## VIM PERSONAL MAPPINGS

(CC) 2009 Michael Goerz (www.michaelgoerz.net)
$Misc$ Show or hide Taglist $n: \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
Surround $n: ysmr$
v: s" Wrap selection in quotes

## NerdCommenter

n: ,cc
n: ,cn
n: ,c\$ comment to end of line
n,v: ,c <space> toggle line or selection</space>
n,v: ,citoggle individual lines
n,v: ,cssexy" commenting
n,v: , cuuncomment line or selection
<i>i:</i> ^c

v: S" ..... Wrap selection in quotes, new lines, indent

Git	
:Git [args]	Run git
:GitAdd [afile]	
:GitBlame	
:GitCheckout [args]	
:GitCommit [args]	
:GitDiff [args]	
:GitLog [args]	
:GitPull [args]	
:GitPullRebase [args]	9
:GitPush [args]	
:GitStatus	
:GitGrep [args]	
:GitVimDiffMerge [args]	
:GitVimDiffMergeDone	
	GitDiff
•	GitDiff –cached
	GitStatus
	GitLog
	GitAdd
	GitCommit
	GitCommit -a
	GitCommit –amend
•	
Sudo	
:e sudo:/etc/passwd	
	Write file with sudo perms
:w sudo:%Write current	file with sudo permissions
C	
<i>n,v:</i> \cc	Open C reference TOC
	ew C reference for keyword
	keyword, view C reference
	•
$T_FX$	
:LatexFoldFold	d up LaTeX (fmt=manual)
$n,v$ : \e $i$ : ^Le	
$n,v$ : \o $i$ : Lo	
$n: \ i: \ ^{\text{Li}} \dots \text{Insert env}$	
:let b:leftquote = '"',	
:let b:rightquote="\"'"	German right quotes
:setlocal makeprg=	change compiler
<i>i</i> : 'a'o	

· (c	χ
<i>i</i> : 'f	φ
<i>i:</i> 'q	heta
<i>i:</i> 'v	V
i: 'W or '&	
i: 'D'F'G'L'O'P'Q'U'X'Y'P'S	. ΔΦΓΛΩΠΘΥΞΨΣ
<i>i:</i> 'I	$\Gamma^b$
<i>i</i> : 'I	$\nabla$
<i>i</i> : 'E	
<i>i:</i> 'H	
<i>i</i> : 'R	
<i>i</i> : 'T	- \ ,
<i>i:</i> 'Z <i>i:</i> '1	∑a
<i>i:</i> '3	
<i>i:</i> '6	
<i>i</i> : '8	
i: '/ or '%	,
i: '@	
i: '	
i: '	
<i>i:</i> '=	
<i>i:</i> '\	
<i>i:</i> '	\cdot
<i>i:</i> '*	×
<i>i:</i> '	
<i>i:</i> '+	
<i>i:</i> '(	
i: '[	\left[\right]
<i>i:</i> '<	<u> </u>
<i>i:</i> '>	≥
<i>i</i> : ',	
	\nonumber
<i>i:</i> ',	\nonumber
<i>i</i> : ',	\nonumber \cdots 
i: ',	\nonumber \cdots  \
i: ',	\nonumber \cdots
i: ',	\nonumber\cdots
i: ', i: ': i: '~ i: ',	\nonumber \cdots     \exp()
i: ', i: ': i: '~ i: ', L	\nonumber \cdots     \exp()
i: ', i: ': i: '~ i: ',	\nonumber \cdots     \exp() \lim_{}
i: ', i: ': i: '- i: - i:	\nonumber \cdots     \exp()
i: ', i: ': i: '- i: 'SE i: 'AL i: <up> i: <down> i: <left></left></down></up>	\nonumber \cdots     \exp()
i: ', i: ': i: '- i: - i:	\nonumber \cdots     \exp() \lim_{}

## XML/HTML n: \i i: ^Li ...... Insert Tag / Convert word to tag :%tidy -w 80 . Tidy html fragment with linewidth 80 Fortran n: \i i: ^Li ...... Complete Fortran construct :FortranFold ... Fold up Fortran code (fmt=manual) Python n: \pw leaderbspW ..... View Python reference for keyword n,v: K ..... Look up documentation for word :Pydoc name ..... Look up name in documentation :make ...... Run through pylint Perl n: K ..... Look up 'perldoc -f' for word

This work is licensed under the Creative Commons Attribution-Noncommercial-Share Alike 3.0 License. To view a copy of this license, visit http://creativecommons.org/licenses/by-nc-sa/— (CC) 2009 by Michael Goerz.