Global	Editing	Cut and paste	Working with multiple files	Tabs
:help keyword - open help for keyword	r - replace a single character	yy - yank (copy) a line	<b>:e file</b> - edit a file in a new buffer	:tabnew or :tabnew file -open a file in a new tab
:o file - open file	<b>J</b> - join line below to the current one	2yy - yank (copy) 2 lines  yw - yank (copy) the characters of the word from the cursor position to the start	:bnext or :bn - go to the next buffer	Ctrl + wT - move the current split window into its own tab
:saveas file - save file as	<b>cc</b> - change (replace) entire line		:bprev or :bp - go to the	gt or :tabnext or :tabn -
:close - close current pane	CW - change (replace) to the	of the next word	previous buffer	move to the next tab
<b>K</b> - open man page for word under the cursor	end of the word	y\$ - yank (copy) to end of line	: <b>bd</b> - delete a buffer (close a file)	gT or :tabprev or :tabp - move to the previous tab
Cursor movement	<b>c\$</b> - change (replace) to the end of the line	<b>p</b> - put (paste) the clipboard after cursor	:1s - list all open buffers	#gt - move to tab number #
<b>h</b> - move cursor left	s - delete character and substitute text	P - put (paste) before cursor	:sp file - open a file in a new buffer and split window	:tabmove #-move current tab to the #th position
<b>j</b> - move cursor down	S - delete line and substitute	dd - delete (cut) a line	:vsp file - open a file in a	(indexed from 0)
<b>k</b> - move cursor up	text (same as cc)	2dd - delete (cut) 2 lines		:tabclose or :tabc - close
1 - move cursor right	<b>xp</b> - transpose two letters (delete and paste)	dw - delete (cut) the characters of the word from the cursor position to the start of the next word		
H - move to top of screen	<b>u</b> - undo		Ctrl + ww - switch windows	:tabonly or :tabo - close all tabs except for the current
M - move to middle of screen	Ctrl + r - redo	<b>D</b> - delete (cut) to the end of	Ctrl + wq - quit a window	one
L - move to bottom of screen	repeat last command	the line	Ctrl + wv - split window	: tabdo command - run the command on all tabs (e.g.
<b>w</b> - jump forwards to the start of a word	-Marking text (visual mode)	<b>d\$</b> - delete (cut) to the end of the line	vertically	:tabdo q - closes all opened tabs)
W - jump forwards to the start of a word (words can contain	V - start visual mode, mark lines, then do a command (like	x - delete (cut) character	Ctrl + wh - move cursor to the left window (vertical split)	tabs)
punctuation)	y-yank)	Exiting	Ctrl + wl - move cursor to the right window (vertical	
<b>e</b> - jump forwards to the end of a word	V - start linewise visual mode	: w - write (save) the file, but don't exit	split)	
<b>E</b> - jump forwards to the end of a word (words can contain punctuation)	<b>o</b> - move to other end of marked area	:w !sudo tee %-write out the current file using sudo	Ctrl + wj - move cursor to the window below (horizontal split)	
	Ctrl + v - start visual block mode	:wq or :x or ZZ - write (save)	Ctrl + wk - move cursor to	
<b>b</b> - jump backwards to the start of a word	<b>0</b> - move to other corner of	and quit	the window above (horizontal split)	
<b>B</b> - jump backwards to the	block	: <b>q</b> - quit (fails if there are unsaved changes)	-F	
start of a word (words can contain punctuation)  % - move to matching character (default supported pairs: '()', '{}', '[]' - use :h matchpairs in vim for more info)	aw - mark a word	:q! or ZQ - quit and throw away unsaved changes  Search and replace		
	<b>ab</b> - a block with ()			
	aB - a block with {}			
	ib - inner block with ()	/pattern - search for pattern		
<b>0</b> - jump to the start of the line	iB - inner block with {}	<b>?pattern</b> - search backward for pattern		
^ - jump to the first non-blank	<b>ESC</b> - exit visual mode	\vpattern - 'very magic'		
character of the line	Visual commands > - shift text right	pattern: non-alphanumeric characters are interpreted as special regex symbols (no		
\$ - jump to the end of the line	< - shift text left	escaping needed)		
<b>g_</b> - jump to the last non- blank character of the line	y - yank (copy) marked text	<b>n</b> - repeat search in same direction		
<b>gg</b> - go to the first line of the document	<b>d</b> - delete marked text	N - repeat search in opposite		
<b>G</b> - go to the last line of the	~ - switch case	direction		
document	-Registers	:%s/old/new/g - replace all old with new throughout file		
<b>5G</b> - go to line 5	: reg - show registers content	:%s/old/new/gc - replace all old with new throughout file with confirmations		
<b>fx</b> - jump to next occurrence of character x	"xy - yank into register x			
<b>tx</b> - jump to before next occurrence of character x	"xp - paste contents of register x	: noh - remove highlighting of search matches		
} - jump to next paragraph (or function/block, when editing code)	Marks : marks - list of marks	Search in multiple files :vimgrep /pattern/		
{ - jump to previous paragraph (or function/block, when editing code)	<b>ma</b> - set current position for mark A	<b>{file}</b> - search for pattern in multiple files		
	`a - jump to position of mark	: cn - jump to the next match		

 $\mbox{:}\, \mbox{\bf cp}$  - jump to the previous match

 $\boldsymbol{z}\boldsymbol{z}$  - center cursor on screen

 $\boldsymbol{y}\,\check{}\,\boldsymbol{a}$  - yank text to position of mark A

 $\mathsf{Ctrl} + \mathsf{b}$  - move back one full screen  $\label{eq:ctrl} \textbf{Ctrl} + \textbf{f} - \text{move forward one full screen}$  $\mathsf{Ctrl} + \mathsf{d}$  - move forward 1/2 a screen  ${\tt Ctrl} + {\tt u} - {\tt move back} \, 1/2 \, {\tt a}$ screen Insert mode inserting/appending text  ${f i}$  - insert before the cursor  ${\bf I}$  - insert at the beginning of the line  $\boldsymbol{\mathsf{a}}$  - insert (append) after the cursor  $\boldsymbol{\mathsf{A}}$  - insert (append) at the end of the line **o** - append (open) a new line below the current line **0** - append (open) a new line above the current line ea - insert (append) at the end of the word

 $\textbf{Esc} - exit \ insert \ mode$ 

qa - record macro a

**q** - stop recording macro **@a** - run macro a

@ - rerun last run macro

**: copen** - open a window containing the list of matches