

by Juanjo Álvarez (juanjux) via cheatography.com/19291/cs/2344/

Cursor mo	vement and text motions
h/j/k/l	motion left/up/down/right
f/F char	motion to char in current line
t / T char	motion 1 before/after char in current line
w/B	motion to start of next / prev word
e / ge	motion to end of next / prev word
/[regexp]	search
0	motion to start of line
^ / ç	motion to start of line text
\$	motion to end of line
[number] G / gg	go to line at [number]
99	motion to start of buffer
G	motion to end of buffer
o (visual mode)	move cursor to start/end of selection
(/)	start / end of phrase
{/}	start / end of paragraph
[{/]}/[(/])	motion to next / prev { }()
<c-i></c-i>	navigate cursor location history
:goto [number]	go to byte at position <i>number</i> in buffer
* / #	search next / prev occurrence of word under cursor
<ldr>ta</ldr>	jump to tag ^{user}
<c-j> / <c-k></c-k></c-j>	pagedown / pageup ^{user}
<ldr>e</ldr>	shortcut jump to word <i>user plugin:-easymotion</i>

Cursor movement and text motions (cont)		
< dr><- dr>s [char]	shortcut jump to <i>char</i> bidirectional <i>plugin:easymotion</i>	
<ldr><- ldr>e</ldr>	shortcut jump to end of word forward plugin:easymotion	
< dr><- dr> ge	shortcut jump to end of word backward ^{plugin:easymotion}	
[m /]m	jump to prev / next function	

Yank/Paste	
register: "*	system clipboard (Windows)
register: "+	system clipboard (Linux)
register: "%	buffer name
register: *=	output of system()
:reg	list of registers
[register] y [motion]	yank (yy for current line)
p/P	paste at the / before current position
:pu / <ldr>,</ldr>	paste below current line ^{user}
gp	paste and move the cursor to the end
<ldr>yy</ldr>	show yankring ^{user/p} - lugin:yankring
<c-p> (after pasting)</c-p>	cycle between recent yanks plugin:yankring
<ldr>V</ldr>	select last pasted test user
<c-rp> register</c-rp>	yank from register in insert mode

My Plugins	
Pathogen	to manage plugins
Yankring	yank between different instances of Vim. Cycle when pasting
Project	simple project management. \C to create a new project, \R to update files
NERD_C- ommenter	easily comment/uncomment code
Matchparen	shows matching delimiter
Csapprox	use GVim colorschemes in console Vim
Airline	awesome status bar
Tagbar	jumpable tag list
Vimwiki	personal Wiki
Syntastic	Validate syntax for several languages
EasyMotion	jump to any word/line/ch- aracter with few keystrokes
Unite	Fuzzy search for buffers/file-s/etc
Matchit	improves VIm's % command to understant more delimiters
MatchT- agAlways	highlight matching HTML tags
Tabular	align things
Emmet	Quickly edit HTML and move between tags
YouCom- pleteMe	excellent completion
VimColorS- chemes	lot of colorschemes
Surround	operations on delimiters



By **Juanjo Álvarez** (juanjux) cheatography.com/juanjux/ juanjoalvarez.net Published 17th July, 2014. Last updated 12th May, 2016. Page 1 of 4.



by Juanjo Álvarez (juanjux) via cheatography.com/19291/cs/2344/

My Plugins (cont)		
Jdaddy	add a JSON text object	
GTFO	shortcuts to open GUI file explorer or terminal in buffer CWD	
Ack	:Ack search (but use ag instead of Ack!)	
Repeat	the repeat operator (dot) will be able to repeat some plugin actions	
LustyJ- uggler	Show buffers as a list, switch with a number	
Rename	:Rename current buffer and the associated file	

