# The pstool package

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#### Part I

## User documentation

#### 1 Introduction

While pdfLATEX is a great improvement in many ways over the 'old method' of DVI—PS—PDF, it loses the ability to interface with a generic PostScript workflow, used to great effect in numerous packages, most notably PSTricks and psfrag.

Until now, the best way to use these packages while running pdfIATEX has been to use the pst-pdf package, which processes the entire document through a filter, sending the relevant PostScript environments through a single pass of DVI—PS—PDF. The resulting PDF versions of each image are then included into the pdfIATEX document. The auto-pst-pdf package provides a wrapper to perform all of this automatically.

The disadvantage with this method is that for every document compilation, *every* graphic must be re-processed. The pstool package uses a different approach to allow each graphic to be processed only as-needed, speeding up and simplifying the typesetting of the main document.

## 2 Processing modes

The generic command provided by this package is

```
\proptool[\langle graphicx\ options \rangle] \{\langle filename \rangle\} \{\langle input\ definitions \rangle\}
```

It converts the graphic *\langle filename \rangle*. eps to *\langle filename \rangle*. pdf through a unique DVI\rightarrow PDF process for each graphic, using the preamble of the main document. The resulting graphic is then inserted into the document, with optional *\langle graphicx options \rangle*. The third argument to \pstool allows arbitrary *\langle input definitions \rangle* (such as \psfrag directives) to be inserted before the figure as it is processed.

By default \pstool can be used in the following modes:

**\pstool** Process the graphic \( \filename \) if no PDF of the same name exists, or if the source EPS file is \( newer \) than the PDF;

\pstool\* Always process this figure; and,

\pstool! Never process this figure.

The package accepts options to override the above:

[process=auto] This is the default as described above;

[process=all] All \pstool graphics are processed regardless of suffix; and, [process=none] No \pstool graphics are processed.

It is useful to define higher-level commands with \pstool for including specific types of EPS graphics that take advantage of psfrag. As an example, this package defines the following commands (some of which use internal features of pstool. These commands all support the \* or ! suffices.

- **\epsfig**[\langle opts \rangle] {\langle filename \rangle} Insert a plain EPs figure. It is more convenient than using, for example, the epstopdf package since it will regenerate the PDF only if the EPs file changes.
- \psfragfig[\langle opts\rangle] {\langle filename \rangle}. This is the catch-all macro to support a wide range of graphics naming schemes. It insert an EPS file named either \langle filename \rangle .eps or \langle filename \rangle -psfrag.eps (in order of preference), and uses psfrag definitions contained within either the file \langle filename \rangle .tex or \langle filename \rangle -psfrag.tex. This command can be used to insert figure produced by the Mathematica package MathPSfrag or the Matlab package matlabfrag. (\psfragfig also accepts an optional braced argument as shown next.)
- \psfragfig[ $\langle opts \rangle$ ] { $\langle filename \rangle$ } { $\langle input\ definitions \rangle$ } As above, but inserts the arbitrary code  $\langle input\ definitions \rangle$ , which will usually be used for defining new or overriding existing psfrag commands.
- \laprintfig[\langle opts \rangle] {\langle filename \rangle} Insert figures that have been produced with Matlab's laprint package. This package requires a special case because the psfrag output it produces is rather awkward to deal with.

## 3 Package options

### 3.1 Cropping graphics

Graphics are cropped to the appropriate size with the preview package. Sometimes, however, this will not be good enough when an inserted label protrudes from the natural bounding box of the figure. A good way to solve this problem is to use the pdfcrop program (requires a Perl installation under Windows). This can be activated in pstool with the [pdfcrop] package option.

<sup>&</sup>lt;sup>1</sup>If pstool is loaded in a L<sup>A</sup>T<sub>E</sub>X document in DVI mode, this is the option that is used since no external processing is required for these graphics.

