Emacs Configuration

deepwaterooo

May 19, 2016

Contents

- 1 Updates
 - TODOs
 - Updates

References

1

- Zsh Alt < -> works, as well as M-f M-b works by enable Alt key.
- configured racket-mode for programming language theory course, together with rainbow-identifier mode.
- configured csharp-mode (require 'csharp-mode), with several frequently used snippets, minor fixes.
- csharp-mode autocomplete && yasnippet work perfectly, except minor inconvenience in autopairing '{'.
- installed new csharp-mode package ~/.emacs.d/elpa/csharp-mode. old version has a '{' autopair "}}" problem. tried
- installed new csharp-mode, while have to fix $\{\}$ unformatted inconvenience.

add autopair mode exceptions for csharp-mode pair '{' but does not work.

• Don't understand emacs lisp indent and format {} theories (will try to understand later), so far walk around it by adding a csharp-mode snippet of Bracket, but I still have to type a RET after '{' in order to make it work. Want to skip the one more type of RET, will fix it sometime later when I understand lisp format {} later.

2 TODOs

- configure and organize emacs better so that it won't take too much time when initializing.
- 3 References
 - 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/texmf-local
 - 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
 - http://blog.csdn.net/wdkirchhoff/article/details/41704027
- http://philip.pixnet.net/blog/post/18367221-%5Bmac%5D%E5%9C%A8mac%E4%B8%8A%E5%AE%89%E8%A3%SE6%95%99%E5%AD%B8

- https://github.com/wuyao721/51docs/blob/master/it/emacs-org-mode-pdf.org
- very helpful: http://www.cnblogs.com/rex-tech/p/3483137.html