# The pst-pdf package\*

Rolf Niepraschk $^{\dagger}$  Hubert Gäßlein 2019/11/15

## 1 Introduction

The package pst-pdf simplifies the use of graphics from PSTricks and other Post-Script 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 IATEX 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 pdfLATFX 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

<sup>\*</sup>This document corresponds to  $\mathsf{pst\text{-}pdf}$  v1.2e, dated 2019/11/15. Thanks to Peter Dyballa for the translation.

<sup>†</sup>Rolf.Niepraschk@gmx.de

least the size of the whole page. To be able to make use of the graphics' in a later pdfLATEX 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 AMSIATEX 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
pdflatex document.tex	pdflatex document.tex
auxiliary calls	
latex document.tex	
dvips -o document-pics.ps document.dvi	
ps2pdf document-pics.ps	bibtex document.aux
pdflatex document.tex	pdflatex document.tex

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 \(\lambda \cdot jobname \rangle - pics.pdf\). It can be changed by re-defining the macro \PDFcontainer.

### 2.3 User commands

pspicture

\begin{pspicture} [ $\langle keys \rangle$ ] ( $\langle x\theta,x1 \rangle$ ) ( $\langle y\theta,y1 \rangle$ ) ...\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 pdfLATEX mode this environment's contents is only displayed when the \PDFcontainer file was created before.

 ${\tt postscript}$ 

 $\verb|\begin{postscript}| [\langle keys \rangle] \dots \\ end{postscript}|$ 

The postscript environment can contain any code except floats. In pdfI $^{\text{T}}_{\text{E}}X$  mode its contents is take too off the  $^{\text{PDF}}$ container file. Other as in the pspicture environment the necessary space is not always preserved when the  $^{\text{PDF}}$ container file does not exist yet.

\includegraphics

 $\include graphics [\langle keys \rangle] \{\langle filename \rangle\}$ 

 $<sup>^{1}\</sup>mathrm{CTAN}$ : support/pdfcrop/

<sup>&</sup>lt;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 pdfLATEX mode it is now additionally feasable to pass the name of an EPS file. Its visible contents too is taken from the \PDFcontainer file.

\includegraphicx

\savepicture

 $\space{avepicture} \langle name \rangle$ 

The last output graphics (result of the pspicture or postscript environments or the \includegraphics statement with an PostScript file as argument) is being saved in a file under the name as given by the parameter.

\usepicture

\usepicture  $[\langle keys \rangle] \{\langle name \rangle\}$ 

The graphic previously stored with \savepicture is outputted. The optional parameter corresponds to \includegraphics.

pst-pdf-defs

\begin{pst-pdf-defs} ...\end{pst-pdf-defs}

For defining macros or environments, which contain character & (others?) in the output, these defintions have to be wrapped with environment pst-pdf-defs.

## 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=\langle true|false\rangle 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 pdfIATEX mode; before, in creating the \PDFcontainer file, it is ignored. Default: false.

**innerframe**=\langle true | false \rangle As in "frame", but the frame is drawn around the graphics, not its box.

**ignore**= $\langle \text{true} | \text{false} \rangle$  If set to "true" no graphics are outputted. With macro \savepicture{ $\langle name \rangle$ } the graphics can be used later in a different place via \usepicture. Default: false.

 $\begin{tabular}{ll} \textbf{showname} = & \langle true | false \rangle \ A \ caption \ of \ minimal \ font \ size \ records \ the \ used \ file's \ name. \ Default: \ false. \end{tabular}$ 

namefont=\langle font commands\rangle Controls the font used when "showname=true" is
set. Default: \ttfamily\tiny

All parameters can be set globally as in \setkeys{Gin}{ $\langle key=value \rangle$ }.