#### 3.2 Temporary files & cleanup

Each figure that is processed spawns an auxiliary LATEX compilation through DVI—PS—PDF. This process is named after the name of the figure with a suffix; the default is [suffix={-process}]. All of these suffixed files are "temporary" in that they may be deleted once they are no longer needed.

As an example, if the figure is called ex.eps, the files that are created are ex-process.tex, ex-process.dvi, .... The [cleanup] package option declares via a list of extensions which temporary files are to be deleted after processing.

The default is [cleanup={tex,dvi,ps,pdf,log,aux}]. To delete none of the temporary files, choose [cleanup={}] (useful for debugging).

#### 3.3 Interaction mode of the auxiliary processes

Each graphic echoes the output of its auxiliary process to the console window; unless you are trying to debug errors there is little interest in seeing this information. The behaviour of these auxiliary processes are governed globally by the [mode] package option, which takes the following parameters:

[mode=batch], which hides almost all of the LATEX output (default);

[mode=nonstop], which echoes all LATEX output but continues right past any errors; and

[mode=errorstop], which will prompt for user input when errors in the source are encountered.

These three package options correspond to the LATEX command line options -interaction=batchmode, =nonstopmode, and =errorstopmode, respectively.

## 4 Miscellaneous details

At present, pstool scans the preamble of the main document by redefining \begin{document}, but this is rather fragile because many classes and packages do their own redefined which overwrites pstool's attempt. In this case, place the command

#### \EndPreamble

where-ever you'd like the preamble in the auxiliary processing to end. This is also handy to bypass anything in the preamble that will never be required for the figures but which will slow down or otherwise conflict with the auxiliary processing.

## 5 A note on paths

pstool does its best to ensure that you can put image files where-ever you like and the auxiliary processing will still function correctly. In order to ensure this, the external pdflatex compilation uses the -output-directory feature of pdfTEX. This command line option is definitely supported on all platforms in TeX Live 2008 and MiKTeX 2.7, but earlier distributions may not be supported.

One problem that pstool does not (currently) solve on its own is the inclusion of images that do not exist in subdirectories of the main document. For example, \pstool{../Figures/myfig} will not process by default because pdfTeX usually does not have permission to write into folders that are higher in the heirarchy than the main document. This can be worked around presently in two different ways:

- Give pdflatex permission to write anywhere with the following incantation: openout\_any=a pdflatex ... (probably only works for Mac OS X and Linux);
- 2. Create a symbolic link in the working directory to a point higher in the path: ln -s ../../PhD ./PhD, for example, and then refer to the graphics through this symbolic link.

I hope to directly solve this problem in the future by using a caching folder for the auxiliary processing.

#### 6 Todo

- 1. Test \laprint, \psfragfig, \mathbf{mathfig}, \mathbf{mathfig}, especially with figures in a relative path.
- 2. Use a 'caching' method to (a) test for changes in psfrag commands, (b) get uncle image inclusion working.
- 3. Generalise "process if older" code for multiple files.
- 4. Support optional (input definitions) for all user commands??
- 5. Direct support for \includegraphics with EPS files.
- 6. (Maybe) support epstool for cropping the graphics.
- 7. More flexible usage (support things like \beginpostscript in pst-pdf).
- 8. mylatex integration, which would definitively solve the whole preamble problem.

#### Part II

# **Implementation**

- Wrapper\_for\_processing\_PostScript/psfrag\_figures]

#### External packages

- 3 \RequirePackage{%
- catchfile,color,ifpdf,ifplatform,
- inversepath,graphicx,suffix,xkeyval}

#### Initialisations

```
\if@pstool@always@
\if@pstool@never@
\if@pstool@pdfcrop@
\if@pstool@nopreamble@
\if@pstool@nofig@
\pstool@out
```

- 6 \newif\if@pstool@always@
- 7 \newif\if@pstool@never@
- 8 \newif\if@pstool@pdfcrop@
- 9 \newif\if@pstool@nopreamble@
- no \newif\if@pstool@nofig@
- '11 \newwrite\pstool@out

