# **Emacs Configuration**

## deepwaterooo

May 9, 2016

## Contents

**TODOs** 

1

| Updates |  |  |  |
|---------|--|--|--|
|         |  |  |  |

References

# Updates

- Luck we have git, so after a reasonable amount of search, I checkout previous versions and got java-mode all back to work full functionally for autocomplete + yasnippet mode.
- finished one hour earlier, figure out git.
- will work on my interested projects, and do further search next time when I have issues for emacs. And hopefully next time would be my beloved cousin to guide me how to debug emacs at run-time. I look forward to that day.
- will work on tetris 3d for some time tonight, and make a commitment before tomorrow morning.
- got java-mode autocomplete & yasnippet & yasnippet-bundle do not work properly as before any more. As an Emacs
  heavy-user, without Emacs autocomplete && yasnippets working, it is impossible for me to write any codes. Most of
  the java-mode snippets are based on previous linux system. Have worked on it for two hours, will get this problem
  solved before processing tetris 3d. org-mode autocomplete funcs as before.
- The intial reason was in the moring, tried snippets fo && foo, made another ptv, and then autoindent snippets. It worked perfect in the moring, and I have byte-compiled yasnippet-bundle.el file, then in the afternoon, when I started MatrixState.java (tetris 3d) thinking how am I going to manipulate my matrix, I realized my emacs got messy now.
- I may spend tonight & tomorrow morning (as this evening I may not have clear enough mind to solve my half-understand lisp emacs configuration problems).
- the source reason could be a wrongly replaced lisp-interactively-p in yasnippet-bundle.el file. but I have to check out, and for this time, I may be challegeed with run-time lisp debugging (Since using mac and installed emacs 24.5.1, I haven't really devote time on it much yet except latex searched once. I will have to learn and debug it through this time then).
- Make a Commit for later References (has set latex exec path differently since last).
- MacTex (2.5G version) + (Emacs)Acutex + (Emacs)org-mode for Mac Latex environment, emacs export to pdf supporting Chinese.

### 2 TODOs

configure and organize emacs better so that it won't take too much time when initializing.

- 截图: http://www.kohn.com.cn/wordpress/?p=78 could be configured later.
- https://m.oschina.net/blog/171296./configure with-emacs=/Applications/Emacs.app/Contents/MacOS/I - with-lispdir=/Applications/Emacs.app/Contents/Resources/site-lisp - with-texmf-dir=/usr/local/texlive/texmflocal

http://philip.pixnet.net/blog/post/18367221-%5Bmac%5D%E5%9C%A8mac%E4%B8%8A%E5%AE%89%E8%A3%

- mac subline http://www.readern.com/sublime-text-latex-chinese-under-mac.html
- supporting Chinese: http://liam0205.me/2014/11/02/latex-mactex-chinese-support/
- http://blog.sina.com.cn/s/blog\_61f013b801010cdh.html

References

E6%95%99%E5%AD%B8

- http://blog.csdn.net/wdkirchhoff/article/details/41704027

• https://github.com/wuyao721/51docs/blob/master/it/emacs-org-mode-pdf.org

- very helpful: http://www.cnblogs.com/rex-tech/p/3483137.html