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
1.1	Install Pandoc	1
1.2	Install MacTeX	1
1.3	Install Fonts	2
2	Setup the workflow on GNU/Linux	2
3	Setup the workflow on Windows	2
3.1	Install Tex Live 2014 (https://www.tug.org/texlive/)	2
3.2	Install pandoc (http://johnmacfarlane.net/pandoc)	3
3.3	Install Cygwin (https://cygwin.com/)	3
4	Reference	3

1 Setup the workflow on Mac OS X

1.1 Install Pandoc

- 1. Download pandoc-1.13.*-osx.pkg (about 27MB) from https://github.com/jgm/pandoc/releases.
- 2. Double click the pkg file to install Pandoc.

1.2 Install MacTeX

Download MacTex.pkg (about 2.3GB) from http://www.tug.org/mactex /.

2. Double click the pkg file to install MacTeX.

1.3 Install Fonts

- 1. Download TeX Gyre Termes family fonts from http://www.gust.org
 .pl/projects/e-foundry/tex-gyre/termes.
- Download Chinese fonts AdobStongStd, AdobHeitiStd, AdobeFangsongStd and AdobKaitiStd. A download link is http://download.csdn.net/download/wpc0000/6762849.
- 3. Unzip and double click to install those fonts.
- 4. Install zhfonts module. A reference is https://gist.github.com/weijianwen/4a3794946982f4cc0b31.

Now it should be okay for your Mac OS X to compile Markdown and LaTeX files with Pandoc.

2 Setup the workflow on GNU/Linux

3 Setup the workflow on Windows

3.1 Install Tex Live 2014 (https://www.tug.org/texlive/)

- Go to its download page to download the Tex Live ISO file.
- Mount the ISO file and run install-tl-windows.bat. For details, visit its installation page.
- After the installation, you can run context to see if the executable has been added to your PATH.
- Get zhfonts from its github page and set it up by following its instruction. One thing to notice, please copy zhfonts into texlive \2014\texmf-dist\tex\context\third.

3.2 Install pandoc (http://johnmacfarlane.net/pandoc)

- Go to the download page to download the latest pandoc for Windows and install it.
- Run pandoc in command line to check whether it is properly installed.

3.3 Install Cygwin (https://cygwin.com/)

- Download the Cygwin that corresponds to your OS from its download page.
- In your first installation, you should choose Install from Internet and in the later step, choose http://mirrors.ustc.edu.cn or any other mirro in China to get better speed.
- In the package selection step, select Base—sed, Devel—make, Base—openssl, Net—openssl, Devel—git,git-completion.
- After the installation, open Cygwin and see whether the context and pandoc command can be used. If any of them is not available, please add their directory into PATH.
- Now you should be able to generate docs.

4 Reference