#### Package options

- - $\verb| | edef\pstool@mode{\colemode}| %$
  - 22 }
  - 23 \ExecuteOptionsX{mode=batch}

cleanup 24

24 \DeclareOptionX{cleanup}{\def\pstool@rm@files{#1}}

```
25 \ExecuteOptionsX{cleanup={%
                             .tex,.dvi,.ps,.pdf,.log,.aux,-blx.bib,.nav,.out,.snm,.toc,.mp}}
           suffix
                    26 \DeclareOptionX{suffix}{\def\pstool@suffix{#1}}
                    27 \ExecuteOptionsX{suffix={-process}}
   \pstool@suffix
                      \ifshellescape\else
                         \ExecuteOptionsX{process=none}
                         \PackageWarning{pstool}{^^J\space\space%
                           Package_option_[process=none]_activated^^J\space\space
                           because_-shell-escape_is_not_enabled.^^J%
                           This_warning_occurred}
                       \fi
                    35 \ProcessOptionsX
                   These are cute:
\OnlyIfFileExists
                    providecommand\OnlyIfFileExists[2]{\IfFileExists{#1}{#2}{}}
\NotIfFileExists
                    37 \providecommand\NotIfFileExists[2]{\IfFileExists{#1}{}{#2}}
                   Command line abstractions between platforms:
                    38 \edef\pstool@cmdsep{\ifwindows\string&\else\string;\fi\space}
                    39 \edef\pstool@rm@cmd{\ifwindows_del_\else_rm_--_\fi}
                   Delete a file if it exists:
                       \newcommand\pstool@rm[1]{%
       \pstool@rm
                         \OnlyIfFileExists{\ip@directpath#1}{%
                           \immediate\write18{%
                             cd_"\ip@directpath"\pstool@cmdsep\pstool@rm@cmd_"#1"}}%
                    43
                    44 }
                   Generic function to execute a command on the shell and pass its exit status back
                   into IATEX. Any number of \pstool@exe statements can be made consecutively
```

Generic function to execute a command on the shell and pass its exit status back into LATEX. Any number of \pstool@exe statements can be made consecutively followed by \pstool@endprocess, which also takes an argument. If any of the shell calls failed, then the execution immediately skips to the end and expands \pstool@error instead of the argument to \pstool@endprocess.

\pstool@exe

- 45 \def\pstool@exe#1#2{%
- 46 \pstool@writestatus{#1}{#2}%
- 47 \pstool@retrievestatus{#1}%

```
\difnum\pstool@status_\\z@
\PackageWarning{pstool}{Execution_failed_during_\
process:^^J_\\#2^^J}%
\expandafter\pstool@abort
fi
\fi}
```

Edit this definition to print something else when graphic processing fails.

\pstool@error

- An\_error\_occured\_processing\_graphic\_\upshape'\ip@directpath%\ip@lastelement'}}}

\pstool@abort

- 54 \def\pstool@abort#1\pstool@endprocess{\pstool@error\@gobble}
- 55 \let\pstool@endprocess\@firstofone

It is necessary while executing commands on the shell to write the exit status to a temporary file to test for failures in processing. (If all versions of pdflatex supported input pipes, things might be different.)

```
\pstool@writestatus
```

\pstool@statusfile

```
6 \def\pstool@writestatus#1#2{%
7  \immediate\write18{%
8    cd_"#1"_\pstool@cmdsep
9    #2_\pstool@cmdsep
0  \ifwindows
1    call_echo
2    \string^\@percentchar_ERRORLEVEL\string^\@percentchar
3  \else
4    echo_\detokenize{$?}
5  \fi
5  \_\pstool@statusfile}%
```

That's the execution; now we need to flush the write buffer to the status file. This ensures the file is written to disk properly (allowing it to be read by \CatchFileEdef). Not necessary on Windows, whose file writing is evidently more crude/immediate.

```
67 \ifwindows\else
68 \immediate\write18{%
69 touch_#1\pstool@statusfile}%
70 \fi}
71 \def\pstool@statusfile{statusfile-deleteme.txt}
```

Read the exit status from the temporary file and delete it. #1 is the path

Status is recorded in \pstool@status.

