&gt;</i>](<i>&lt;pfxadd&gt;</i>)&lt;<i>&lt;ovpfgd&gt;</i>&gt;[<i>&lt;ovpbgd&gt;</i>]{<i>&lt;filename&gt;</i>}</code> Wie im Paket <code>psfragx</code> definiert zu verwenden.
<code>\savepicture</code>	<code>\savepicture{<i>&lt;name&gt;</i>}</code> The last output graphics (result of the <code>pspicture</code> or <code>postscript</code> environments or the <code>\includegraphics</code> statement with an PostScript file as argument) is being saved in a file under the name as given by the parameter.
<code>\usepicture</code>	<code>\usepicture[<i>&lt;keys&gt;</i>]{<i>&lt;name&gt;</i>}</code> Die zuvor mit <code>\savepicture</code> gespeicherte Grafik wird ausgegeben. Der optionale Parameter entspricht dem bei der Anweisung <code>\includegraphics</code> möglichen.
<code>pst-pdf-defs</code>	<code>\begin{pst-pdf-defs} ... \end{pst-pdf-defs}</code> Sollen eigene Makros oder Umgebungen definiert werden, die das Zeichen <code>&amp;</code> (andere?) im Ersetzungstext enthalten, so müssen diese Definitionen von der Umgebung <code>pst-pdf-defs</code> umschlossen werden.

## 2.4 Command options

The behaviour of the `\includegraphics` and `\usepicture` statements and the `postscript` environment can be modified with any of the following parameters (key value syntax):

- frame**=*<true|false>* As with the `\fbox` statement a frame is drawn around the graphics. Any change of size due to rotation is taken into account. Drawing happens in pdfL<sup>A</sup>T<sub>E</sub>X mode; before, in creating the `\PDFcontainer` file, it is ignored. Default: `false`.
- innerframe**=*<true|false>* As in “**frame**”, but the frame is drawn around the graphics, not its box.
- ignore**=*<true|false>* If “**true**” no graphics is output. With `\savepicture{<name>}` the graphics can be used later in a different place via `\usepicture`. Default: `false`.
- showname**=*<true|false>* A caption of minimal font size records the used file’s name. Default: `false`.
- namefont**=*<font commands>* Controls the font used when “**showname=true**” is set. Default: `\ttfamily\tiny`

All parameters can be set globally as in `\setkeys{Gin}{<key=value>}`.

## 3 Implementation

1 *<\*package>*

### 3.1 Package options

2 `\newcommand*\ppf@TeX@mode{-1}`

```

3 \newcommand*\ppf@draft{false}
4 \newif\if@ppf@PST@used\@ppf@PST@usedtrue
5 \newif\if@ppf@tightpage \@ppf@tightpagetrue
6 \DeclareOption{active}{\def\ppf@TeX@mode{0}}
7 \DeclareOption{inactive}{\def\ppf@TeX@mode{9}}
8 \DeclareOption{ignore}{\def\ppf@TeX@mode{999}}
9 \DeclareOption{pstricks}{\@ppf@PST@usedtrue}
10 \DeclareOption{nopstricks}{\@ppf@PST@usedfalse}
11 \DeclareOption{displaymath}{%
12   \PassOptionsToPackage\CurrentOption{preview}}
13 \DeclareOption{draft}{\def\ppf@draft{true}}
14 \DeclareOption{final}{\def\ppf@draft{false}}%
15   \PassOptionsToPackage\CurrentOption{graphicx}}

16 \DeclareOption{notightpage}{\@ppf@tightpagefalse}%
17 \DeclareOption{tightpage}{\@ppf@tightpagetrue}%
18 \DeclareOption*{%
19   \PassOptionsToPackage\CurrentOption{pstricks}}
20 \ProcessOptions\relax
21 \ifnum\ppf@TeX@mode=999\relax\expandafter\endinput\fi