# 3 Implementation

 $1 \langle *package \rangle$ 

#### 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}{\OptionNotUsed}
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}{%
    \PassOptionsToPackage\CurrentOption{preview}}
13 \DeclareOption{draft}{\def\ppf@draft{true}}
14 \DeclareOption{final}{\def\ppf@draft{false}%
    \PassOptionsToPackage\CurrentOption{graphicx}}
16 \DeclareOption{notightpage}{\@ppf@tightpagefalse}%
17 \DeclareOption{tightpage}{\@ppf@tightpagetrue}%
18 \DeclareOption*{%
   \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 teT<sub>E</sub>X/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 \RequirePackage{ifpdf,ifxetex,ifvtex}
23 \ifnum\ppf@TeX@mode=-1\relax
24
    \ifpdf
  \Rightarrow pdfT<sub>F</sub>X or LuaT<sub>F</sub>X are running in PDF mode
       \def\ppf@TeX@mode{1}%
25
       \RequirePackage{luatex85}%
26
     \else
27
28
       \ifvtex
  \Rightarrow VT<sub>F</sub>X
          \def\ppf@TeX@mode{9}%
29
       \else
30
31
          \ifxetex
  \Rightarrow XeT<sub>F</sub>X
32
            \def\ppf@TeX@mode{9}%
33
          \else
  ⇒DVI mode
            \def\ppf@TeX@mode{0}%
34
          \fi
35
       \fi
36
    \fi
37
39 \newcommand*\PDFcontainer{}
40 \edef\PDFcontainer{\jobname-pics.pdf}
41 \newcounter{pspicture}
42 \newcommand*\ppf@other@extensions[1]{}
43 \newcommand*\usepicture[2][]{}
```

#### 44 \newcommand\*\savepicture[1]{}

```
pst-pdf-defs
```

```
45 \newenvironment*{pst-pdf-defs}{%
46
   \endgroup
47 %
      ??? \@currenvline
48 }{%
   \begingroup
49
   \def\@currenvir{pst-pdf-defs}%
50
51 }
52 \RequirePackage{graphicx}[2017/06/01]%
53 \let\ppf@Ginclude@graphics\Ginclude@graphics
54 \let\ppf@Gin@extensions\Gin@extensions
55 \let\ppf@Gin@ii\Gin@ii
56 \newif\if@ppf@pdftex@graphic
57 \newif\ifGin@frame\Gin@framefalse
58 \newif\ifGin@innerframe\Gin@innerframefalse
59 \newif\ifGin@showname\Gin@shownamefalse
```

60 \newif\ifGin@ignore\Gin@ignorefalse

\ifpr@outer in fact is defined in package preview. We have to do it here too since otherwise TEX could "stumble and fall" while parsing the \ifcase structure.

61 \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.

```
62 \newcommand*\ppf@is@pdfTeX@graphic[5]{%
    \@ppf@pdftex@graphicfalse%
63
64
    \begingroup
      \edef\pdfTeXext{\detokenize\expandafter{#2}}%
65
Instead of loading the found graphics, only a test on file name extension.
```

```
\def\Gin@setfile##1##2##3{%
        \@expandtwoargs\in@{,\detokenize\expandafter{##2},}{,\pdfTeXext,}%
67
        \ifin@\global\@ppf@pdftex@graphictrue\fi}%
68
```

File types for both modes need to be determined to prevent a wrong error message "File '#1' not found".

```
\edef\Gin@extensions{#2,#3}%
Trial invocation. Output is completely inhibited.
70
      \pr@outerfalse\ppf@Ginclude@graphics{#1}%
71
    \endgroup
72
    \if@ppf@pdftex@graphic#4\else#5\fi
73 }
```

74 \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.