#### 6.1 File age detection

Use 1s (or dir) to detect if the EPS is newer than the PDF.

```
\pstool@IfnewerEPS
```

```
\def\pstool@IfnewerEPS{%
    \edef\pstool@filenames{\ip@lastelement.eps\space_\%
         \ip@lastelement.pdf\space}%
    \immediate\write18{%
      cd_{\sqcup} "\ip@directpath"\pstool@cmdsep
      \ifwindows
       dir_{\square}/T:W_{\square}/B_{\square}/O-D_{\square}"\ip@lastelement.eps"_"%
            \else
       \pstool@statusfile
     \fi
    }%
    \pstool@retrievestatus{\ip@directpath}%
    \ifx\pstool@status\pstool@filenames
      \expandafter\@firstoftwo
    \else
      \expandafter\@secondoftwo
98 }
```

This is used later as a wrapper for \inversepath\*. Long story short, always need a relative path to a filename even if it's in the same directory.

## 7 Command parsing

User input is \pstool (with optional \* or ! suffix) which turns into one of the following three macros depending on the mode.

```
\pstool@alwaysprocess
```

\pstool@neverprocess

```
\newcommand\pstool@alwaysprocess[3][]{%
\pstool@inverse{#2}%
\pstool@process{#1}{#2}{#3}}

newcommand\pstool@neverprocess[3][]{%
\includegraphics[#1]{#2}}
```

For regular operation, which processes the figure only if the command is starred, or the PDF doesn't exist.

```
\pstool@maybeprocess
```

```
111 \newcommand\pstool@maybeprocess[3][]{%
112 \pstool@inverse{#2}%
113 \IfFileExists{#2.pdf}{%
114 \pstool@IfnewerEPS{% needs info from \pstool@inverse
115 \pstool@process{#1}{#2}{#3}%
116 }{%
117 \includegraphics[#1]{#2}%
118 }%
119 }{%
120 \pstool@process{#1}{#2}{#3}%
121 }}
```

#### 7.1 User commands

Finally, define \pstool as appropriate for the mode:

```
li22 \ifpdf
li23 \if@pstool@always@
li24 \let\pstool\pstool@alwaysprocess
```

```
\WithSuffix\def\pstool!{\pstool@alwaysprocess}
\pstool
\pstool*
                 \WithSuffix\def\pstool*{\pstool@alwaysprocess}
               \else\if@pstool@never@
          127
                 \let\pstool\pstool@neverprocess
          128
                 \WithSuffix\def\pstool!{\pstool@neverprocess}
\pstool
                 \WithSuffix\def\pstool*{\pstool@neverprocess}
\pstool*
               \else
                 \let\pstool\pstool@maybeprocess
          132
                 \WithSuffix\def\pstool!{\pstool@neverprocess}
\pstool
                 \WithSuffix\def\pstool*{\pstool@alwaysprocess}
\pstool*
          134
               \fi\fi
          135
             \else
               \let\pstool\pstool@neverprocess
               \WithSuffix\def\pstool!{\pstool@neverprocess}
\pstool
               \WithSuffix\def\pstool*{\pstool@neverprocess}
\pstool*
             \fi
```

