NAME

prepmx – preprocessor for PMX, easy music typesetting program

SYNOPSIS

prepmx [options] jobname [outdir/] [stylefile]

DESCRIPTION

M-Tx is an easy to use preprocessor language for the **PMX** music typesetting program, aimed at people who are not experts. For an easy example, have a look at the following example:

For syntax reference, please look at the M-Tx manual written by Dirk Laurie, the creator of the M-Tx language and the author of prepmx, its command line utility.

prepmx processes the file *jobname*.mtx to generate *jobname*.pmx. You can then process this file using the 'pmx' command. **PMX** is a preprocessor for MusiXTeX.

outdir/ is the directory where 'pmx' will put the final .tex file. Note that the trailing slash is mandatory. You can provide a *stylefile* for M-Tx. If omitted, the file 'mtxstyle.txt' in the current directory is used, if there is one.

OPTIONS

Options can also be specified in a 'Options:' line in the preamble, which takes precedence over the command line.

- -b never unbeam eighth notes and shorter
- -c main music lines only ignore chords
- **–D** enable debug mode
- -f use tonic sol-fa note names
- -i ignore errors
- -m music only ignore lyrics
- **-n** indent first system and print default instrument names
- -t ignore uptext lines
- -u uptext synchronizes with notes only, not rests
- -v verbose progress report
- -w enable pedantic warnings
- *-n* select specified case of multiple score

EXIT STATUS

If no error was found, **prepmx** exits with return code 0. In case of an error, the line number of the processed line is returned. This may not always be the line containing the actual error. A return status of 10000 means that the input file was empty or could not be opened.

SEE ALSO

M-Tx User's Guide (mtx060.pdf) pmx(1), musixtex(1)

AUTHORS

prepmx was written by Dirk Laurie <dpl@sun.ac.za>. This manual page was written by Roland Stigge <stigge@antcom.de> for the Debian project. It was revised and extended by Nis Martensen <nis.martensen@web.de>, mostly by copying text from Dirk Laurie's M-Tx User's Guide.