```

### 3.2 Compiler tests

It is tested which T<sub>E</sub>X compiler in which mode of operation is actually used (see ‘graphics.cfg’ in t<sub>E</sub>X/L<sup>A</sup>T<sub>E</sub>X Live). Accordingly the environments `pspicture` and `postscript` gain each a different range of functions. This test is only executed when the options `active` or `inactive` were not given.

```

22 \ifnum\ppf@TeX@mode=-1\relax
23   \begingroup
Default (TEX with a dvi-to-ps converter)
24   \chardef\x=0 %
Check pdfTEX
25   \@ifundefined{pdfoutput}{}{%
26     \ifcase\pdfoutput\else
27       \chardef\x=1 %
28     \fi
29   }%
Check VTEX
30   \@ifundefined{OpMode}{}{\chardef\x=2 }%
31   \expandafter\endgroup
32   \ifcase\x
⇒ DVI mode
33     \def\ppf@TeX@mode{0}%
34   \or
⇒ pdfTEX is running in PDF mode
35     \def\ppf@TeX@mode{1}%
36   \else
⇒ VTEX is running
37     \def\ppf@TeX@mode{9}%
38   \fi
39 \fi

```

```

40 \newcommand*\PDFcontainer{}
41 \edef\PDFcontainer{\jobname-pics.pdf}
42 \newcounter{pspicture}
43 \newcommand*\ppf@other@extensions[1]{%
44 \newcommand*\usepicture[2][{}]{%
45 \newcommand*\savepicture[1]{%

```

pst-pdf-defs

```

46 \newenvironment*{pst-pdf-defs}%
47 {%
48 \endgroup
49 % ??? \@currentvline
50 }{%
51 \begingroup
52 \def\@currentvir{pst-pdf-defs}%
53 }

54 \RequirePackage{graphicx}%
55 \let\ppf@Gininclude@graphics\Gininclude@graphics
56 \let\ppf@Gin@extensions\Gin@extensions
57 \let\ppf@Gin@ii\Gin@ii

58 \newif\ifppf@pdftex@graphic
59 \newif\ifGin@frame\Gin@framefalse
60 \newif\ifGin@innerframe\Gin@innerframefalse
61 \newif\ifGin@showname\Gin@shownamefalse
62 \newif\ifGin@ignore\Gin@ignorefalse

```

\ifpr@outer in fact is defined in package preview. We have to do it here too since otherwise T<sub>E</sub>X could “stumble and fall” while parsing the \ifcase structure.

```

63 \newif\ifpr@outer

```

\ppf@is@pdfTeX@graphic Parameter #1 is the name of a graphics file with or without extension, parameter #2 contains the valid extensions in PDF mode, parameter #3 contains the valid extensions in DVI mode. If it works to process the graphics in PDF mode, then the statements in #4 are executed, otherwise those in #5.

```

64 \newcommand*\ppf@is@pdfTeX@graphic[5]{%
65 \@ppf@pdftex@graphicfalse%
66 \begingroup
67 \edef\pdfTeXext{#2}%

```

Instead of loading the found graphics, only a test on file name extension.

```

68 \def\Gin@setfile##1##2##3{%
69 \edef\@tempb{##2}%
70 \@for\@tempa:=\pdfTeXext\do{%
71 \ifx\@tempa\@tempb\global\@ppf@pdftex@graphictrue\fi}}%

```

File types for both modes need to be determined to prevent a wrong error message “File ‘#1’ not found”.

```

72 \edef\Gin@extensions{#2,#3}%

```

Trial invocation. Output is completely inhibited.

```

73 \pr@outerfalse\ppf@Gininclude@graphics{#1}%
74 \endgroup
75 \ifppf@pdftex@graphic#4\else#5\fi
76 }