```
\PackageInfo{pst-pdf}{%
       MODE: \ppf@TeX@mode\space (dvi -- extraction mode)}
76
     \nofiles
77
     \let\makeindex\@empty \let\makeglossary\@empty \let\printindex\@empty
78
     \renewcommand*\makeindex[1][]{}%
79
     \renewcommand*\makeglossary[1][]{}%
80
81
     \renewcommand*\printindex[1][]{}%
82
     \AtBeginDocument{\overfullrule=\z@}%
     \if@ppf@PST@used\RequirePackage{pstricks}\fi
83
     \RequirePackage[active,dvips,tightpage]{preview}[2005/01/29]%
     \newcommand*\ppf@PreviewBbAdjust{}
85
     \newcommand*\ppf@RestoreBbAdjust{%
86
       \let\PreviewBbAdjust\ppf@PreviewBbAdjust}%
87
The pdfLATEX mode compliant graphics file formats are needed too.
     \begingroup
       \let\AtBeginDocument\@gobble \let\PackageWarningNoLine\@gobbletwo
89
       \chardef\pdftexversion=121 %
90
       \newcount\pdfoutput
91
       \pdfoutput=1 %
92
       \input{pdftex.def}%
93
       \edef\x{\endgroup\def\noexpand\ppf@other@extensions{\Gin@extensions}
94
95
       }%
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.
     \AtBeginDocument{%
97
       \@ifpackageloaded{keyval}{%
98
         \def\KV@errx#1{\PackageInfo{keyval}{#1}}%
99
100
       \@ifpackageloaded{xkeyval}{%
101
         \def\XKV@err#1{\PackageInfo{xkeyval}{#1}}%
102
       }{}%
103
In this mode undefined keys should not be an error.
```

104

105

106

```
107 \define@key{Gin}{innerframe}[true]{}%
108 \define@key{Gin}{frame}[true]{}%
109 \define@key{Gin}{ignore}[true]{}%
110 \define@key{Gin}{showname}[true]{}%
```

\@for\@tempa:=\ppf@other@extensions\do{%

\DeclareGraphicsRule{\*}{eps}{\*}{}}%

\expandafter\let\csname Gin@rule@\@tempa\endcsname\relax}%

```
\define@key{Gin}{namefont}{}%
            111
                 \@ifundefined{Gin@page}{\define@key{Gin}{page}{}}{}
            112
                 \if@ppf@tightpage\else
            113
                   \def\PreviewBbAdjust{%
            114
            115
                      -600pt -600pt 600pt 600pt}%
            116
                   \AtEndDocument{%
                      \PackageWarningNoLine{pst-pdf}{Picture container needs cropping.}}%
            117
                 \fi
            118
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).
            119
                 \newenvironment{postscript}[1][]%
            120
                 {%
                   \global\let\ppf@PreviewBbAdjust\PreviewBbAdjust
            121
                   \if@ppf@tightpage
            122
            123
                     \begingroup
                        \setkeys{Gin}{#1}%
            124
                        \xdef\PreviewBbAdjust{%
            125
            126
                          -\Gin@vllx bp -\Gin@vlly bp \Gin@vurx bp \Gin@vury bp}%
            127
                     \endgroup
            128
                   \fi
            129
                   \ignorespaces
                 }%
            130
                 {\aftergroup\ppf@RestoreBbAdjust}%
            131
                 \PreviewEnvironment{postscript}%
            132
                 \AtBeginDocument{%
            133
                   \@ifundefined{PSTricksLoaded}{}%
            134
            135
           Announce preview original definition.
 pspicture
                     \PreviewEnvironment{pspicture}%
            136
  psmatrix
            Announce preview original definition.
                     \@ifundefined{psmatrix}{}%
            137
            138
            139
                        \PreviewEnvironment{psmatrix}%
            140
                        \newcommand*\ppf@set@mode{}%
            141
                        \newcommand*\ppf@test@mmode{%
                        \ifmmode
            142
                          \ifinner
            143
                            \let\ppf@set@mode=$%
            144
                          \else
            145
                            \def\ppf@set@mode{$$}%
            146
            147
                          \fi
                        \else
            148
                          \let\ppf@set@mode=\@empty
            149
                        \fi
            150
            151
                        }%
                        \let\ppf@psmatrix=\psmatrix
            152
                        \expandafter\let\expandafter\ppf@pr@psmatrix%
            153
                          \expandafter=\csname pr@\string\psmatrix\endcsname
            154
```

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 \{\langle m \rangle\} \langle * \rangle [\langle o \rangle] \{\langle o \rangle\} \{\langle o \rangle\} (\langle o \rangle) (\langle o \rangle) (\langle o \rangle)

(m = necessary, * = optional, o = optional)
```

