

VIM PERSONAL MAPPINGS

(CC) 2010 Michael Goerz (www.michaelgoerz.net)

Misc

n: \t Show or hide Taglist
n: \d i: ^Ld Insert date stamp
n,v: \s Send to b:sendToProgramName
i: ^J Jump to next placeholder
:lipsum 1 par 5 wordsadd lorem ipsum text
:SuperTabHelpSet behavior of Tab key
:BcloseDelete current buffer w/o closing window

Snippets

:ListSnippets List snippets for filetype
:AppendSnippets Append snippet after cursor
:InsertSnippets Insert snippet before cursor
n: \ni v: ^Lni:InsertSnippet
n: \na v: ^Lna:AppendSnippet

Filters

:ListFilters List filters for filetype
:’a,’b Filter Filter range
:Filter Filter entire file
n: \f v: ^Lf Filter entire file

Surround

n: ysmr Wrap movement *m* in *r*
n: ysiw" Wrap current word in quotes
n: ysm1 Wrap *m* in latex environment
n: ysmt Wrap *m* in html tag
n: ysmf Wrap *m* in function
n: ysm1 Wrap *m* in latex environment
n: ySmr Wrap movement *m* in *r*, new lines, indent
n: yssr Wrap current line in *r*
n: ySSr Wrap current line in *r*, new lines, indent
n: cstr Replace target surrounding *t* with *r*
n: cs"’ Replace double quotes with single quotes
n: dst Delete target surrounding
v: sr Wrap selection in *r*
v: s" Wrap selection in quotes
v: S" Wrap selection in quotes, new lines, indent

NerdCommenter

n: ,cc comment line or selection
n: ,cn comment line or selection (nested)
n: ,c\$ comment to end of line
n,v: ,c<space> toggle line or selection
n,v: ,ci toggle individual lines
n,v: ,cs “sexy” commenting
n,v: ,cu uncomment line or selection
i: ^c Insert comment

Git

:Git [args] Run git
:GitAdd [afile] Stage changes
:GitBlame Show blame
:GitCheckout [args] Checkout branch
:GitCommit [args] Commit
:GitDiff [args] Show diff
:GitLog [args] Show commit logs
:GitPull [args] Fetch and merge
:GitPullRebase [args] GitPull -rebase
:GitPush [args] Push to remote
:GitStatus Working tree status
:GitGrep [args] Perform git grep
:GitVimDiffMerge [args] vimdiff for merge
:GitVimDiffMergeDone Mark conflicts resolved
n: \gd GitDiff
n: \gD GitDiff -cached
n: \gs GitStatus
n: \gl GitLog
n: \gL Git log -all -graph -decorate
n: \ga GitAdd
n: \gc GitCommit
n: \gC GitCommit -a
n: \gp GitPull
n: \gb GitBlame
n: \gA GitCommit -amend

Sudo

:e sudo:/etc/passwd Edit file with sudo perms
:w sudo:/etc/passwd Write file with sudo perms
:w sudo:% ... Write current file with sudo permissions

T_EX

<code>:LatexFold</code>	Fold up LaTeX (fmt>manual)
<code>n,v: \e</code>	<code>i: ^Le</code>insert or wrap in <code>\emph</code>
<code>n,v: \o</code>	<code>i: ^Lo</code>insert or wrap in <code>\op</code>
<code>i: ^Lk</code>	insert <code>\ket</code>
<code>i: ^L2</code>	insert <code>\sqrt</code>
<code>i: ^Lv</code>	insert <code>\vec</code>
<code>n: \i</code>	<code>i: ^Li</code>insert environment or math function
<code>i: ^Le</code>	 <code>\text</code>
<code>:let b:leftquote = '“'</code>	German left quotes
<code>:let b:rightquote="\"'</code>	German right quotes
<code>:setlocal makeprg=...</code>	change compiler
<code>i: 'a</code>	... <code>'o</code> α ... ω
<code>i: 'c</code>	 χ
<code>i: 'f</code>	 ϕ
<code>i: 'q</code>	 θ
<code>i: 'w</code>	 ω
<code>i: 'v</code>	 \vee
<code>i: '&</code>	 \wedge
<code>i: 'D'F'G'L'O'P'Q'U'X'Y'P'S</code>	$\Delta\Phi\Gamma\Lambda\Omega\Pi\Theta\Upsilon\Xi\Psi\Sigma$
<code>i: 'I</code>	 \int_a^b
<code>i: 'N</code>	 ∇
<code>i: 'E</code>	 ε (var- ϵ)
<code>i: 'H</code>	 φ (var- ϕ)
<code>i: 'R</code>	 ϱ (var- ρ)
<code>i: 'T</code>	 ϑ (var- θ)
<code>i: 'Z</code>	 \sum_a^b
<code>i: '1</code>	 <code>\unity</code>
<code>i: '6</code>	 <code>\difquo</code>
<code>i: '8</code>	 ∞
<code>i: '/ or '%</code>	 <code>\frac{}{}</code>
<code>i: '@</code>	 \circ
<code>i: ' '</code>	 “
<code>i: ' </code>	 <code>\Big\ </code>
<code>i: '='</code>	 \equiv
<code>i: '\</code>	 \backslash
<code>i: '.'</code>	 <code>\cdot</code>
<code>i: '*'</code>	 \times
<code>i: '-'</code>	 \bigcap
<code>i: '+'</code>	 \bigcup
<code>i: '('</code>	 <code>\left(\right)</code>
<code>i: '['</code>	 <code>\left[\right]</code>
<code>i: '<</code>	 \leq
<code>i: '></code>	 \geq
<code>i: ','</code>	 <code>\nonumber</code>

i: ‘:’ \cdots
i: ‘~’ \tilde{}
i: ‘;’ \dot{}
i: ‘^’ \op{}
i: ‘_’ \bar{}
i: ‘^E’ \exp()
i: ‘^L’ \lim_{}
i: <Up> ↑
i: <Down> ↓
i: <Left> ←
i: <Right> →
i: ‘^F’ →

C

n,v: \cc Open C reference TOC
n,v: \cr View C reference for keyword
n,v: \cw Ask for keyword, view C reference

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 *or* \pW ... 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
 :make Check for syntax errors