```

```
77 \ifcase\ppf@TeX@mode\relax
```

### 3.3 Extraction mode (DVI output)

The `pspicture` environment retains any definition from `pstricks.tex`. Only the code from the environments `pspicture` and `postscript` as well as `\includegraphics` with PostScript files leads to records into the DVI file. The remainder of the document's code is ignored for output. After conversion of the DVI file via PostScript (“`dvips`”) into PDF (`\PDFcontainer` file) each graphics takes exactly one page in the `\PDFcontainer` file. The `TEX` compiler with DVI output and the package option “`active`” both force this mode.

```
78 \PackageInfo{pst-pdf}{%
79   MODE: \ppf@TeX@mode\space (dvi -- extraction mode)}
80 \nofiles
81 \ifppf@PST@used\RequirePackage{pstricks}\fi
82 \RequirePackage[active,dvips,tightpage]{preview}[2005/01/29]%
83 \newcommand*\ppf@PreviewBbAdjust{}
84 \newcommand*\ppf@RestoreBbAdjust{%
85   \let\PreviewBbAdjust\ppf@PreviewBbAdjust}%
```

The pdf $\LaTeX$  mode compliant graphics file formats are needed too.

```
86 \begingroup
87   \let\AtBeginDocument\@gobble \let\PackageWarningNoLine\@gobbletwo
88   \def\pdftexversion{121}\input{pdftex.def}%
89   \edef\x{\endgroup\def\noexpand\ppf@other@extensions{\Gin@extensions}
90   }%
91   \x
```

In PDF mode no rules must be defined for its compliant (PNG, JPEG, PDF) graphics file formats (because of for example ‘`dvips`’ extensions). The universal EPS rule is used to at least find these files.

```
92 \AtBeginDocument{%
93   \@for\@tempa:=\ppf@other@extensions\do{%
94     \expandafter\let\csname Gin@rule@\@tempa\endcsname\relax}%
95   \DeclareGraphicsRule{*}{eps}{*}{*}}%
```

No function in this mode.

```
96 \define@key{Gin}{innerframe}[true]{}%
97 \define@key{Gin}{frame}[true]{}%
98 \define@key{Gin}{ignore}[true]{}%
99 \define@key{Gin}{showname}[true]{}%
100 \define@key{Gin}{namefont}{}%

101 \ifppf@tightpage\else
102   \def\PreviewBbAdjust{%
103     -.5\paperwidth -.5\paperheight .5\paperwidth .5\paperheight}%
104   \AtEndDocument{%
105     \PackageWarningNoLine{pst-pdf}{Picture container needs cropping.}}%
106   \fi
```

`postscript` The `postscript` environment utilises the `trim` option in the same manner as does `\includegraphics` (any specification without dimension is interpreted as if given in bp).

```
107 \newenvironment{postscript}[1][]{%
```

```

108  {%
109    \global\let\ppf@PreviewBbAdjust\PreviewBbAdjust
110    \if@ppf@tightpage
111      \begingroup
112        \setkeys{Gin}{#1}%
113        \xdef\PreviewBbAdjust{%
114          -\Gin@vllx bp -\Gin@vlly bp \Gin@vurx bp \Gin@vury bp}%
115        \endgroup
116      \fi
117      \ignorespaces
118    }%
119    {\aftergroup\ppf@RestoreBbAdjust}%

120    \PreviewEnvironment{postscript}%
121    \AtBeginDocument{%
122      \@ifundefined{PSTricksLoaded}{}%
123      {%

```

**pspicture** Announce preview original definition.

```

124      \PreviewEnvironment{pspicture}%

```

**psmatrix** Announce preview original definition.

```

125      \@ifundefined{psmatrix}{}%
126      {%
127        \PreviewEnvironment{psmatrix}%
128        \newcommand*\ppf@set@mode{}%
129        \newcommand*\ppf@test@mmode{%
130          \ifmmode
131            \ifinner
132              \let\ppf@set@mode=$%
133            \else
134              \def\ppf@set@mode{%%}%
135            \fi
136          \else
137            \let\ppf@set@mode=\@empty
138          \fi
139        }%
140        \let\ppf@psmatrix=\psmatrix
141        \expandafter\let\expandafter\ppf@pr@psmatrix%
142          \expandafter=\csname pr@\string\psmatrix\endcsname
143        \let\ppf@endpsmatrix=\endpsmatrix
144        \def\psmatrix{\ppf@test@mmode\ppf@psmatrix}
145        \expandafter\def\csname pr@\string\psmatrix\endcsname{%
146          \ppf@set@mode\ppf@pr@psmatrix}%
147        \def\endpsmatrix{\ppf@endpsmatrix\ppf@set@mode}%
148      }%

