NAME

makempy - convert PDF or PostScript text to MetaPost graphics

SYNOPSIS

makempy filenam

DESCRIPTION

makempy takes MetaPost output files (*.mpo) and translates them to *.mpy files. In order to include text as a graphic into a file typeset with (Con)TeX(t), you extract the text from Postscript of PDF files using **pdftops**(1) and **pstoedit**(1), creating a Metapost input file.

This file can then be processed by **makempy**. The **makempy** script does its work without user intervention. When it deduces that there are no changes, it does not do anything; otherwise it reports its steps and any errors.

OPTIONS

```
    --help print basic usage information
    --silent don't report status messages
    --force always process the file (no checksum test)
    --noclean don't remove temporary files when finished
    --pdftops use pdftops(1), part of the xpdf(1) programs, to convert PDF to PostScript
    --ghostscript use GhostScript (see pdf2ps(1)) to convert PDF to PostScript
```

VARIABLES

When set, the environment variables GS and GS_PROG will be used to identify GHOSTSCRIPT. The names of the other programs that are used can be set with PDFTOPS and PSTOEDIT.

SEE ALSO

```
mpost(1), mptopdf(1), pstoedit(1), texexec(1).
The makempy manual, mmakempy.pdf, available from PRAGMA ADE \( \text{http://www.pragma-ade.com/dir/general/manuals/} \).
ConTeXt wiki \( \text{http://www.contextgarden.net} \).
```

AUTHOR

This manual page was written by Frank Küster <frank@kuesterei.ch>, for the Debian GNU/Linux system. It may be used and modified by others without contacting the author.