

Terminally-Incoherent.com Vim Cheat-Sheet

Movements

next word w W

next white space delimited word

previous word

В previous space delimited word

end of word

end of white space delimited word 0 or 4

to the physical beginning of the line to the physical end of the line (ie. the newline char)

to the beginning of the virtual screen line gm g\$ to the middle of virtual screen line

to the end of the virtual screen line up screen line

down screen line

fchar till the next occurrence of character 'char' (inclusive) **F**char till the previous occurrence of character 'char' (inclusive) till the previous occurrence of character 'char' (exclusive) tchar till the previous occurrence of character 'char' (exclusive) end of file

gg

go to the definition (first occurrence of the word under cursor)

begging/end of paragraph begging/end of sentence <u>({ }</u>} beginning/end of a code block beginning/end of a method

beginning/end of a comment block

find next open block char ({[and jump to it's matching close char

go to the line with the latest change search to the next occurrence of the word under cursor search to previous occurrence of the word under cursor

search to next occurrence of "pattern" search to previous occurrence of "pattern" /pattern ?pattern repeat last search (*.#./.?) backward

In the examples below Lindicate a movement specified above as movement

Entering Insertion Mode

insert at the cursor

gl

insert at the beginning of the line insert in column 1 of the line append after the cursor append at the end of the line

open a blank line below cursor open a blank line above cursor

replace character under cursor and exit insert mode insert at the cursor in overstrike mode delete (change) movement and enter insert mode

<u>cmov</u> replace entire line

delete (change) line and enter insert mode delete character under cursor and enter insert mode

delete line under cursor and enter insert mode

Deleting

delete char under cursor delete char before cursor

<u>dmov</u> delete range of movement m delete current line (text moves up) D delete to the end of line ioin the line below to the current

append the line below to the end of current line

Block Modifiers

When dealing with blocks of text delimited by parentheses (), brackets [], braces (} or ⋄ you can apply the command to either the contents of the block or the whole thing by following it with:

inner block (everything inside braces, parenthesis etc..)

Where 'blk' is),], } or >

Copy/Paste

copy current line vmov copy movement m

visual interior paragraph yank - copy the current paragraph vipy

Visual Mode

enter visual mode highlighting 1 char at a time

enter visual mode highlighting 1 line at a time Ctrl+V enter visual block mode

highlight word highlight sentence as highlight paragraph highlight a parenthesized block

аВ highlight a {} blocks highlight contents of a parenthesized block

highlight contents of a {} block

Special

indent left/right repeat last command undo last command

undo all changes on the current line

Ctrl+R redo last undo

Ctrl+O jump outwards (up-back) to the previous cursor position jump inwards (down-forward) to the previous cursor position

Completion

Ctrl+X enter completion mode

Ctrl+N auto complete word in insert and completion mode Ctrl+P auto complete word in insert and completion mode Ctrl+L auto complete whole line in completion mode dictionary completion in completion mode filename completion in completion mode

Useful Tricks

toggle uppercase/lowercase on the range of 'mov

lowercase the range of 'mov gumov lowercase the current line aUmov uppercase the range of 'mov upercase the whole line g?<u>mov</u> rot13 on the range of 'mov'

Regexp Replace

:ranges/foo/bar/arg - replace foo with bar in 'range' with

Values of 'range':

whole file that particular line none apply to current line only

Values of 'arg':

apply to first occurrence none global (all occurrences) ignore case don't ignore case confirm each substitution

print the last line containing substitution

Macros

achar start recording macro storing it in register 'char

end recording

replay the macro stored in 'char @char 1,10 norm! @char

run the macro stored in 'char' over the 1-10 line range