## 8 The figure processing

\ip@lastelement is the filename of the figure stripped of its path (if any)

```
\pstool@jobname
                   \def\pstool@jobname{\ip@lastelement\pstool@suffix}
  \pstool@echo
                   \pstool@process
                   \newcommand\pstool@process[3]{%
                     \pstool@echo{^^J^^J===_pstool:_auxiliary_process:_%
                144
                           \ip@lastelement\space_===}%
                     \pstool@write@processfile{#1}{#2}{#3}%
                145
                     \pstool@exe{./}{latex
                146
                         -shell-escape
                147
                         -output-format=dvi
                148
                         -output-directory="\ip@directpath"
                149
                         -interaction=\pstool@mode\space
                150
                             "\pstool@jobname.tex"}%
                151
                     \pstool@echo{^^J===_pstool:_dvips_===}%
                152
                     \pstool@exe{\ip@directpath}{%
                153
                       dvips_"\pstool@jobname.dvi"}%
                154
                     \pstool@echo{^^J===_pstool:_ps2pdf_===}%
                155
                     \if@pstool@pdfcrop@
                156
                       \pstool@exe{\ip@directpath}{%
```

```
ps2pdf_"\pstool@jobname.ps"_"\pstool@jobname.pdf"}%
158
       \pstool@echo{^^J===\pstool:\pdfcrop\===}\%
       \pstool@exe{\ip@directpath}{%
160
         pdfcrop_"\pstool@jobname.pdf"_"\ip@lastelement.pdf"}%
161
162
       \pstool@exe{\ip@directpath}{%
         ps2pdf_"\pstool@jobname.ps"_"\ip@lastelement.pdf"}%
164
     \fi
165
     \pstool@echo{^^J===_pstool:_end_processing_===^^J}%
166
     \pstool@endprocess{%
167
       \pstool@cleanup
168
       \includegraphics[#1]{#2}}}
169
```

The file that is written for processing is set up to read the preamble of the original document and set the graphic on an empty page (cropping to size is done either here with preview or later with pdfcrop).

stool@write@processfile

```
170 \def\pstool@write@processfile#1#2#3{%
171 \immediate\openout\pstool@out_#2\pstool@suffix.tex\relax
172 \immediate\write\pstool@out{%
173 \noexpand\pdfoutput=0% force DVI mode if not already
```

Input the main document; redefine the document environment so only the preamble is read:

Now the preamble of the process file: (restoring document's original meaning; empty \pagestyle removes the page number)

```
\if@pstool@pdfcrop@\else
\noexpand\usepackage[active,tightpage]{preview}
```

```
187 \fi
188 \if@pstool@nopreamble@\else
189 \unexpanded{%
190 \let\document\origdocument
191 \pagestyle{empty}}%
192 \fi
```

And the document body to place the graphic on a page of its own:

```
\unexpanded{%
                  193
                             \begin{document}
                             \centering\null\vfill}%
                  195
                           \if@pstool@pdfcrop@\else
                             \noexpand\begin{preview}%
                           \fi
                           \unexpanded{#3}% this is the "psfrag" material
                           \if@pstool@nofig@\else
                             \noexpand\includegraphics[#1]{\ip@lastelement}%
                           \fi
                           \if@pstool@pdfcrop@\else
                             \noexpand\end{preview}%
                           \fi
                           \unexpanded{%
                             \vfill\end{document}}%
                           }%
                         \immediate\closeout\pstool@out}
\pstool@cleanup
                     \def\pstool@cleanup{%
                  210
                       \@for\@ii:=\pstool@rm@files\do{%
                  211
                         \pstool@rm{\pstool@jobname\@ii}%
                  212
                  213 }}
   \EndPreamble
                     \providecommand\EndPreamble{}
```

## 9 User commands

These all support the suffixes \* and !, so each user command is defined as a wrapper to \pstool.