Text edition (s	ee also operators & motions)
i	enter insert mode
а	enter insert mode after cursor position (append)
x	delete char under cursor
r[newchar]	replace char under cursor
I	move to start of line and insert
Α	move to end of line and append
D	delete from cursor to end of line
С	change from cursor to end of line
o/O	create new line and insert below / above cursor position
< dr>o / < d-	create new line above / below without going to insert mode
:tab / <i>[char]</i> ll1	tabularize from <i>[char]</i> left align 1 space <i>plugin:tabularize</i>
ys[motion] [delimiter]	surround motion/object with delimiter ^{plugin:surround}
S[visual selection] [delimiter]	surround visual selection with delimiter
cs[delimiter] [newdelim]	change surrounding delimiter for <i>newdelim</i> plugin:surround

p	delete surrounding delimiter olugin:surround comment / uncomment
< dr> c <s-< td=""><td>comment / uncomment</td></s-<>	comment / uncomment
pace>	
J jo	oin lines
	shortcut operate by lines with plugin:easymotion
<c-w> (insert mode)</c-w>	delete one word back

Ex Commandline

associated file			of line	Ex commandante	
		0/0	create new line and insert	range: %	full buffer
Opera	tors: [repeat]operator[motion]	070	below / above cursor	range: . (dot)	current line
d	delete, dd for line		position	range:\$	last line
С	change (delete and enter insert), cc for line	< dr>o / < d-	create new line above / below without going to	range: +-N	+-N lines from current position
У	yank (yy for line)		insert mode	selector: g	global command (selects
gu /	to lowercase / uppercase	:tab	tabularize from [char] left		lines matching regexp)
gU		/[char]/\l1	align 1 space plugin:tabularize	selector: v	inverse (select lines NOT
!	filter through external program	ys[motion]	surround motion/object with		matching regexp)
=	auto indent	[delimiter]	delimiter plugin:surround	operator: d	delete
gw	justify	S[visual	surround visual selection	operator:	replaces with output from
>/<	indent / dedent	selection]	with delimiter	![program]	external program
[repea	t] [operator] [motion or text object]	[delimiter]		operator:	replaces old with new
Examples: 10dj (delete 10 lines down)		cs[delimiter] [newdelim]	change surrounding delimiter for <i>newdelim</i> plugin:surround	s/old/new	
				operator: y	yank
v3w (select 3 words ahead)				operator:	run <i>commands</i> over every
yiw (yank the inner-word object)				normal	line in the range or
gwip (j	ustify the inner-paragraph object)			[commands]	selection
3diw (delete the next 3 inner-words)					



By Juanjo Álvarez (juanjux) cheatography.com/juanjux/ juanjoalvarez.net

Published 17th July, 2014. Last updated 12th May, 2016. Page 2 of 4.



by Juanjo Álvarez (juanjux) via cheatography.com/19291/cs/2344/

Ex Commandline (cont)

The format is one of:

- :[range][selector]/[regexp]/[operation]
- :[range][operation]
- :[operation]

Example:

- :20,30g/FIXME/d => delete lines from 20 to 30 with the string FIXME
- :.,\$v/DONTDELETE/d => delete lines without the string DONTDELETE from current position to end of buffer.
- :%s/old/new => replace all instances of old with new
- :.!ls => insert output of ls replacing current line

Emmet plugin for HTML

expand HTML abbreviature
like: Div#page>div.logo+-
<i>ul>li</i> 5*>a
wrap selection inside tag (asks
for tag)
jump to next / prev editable

mode))	
<c-y></c-y>	n/N	jump to next / prev editable point
<c-y></c-y>	k	remove current tag
<c-y></c-y>	/	comment tag
<c-y></c-y>	а	converts URL to <a> tag
<c-y></c-y>	Α	converts URL to <a> tag autoloading site description
<c-y></c-y>	С	prettify code with CSS classes by type
<c-y></c-y>	d	sleect tag surrounding the cursor
<c-y></c-y>	D	select next inside tag or next tag
<c-y></c-y>	i	update image size

Spellcheck		
<ldr>ss</ldr>	spanish spell check user	
<ld- r>se</ld- 	english spell check	
< d- r> sn	disable spell check	
z=	suggestions for word under cursor	
]s / [s	next / prev misspelled word	
70	add word to user dictionary	

Text Objects i/a[object]		
1	char	
w/W	word / WORD	
s	sentence	
(/) or b	(block)	
{/} or B	{block}	
j	JSON block, use gw to prettify plugin:jdaddy	
р	paragraph	