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

Prevent multiple test-wise setting of table contents by "tabularx".

```
168 \@ifundefined{tabularx}{}{%
169 \newcolumntype{X}{c}%
170 \expandafter\let\expandafter\tabularx\csname tabular*\endcsname
171 \expandafter\let\expandafter\endtabularx\csname endtabular*\endcsname
172 }%
```

Support of \includegraphicx from the package psfragx.

```
173 \@ifundefined{pfx@includegraphicx}{}{%
174 \PreviewMacro[{{}}{}}]{\pfx@includegraphicx}}%
175 }%
```

\Gscale@@box Disable scaling.

```
176 \def\Gscale@@box#1#2#3{%
177 \toks@{\mbox}%
178 }
```

\Ginclude@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.

```
179 \def\Ginclude@graphics#1{%
180 \ifpr@outer
```

Generally pdfTEX supported graphics formats are intended to be preferred (inclusion in final pdfTEX 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.

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

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

```
182 {\rule{10pt}{10pt}}%
183 {\ppf@Ginclude@graphics{#1}}%
184 \else
```

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

## 3.4 pdfLATEX mode (LDE output)

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

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

```
\if@ppf@PST@used
       \let\ppf@temp\AtBeginDvi\let\AtBeginDvi\@gobble
193
       \def\c@lor@to@ps#1 #2\@@{}
194
195
       \RequirePackage{pstricks}\let\AtBeginDvi\ppf@temp
196
     \@temptokena{%
197
       \let\Gin@PS@file@header\@gobble\let\Gin@PS@literal@header\@gobble
198
199
       \let\Gin@PS@raw\@gobble\let\Gin@PS@restored\@gobble
       \@ifundefined{PSTricksLoaded}{}{%
200
Necessary if PSTricks < 2.0.
```

201 \PSTricksOff 202 \def\c@lor@to@ps#1 #2\@@{} 203 }% 204 }%

PostScript output is now inhibited and later once again.

```
205 \the\@temptokena
206 \expandafter\AtBeginDocument\expandafter
207 {\the\@temptokena\@temptokena{}}%
208 \@ifundefined{PSTricksLoaded}{}{%
```

