pst2pdf

Running a PSTricks document with pdflatex; v. 0.18

Herbert Voß Pablo González Luengo

July 25, 2020

Contents

1	Introduction	2
2	Requirements2.1 Programs needed	2 2 2
3	Environments support	2
4	Running the script 4.1 Default mode	3 3
5	Options	3
6	Other image format	3
Re	eferences	5

1 Introduction

PSTricks as PostScript related package uses the programming language PostScript for internal calculations. This is an important advantage, because floating point arithmetic is no problem. Nearly all mathematical calculation can be done when running the DVI-file with Ghostscript. However, creating a PDF file in a direct way with pdflatex is not possible. pdflatex cannot understand the PostScript related stuff.

Instead of running pdflatex one can use the perl *script* pst2pdf, it extracts all PSTricks related code into single documents with the same preamble as the original main document.

The pst2pdf script runs document, clips all whitespace around the image and creates a .pdf images of the PSTricks related code.

In a last run which is the pdflatex the PSTricks code in the main document is replaced by the created images.

2 Requirements

2.1 Programs needed

pst2pdf needs a latest version Ghostscript (9.14), perl (>=5.18), pdf2svg, pdftoppm and pdftops (from poppler-utils or xpdf-utils) for the process file. If you need a create .pdf images whitout Ghostscript, use single mode (see 4.2).

2.2 Preparating file

The script scan the file for pspicture and postscript environments, which are then taken with its contents from the main file to create stand alone documents with the same preamble as the main document. The pspicture environment can be nested, the postscript one not! But it can contain an environment pspicture, but not vice versa. The postscript environment should always be used, when there is some code before a pspicture environment or for some code which is not inside of a pspicture environment.

pst2pdf delete al lines contains PSTricks package before last run, if you need delete other PSTricks code in preamble use:

%CleanPST pstricks code %CleanPST

3 Environments support

pst2pdf support fourth environments in default and single way:

\pspicture*	<pre>\begin{pspicture}</pre>	\begin{pspicture*}	<pre>\begin{postscript}</pre>
pstricks code	pstricks code	pstricks code	pstricks code
\endpspicture	\end{pspicture}	\end{pspicture*}	\end{postscript}

Note: When using the default mode, images are created using Ghostscript and preview package, in this case, it is not necessary to write psset into PSTricks environment.

4 Running the script

4.1 Default mode

The general syntax for the $perl\ script$ is simple:

```
perl pst2pdf file.tex -options
```

For TEXLive users:

```
pst2pdf file.tex -options
```

In this way pst2pdf creates a new file called *file-pst.tex* and copy all pspicture and postscript environments, then processed and create file-pdf.pdf and file-fig-1.pdf, file-fig-2.pdf, file-fig-....pdf and file-fig-1.tex, file-fig-2.tex, file-fig-....tex for all pspicture and postscript using Ghostscript.

4.2 Single mode

If you do not have Ghostscript use the option -np,--single in this mode, the files are processed separately (take a more time to create images files). For example:

create file-pdf.pdf and file-fig-1.pdf, file-fig-2.pdf, file-fig-....pdf and file-fig-1.tex, file-fig-2.tex, file-fig-....tex for all pspicture and postscript environments (see 5).

5 Options

The options listed in Table 1 refer only to the *script* and not the LATEX file.

For Help in command line use:

6 Other image format

If you need to create other image formats use pst2pdf, move to images dir and use mogrify command (from ImageMagick), for examples:

generate .tiff images files.

6 Other image format

Table 1: Optional arguments for pst2pdf

name	values	default	description
-h,help	boolean	1	print help and exit.
-l,license	boolean	0	print license and exit.
-v,version	boolean	1	print version and exit.
-m,margins	literal	1	margins for pdfcrop (in bp).
-d,dpi	integer	300	the dots per inch for a created .ppm file.
-j,jpg	boolean	0	creates .jpg images (need Ghostscript).
-p,png	boolean	0	creates .png images (need Ghostscript).
-e,eps	boolean	0	creates .eps images (need pdftops).
-s,svg	boolean	0	creates .ppm images (need pdf2svg).
-P,ppm	boolean	0	creates .ppm images (need pdftoppm).
-c,clear	boolean	0	delete all temporary files.
-a,all	boolean	0	generte all images type and clear.
-x,xetex	boolean	0	using xelatex instead of latex for process.
-np,single	boolean	0	create images type (whitout Ghostscript).
-ni,noimages	boolean	0	generate file-pdf.tex, but no images.
-ns,nosource	boolean	0	delte all source for images.
imgdir	literal	images/	the directory for the created images.
ignore	literal	other	skip other verbatim environment.
Verbose	boolean	1	for a long pst2pdf log.
bibtex	boolean	0	runs bibtex.
bibtex	boolean	0	runs biber if a file with extension .bcf exists.

