

NAME

m-tx – This script processes mtx files then deletes intermediate files

SYNOPSIS

[texlua] **m-tx[.lua]** { *option* | *jobname* [.mtx] } ...

The default effect is to process each file using

prepmx(1) (pre-pre-processing pass)

pmxab(1) (pre-processing pass)

etex(1) (first pass)

musixflx(1) (second pass)

etex(1) (third pass)

dvips(1) (dvi to Postscript)

ps2pdf(1) (Postscript to Portable Document Format)

followed by removal of intermediate files.

OPTIONS

- v** output program name and version number, and quit
- h** output usage summary and quit
- l** changes the TeX processor to **latex(1)** or **pdflatex(1)**
- p** changes the TeX processor to **pdfetex(1)** or **pdflatex(1)** (and doesn't run **dvips(1)** and **ps2pdf(1)** or **dvipdfm(1)**)
- d** changes the dvi processor to **dvipdfm(1)**
- c** use pmxchords before pmx
- F fmt** uses fmt as the TeX processor
- s** stops processing at the dvi file
- t** stops processing at the tex (and midi) files
- m** stops processing at the pmx file
- i** retain intermediate files
- f** default processing

Options affect processing of all succeeding mtx files unless changed by another option.

SEE ALSO

prepmx(1) **pmxab(1)** **scor2prt(1)** **etex(1)**, **latex(1)**, **pdfetex(1)**, **pdflatex(1)**, **musixflx(1)**,
dvipdfm(1), **pmxchords(1)**, **dvips(1)**, **ps2pdf(1)**.
mtx260.pdf

AUTHOR

This manual page was written by Bob Tennent <rdt@cs.queensu.ca>.