```

Announce internal macro `\pst@object` to enable the use of some PSTricks code outside of `pspicture` environments. At the moment invocations of the following kind are feasible:

```

\pst@object {<m>}<*>[<o>]{<o>}{<o>}<(>)>(<o>)>(<o>)>(<o>)>
(m = necessary, * = optional, o = optional)

```

More than three optional arguments at the call's end, as in `\psline` possible, do not work yet.

```

149     \PreviewMacro[{}*[]%
150     ?\bgroup{#{#1}{#{1}}}{}%
151     ?\bgroup{#{#1}{#{1}}}{}%
152     ?({#{(1)}{({#1})}}){}%
153     ?({#{(1)}{({#1})}}){}%
154     ?({#{(1)}{({#1})}}){}%
155     }{\pst@object}}

```

Prevent multiple test-wise setting of table contents by “`tabularx`”.

```

156     \@ifundefined{tabularx}{}{%
157     \def\tabularx#1#2{\tabular{#2}}%
158     \newcolumnntype{X}{c}%
159     \let\endtabularx=\endtabular}%

```

Support of `\includegraphics` from the package `psfrag`.

```

160     \@ifundefined{pfx@includegraphics}{}{%
161     \PreviewMacro[{}{}]{\pfx@includegraphics}}%
162     }%

```

`\Gininclude@graphics` All graphics content of well known format (for instance EPS files) is treated in a regular way, which in this mode denotes that it is subject to `preview` functions. Other graphics content (for instance PDF files) is ignored.

```

163     \def\Gininclude@graphics#1{%
164     \ifpr@outer

```

Generally pdf<sub>T</sub>E<sub>X</sub> supported graphics formats are intended to be preferred (inclusion in final pdf<sub>T</sub>E<sub>X</sub> run). If it's a PostScript type graphics, then the original definition is in function again and registration for the `preview` package is necessary in order to convert this PostScript type graphics into PDF.

```

165     \ppf@is@pdfTeX@graphic{#1}{\ppf@other@extensions}{\Gin@extensions}%

```

Dummy box to prevent a division by zero while scaling or rotating. Otherwise ignored.

```

166     {\rule{10pt}{10pt}}%
167     {\ppf@Gininclude@graphics{#1}}%
168     \else

```

Inside a PostScript environment (`pspicture` etc.) `\includegraphics` has to behave as in its original definition (only DVIPS supported graphics formats are allowed).

```

169     \ppf@Gininclude@graphics{#1}%
170     \fi
171     }%

```

```

172     \PreviewMacro[{}{}]{\ppf@Gininclude@graphics}%
173     \let\pdfliteral\@gobble%
174     \or

```

### 3.4 pdf<sub>L</sub>A<sub>T</sub>E<sub>X</sub> mode (PDF output)

When the `\PDFcontainer` file (default: `\jobname-pics.pdf`) exists, the contents of the environments `pspicture` and `postscript` is ignored. Instead the corresponding graphics from the `\PDFcontainer` file is used.



```

175 \PackageInfo{pst-pdf}{MODE: \ppf@TeX@mode\space (pdfTeX mode)}%
176 \@temptokena{%
177   \let\Gin@PS@file@header@gobble\let\Gin@PS@literal@header@gobble
178   \let\Gin@PS@raw@gobble\let\Gin@PS@restored@gobble
179   \@ifundefined{PSTricksLoaded}{}%