References

- [1] Denis Girou. "Présentation de PSTricks". In: Cahier GUTenberg 16 (Apr. 1994), pp. 21-70.
- [2] Michel Goosens et al. *The LATEX Graphics Companion*. 2nd ed. Reading, Mass.: Addison-Wesley Publishing Company, 2007.
- [3] Herbert Voß. pst-tools Helper functions. CTAN:/graphics/pstricks/contrib/pst-tools: CTAN, 2012.
- [4] Herbert Voß. PSTricks Grafik für T_EX und $I = T_EX$. 7th ed. Heidelberg/Berlin: DANTE Lehmanns, 2010.
- [5] Herbert Voß. PSTricks Graphics for T_EX and L^AT_EX. Cambridge: UIT, 2011.
- [6] Herbert Voß. \LaTeX quick reference. Cambridge: UIT, 2012.
- [7] Timothy van Zandt. *PSTricks PostScript macros for generic T_EX*. http://www.tug.org/application/PSTricks, 1993.
- [8] Timothy van Zandt and Denis Girou. "Inside PSTricks". In: *TUGboat* 15 (Sept. 1994), pp. 239–246.

Index

Verbose, 4	preview, 2
bibtex, 4	Package option
ignore, 4	Verbose, <mark>4</mark>
imgdir, 4	bibtex, <mark>4</mark>
-P,ppm,4	ignore, <mark>4</mark>
-a,all, 4	imgdir, <mark>4</mark>
-c,clear, 4	-P,ppm, 4
-d,dpi, 4	-a,all, <u>4</u>
-e,eps, 4	-c,clear, <u>4</u>
-h,help, 4	-d,dpi, <mark>4</mark>
-j,jpg, 4	-e,eps, <u>4</u>
-l,license,4	-h,help, <mark>4</mark>
-m,margins,4	-j,jpg, <mark>4</mark>
-ni,noimages, 4	-l,license, <mark>4</mark>
-np,single, <mark>3</mark> , <u>4</u>	-m,margins,4
-ns,nosource, 4	-ni,noimages,4
-p,png, 4	-np,single, <mark>3</mark> , 4
-s,svg, 4	-ns,nosource, 4
-v,version, 4	-p,png, <mark>4</mark>
-x,xetex, 4	-s,svg, <mark>4</mark>
	-v,version, <u>4</u>
.bcf, <u>4</u>	-x,xetex, 4
biber, 4	.pdf, <mark>2</mark>
bibtex, 4	pdf2svg, <mark>2</mark> , <mark>4</mark>
Environment	pdflatex, 2
Environment	pdftoppm, 2, 4
postscript, 2, 3	pdftops, 2, 4
pspicture, 2, 3	perl, <mark>2, 3</mark>
psset, 2	. png, <u>4</u>
.eps, 4	poppler-utils, 2
Extension	postscript, 2, 3
.bcf, 4	.ppm, 4
.eps, 4	preview, 2
. jpg, 4	Program
.pdf, 2	biber, 4
. png, 4	bibtex, 4
.ppm, 4	Ghostscript, <mark>2</mark> , <mark>4</mark>
.tiff, 3	ImageMagick, <mark>3</mark>
Ghostscript, 2, 4	latex, 4
	pdf2svg, <mark>2</mark> , <u>4</u>
<pre>ImageMagick, 3</pre>	pdflatex, 2
dan 4	pdftoppm, 2, 4
.jpg, <u>4</u>	pdftops, 2, 4
latex, 4	perl, <mark>2, 3</mark>
	poppler-utils, 2
Package	

Index 7

```
pst2pdf, 2
  xelatex, 4
  xpdf-utils, 2
pspicture, 2, 3
psset, 2
pst2pdf, 2
.tiff, 3
xelatex, 4
xpdf-utils, 2
```