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.

```
209 \newtoks\ppf@output
210 \ppf@output\expandafter{\the\output}%
```

```
\let\ppf@nofiles=\nofiles \let\nofiles=\relax
211
       \let\ppf@shipout=\shipout
212
       \RequirePackage[active]{preview}[2005/01/29]%
213
       \let\shipout=\ppf@shipout \let\ppf@shipout=\relax
214
       \let\nofiles=\ppf@nofiles \let\ppf@nofiles=\relax
215
       \output\expandafter{\the\ppf@output} \ppf@output{}%
216
 \pr@startbox, \pr@endbox: simpler over original definitions.
       \long\def\pr@startbox#1#2{%
217
218
         \ifpr@outer
            \toks@{#2}%
219
220
            \edef\pr@cleanup{\the\toks@}%
221
            \setbox\@tempboxa\vbox\bgroup
222
            \everydisplay{}%
223
            \pr@outerfalse%
            \expandafter\@firstofone
224
         \else
225
            \expandafter\@gobble
226
         \fi{#1}}%
227
       \def\pr@endbox{%
228
229
         \egroup
230
         \setbox\@tempboxa\box\voidb@x
          \ppf@@getpicture
232
         \pr@cleanup}%
 (See also the identical definition in DVI mode.)
       \AtBeginDocument{%
233
         \@ifundefined{pst@object}{}%
234
235
         {%
236
            \PreviewMacro[{{}*[]%
237
              ?\bgroup{#{#1}{{#1}}}{}%
              ?\bgroup{#{#1}{{#1}}}}}%
238
              ?({#{(#1)}}{({#1})}}{}%
239
              ?({#{(#1)}{({#1})}}{}%
240
241
              ?({#{(#1)}{({#1})}}{}%
              }]{\pst@object}}%
242
         }%
243
       }%
244
 Too the supported file name extensions from DVI mode are needed.
     \begingroup
245
       \input{dvips.def}%
246
       \edef\x{\endgroup\def\noexpand\ppf@other@extensions{\Gin@extensions}}%
247
248
 Dummy definition for in DVI mode supported file formats.
     \DeclareGraphicsRule{*}{eps}{*}{}%
249
     \define@key{Gin}{innerframe}[true]{%
250
       \lowercase{\Gin@boolkey{#1}}{innerframe}}%
251
     \define@key{Gin}{frame}[true]{%
252
253
       \lowercase{\Gin@boolkey{#1}}{frame}}%
254
     \define@key{Gin}{ignore}[true]{%
255
       \lowercase{\Gin@boolkey{#1}}{ignore}}%
     \define@key{Gin}{frame@@}{%
256
```

```
(For internal use only!)
                                             \ifcase#1\relax
                             258
                             259
                                                 \ifGin@innerframe\else\let\@tempa\relax\fi
                             260
                             261
                                                 \ifGin@frame\else\let\@tempa\relax\fi
                             262
                                             \fi
                             263
                                             \@tempa
                                        }%
                             264
                                        \define@key{Gin}{showname}[true]{%
                             265
                                             \lowercase{\Gin@boolkey{#1}}{showname}}%
                             266
                                        \label{lem:cont} $$ \end{center} {\end{center} } % $$ \end{center} $$ \end{c
                             267
                             268
                                             \begingroup
                                                 \@temptokena\expandafter{\ppf@namefont#1}%
                             269
                                                 270
                             271
                                             \x
                             272
                                        }%
                             273
                                        \newcommand*\ppf@filename{}%
                             274
                                        \newcommand*\ppf@namefont{\tiny\ttfamily}%
                             275
                                        \newcommand*\ppf@Gin@keys{}%
                                        \let\ppf@Gin@setfile\Gin@setfile
                             276
                            Save real file name and, if applicable, page number for later use.
\Gin@setfile
                                        \def\Gin@setfile#1#2#3{\ppf@Gin@setfile{#1}{#2}{#3}%
                             277
                             278
                                             \xdef\ppf@filename{%
                             279
                                                 \label{lem:cond_page_Qempty} $$ $$ ifx \leq Qin@page \leq Cempty else(Gin@page) i} $$
          \Gin@ii Examine the options "frame", "ignore", etc. as soon as other special cases.
                                        \def\Gin@ii[#1]#2{%
                             281
                                             \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.
                                                 \@temptokena{#1}\def\ppf@tempb{#2}%
                               Finds empty file name when calling \usepicture.
                                                 \ifx\ppf@tempb\@empty\else
                                                      \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.
                             285
                                                          \setkeys{Gin}{#1}%
                             286
                                                          \ifx\ppf@tempb\PDFcontainer
                             287
                                                              \@temptokena{page=\Gin@page}%
                             288
                             289
                                                          \fi
                                                      }%
                             290
                             291
                                                      {%
                                                          \refstepcounter{pspicture}%
                             292
                                                          \@temptokena{page=\the\c@pspicture}\def\ppf@tempb{\PDFcontainer}%
                             293
                                                     }%
                             294
                                                 \fi
                             295
                             296
                                                 \ifGin@ignore\else
```

```
"frame@@=0" = inner frame, "frame@@=1" = outer frame.
                                \edef\@tempa{\noexpand\ppf@Gin@ii[frame@@=0,\the\@temptokena,
                    297
                                  frame@@=1]{\ppf@tempb}}%
                    298
                    299
                                \@tempa
                    300
                                \ifGin@showname
                    301
                                  \ppf@namefont
                    302
                                  \raisebox{-\ht\strutbox}[Opt][Opt]{\llap{\ppf@filename}}%
                    303
                                  \gdef\ppf@filename{}%
                                \fi
                    304
                              \fi
                    305
                    306
                           \endgroup
                         }%
                    307
                    308
                         \IfFileExists{\PDFcontainer}%
                    309
                    The number of pages as contained in \PDFcontainer file.
\ppf@container@max
                    310
                            \pdfximage{\PDFcontainer}%
                    311
                            \edef\ppf@container@max{\the\pdflastximagepages}%
                    312
                            \AtEndDocument{%
                    313
                              \ifnum\c@pspicture>\z@
                     A warning only makes sense when a graphics is needed at all.
                                \ifnum\c@pspicture=\ppf@container@max\else
                    314
                                  \PackageWarningNoLine{pst-pdf}{%
                    315
                                    '\PDFcontainer' contains \ppf@container@max\space pages
                    316
                                    \MessageBreak but \the\c@pspicture\space pages are requested:
                    317
                                    \MessageBreak File '\PDFcontainer' is no more valid!
                    318
                                    \MessageBreak Recreate it
                    319
                                 }%
                    320
                    321
                                \fi
                    322
                              \fi
                           }%
                    323
                    324
                         }%
                    325
                            \def\ppf@container@max{0}%
                    326
                           \AtEndDocument{%
                    327
                              \ifnum\c@pspicture>\z@
                    328
                                \filename@parse{\PDFcontainer}%
                    329
                                \PackageWarningNoLine{pst-pdf}{%
                    330
                    331
                                  File '\PDFcontainer' not found.\MessageBreak
                                  Use the following commands to create it:\MessageBreak
                    332
                    333
                                  \MessageBreak
                    334
                    335
                                  latex \jobname.tex\MessageBreak
                    336
                                  dvips -o \filename@base.ps \jobname.dvi\MessageBreak
                    337
                                  ps2pdf \filename@base.ps\MessageBreak
                    338
                                }%
                    339
                              \fi
                    340
                           }%
                    341
                    342
                         }%
```