```

Necessary if PSTricks < 2.0.

```

180   \PSTricksOff
181   \@ifundefined{c@lor@to@ps}{\def\c@lor@to@ps#1 #2\@{}}{}%

```

Prevent pdfTeX's message Non-PDF special ignored!.

```

182 \ifppf@PST@used
183   \let\ppf@temp\AtBeginDvi\let\AtBeginDvi@gobble
184   \RequirePackage{pstricks}\let\AtBeginDvi\ppf@temp
185 \fi

```

PostScript output is now inhibited and later once again.

```

186 \the\@temptokena %%% ???
187 \expandafter\AtBeginDocument\expandafter
188   {\the\@temptokena\@temptokena{}}%
189 \@ifundefined{PSTricksLoaded}{%
190   {%

```

To parse the arguments of PSTricks' `\pst@object` we load `preview` in active mode, but restore the default definitions of `\output` and `\shipout`. `\pr@startbox` and `\pr@endbox` serve here only to disable `\pst@object` and to load the corresponding graphics from the `\PDFcontainer` file. At present a maximum of three optional parameters in round braces (parenthesis) at the end of `\pst@object` is supported, which is sufficient, but not always enough.

```

191   \newtoks\ppf@temptoken
192   \ppf@temptoken\expandafter{\the\output}%
193   \let\ppf@nofiles\nofiles \let\nofiles\relax
194   \RequirePackage[active]{preview}[2005/01/29]%
195   \let\shipout=\pr@shipout \let\nofiles\ppf@nofiles
196   \output\expandafter{\the\ppf@temptoken}%
197   \ppf@temptoken{}%

```

`\pr@startbox`, `\pr@endbox`: simpler over original definitions.

```

198   \long\def\pr@startbox#1#2{%
199     \ifpr@outer
200       \toks@{#2}%
201       \edef\pr@cleanup{\the\toks@}%
202       \setbox\@tempboxa\vbox\bgroup
203       \everydisplay{}%
204       \pr@outerfalse%
205       \expandafter\@firstofone
206     \else
207       \expandafter\@gobble
208     \fi{#1}}%
209   \def\pr@endbox{%
210     \egroup
211     \setbox\@tempboxa\box\voidb@x
212     \ppf@getpicture
213     \pr@cleanup}%

```

(See also the identical definition in DVI mode.)

```

214 \AtBeginDocument{%
215   \ifundefined{pst@object}{}%
216   {%
217     \PreviewMacro[{}*[]%
218     ?\bgroup{#{#1}{#{1}}}{}%
219     ?\bgroup{#{#1}{#{1}}}{}%
220     ?({#{#1}){({#{1})}}{)%
221     ?({#{#1}){({#{1})}}{)%
222     ?({#{#1}){({#{1})}}{)%
223     }\pst@object}}%
224   }%
225 }%

```

Too the supported file name extensions from DVI mode are needed.

```

226 \begingroup
227   \input{dvips.def}%
228   \edef\x{\endgroup\def\noexpand\ppf@other@extensions{\Gin@extensions}}%
229   \x

```

Dummy definition for in DVI mode supported file formats.

```

230 \DeclareGraphicsRule{*}{eps}{*}{}%
231 \define@key{Gin}{innerframe}[true]{%
232   \lowercase{\Gin@boolkey{#1}}{innerframe}}%
233 \define@key{Gin}{frame}[true]{%
234   \lowercase{\Gin@boolkey{#1}}{frame}}%
235 \define@key{Gin}{ignore}[true]{%
236   \lowercase{\Gin@boolkey{#1}}{ignore}}%
237 \define@key{Gin}{frame@@}{%

