Vim Command Summary https://github.com/praful/vim-cheatsheet Updated: 2019/04/17

General pattern commands: [n] command [m] movement

Movement Commands

Character	
h, j, k, l	Left, down, up, right (3j moves down 3 lines)
Text	
w, W, b, B	Forward, backward by word/WORD (lowercase w, b: letters, numbers, underscore make up word; uppercase W, B: separator is whitespace)
e, E	End of word/WORD
ge, gE	End of previous word/WORD
), (Beginning of next, previous sentence
}, {	Beginning of next, previous paragraph
]], [[Beginning of next, previous section (or function in C, Java, etc)
%	Move to matching brace, paren, etc
Line	
0, \$	First/last position of current line
^, g_	First/last character of current line (ignore spaces)
+, -	First character of next, previous line
n	Column n of current line
H, M, L	Top / middle / last line of screen
nН	n (number) of lines after top line
nL	n (number) of lines before last line
gm	middle of line
Screens	
CTRL-F, CTRL-B	Scroll forward, backward one screen
CTRL-D, CTRL-U	Scroll down, up one-half screen
CTRL-E, CTRL-Y	Scroll line up, down
z <enter> or zt</enter>	Reposition line with cursor: to top of screen
z. or zz	Reposition line with cursor: to middle of screen
z- or zb	Reposition line with cursor: to bottom of screen
CTRL-L	Redraw screen (without scrolling)
%	Go to matching pair, eg (), {}, []
Searches	
/pattern	Search forward for pattern
?pattern	Search backward for pattern
n, N	Repeat last search in same, opposite direction
/ , ?	Repeat previous search forward, backward
fx	Search forward for character x in current line
Fx	Search backward for character x in current line
tx	Search forward for character before <i>x</i> in current line
Tx	Search backward for character after <i>x</i> in current line
; , ,	Repeat previous current-line search forward / backward

Move forward/back to string matching the one under cursor. Precede by g for embedded match.
(lower/uppercase i) In status bar, show first/all lines containing word under cursor
Display current line number
Move to line number n
Move to first / last line in file
Move to line number n
Bookmark current position as x (uppercase mark eg mX set global mark, ie file and location)
Move cursor to x
Move to start of line containing x
Return to position before most recent jump
Like preceding, but return to start of line
Move to last change
Go to start, end of previously operated text
Move backwards and forwards in jumplist. See :help jumplist
go to and insert text at last edit
Move backwards and forwards in changelist. See :help changelist
List active marks
List jumps
Show registers or register x

Editing Commands

Select	
v, V, CTRL-V	Select character / line / block (visual mode)
gv	Reselect previous selection
o	Exchange cursor position between start/end of selection
	Select a word / a sentence / a paragraph /
vaw, vas, vap, vab, vaB	a () block / a {} block. Can use other verbs, eg delete, yank to act on object. Also i instead of a acts inside object (a acts around)
Insert	
i, a	Insert text before / after cursor
I, A	Insert text at beginning / end of line
0, 0	Open new line for text below / above cursor
Change	
r, R	Change character / overwrite characters
c{motion}, cw, cc, 2cw, cG, caw	Begin change / change word / line (stay in insert mode) / change next two words / change to end of file / change word (when in middle)
С	Change to end of line
C%	Change text in next group
R	Type over characters
s, S	Delete character (=cl) / delete line and substitute text

<pre>gu, gU{motion}</pre>	Lowercase / uppercase
~	Toggle case and move right.
g~w, guw, gUw	Switch case of word / lowercase word / uppercase word
CTRL-A, CTRL-X	Increment / decrement number under cursor
	(period) Repeat last edit command
u, CTRL-R, U	Undo / redo / restore current line
j , gJ	Join two lines / join without space
Copy (yank), pa	ste, delete
yw, y\$, :%y	Yank (copy) word / line / buffer
уу, 5уу	Yank current line / next five lines
"ayy	Yank current line into named buffer a
y ' x	Yank from mark x to cursor
p, P	Put yanked text after / before cursor
]p , [p	Like p, P with indent adjusted
gp , gP	Like p, P leaving cursor after new text
"aP	Put text from buffer a before cursor
" <i>n</i> p	Put text from delete buffer number <i>n</i> after cursor (for last nine deletions)
x	Delete character
X	Delete character before cursor
dw, dd, dfS, d^, d/pat, dn, dL, dG	Delete word / line / upto S (c and d both cut but c stays in insert mode) / to beginning / to pattern / to next pattern / to end screen / to end file. 10dd deletes 10 lines. dwwP transposes two words.
D	Delete to end of line
di>	Delete inner block delimited by >
d'x	Del from mark x to cursor
Insert mode	
CTRL-R"	Paste last yank/delete. Instead of ", use % (filename), + (clipboard)
CTRL-A	Repeat last insertion
CTRL-D, CTRL-T	Shift line left/right to previous shift width
CTRL-E	Insert character found just below cursor
CTRL-H	Delete prev char (=backspace)
CTRL-I	Insert a tab
CTRL-K	Begin insertion of multi-stroke char
CTRL-N, CTRL-P	Insert next/previous completion of the pattern to the left of the cursor
CTRL-O command	Execute one command eg dw
CTRL-X + CTRL-L	Show list of completions for current line
CTRL-X + CTRL-F	Filename completion
CTRL-U	Delete from cursor to start of line
CTRL-V	Insert next char verbatim
CTRL-W	Delete prev word
CTRL-Y	Insert char found just above cursor
CTRL-[End insert mode (=ESC)