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

```
343 \newcommand\ppf@isnum[1]{%
344 \if!\ifnum9<1#1!\else_\fi\expandafter\@firstoftwo
345 \else\expandafter\@secondoftwo\fi}%</pre>
```

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

#### postscript

```
\newcommand*\ppf@set@mode{}%
346
347
     \newcommand*\ppf@test@mmode{%
348
     \ifmmode
349
       \ifinner
350
         \let\ppf@set@mode=$%
351
       \else
         \def\ppf@set@mode{$$}%
352
       \fi
353
     \else
354
       \let\ppf@set@mode=\@empty
355
356
     \fi
357
     \RequirePackage{environ}%
358
359
     \newenvironment{postscript}[1][]{%
       \def\@tempa{postscript}%
360
       \ifx\@tempa\@currenvir
361
         \def\ppf@Gin@keys{#1}%
362
363
       \else
364
         \def\ppf@Gin@keys{}%
365
       \ppf@@getpicture
366
       \Collect@Body\@gobble}{}%
367
     \AtBeginDocument{%
368
       \@ifundefined{PSTricksLoaded}{}{%
369
370
         \def\pst@@@picture[#1](#2,#3)(#4,#5){\postscript}%
         \def\endpspicture{\endpostscript\endgroup}%
371
         \@ifundefined{psmatrix}{}{%
372
           \let\psmatrix=\postscript
373
           \let\endpsmatrix=\endpostscript}%
374
375
       }%
       \@ifundefined{pfx@includegraphicx}{}{%
```

The useless redefinition of \includegraphics in pdfTeX mode (package psfragx) is leading to double insertion of the result. We go back to the original meaning.

```
377 \let\includegraphics=\pfx@includegraphics
378 \def\pfx@includegraphicx#1#2{\ppf@@getpicture}%
379 }%
380 }%
```

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

```
381 \def\savepicture#1{%
382 \expandafter\xdef\csname ppf@@@#1\endcsname{\the\pdflastximage}}%
```