```

(For internal use only!)

```

238   \edef\@tempa{\toks@{\noexpand\frame{the\toks@}}}%
239   \ifcase#1\relax
240     \ifGin@innerframe\else\let\@tempa\relax\fi
241   \or
242     \ifGin@frame\else\let\@tempa\relax\fi
243   \fi
244   \@tempa
245 }%
246 \define@key{Gin}{showname}[true]{%
247   \lowercase{\Gin@boolkey{#1}}{showname}}%
248 \define@key{Gin}{namefont}{%
249   \begingroup
250     \@temptokena\expandafter{\ppf@namefont#1}%
251     \edef\x{\endgroup\def\noexpand\ppf@namefont{the\@temptokena}}%
252   \x
253 }%
254 \newcommand*\ppf@filename{%
255   \newcommand*\ppf@namefont{\tiny\ttfamily}%
256   \newcommand*\ppf@Gin@keys{%
257     \let\ppf@Gin@setfile\Gin@setfile

```

\Gin@setfile Save real file name and, if applicable, page number for later use.

```

258   \def\Gin@setfile#1#2#3{\ppf@Gin@setfile{#1}{#2}{#3}%
259   \xdef\ppf@filename{%
260     #3\ifx\GPT@page\empty\else(\GPT@page)\fi}}%

```

\Gin@ii Examine the options “frame”, “ignore”, etc. as soon as other special cases.

```

261 \def\Gin@ii[#1]#2{%
262 \begingroup

The value of \ifGin@innerframe has to be known before the inner frame is drawn.
The values for \ifGin@showname and \ppf@namefont need to be available after
rendering the graphics too. Thus beforehand and protected inside a group examine
the options.

263 \setkeys{Gin}{#1}%
264 \@temptokena{#1}\def\@tempb{#2}%

Finds empty file name when calling \usepicture.

265 \ifx\@tempb\@empty\else
266 \ppf@is@pdfTeX@graphic{#2}{\Gin@extensions}{\ppf@other@extensions}%

Graphics out of \PDFcontainer are complete – scaled, rotated, etc. Don’t apply
these things again and therefore ignore the optional parameters.

267 {%
268 \ifx\@tempb\PDFcontainer
269 \@temptokena{page=\GPT@page}%
270 \fi
271 }%
272 {%
273 \refstepcounter{pspicture}%
274 \@temptokena{page=\the\c@pspicture}\def\@tempb{\PDFcontainer}%
275 }%
276 \fi
277 \ifGin@ignore\else
“frame@@=0” = inner frame, “frame@@=1” = outer frame.

278 \edef\@tempa{\noexpand\ppf@Gin@ii[frame@@=0,\the\@temptokena,
279 frame@@=1]{\@tempb}}%
280 \@tempa
281 \ifGin@showname
282 \ppf@namefont
283 \raisebox{-\ht\strutbox}[0pt][0pt]{\llap{\ppf@filename}}%
284 \gdef\ppf@filename{}}%
285 \fi
286 \fi
287 \endgroup
288 }%

289 \IfFileExists{\PDFcontainer}%
290 {%

\ppf@container@max The number of pages as contained in \PDFcontainer file.

291 \pdfximage{\PDFcontainer}%
292 \edef\ppf@container@max{\the\pdflastximagepages}%

293 \AtEndDocument{%
294 \ifnum\c@pspicture>\z@

A warning only makes sense when a graphics is needed at all.

295 \ifnum\c@pspicture=\ppf@container@max\else
296 \PackageWarningNoLine{pst-pdf}{%
297 ‘\PDFcontainer’ contains \ppf@container@max\space pages

```

```

298         \MessageBreak but \the\c@pspicture\space pages are requested:
299         \MessageBreak File '\PDFcontainer' is no more valid!
300         \MessageBreak Recreate it
301     }%
302     \fi
303     \fi
304 }%
305 }%
306 {%
307     \def\ppf@container@max{0}%
308     \AtEndDocument{%
309         \ifnum\c@pspicture>\z@
310             \filename@parse{\PDFcontainer}%
311             \PackageWarningNoLine{pst-pdf}{%
312                 File '\PDFcontainer' not found.\MessageBreak
313                 Use the following commands to create it:\MessageBreak
314                 -----
315                 \MessageBreak
316                 latex \jobname.tex\MessageBreak
317                 dvips -o \filename@base.ps \jobname.dvi\MessageBreak
318                 ps2pdf \filename@base.ps\MessageBreak
319                 -----
320             }%
321         \fi
322     }%
323 }%