Other Commands

Command line r	Command line mode	
CTRL-B, CTRL-E	Beginning/end of line	
CTRL-F	Open command history in new buffer (like q: in normal mode). Use CTRL-C to paste line in history or press <i>Enter</i> to run command.	
CTRL-N, CTRL-P	Next/previous command in history	
CTRL-H, CTRL-R, CTRL-U, CTRL-W	As insert mode	
CTRL-V	Insert next non-digit literally. You can enter funky keys by pressing ctrl-v first, and then the keystroke. This is most useful in help, eg type :help ^v^t to get help for the keystroke ctrl-t. For this, though, you can also just type :help ctrl-t.	
text UP-ARROW or text DOWN-ARROW	Searches history for previously entered commands starting with text	
Shell and Shell	Filtering	
:r !command	Read in output from command after current line	
:!command	Run command, then return	
!{motion}command	Send the text covered by <i>motion</i> to Unix <i>command</i> ; replace with output	
:n,m!command	Send lines <i>n-m</i> to <i>command</i> ; replace with output	
num!!command	Send <i>num</i> lines Unix <i>command</i> ; replace with output	
:11	Repeat last system command	
!!command	Pass current line only through command	
!}command	Pass area from current line through end of paragraph through <i>command</i>	
!Gcommand	Pass area from current line through end of file through command	
:%!command	Pass the entire current buffer through command	
Code Reformatt	ing	
==, =G	Fix line indent / indent current line to end of file	
<pre>%!astyle or %!indent</pre>	Linux reformatting programs	
gq{motion}	Re-do line wrapping intelligently	
gqq	Rewrap current line	
gqj	Rewrap current and following line	
gq}	Rewrap from current line to end of paragraph	
Buffers, Tabs, V	Vindow commands	
:bnext, :bprev, :bdelete	Next, previous, delete buffer	
<pre>:sp file :vsp file</pre>	Split current window horizontally or vertically. With <i>file</i> , edit that file in the new window.	
:new, CTRL-W n	Open a new windows	
:tabnew	Open a new tab	
:new file	Open file in new window	
:clo, CTRL-W c	Close current window	
:on, CTRL+W o	Make current window the only visible one	
:qa	Close all buffers and exit	

CTRL-W j, k	Move cursor to next/previous window
CTRL-W h, l, t, b	Move cursor to left/right/top/bottom window
CTRL-W K, B, H, L	Move current window top/bottom/far left/far right
CTRL+W f CTRL+W gf	Open file at cursor in new windows / tab
CTRL+W r, R	Rotate windows down/up
CTRL+W +, -	Increase/decrease current window size
CTRL+W =	Make all windows the same height
Miscellaneous c	commands and options
:sort u / n	Sort, remove duplicates / Sort by number
:sh	Start a shell
:so %	Source current file, eg vimrc after changes
:bufdo command	Execute command on all buffers eg command bdelete closes all open buffers
:set list	Display tabs and eol character
:options	Display help for options and show current values (:set all dumps settings)
:set ft=html	Set filetype to html (use any ext.)
<pre>:helptags ~/vimfiles/doc</pre>	Install help file
:verbose map key	Shows where key was mapped
:verb set str	Shows where str was set
:let g: :let v:	Show global/local variables
:set [no]spell	Disable/enable spellchecking
z=,]s,[s, zg,zw	Suggest corrections, next/prev spelling error, add/remove word to exception list
:set path=path	Search path for files
:sh	Start shell
:noh	remove highlight on highlighted text
CTRL-G	Print status line
qx, @x	Record macro to x , run x (precede by n to run n times, eg $5@x$).
<, >	Shift text described by following motion command left/right by one shift width eg <} shifts paragraph
<<, >>	Shift line left/right one shift width; 3>> shifts three lines
:1,\$> :1,\$<	Move entire file 1 shiftwidth to the right / left
:%s/^/ /g	Insert any number of spaces at the beginning of each line in the entire file. Press the space bar the desired number of times.
:%norm jdd	Delete every other line (example of using normal mode command on command line; powerful!).
:20>>	Moves next 20 lines over 1 shift width.
K	Look up word under cursor in help
q:	Command history
:mess	Show messages
CTRL-X CTRL-0/K/S	Complete from omni/dictionary/spelling
:tab help index	Open help in new tab for index (or whatever)
ex commands	
:s/old/new/g	Substitute in current line

