Document Processing Flow Using Pandoc and TeX

Center for HPC, SJTU http://hpc.sjtu.edu.cn

Dec 31th, 2014

1	Setup the workflow on Mac OS X	1
2	Setup the workflow on GNU/Linux	2
3	Setup the workflow on Windows	2
4	Reference	3

1 Setup the workflow on Mac OS X

Firstly, please install **pandoc** package from **Homebrew**. If you haven't installed brew on your Mac, please give it a try.

```
$ brew install pandoc
```

Standalone pandoc package is available on https://github.com/jgm/pandoc/releases.

Secondaly, install **MacTeX** via **Homebrew Cask**. Yes, cask is highly recommended for Mac users too. Please be patient as it takes time to download the 2.3GB installation file.

```
$ brew cask install mactex
```

Don't forget to add texbin into \$PATH:

```
$ echo 'export PATH=$PATH:/usr/texbin' >> ~/.bash_profile
```

Standalone MacTeX package is available on https://www.tug.org/mactex/.

After that, install the necessary fonts by double click the font files. Font files "TeX Gyre Termes" can be retrieved from http://www.gust.org.pl/projects/e-foundry/tex-gyre/termes. Please make sure you have authorized files for the Adobe Chinese fonts: AdobStongStd, AdobHeitiStd, AdobeFangsongStdand AdobKaitiStd.

Finally, install zhfonts module for the ConTeXt engine.

```
$ cd ~/Library/
$ mkdir -p texmf/tex/context/third
$ cd !$
$ git clone https://github.com/liyanrui/zhfonts.git
$ luatools --generate
$ mtxrun --script fonts --reload
$ mtxrun --script fonts --list --pattern=\* --all
```

Now you should be able to build the HPC sample documents.

2 Setup the workflow on GNU/Linux

3 Setup the workflow on Windows

At the very beginning, Windows users are required to install **Cygwin** to make the Linux tools take effect. Pleas check the following tools during installation:

Base:sed

Devel: make

• Base: openssl

Net: openssl

• Devel: git, git-completion.

Firstly, install **pandoc** from its binary release on https://github.com/jgm/pandoc/releases.

Secondly, install ${\bf TeXLive}$ 2014 by running install-tl-windows. bat in the ISO image.

Don't forget to add the executable to PATH

Then install extra fonts required by the HPC template.

After that, install zhfonts for the context engine.

4 Reference

- "gist: Configure ConTeXt environment after installing TeX" https://gist.github.com/weijianwen/4a3794946982f4cc0b31
- "TeXLive on Windows" https://www.tug.org/texlive/windows.html
- "zhfonts模块的用法" http://garfileo.is-programmer.com/posts /23740