

Navigation	
Up	k
Down	j
Left	h
Right	l
Down a page	Ctrl-d
Up a page	Ctrl-u
Up to next paragraph	{
Down to next paragraph	}
Previous function	[[
Next function]]
Up to outer brace	{{
Down to outer brace	}}
Right a word	w
Left a word	b
Beginning of File	gg
End of File	G
End of line	\$
First non-whitespace char of line	^
Jump to any word	SPC-SPC <first letter of word>
Jump back	Ctrl-o
Center buffer	zz
Last place you edited	g;
Last file path under your cursor	gf
You can use number+function for most, e.g. 5-w = 5 words right	

Files	
Open a file	SPC-f-f
Save a file	SPC-f-s
Create a file	SPC-f-f
Find a file in your project	SPC-p-f
Edit .spacemacs	SPC-f-e-d
Switch to a file recently opened	SPC-b-b
Switch to last buffer	SPC-TAB
Toggle NeoTree	SPC-f-t

Editor	
Quit	SPC-q-q
Restart	SPC-q-r
Increase/decrease font size	SPC-z-x
Toggle line numbers	SPC-t-n
Toggle auto completion	SPC-t-a

Window Layouts	
Split window vertically	SPC-w-v
Split window horizontally	SPC-w-s
Switch window	SPC-<nr. of window>
Switch window (alternative)	SPC-w-h (left), SPC-w-j (down)...
Show/hide layout help	SPC-l-?
Create a named layout	SPC-l-l
Save a layout by name	SPC-l-s
Switch to layout	SPC-l-<nr. of layout>

Editing	
Enter highlighting mode	v
Undo	u
Redo	Ctrl-r
Comment out a line	g-c-c
Comment out highlighted text	g-c
Copy ¹	y
Paste	p
Paste above	P
Copy/Paste to/from register	"-a-y (yank in to register a), "-a-p
Delete ¹	d
Delete char	x
Delete until right parentheses	d-f-)
Replace mode	R
Replace char	r

Editing (cont)	
Change ¹	c
Change everything between quotes	c-i-"
Show previous things you've copied	SPC-r-y
Indent highlighted text	> and < (you can use 2>,3<...)
Join lines separated by whitespace	J
Show whitespace	SPC-t-w
Convert spaces to tabs	SPC-:-tabify
Convert tabs to spaces	SPC-:-untabify

[1]: You can use certain commands with additional options: dd = delete line, 5yy = yank 5 lines, dw = delete word, y\$ = yank until end of line...

Find Text	
Find text in buffer	/-<text to search>- Enter (n for next result, N for previous)
Find next instance of a word that your cursor is over	*
Find previous instance of a word that your cursor is over	#
Turn off previous search highlighting	:nohl-Enter
Find text in project	SPC-/
Find test under curser in Project	SPC-*
Resume last search	SPC-s-l
Find and replace text in buffer, from current line	:.,\$s/<find text>/<replace text>/gc



Clojure	
Start REPL (cider-jack-in)	SPC-m-s-i (use I for clojurescript)
Switch to REPL	SPC-m-s-s
Send and eval buffer in REPL	SPC-m-s-b
Send and eval last sexp in REPL	SPC-m-s-e
Send and eval function in REPL	SPC-m-s-f
Send and eval ns form in REPL	SPC-m-s-n
Send and eval region in REPL	SPC-m-s-r
Kill REPL	SPC-m-s-q
Cider grimoire	SPC-m-h-g
Cider doc	SPC-m-h-h
Cider javadoc	SPC-m-h-j
Eval buffer, last sexp, ...	SPC-m-e-b, ...
Goto	SPC-m-g-<function>
Run all tests in ns	SPC-m-t-a
Re-run test failures for ns	SPC-m-t-r
Run test at point	SPC-m-t-t
Reload ns	SPC-m-d-r
Instrument expression	SPC-m-d-b
Display last stacktrace	SPC-m-d-e
Inspect expression	SPC-m-d-i
Realign current form	SPC-m-f-l
Reformat current buffer	SPC-m-f-b
Refactoring	SPC-m-r-<function>



By **spmc**
cheatography.com/spmc/

Published 24th July, 2016.
Last updated 24th July, 2016.
Page 2 of 2.

Sponsored by **ApolloPad.com**
Everyone has a novel in them. Finish Yours!
<https://apollopad.com>