

VIM PERSONAL MAPPINGS

(CC) 2009 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 words` add lorem ipsum text
n: `\ni` *v:* `^Lni` InsertSnippet
n: `\na` *v:* `^Lna` AppendSnippet
`:ListSnippets` List snippets for filetype
`:SuperTabHelp` Set behavior of Tab key

Surround

n: `ysmr` Wrap movement *m* in *r*
n: `ysiw"` Wrap current word in quotes
n: `ysml` Wrap *m* in latex environment
n: `ysmt` Wrap *m* in html tag
n: `ysmf` Wrap *m* in function
n: `ysml` 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
`:GitVimDiffMerge [args]` vimdiff for merge
`:GitVimDiffMergeDone` Mark conflicts resolved
n: `\gd` GitDiff
n: `\gD` GitDiff –cached
n: `\gs` GitStatus
n: `\gl` GitLog
n: `\ga` *or* `\gA` GitAdd
n: `\gc` GitCommit
n: `\gp` GitPullRebase

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

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

TeX

n: `\lr` Check References
n: `\lc` Check Citations
n: `\lg` Look at Log File
n: `\i` *i:* `^Li` Insert environment or math function
`:let b:leftquote = '“'“'` German left quotes
`:let b:rightquote="”"”"` German right quotes
`:setlocal makeprg=...` change compiler
i: `'a` ... `'o` α ... ω
i: `'c` χ

i: `'f` ϕ
i: `'q` θ
i: `'v` \vee
i: `'w` *or* `'&` \wedge
i: `'D'F'G'L'O'P'Q'U'X'Y'P'S` $\Delta\Phi\Gamma\Lambda\Pi\Theta\Xi\Psi\Sigma$
i: `'I` \int_a^b
i: `'N` ∇
i: `'E` ϵ (var- ϵ)
i: `'H` φ (var- ϕ)
i: `'R` ϱ (var- ρ)
i: `'T` ϑ (var- θ)
i: `'Z` \sum_a^b
i: `'1` `\left`
i: `'2` `\right`
i: `'3` `\Big`
i: `'6` `\difquo`
i: `'8` ∞
i: `'/` *or* `'%` `\frac{}{}`
i: `'@` \circ
i: `'|` `“|`
i: `'|` `\Big\|`
i: `'=` \equiv
i: `'\` `\`
i: `'.` `\cdot`
i: `'*` \times
i: `'-` \cap
i: `'+` \cup
i: `'(` `\left(\right)`
i: `'[` `\left[\right]`
i: `'<` \leq
i: `'>` \geq
i: `' ,` `\nonumber`
i: `' :` `\cdots`
i: `'~` `\tilde{}`
i: `' ;` `\dot{}`
i: `'^` `\op{}`
i: `'_` `\bar{}`
i: `'E` `\exp()`
i: `'L` `\lim{}`
i: `<Up>` \uparrow
i: `<Down>` \downarrow
i: `<Left>` \leftarrow
i: `<Right>` \longrightarrow
i: `'F` \rightarrow

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

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
:**make** Check for syntax errors