```

**\ppf@isnum** If parameter #1 is numeric, the instructions in #2, otherwise those in #3 are executed (see `bibtopic.sty`).

```

324 \newcommand\ppf@isnum[1]{%
325     \if!\ifnum9<1#1!\else_\fi\expandafter\@firstoftwo
326     \else\expandafter\@secondoftwo\fi}%

```

**postscript** Both environments ignore their contents and load instead the corresponding graphics out of the `\PDFcontainer` file. The value of the herein used `pspicture` counter's value can be used in `\label/\ref`.

**psmatrix**

```

327 \newcommand*\ppf@set@mode{%
328 \newcommand*\ppf@test@mmode{%
329 \ifmmode
330     \ifinner
331         \let\ppf@set@mode=$%
332     \else
333         \def\ppf@set@mode{$$}%
334     \fi
335 \else
336     \let\ppf@set@mode=\@empty
337 \fi
338 }
339 \newenvironment{postscript}[1] []
340 {%
341     \ppf@test@mmode
342     \gdef\ppf@Gin@keys{%

```

```

343   \def\@tempa{postscript}\ifx\@tempa\@currenvir\gdef\ppf@Gin@keys{#1}\fi
    Inside this environment parsing of \pst@object's arguments is not necessary, thus
    the original definition is used again.
344   \expandafter\let\expandafter\pst@object
345     \csname pr@\string\pst@object\endcsname
346   \pr@outerfalse
    Needed for \psmatrix.
347   \@makeother\&%
348   \def\Gin@ii[##1]##2{}\setbox\@tempboxa=\vbox\bgroup
349   \ppf@set@mode
350 }%
351 {\ppf@set@mode\egroup\aftergroup\ppf@@getpicture}%
352 \AtBeginDocument{%
353   \ifundefined{PSTricksLoaded}{}%
354   {%
355     \iffalse
356       \PreviewEnvironment{pspicture}% Why doesn't it work?
357       \g@addto@macro\pspicture{%
358         %\pr@outerfalse% necessary, or already there anyway?
359         \@makeother\&% necessary?
360         \def\Gin@ii[##1]##2{}%
361       }%
362       \g@addto@macro\endpspicture{\ppf@@getpicture}%
363     \else
364       \def\pst@@@picture[#1](#2,#3)(#4,#5){\postscript}%
365       \def\endpspicture{\endpostscript\endgroup}%
366     \fi
367     \ifundefined{psmatrix}{}%
368     {\let\psmatrix=\postscript\let\endpsmatrix=\endpostscript}%
369   }%
370   \ifundefined{pfx@includegraphics}{}{%
    Die im pdfTeX-Modus unnütze Umdefinition von \includegraphics (Paket
    psfrag) führt zu zweifachem Einfügen des Ergebnisses, weshalb die Originalde-
    finition wiederhergestellt wird.
371     \let\includegraphics=pfx@includegraphics
372     \def\pfx@includegraphics#1#2{\ppf@@getpicture}%
373   }%
374 }%

```

**\savepicture** Saves the recent graphics' number in a macro named \ppf@@@#1.

```

375   \def\savepicture#1{%
376     \expandafter\xdef\csname ppf@@@#1\endcsname{\the\pdfastximage}}%

```

**\usepicture** Inserts graphics with symbolic name #2. This name has to be declared beforehand in \savepicture{<name>}. Instead of a name a number can be used too, which directly addresses a graphics in the \PDFcontainer file. The optional parameter #1 corresponds to the one in \includegraphics.

```

377   \renewcommand*\usepicture[2][]{%
378     \ifundefined{ppf@@@#2}%
379     {%
380       \ppf@isnum{#2}%
381       {\ppf@getpicture{#1}{#2}}%