for plain EPS figures (no psfrag):

```
\epsfig 215 \newcommand\epsfig[2][]{\pstool@epsfig{\pstool}[#1]{#2}}
```

```
\WithSuffix\newcommand\epsfig*[2][]{\pstool@epsfig{%
                              \pstool*}[#1]{#2}}
           \epsfig 217 \WithSuffix\newcommand\epsfig![2][]{\pstool@epsfig{%
                              \pstool!}[#1]{#2}}
    \pstool@epsfig
                        \def\pstool@epsfig#1[#2]#3{%
                     218
                          \begingroup
                            \@pstool@nopreamble@true
                            #1[#2]{#3}{}%
                          \endgroup
                        }
                     223
                     for EPS figures with psfrag:
        \psfragfig
                     \lambda_224 \newcommand\psfragfig[2][]{\pstool@psfragfig{#1}{#2}{\pstool}}
                        \WithSuffix\newcommand\psfragfig*[2][]{\pstool@psfragfig{#1}{%
       \psfragfig*
                              #2}{\pstool*}}
                     \WithSuffix\newcommand\psfragfig![2][]{\pstool@psfragfig{#1}{%
        \psfragfig
                              #2}{\pstool!}}
 \pstool@psfragfig
                        \newcommand\pstool@psfragfig[3]{%
                     227
                          \@ifnextchar\bgroup{%
                     228
                            \pstool@@psfragfig{#1}{#2}{#3}%
                     229
                          }{%
                     230
                            \pstool@@psfragfig{#1}{#2}{#3}{}%
                     231
                          }%
                     232
                        }
                     233
\pstool@@psfragfig
                        \newcommand\pstool@@psfragfig[4]{%
                     234
                          \IfFileExists{#2-psfrag.eps}{%
       \pstool@eps
                            \def\pstool@eps{#2-psfrag}%
                     236
                            \OnlyIfFileExists{#2.eps}{%
                     237
                              \PackageWarning{pstool}{Graphic_"#2.eps"_exists_but_
                     238
                                     "#2-psfrag.eps"_is_being_used}%
                            }%
                     239
                          }{%
                     240
                            \IfFileExists{#2.eps}{%
                     241
                               \def\pstool@eps{#2}%
       \pstool@eps
                     242
                     243
                              \PackageError{pstool}{%
                     244
                                 No_graphic_"#2.eps"_or_"#2-psfrag.eps"_found%
                     245
                     246
```

```
Check_{\sqcup}the_{\sqcup}path_{\sqcup}and_{\sqcup}whether_{\sqcup}the_{\sqcup}file_{\sqcup}exists.\%
                                }%
                      248
                              }%
                      249
                           }%
                      250
                           #3[#1]{\pstool@eps}{%
                      251
                              \InputIfFileExists{#2-psfrag.tex}{%
                                \OnlyIfFileExists{#2.tex}{%
                      253
                                  \PackageWarning{pstool}{%
                      254
                                    File_"#2.tex"_exists_that_may_contain_macros_for_"%
                      255
                                           \pstool@eps.eps"^^J%
                                    {\tt But\_file\_"\#2-psfrag.tex"\_is\_being\_used\_instead.} \%
                      256
                                }%
                      257
                              }{%
                      258
                                \InputIfFileExists{#2.tex}{}{}%
                      259
                              }%
                              #4}%
                      261
                         }
                      for Matlab's laprint:
                      263 \newcommand\laprintfig[2][]{\pstool@laprintfig{\pstool}[#1]{%
       \laprintfig
                               #2}}
                      _{264} \WithSuffix\newcommand\laprintfig*[2][]{\pstool@laprintfig{\%}
      \laprintfig*
                               \pstool*}[#1]{#2}}
       \laprintfig 265 \WithSuffix\newcommand\laprintfig![2][]{\pstool@laprintfig{%
                               \pstool!}[#1]{#2}}
\pstool@laprintfig
                         \def\pstool@laprintfig#1[#2]#3{%
                      266
                           \begingroup
                      267
                              \@pstool@nofig@true
                      268
                              \renewcommand\resizebox[3]{##3}%
        \resizebox
                              \includegraphics
                              \input{#3}%
                           \endgroup
                      272
                      273 }
                      \langle eof \rangle
```

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