LATEX Sublime Papers 2 Cheat Sheet

General Sublime ShortCuts

General Document Shortcuts

cmd+n New

cmd+shift+n New Window

 $\begin{array}{ll} \text{cmd+s} & \text{Save} \\ \text{cmd+alt+s} & \text{Save all} \\ \text{cmd+shift+s} & \text{Save as} \end{array}$

ctrl+tab Change Active Tab

cmd+1 Move to 1st tab ... can work for other i

View Options

cmd+opt+5 Grid view

cmd+opt+shift+2 2 Row view ... upto 3

Move Cursor

ctrl+shift+↑ Mult'i-cursor up (or down)
ctrl/opt+→ Move to next or previous word

opt+↑ Page up / page down

cmd+→cmd+↑Move to end of line or begining of linecmd+↑Move to begining or end of document

ctrl+g Move to line number

Selecting and Finding

cmd+f Find
cmd+alt+f Replace

cmd+shift+f Find and replace in scope

cmd+g Find next
cmd+shift+g Find previous
cmd+l Select line

cmd+d First time select word; Select this and next in-

stance of word; Then select one more ...

ctrl+shift+m Select whole bracket

Miscellaneous commands

F6 Spell-checker

ctrl+F6 Next spelling mistake

tab Indent selected
shift+tab back indent selected
ctrl+shift+p Command Panel

Latex-Tools and Latex related Short-cuts

Write %TEX root = root.tex

ctrl+space Auto-complete for everything.

ref_ Keyword to be followed by autocomplete to get

references to labels and stuff.

cmd+shift+click Inverse search from pdf.

ctrl+cmd+f Enable and disable focus to PDF. Needed for for-

ward search and to change focus on build.

cmd+shift+j Forward Search from tex to pdf.

cmd+r Goto particular section or label. S for section, L

for label.

cmd+shift+j Forward Search from tex to pdf.

cmd+shift+] Turn word into command.
cmd+shift+[Turn word into environment.

alt+shift+w,c Turn selected text into body of a command.

Turn selected text into body of an environment.

alt+shift+w,e Turn selected text into emphasis.

Turn selected text into bold.

alt+shift+w,u Turn selected text into underlined text.

Some useful regexes

There are lots of mistakes that you can make while writing your report. Except for spelling mistakes the sublime text plugin doesn't find most of these. Here are some of the things I used and the corrections to be made. I'm a rank beginner so any suggestions would be very welcome.

Expression	Purpose	Convention
[^~]\\cite [^~]\\ref	References or citations not preceded by ~	Always use the ~ before \ref or \cite to get spac-
		ing right
([^C] c)hapter~\\ref	Non-capitalised chapter references	Makes sure all chapter references have chapter capitalized
([^S] s)ection~\\ref	Non-capitalized section references	Makes sure all section references have section capitalized
\\section \\chapter	Sections or chapter headings	All except prepositions and articles capital
\\(sub)+section	All subsections, subsubsections, etc.	Make Only first word capital only proper noun capitals in rest
[\.,;]	Punctuations with space before	No spaces before punctuations
[\.,;][a-zA-Z]	Punctuations with word right after	Spaces need after punctuations
([\.] [a-z]) ^[a-z]	Full stop followed by a lower case or lower case at start	Change to capital
()+	More than one space	Only one space.
$([]+ ^{)}([a-zA-Z][a-zA-Z]*)[^a-zA-Z0-9]+\2([\.,;]+ $)$	Find repeated phrases or words	Delete repititions

Also, find instance of e.g., etc., i.e. and add a \\ after the final full stop if it is followed by a space. This is to ensure that it is not typeset as if it is in the end of a sentence. Be careful not to add a if it is followed by a comma or a full stop.

Copyleft © 2011 Vaisagh Viswanathan T