\usepicture Inserts graphics with symbolic name #2. This name has to be declared beforehand in \savepicture{\(\lambda name\)}. 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.

```
\renewcommand*\usepicture[2][]{%
                 383
                         \@ifundefined{ppf@@@#2}%
                 384
                 385
                         {%
                           \ppf@isnum{#2}%
                 386
                 387
                           {\ppf@getpicture{#1}{#2}}%
                           {\@latex@error{picture '#2' undefined}\@ehc}%
                 388
                        }%
                 389
                 390
                        ₹%
                           \begingroup
                 391
                             \def\Ginclude@graphics##1{%
                 392
                 393
                               \xdef\ppf@filename{#2}%
                               \setbox\z@\hbox{\pdfrefximage\@nameuse{ppf@@@#2}}%
                 394
                 395
                               \Gin@nat@height\ht\z@ \Gin@nat@width\wd\z@
                 396
                               \def\Gin@llx{0} \let\Gin@lly\Gin@llx
                 397
                               \Gin@defaultbp\Gin@urx{\Gin@nat@width}%
                 398
                               \Gin@defaultbp\Gin@ury{\Gin@nat@height}%
                 399
                               \Gin@bboxtrue\Gin@viewport@code
                               \Gin@nat@height\Gin@ury bp%
                 400
                               \advance\Gin@nat@height-\Gin@lly bp%
                 401
                               \Gin@nat@width\Gin@urx bp%
                 402
                               \advance\Gin@nat@width-\Gin@llx bp%
                 403
                 404
                               \Gin@reg@sizes
                               \ht\z@\Gin@req@height \wd\z@\Gin@req@width
                 405
                               \leavevmode\box\z@}%
                 406
                             \define@key{Gin}{type}{}%
                 407
                 408
                             \includegraphics[scale=1,#1]{}%
                 409
                           \endgroup
                 410
                        }}%
\ppf@getpicture Inserts the page (graphics) with number #2 from the \PDFcontainer file. Param-
                  eter #1: any option as in \includegraphics.
                      \newcommand*\ppf@getpicture[2]{%
                 411
                         \@tempcnta=#2\relax%
                 412
                 413
                         \ifnum\@tempcnta>\ppf@container@max
                           \PackageWarningNoLine{pst-pdf}{%
                 414
                            pspicture No. \the\@tempcnta\space undefined}%
                 415
                 416
                 417
                           \includegraphics[draft=\ppf@draft,#1,page=\the\@tempcnta]%
                 418
                             {\PDFcontainer}%
                 419
                         \gdef\ppf@Gin@keys{}}%
                 420
```

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

```
421 \newcommand*\ppf@@getpicture{%
422 \ifpr@outer
423 \refstepcounter{pspicture}%
424 \expandafter\ppf@getpicture\expandafter{\ppf@Gin@keys}%
425 {\the\c@pspicture}%
426 \fi}%
```

pst-pdf-defs Environment without grouping. The character & has the catcode "other". Useful for user-defined macro definitions with e.g. psmatrix inside.

```
\renewenvironment*{pst-pdf-defs}%
427
428
        \endgroup
429
         ??? \@currenvline
430 %
431
        \chardef\ppf@temp=\catcode'\&%
432
        \@makeother\&%
433
     }{%
434
        \catcode'\&=\ppf@temp
435
        \begingroup
        \def\@currenvir{pst-pdf-defs}%
436
437
438 \ensuremath{\setminus} \texttt{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 VTEXcompiler force this mode.

```
439 \PackageInfo{pst-pdf}{MODE: \ppf@TeX@mode\space (inactive mode)}%
440 \newenvironment{postscript}[1][]{\ignorespaces}{}
441 \let\ppf@is@pdfTeX@graphic\relax
442 \fi

443 \InputIfFileExists{pst-pdf.cfg}{%
444 \PackageInfo{pst-pdf}{Local config file pst-pdf.cfg used}}{}
445 \( /package \)
```