

# Emacs Cheatsheet

bart

2011-05-24 Tue

[http://farm1.static.flickr.com/130/330223208\\_508744ea49\\_m.jpg](http://farm1.static.flickr.com/130/330223208_508744ea49_m.jpg)

## Emacs help

C-h b	describe bindings
C-h f	describe function
C-h v	describe variable
C-h m	describe mode

## Orgmode

<s TAB	inserts <code>#+begin_src</code> <code>#+end_src</code> section
<h TAB	inserts <code>#+begin_html</code> ... <code>#+end_html</code>
C-c .	insert timestamp
C-c [	add file to Agenda
C-c ]	remove file from Agenda
C-c C-e	Org export. Brings up menu of options
C-c C-e t	Insert Template into org doc
C-c C-e b	Export to html and open page in browser
C-c c	Org-capture
C-c cc	Capture Calc III assignment
C-c cp	Capture Probs and Stats HW.

## info navigation

l	back in history
p	prev node
n	next node
u	up a level
<spc>	scroll page then first sub-node at end of node

## Emacs Macros

C-x (	start keyboard macro
C-x )	end keyboard macro
C-x e	repeat last macro
M-n C-x e	repeat last macro n times
M-x	name-last-kbd-macro

## More emacs commands

C-M ;	comment-region
C-M \	indent-region
M-PgUp	scroll other window up
M-PgDn	scroll other window down
M-%	query-replace
C-x f	set-column-fill
M-q	fill-paragraph

## emacs and etags

M-.	go to function
M-*	after M-. go back to where you were.
M-x visit-tags-table	add TAGS file for source
generate etags	find . -name '*.java' xargs etags

## JDE Keybindings

C-c C-v z	add any needed imports
C-c C-v j	add javadoc comment for class or method
C-c C-v C-c	compile
C-c C-v C-r	run app
C-c C-v C-d	debug app

## Magit Control

C-x g	git status
C-c C-c	when in commit log: commit changes **in git status buffer**
s	stage file
u	unstage file
c	open commit log
P	push master origin untracked file section
i	add file to ignore
I	add file to git/info/exclude
k	in unstaged: resets to head. ie discards changes
k	in untracked: deletes file
<tab>	in staged/unstaged: shows/hides diff of changes
C-u P	push master to ?: prompts for remote to push changes to
l	git log: hit <enter> on a commit to see changes
=	diff current with commit at point
t	create lightweight tag
T	create annotated tag
x	prompts for revision resets HEAD to it.

## textile

h2.	headline
!>bossy.jpg!	here is a picture of Bossy that will use align=right
bq.	a block quote
<pre><code>	for long code blocks use html tags

## **rinari keybindings**

C-c ; f c,	rinari-find-controller
C-c ; f e,	rinari-find-environment
C-c ; f f,	rinari-find-file-in-project
C-c ; f h,	rinari-find-helper
C-c ; f i,	rinari-find-migration
C-c ; f j,	rinari-find-javascript
C-c ; f l,	rinari-find-plugin
C-c ; f m,	rinari-find-model
C-c ; f n,	rinari-find-configuration
C-c ; f o,	rinari-find-log
C-c ; f p,	rinari-find-public
C-c ; f s,	rinari-find-script
C-c ; f t,	rinari-find-test
C-c ; f v,	rinari-find-view
C-c ; f w,	rinari-find-worker
C-c ; f x,	rinari-find-fixture
C-c ; f y,	rinari-find-stylesheet

## **wl keybindings**

a or A	replay to email under point
d	mark email for deletion
x	execute commands

## **git stuff**

git status	==> see status files
git add init.el	==> add init.el to commit change log
git commit	==> commit changes
git remote add origin	git remote add git@github.com:underhilllabs/[.].git
git push origin master	==> push committed changes to git repository