```

```

382     {\latex@error{picture ‘#2’ undefined}\@ehc}%
383 }%
384 {%
385     \begingroup
386     \def\Gininclude@graphics##1{%
387         \xdef\ppf@filename{#2}%
388         \setbox\z@\hbox{\pdfrefximage\@nameuse{ppf@@@#2}}%
389         \Gin@nat@height\ht\z@ \Gin@nat@width\wd\z@
390         \def\Gin@llx{0} \let\Gin@lly\Gin@llx
391         \Gin@defaultbp\Gin@urx{\Gin@nat@width}%
392         \Gin@defaultbp\Gin@ury{\Gin@nat@height}%
393         \Gin@bboxtrue\Gin@viewport@code
394         \Gin@nat@height\Gin@ury bp%
395         \advance\Gin@nat@height-\Gin@lly bp%
396         \Gin@nat@width\Gin@urx bp%
397         \advance\Gin@nat@width-\Gin@llx bp%
398         \Gin@req@sizes
399         \ht\z@\Gin@req@height \wd\z@\Gin@req@width
400         \leavevmode\box\z@}%
401     \define@key{Gin}{type}{}%
402     \includegraphics[scale=1,#1]{}%
403     \endgroup
404 }}%

```

`\ppf@getpicture` Inserts the page (graphics) with number #2 from the `\PDFcontainer` file. Parameter #1: any option as in `\includegraphics`.

```

405 \newcommand*\ppf@getpicture[2]{%
406     \@tempcnta=#2\relax%
407     \ifnum\@tempcnta>\ppf@container@max
408         \PackageWarningNoLine{pst-pdf}{%
409             pspicture No. \the\@tempcnta\space undefined}%
410     \else
411         \includegraphics[draft=\ppf@draft,#1,page=\the\@tempcnta]%
412             {\PDFcontainer}%
413     \fi
414     \gdef\ppf@Gin@keys{}}%

```

`\ppf@@getpicture` Inserts next page (graphics) from the `\PDFcontainer` file.

```

415 \newcommand*\ppf@@getpicture{%
416     \ifpr@outer
417         \refstepcounter{pspicture}%
418         \expandafter\ppf@getpicture\expandafter{\ppf@Gin@keys}%
419         {\the\c@pspicture}%
420     \fi}%

```

**pst-pdf-defs** Umgebung, die keine eigene Gruppe aufmacht. Innerhalb der Umgebung bekommt das Zeichen & den Kategoriecode "other". Gedacht für eigene Makros, die z.B. eine `psmatrix` enthalten. (Einen "Hook" verwenden, falls andere Zeichen auch noch benötigt werden!?)

```

421 \renewenvironment*{pst-pdf-defs}%
422 {%
423     \endgroup
424 %     ??? \@currentvline

```

```

425     \chardef\ppf@temp=\catcode'\&%
426     \@makeother\&%
427   }{%
428     \catcode'\&=\ppf@temp
429     \begingroup
430     \def\@currenvir{pst-pdf-defs}%
431   }
432 \else

```

### 3.5 Inactive Mode

Only the packages `pstricks` and `graphicx` are loaded – no further exertion of influence. The package option “inactive” as soon as the  $\text{\TeX}$  compiler force this mode.

```

433   \PackageInfo{pst-pdf}{MODE: \ppf@TeX@mode\space (inactive mode)}%
434   \newenvironment{postscript}[1][\ignorespaces]{}
435   \let\ppf@is@pdfTeX@graphic\relax
436 \fi

437 \InputIfFileExists{pst-pdf.cfg}{%
438   \PackageInfo{pst-pdf}{Local config file pst-pdf.cfg used}}{}
439 \end{package}

```