as %s/\v(good nice)/awesome/g :& Repeat last substitute command :d Delete lines :m Move lines, eg :30,60m0 (\$ to move to end) :co or :t Copy lines, eg :5,10t105 :.,/pattern/co\$ Copy from current line through line containing pattern to end of file :d Delete lines, eg 3,10d		
:.+1,\$s/old/new/g numbers (eg 3,45s/) and marks (eg 'a,'bs/) :^,.s/old/new/g Substitute from start of file to cursor Escapes regex Eg :%s/\(good\ nice\)/awesome/g can be written as %s/\v(good\ nice\)/awesome/g :& Repeat last substitute command :d Delete lines :m Move lines, eg :30,60m0 (\$ to move to end) :co or :t Copy lines, eg :5,10t105 :.,/pattern/co\$ Copy from current line through line containing pattern to end of file :d Delete lines, eg 3,10d Execute cmd on all lines containing pat. Use ! for all lines not containing pattern. eg g/Unix/p prints all lines containing Unix; g/Name:/s/tom/Tom/ change "tom" to "Tom" on all lines containing "Name:". :v is the same as :g!. See reference 1 for examples.	:%s/old/new/g	Substitute in current file
Escapes regex Eg :%s/\(good\ nice\)/awesome/g can be written as %s/\v(good\ nice\)/awesome/g :& Repeat last substitute command :d Delete lines :m Move lines, eg :30,60m0 (\$ to move to end) :co or :t Copy lines, eg :5,10t105 :.,/pattern/co\$ Copy from current line through line containing pattern to end of file :d Delete lines, eg 3,10d Execute cmd on all lines containing patt. Use ! for all lines not containing puttern. eg g/Unix/p prints all lines containing Unix; g/Name:/s/tom/Tom/ change "tom" to "Tom" on all lines containing "Name:". :v is the same as :g!. See reference 1 for examples.	:.+1,\$s/old/new/g	numbers (eg 3,45s/) and marks (eg
See reference 1 for examples.	:^,.s/old/new/g	Substitute from start of file to cursor
id Delete lines Move lines, eg :30,60m0 (\$ to move to end) co or :t Copy lines, eg :5,10t105 Copy from current line through line containing pattern to end of file Delete lines, eg 3,10d Execute cmd on all lines containing pat. Use! for all lines not containing pattern. eg g/Unix/p prints all lines containing Unix; g/Name:/s/tom/Tom/ change "tom" to "Tom" on all lines containing "Name:". :v is the same as :g!. See reference 1 for examples.	\v	:%s/\(good\ nice\)/awesome/g can be written
<pre>im</pre>	:&	Repeat last substitute command
:co or :t Copy lines, eg :5,10t105 :.,/pattern/co\$ Copy from current line through line containing pattern to end of file :d Delete lines, eg 3,10d Execute cmd on all lines containing pat. Use ! for all lines not containing pattern. eg g/Unix/p prints all lines containing Unix; g/Name:/s/tom/Tom/ change "tom" to "Tom" on all lines containing "Name:". :v is the same as :g!. See reference 1 for examples.	:d	Delete lines
Copy from current line through line containing pattern to end of file id Delete lines, eg 3,10d Execute cmd on all lines containing pat. Use I for all lines not containing pattern. eg g/Unix/p prints all lines containing Unix; g/Name:/s/tom/Tom/ change "tom" to "Tom" on all lines containing "Name:". :v is the same as :g!. See reference 1 for examples.	: m	Move lines, eg: 30,60m0 (\$ to move to end)
pattern to end of file Delete lines, eg 3,10d Execute cmd on all lines containing pat. Use! for all lines not containing patern. eg g/Unix/p prints all lines containing Unix; g/Name:/s/tom/Tom/ change "tom" to "Tom" on all lines containing "Name:". :v is the same as :g!. See reference 1 for examples.	:co or :t	Copy lines, eg:5,10t105
Execute cmd on all lines containing pat. Use ! for all lines not containing pattern. eg g/Unix/p prints all lines containing Unix; g/Name:/s/tom/Tom/ change "tom" to "Tom" on all lines containing "Name:". :v is the same as :g!. See reference 1 for examples.	:.,/pattern/co\$	
all lines not containing pattern. eg g/Unix/p prints all lines containing Unix; g/Name:/s/tom/Tom/ change "tom" to "Tom" on all lines containing "Name:". :v is the same as :g!. See reference 1 for examples.	:d	Delete lines, eg 3,10d
:center Centre line	:g[!]/pat/cmd	all lines not containing pattern. eg g/Unix/p prints all lines containing Unix; g/Name:/s/tom/Tom/ change "tom" to "Tom" on all lines containing "Name:". :v is the same as
	:center	Centre line

File Commands

Write (save) and quit file
Write (save) file
Write (save) file (overriding protection)
Write from line 30 through line 60 as newfile
Write from line 30 through line 60 and append to file
Write file using sudo
Quit file
Quit file (overriding protection)
Quit vi and invoke ex
Edit file
Edit next file
Return to version of current file at time of last write (save)
Edit alternate file
Current filename
Alternate filename
Read in contents of file after cursor
Explore dir. Can change dot to path.
Returns to previous window
Open file at cursor at same window

Links

- 1. Best of Vim tips: http://zzapper.co.uk/vimtips.html
- 2. The power and joy of Vim. Derek Wyatt: https://vimeo.com/15443936
- 3. Functions: https://vimrcfu.com
- 4. Plugins: https://vimawesome.com/