Windows / Buffers / Tabs / Splits		
:w	save buffer	
:q/:x	exit / save and exit	
:e [path]	open file at <i>path</i> , use "." for netrw browser	
:bd	delete buffer (doesn't delete file)	
<ldr>v</ldr>	create vertical split and jump to it ^{user}	
<ldr>tn</ldr>	new tab user	
<c-h> /</c-h>	move to left / right tab ^{user}	
[number]gt	go to tab [number]	
:sp	create horizontal split	

Windows / Bu	Windows / Buffers / Tabs / Splits (cont)		
<ldr>cv</ldr>	close current split user		
<ldr>bt</ldr>	open all buffers in tabs ^{user}		
:tabm [pos]	move tab to pos (can be +/- pos)		
<space><s- pace=""></s-></space>	Unite buffers/MRU user/plug- in:unite		
<space>b</space>	Unite buffers plugin:unite		
<space>m</space>	Unite most recently used plugin:unite		
<space>f</space>	Unite search files recursively plugin:unite		
<c-w>T</c-w>	Convert split to tab		
<c-w>r</c-w>	Rotate split positions		
:tabo	close all tabs except current		
:w!!	save buffer as root with sudo ^{user}		

Marks	
m[mark]	create mark [mark]
'[mark]	jump to start of line with [mark]
`[mark]	jump to [mark]
mark. 0 (zero)	last file edited
mark. '	before last jump
mark.,	last edition point

Undo / Redo	
u	undo
<c-l></c-l>	redo
:earlier [time spec]	s:second / m:minute / h:hour / d:days
:later [time spec]	s:second / m:minute / h:hour / d:days



<c-y> j

<c-y>,

By Juanjo Álvarez (juanjux) cheatography.com/juanjux/ juanjoalvarez.net

join separate block: ⇒

with "lorem" in insert mode,

writes lorem ipsum

Published 17th July, 2014. Last updated 12th May, 2016. Page 3 of 4.



by Juanjo Álvarez (juanjux) via cheatography.com/19291/cs/2344/

Misc	
<c-o> (insert mode)</c-o>	run a command in insert mode
<ldr>cdt</ldr>	update D tags user
<ldr>ct</ldr>	clear trailing whitespace user
<ldr>sv</ldr>	reload .vimrc ^{user}
<ldr>rr</ldr>	systax on and off (to reset colors) ^{user}
za / zA	toggle fold / class level
gof	open graphical file browser in buffer cwd ^{plugin:gtfo}
got	open command terminal in buffer cwd ^{plugin:gtfo}
<ldr><sp- ace></sp- </ldr>	clear search result highlights user
<ldr>gs</ldr>	save vim session user
<ldr>css</ldr>	load vim session user
v/V	enter visual mode / by line
<c-v></c-v>	visual block selection (I to insert before, A to append after)
<ldr>tb</ldr>	open tag bar split ^{user} plugin:- tagbar
<ldr>P</ldr>	open project split ^{user/plugin:-} project
<ldr>sy</ldr>	syntactic check with syntactic user/plugin:syntactic

Misc (cont)	
:windo diffthis	mark split for windiff (do twice)
. (dot)	repeat last change
:sort [selec- tion]	sorts the selection
:Rename	rename current buffer and file plugin:rename
<ldr>lj</ldr>	show buffer list, switch with a number plugin:lusty-juggler
@:	repeat last ex mode command
[Bash Shell] set -o vi	put bash commandline in vi mode
[Bash shell in vi mode] <es- c>v</es- 	edit shell command in Vim

Tricks

xp in normal mode to exchange two chars

ddp to exchange two lines (or lower the current one one down)

In the Bash shell, use **set -o vi** to enable Vi mode. Then use <esc> and edit your command like in Vi or use **v** to edit your command line in Vim



By **Juanjo Álvarez** (juanjux) cheatography.com/juanjux/juanjoalvarez.net

Published 17th July, 2014. Last updated 12th May, 2016. Page 4 of 4.