

Installation of the CTAN M-Tx Distribution

Bob Tennent
rdt@cs.queensu.ca

January 19, 2013

1 Introduction

We assume that you have already installed MusiXTeX and PMX. Before trying to install M-Tx from CTAN, check whether your TeX distribution provides packages for M-Tx; this will be easier than doing it yourself. But if your TeX distribution doesn't have M-Tx (or doesn't have the most recent version), this distribution of M-Tx is very easy to install, though you may need to read the material on installation of (La)TeX files in the TeX FAQ¹, particularly the pages on which tree to use² and installing files³.

2 Installing `m-tx.tds.zip`

In this distribution of M-Tx, many of the files to be installed (including macros, documentation, and a wrapper script `m-tx.lua`) are in `tex-archive/install/m-tx.tds.zip` at CTAN. The file `mt-x.tds.zip` is a zipped TEXMF hierarchy; simply download it and unzip in the root folder/directory of whichever TEXMF tree you decide is most appropriate, likely a "local" or "personal" one. This should work with any TDS⁴ compliant TeX distribution, including MikTeX, TeXlive and teTeX, but you must use an unzipping program that converts text files to the text-file format of your platform, such as `unzip -a ...` on Linux.

After unzipping the archive, update the filename database as necessary, for example, by executing `texhash ~/texmf` or clicking the button labelled "Refresh FNDB" in the MikTeX settings program.

Documentation for M-Tx is installed under `doc/generic/m-tx` in the TEXMF tree.

3 Installing `prepmx`

The next step in the installation is to install the one essential file that can't be installed in a TEXMF tree: the `prepmx` preprocessor.

¹<http://www.tex.ac.uk/cgi-bin/texfaq2html>

²<http://www.tex.ac.uk/cgi-bin/texfaq2html?label=what-TDS>

³<http://www.tex.ac.uk/cgi-bin/texfaq2html?label=inst-wlcf>

⁴<http://www.tex.ac.uk/cgi-bin/texfaq2html?label=tds>

3.1 Pre-Compiled Executables

On Windows systems, one can install `prepmx.exe` in the Windows sub-directory; this is a pre-compiled executable and should be copied to any folder on the PATH of executables. This might entail creating a suitable folder and adding that folder to the PATH as follows: right click on the “My Computer” desktop icon, left click on

Properties→Advanced→Environment Variables

in the “System Variables” section, scroll down to “path”, select it, click edit, and append the full path name you have selected for the new folder. Also install the batch script `m-tx.bat` in a folder on the PATH.

On the MAC OS-X/Intel platform, one can install the `prepmx` binary that is in the OSX sub-directory. Ensure that the file has the execute permission set:

```
chmod +x prepmx
```

3.2 Compilation from Source

On any platform with basic GNU tools (`gcc`, `tar`, `gunzip`, `make`), you should be able to build the `prepmx` executable as follows:

1. Unpack the `mtx-0.60d.tar.gz` archive:

```
tar zxvf mtx-0.60d.tar.gz
```

and move to the resulting `mtx-0.60d` directory.

2. Configure:

```
./configure --prefix=$HOME
```

or just

```
./configure
```

if you have super-user privileges.

3. Build:

```
make
```

If this fails, you might want to install `fpc` (the Free Pascal Compiler⁵) and try

```
make -f Makefile.orig
```

4. Install:

```
make install
```

This step should be executed as root if you need super-user privileges.

You should now have an executable `prepmx` in your PATH.

⁵<http://www.freepascal.org/>

4 The Processing Script

The Lua script `.../scripts/m-tx/m-tx.lua` is simply a convenient wrapper that by default runs the following processes in order (and then deletes intermediate files):

- `prepmx` (pre-pre-processing pass)
- `pmxab` (pre-processing pass)
- `etex` (1st pass)
- `musixflx` (2nd pass)
- `etex` (3rd pass)
- `dvips` (to convert dvi output to Postscript)
- `ps2pdf` (to convert ps output to Portable Document Format)

There are many options to vary the default behaviour.

On a Unix-like system (with `luatex` installed), you can put a symbolic link to `m-tx.lua` in any directory on the executable `PATH` as follows:

```
ln -s <path to m-tx.lua> m-tx
```

On Windows, install the batch script

```
Windows\m-tx.bat
```

to a folder on the executable `PATH`.

Documentation for the `m-tx` script is in the `doc/generic/m-tx/scripts` directory.

5 Discussion

Other pre-processor packages, additional documentation, additional add-on packages, and many examples of M-Tx and MusiXTeX typesetting may be found at the Werner Icking Music Archive⁶. Support for users of MusiXTeX and related software may be obtained via the MusiXTeX mail list⁷. M-Tx may be freely copied, duplicated and used in conformance to the GNU General Public License (Version 2, 1991, see included file `gpl.txt`).

⁶<http://icking-music-archive.org>

⁷<http://tug.org/mailman/listinfo/tex-music>