# Installing ConT<sub>E</sub>Xt

### The organization of files

There are several ways to install ConTEXt lmtx. Download the archive(s) and compile the binaries is one. But normally one also needs fonts and maybe other resources. A ConTEXt installation is normally organized like this:

```
data/context/tex/texmf
data/context/tex/texmf-context
data/context/tex/texmf-<architecture>
data/context/tex/texmf-fonts
data/context/tex/texmf-project
```

The second tree can be part of the first tree, but updates are distributed as archives that unpack in a tree which normally then is the texmf-context tree. Examples or architectures are:

```
data/context/tex/texmf-mswin
data/context/tex/texmf-win64
data/context/tex/texmf-linux-64
data/context/tex/texmf-osx-64
data/context/tex/texmf-freebsd-amd64
```

In the architecture tree we find the binaries:

```
data/context/tex/texmf-win64/bin/luametatex
data/context/tex/texmf-win64/bin/context -> luametatex
data/context/tex/texmf-win64/bin/mtxrun -> luametatex
data/context/tex/texmf-win64/bin/context.lua
data/context/tex/texmf-win64/bin/mtxrun.lua
```

Those are all that you need. Of course you can put more in there but because ConTEXt ships with extra scripts (located elsewhere) nothing more is needed for regular edit-run-preview cycles.

#### Installation

We have a rather minimalistic installation that can be easily updated too. The installer works mostly the same for all platforms. It starts with fetching an installation zip, like:

- lmtx.pragma-ade.nl/context-mswin.zip
- $\bullet \quad lmtx.pragma-ade.nl/context-win 64.zip$
- lmtx.pragma-ade.nl/context-linux-64.zip
- lmtx.pragma-ade.nl/context-osx-64.zip
- lmtx.pragma-ade.nl/context-freebsd-amd64.zip

You unpack this archive in an accessible location. On production servers we use /data/context (which can be a mount on a fileserver). On a personal machine it can be the home directory. But in any case it makes sense to use a simple path without spaces in the name. On MS Windows c:/data/context is a good place.

When you have unzipped the archive the process is different for MS Windows and Unix. On MS Windows, you can open a console and run the install command, but easier is to just select the install.bat file and run it (right mouse button menu), preferable as administrator, because that will use symbolic links instead of copies of files, which saves space. There is also a setpath script that will add the binary path to the global path.

On Unix you execute the install.sh script from a console. You might need to change its permission. You might want to add the binary path to your regular path.

At the top of the install. [bat|sh] script you will find a variable that defines the list of servers. You can adapt that list to your needs.

## **Updating**

An update is simple: just run the install script again. When you do a fresh installation, zipfiles will be downloaded and unpacked, but an update will just fetch changed files.

The website where you fetch the files can change. In the install file you can adapt the address if that happens.

When you decide to do a new installation, you can just download the installation zip, unzip it, remove the texmf and texmf-context paths but keep texmf-project and texmf-font as that is where you put your personal files.

#### Running

You can add the /tex/texmf-.../bin path to your regular path variable but you can also run the context and mtxrun commands with a full path. If you run from an editor that is normally easy to configure. You need of course a pdf viewer too. A simple test file is:

```
\setupbodyfont[pagella]
\starttext
    \input tufte
\stoptext
```

Say that you save this as test.tex someplace, then you process it with:

```
context test.tex
```

The first time fonts are used they will be converted to a format suitable for LuaMeta $T_EX$ , but successive runs will used the cached copy.

# **Support**

You can get support at:

```
maillist ntg-context@ntg.nl / http://www.ntg.nl/mailman/listinfo/ntg-context
webpage http://www.pragma-ade.nl / http://context.aanhet.net
archive https://bitbucket.org/phg/context-mirror/commits/
wiki http://contextgarden.net
```