#### **NAME**

ltximg - LaTeX environments to image and standalone files

## **SYNOPSIS**

**ltximg** [<options>] [--] <filename>.<tex|ltx>

## **DESCRIPTION**

**Itximg** automates the process of extracting and converting environments from LaTeX file to image formats and *standalone* files using *ghostscript* and *poppler-utils*. Generates a one file with only extracted environments and other with all extracted environments converted to \includegraphics.

By default the extracted environments are:

# preview pspicture tikzpicture pgfpicture psgraph postscript PSTexample

#### **OPTIONS**

Options that accept a value require either a blank space or = between the option and the value. Multiple short options can be bundling and if the last option takes a comma separated list you need -- at the end. Relative or absolute paths for directories and files is not supported.

If used without [<options>] the extracted environments are converted to pdf image format and saved in ./images directory using pdflatex and preview package for process.

General script options:

## -h, --help

Display command line help and exit.

## -v, --version

Display current version and exit.

#### -V, --verbose

Verbose printing information.

## -l, --log

Write .log file with debug information.

#### \_t \_\_tif

Create .tif files using *ghostscript*.

## -b, --bmp

Create .bmp files using *ghostscript*.

## −j, −−jpg

Create . jpg files using ghostscript.

## -p, --png

Create .png files using ghostscript.

#### -e, --eps

Create .eps files using pdftops.

#### -s. --sv2

Create . svg files using *pdftocairo*.

# **-P**, **-−ppm**

Create .ppm files using pdftoppm.

#### -g, --gray

Gray scale for images using *ghostscript*.

#### -f, --force

Capture \psset and \tikzset to extract.

## -n, --noprew

Create images files without preview package.

## **-r** *integer*, **−-runs**=*integer*

Set the number of times the compiler will run on the *input* file for environment extraction (default: 1).

## **−d** *integer*, **−−dpi**=*integer*

Dots per inch resolution for images (default: 150).

## -m integer, --margins=integer

Set margins in bp for *pdfcrop* (default: 0).

## -o filename, --output=filename

Create *output* file.

## --imgdir=dirname

Set name of directory to save images and files (default: images).

## --prefix=string

Set *prefix* append to each generated files (default: fig).

#### --myverb=macroname

Add \macroname to verbatim inline search (default: myverb).

## --clean=doc|pst|tkz|all|off

Removes specific block text in *output* file (default: doc).

#### --zip

Compress files generated in . zip format.

#### --tar

Compress files generated in .tar.gz format.

#### --srcenv

Create files with only code of environments.

## --subenv

Create standalone files for environments.

## --shell

Enable \write18{SHELL COMMAND}.

# --latex

Using latex>dvips>ps2pdf for compiler input and pdflatex for compiler output.

# --dvips

Using latex>dvips>ps2pdf for compiler *input* and latex>dvips>ps2pdf for compiler *output*.

## --dvilua

Using dvilualatex>dvips>ps2pdf for compiler input and lualatex for compiler output.

#### --dvipdf

Using latex>dvipdfmx for compiler *input* and latex>dvipdfmx for compiler *output*.

#### --xetex

Using xelatex for compiler input and output.

# --luatex

Using lualatex for compiler *input* and *output*.

## --arara

Use arara for compiler *input* and *output*.

#### --latexmk

Using latexmk for compiler *output* file.

## --norun

Run script, but no create images files.

## --nopdf

Don't create a .pdf image files.

#### --nocrop

Don't run pdfcrop.

**−−extrenv**=*env*1, *env*2,...

Add new environments to extract.

**−**-**skipenv**=*env1*, *env2*,...

Skip some default environments to extract.

**−−verbenv**=*env1*, *env2*,...

Add new verbatim environments.

**−−writenv**=*env1*, *env2*,...

Add new verbatim write environments.

**−−deltenv**=*env1*, *env2*,...

Delete environments in output file.

#### **EXAMPLE**

ltximg -- latex -e -p -- subenv -o test-out.ltx test-in.ltx

Create a ./images directory (if it doesn't exist) with all extracted environments converted to .pdf, .eps, .png and *standalone* files, a file *test-in-fig-all.ltx* with all extracted environments and the file *test-out.ltx* with all environments converted to \includegraphics using latex>dvips>ps2pdf and *preview* package for *test-in.ltx* and pdflatex for *test-out.ltx*.

# **DOCUMENTATION**

For full documentation use:

texdoc ltximg

#### **ISSUES AND REPORTS**

**Repository**: <a href="https://github.com/pablgonz/ltximg">https://github.com/pablgonz/ltximg</a>

**Bug tracker**: <a href="https://github.com/pablgonz/ltximg/issues">https://github.com/pablgonz/ltximg/issues>

# **AUTHOR**

Pablo González Luengo, pablgonz@yahoo.com.

# **COPYRIGHT AND LICENSE**

Copyright 2013–2021 Pablo González, pablgonz@yahoo.com.

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

# SEE ALSO

```
\textbf{gs}\,(1),\,\textbf{dvips}\,(1),\,\textbf{ps2pdf}\,(1),\,\textbf{pdfcrop}\,(1),\,\textbf{pdftops}\,(1),\,\textbf{pdftocairo}\,(1),\,\textbf{pdftoppm}\,(1)
```