MUSIXTEX(1) MUSIXTEX(1)

NAME

musixtex – processes MusiXTeX files, using pre-processors prepmx, pmxab and autosp as necessary, and then deletes intermediate and log files (unless -i is used)

SYNOPSIS

```
[ texlua ] musixtex[.lua] { option | jobname [ .mtx | .pmx | .aspc | .tex | .ltx ] } ...
```

DESCRIPTION

If a jobname argument has a .tex extension, the default effect is to process the file using

```
etex(1) (first pass)
musixflx(1) (second pass)
etex(1) (third pass)
dvips(1) (dvi to Postscript)
ps2pdf(1) (Postscript to Portable Document Format)
```

normally followed by removal of intermediate and log files. A log musixtex.log is generated, even if other log files are removed.

If a jobname argument has a .pmx extension, the file is first preprocessed using **pmxab**(1) and the resulting .tex file is processed as above.

If a jobname argument has a .mtx extension, the file is first preprocessed using **prepmx**(1) and the resulting .pmx file is processed as above.

If a jobname argument has a .ltx extension, the file is processed using latex(1) (or pdflatex(1)) in place of etex.

If a jobname argument has a .aspc extension, the file is first preprocessed using **autosp**(1) and the resulting .tex or .ltx file is processed as above.

If a jobname argument has none of these extensions, the script will look for a file *jobname*.mtx or *jobname*.pmx or *jobname*.aspc or *jobname*.tex or *jobname*.ltx, in that order, and process it as above.

OPTIONS

71 10	
-v	output program name and version number, and quit
-h	output usage summary and quit
-l	assume LaTeX source; implied if the file has .ltx extension
-р	change the TeX processor to $\mathbf{pdfetex}(1)$ or $\mathbf{pdflatex}(1)$ (and doesn't run a dvi processor)
-c	preprocess pmx file using pmxchords (1)
-d	don't generate a .ps file and change the dvi processor to dvipdfm (1)
-D dvix	use dvix as the dvi processor; e.g., -D "dvipdfm -m 0.9". Use -d <i>before</i> -D to suppress .ps generation.
-P ps2pdf	use ps2pdf as the Postscript processor; e.g., -P "ps2pdf -sPAPERSIZE=a4"
-F fmt	use fmt as the TeX processor; e.g., -F "luatexoutput-format=dvi"
-m	stop processing at the pmx file

musixtex version 0.21 2018-07-27 1

MUSIXTEX(1) MUSIXTEX(1)

```
-M mtxx
            use mtxx as the mtx preprocessor; e.g., -M "prepmx -i".
-A aspcx
            use aspcx as the aspc preprocessor; e.g., -A "autosp -1".
-t
            stop processing at the tex/mid files
            stop processing at the dvi file
-S
            stop processing at the ps file
-g
-i
            retain intermediate and log files
            one-pass [pdf][la]tex processing; i.e., without calling musixflx
-1
            call makeindex(1) to update index database
-X
-f
            restore default processing
            quiet mode (only musixtex's own messages); other messages are diverted to a tempo-
-q
            rary file. If an error occurs at the TeX stage, processing halts immediately and the
```

Options affect processing of all succeeding MusiXTeX files unless changed by another option. Option flags cannot be combined; e.g., use $-\mathbf{l} - \mathbf{x}$ rather than $-\mathbf{l} \mathbf{x}$.

tail of the log file is sent to stderr. Version information is copied from the temporary

Note that four TeX engines are available via the -l and -p options:

file to the log file.

```
etex default
latex -l
pdfetex -p
pdflatex -l-p

If the -F option is used, options -l and -p need to be set if the engine name does not contain
"latex" and "pdf" respectively. For example, the above four engines can be replaced by:
-F "luatex --output-format=dvi"
-F "lualatex --output-format=dvi"
-F "lualatex" -p
-F "lualatex" -p
```

SEE ALSO

```
 \textbf{autosp}(1), \ \textbf{etex}(1), \ \textbf{latex}(1), \ \textbf{pdflatex}(1), \ \textbf{pdflatex}(1), \ \textbf{musixflx}(1), \ \textbf{dvipdfm}(1), \\ \textbf{dvips}(1), \ \textbf{pmxab}(1), \ \textbf{pmxchords}(1) \ \textbf{prepmx}(1), \ \textbf{ps2pdf}(1) \ \text{and} \ \text{musixdoc.pdf}.
```

AUTHOR

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

musixtex version 0.21 2018-07-27 2