

Spacemacs (by Agevio.com) Cheat Sheet by Mikalai Seva (mikalai) via cheatography.com/33656/cs/10490/

Spacemacs configuration	
SPC f e	Open .spacemacs file
SPC f e R	Reload configuration from spacemacs file

Help	
SPC h SPC	Open help
SPC?	Search bindings
SPC f e h	Help about current layer
SPC h d f	Describe a function
SPC h d v	Describe a variable
SPC h d k	Describe a key
SPC h d p	Describe a package
SPC h m	Search available man page

Toggle features	
SPC t a	Toggle auto completion
SPC t c	Toggle camel case motion
SPC t F	Toggle auto fill mode
SPC t n	Toggle line numbers
SPC t r	Toggle relative line numbers
SPC ts	Toggle syntax checking
SPC t I	Toggle line wrap
SPC t S	Toggle spell-check

Files	
SPCff	Find (open) file
SPC f E	Open with sudo
SPC fs	Save current buffer
SPC f S	Save all buffers
SPC f R	Rename file in current buffer
SPC f t	Toggle neotree

Projects	
SPC p p	Open recent project
SPC p f	Find file in current project
SPC p b	Current project's buffers
SPC p t	toggle neotree at project root

Windows	
SPC 0	Move focus to neotree window
SPC 19	Focus window 1 to 9
SPC w	Focus next window
SPC w h	Switch to left window
SPC w I	Switch to right window
SPC w k	Switch to up window
SPC w j	Switch to down window
SPC w s	Split window below point
SPC w	Split below and focus new window
SPC w v	Split window vertically
SPC w	Split vertically and focus new window
SPC w =	Rebalance current windows
SPC w.	Enter to transition state
SPC w d	Close (delete) window
SPC w	Maximize window
SPC w u	Undo window layout change

Buffers	
SPC b b	List buffers
SPC b n	Switch to next buffer
SPC b p	Switch to previous buffer
SPC b d	Kill current buffer
SPC TAB	Switch to last buffer
SPC b s	Switch to <i>scratch</i> buffer

3507	Search in current project	
Editor -	Code folding	
zr	Open all folds	
z m	Close all folds	
z a	Toggle current fold	

Open current fold

Editor - Code formatting	
SPC j k	Indent next line
SPC j =	Indent buffer

Edit - Programming		
SPC s j	Show Imenu	
SPC d d	Lookup word at point with dash	
SPC;	Comment current visual selection	
SPC;i{	Comment inner { block	

Editor - Basic Navigation	
k	Go up
j	Go down
h	Go left
1	Go right
C-d	Go down a page
C-u	Go up a page
99	Go to beginning of bufffer
G	Go to end of buffer
\$	Go to end of line
٨	Go to beginning of line

Editor - Navigation	
W	Go right a word
b	Go left a word
е	Go to the end of word
С-о	Jump back
ΖZ	Center buffer around point
g;	Go to last place you edited
• •	Go back to last position
	·

Misc	
SPC'	Toggle shell
Alt-/	Expand snippet
SPC x c	Word count in region



By **Mikalai Seva** (mikalai) cheatography.com/mikalai/ agevio.com Not published yet. Last updated 13th January, 2017. Page 1 of 3.

Close fold

Search

Z O

z c

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



Spacemacs (by Agevio.com) Cheat Sheet by Mikalai Seva (mikalai) via cheatography.com/33656/cs/10490/

Edit - Copy/Paste	
y w	Copy a word
уl	Copy a line
у\$	Copy from point to end of line
р	Paste

Magit (cont)	
u	On a staged file: unstage
U	Unstage all staged files
ΖZ	Stash changes

Edit - Deleting	
X	Delete character
d	Delete highlighted text
d w	Delete word
d d	Delete line
d \$	Delete to end of line
df)	Delete until right paren

a i)	Delete until right paren
Magit	
SPC g>	Open magit blame
SPC gfh	Show file commits history
SPC g H c	Clear highlights
SPC g H h	Highlight regions by age of commits
SPC g H t	Highlight regions by last updated time
SPC g S	Stage current file
SPC g U	Unstage current file
SPC g s	Open magit status window
СС	Commit
b b	Checkout a branch
bс	Create a branch
gr	Refresh
П	Open log buffer
Pu	Push to tracked branch
Ρm	Push to matching branch (e.g., upstream/develop to origin/develop)
S	On a file or hunk in a diff: stage the file or hunk
S	Stage all





Spacemacs (by Agevio.com) Cheat Sheet by Mikalai Seva (mikalai) via cheatography.com/33656/cs/10490/

Elixir - Help	
SPC m h:	Run custom search for help
SPC m h h	Show help of the current expression
SPC m h	Toggle through search history
SPC m h r	Show help for current region

Elixir - Mix	
SPC m m:	Prompt for a mix command
SPC m m c	Compile the whole application
SPC m m h	Show help for a specific mix command
SPC m m x	Run the given expression in the Elixir application context

Elixir - Project	
SPC m p t	Open project test directory and list all test files
SPC m g t	Toggle between a file and its tests in the current window
SPC m g T	Toggle between a file and its tests in other window

Elixir - Tests	
SPC m g	Open the test file for current buffer
SPC m t	Run all the tests
SPC m t	Run all the tests from current buffer
SPC mtr	Rerun the last test
SPC mtt	Run test under point

Agevio
Agevio.com loves Elixir

Elixii - Colliplie	
SPC m	Run a custom compile command with elixirc
SPC m	Compile the current buffer with elixirc
SPC m	Compile the given filename with elixirc

Elixii - Execute	
SPC m x:	Run a custom execute command with elixir
SPC m	Run the current buffer through elixir
SPC m	Run elixir with the given filename

Elixir - Code Definition Jump		
SPC m	Jump to the elixir expression definition at point	
SPC m	Pop back to where SPC m g g was last invoked	

Elixir - REPL interactions		
SPC m s c	Compiles the current buffer in the IEx	
11150	process	
SPC m s i	Start an iex inferior process	
SPC m s l	Start an IEx process with mix (iex -S mix)	
SPC m s l	Send current line to REPL buffer	
SPC m s L	Send current line to REPL buffer and focus it in insert state	
SPC m s m	Reloads the module in the current buffer in your IEx process	
SPC msr	Send region to REPL buffer	
SPC m s R	Send region to REPL buffer and focus it in insert state	

Elixir - Evaluation in place		
SPC m e	Evaluate buffer	
SPC m e B	Evaluate buffer and insert result	
SPC m e	Evaluate current line	
SPC m e L	Evaluate current line and insert result	
SPC m e	Evaluate region	
SPC m e R	Evaluate region and insert result	



By **Mikalai Seva** (mikalai) cheatography.com/mikalai/ agevio.com Not published yet. Last updated 13th January, 2017. Page 3 of 3. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours! https://apollopad.com