Keybindings		
C-x	Control-x	Control-x
M-x	Meta-x	Alt/Option-x
S-x	Super-x	Command-x
Emacs		
Finding Files		
C-x C-f	Prompt to open file	ido-find-file
s-d	Start dirtree, prompts for directory	dirtree
s-f	Find file in project (current dir up to the .git directory)	find-file-in-project
	Find file by regex	find-grep-dired
C-x C-v	Revert file to version on disk	revert-buffer
Movement		
C-n	Next line	next-line
M-f	Forward a word	forward-word
M-b	Backwards a word	backward-word
C-M-b	Go to previous open brace/comma/bracket	backward-sexp
C-M-f	Go to next ending brace/comma/bracket	forward-sexp
C-M-u	Move up in parenthesis structure	backward-up-list
C-M-d	Move down in parenthesis structure	down-list
M-<	Beginning of buffer	beginning-of-buffer
M->	End of buffer	end-of-buffer
M-m	Back to indendation	back-to-indentation
Shift-TAB	Undent	scala-indent:indent-with-reluctant-strategy
C-u C-x TAB	Indent region 4 spaces	universal-argument indent-rigidly
C-v	Scroll up	scroll-down-command
C-k	Kill remainder of line	kill-line
M-k	Kill whole line	kill-whole-line
C-a	Beginning of line	move-beginning-of-line
C-e	Ending of line	move-end-of-line

M-v	Scroll down	scroll-down-command
S-I (ell)	Goto line	goto-line
C-c SPACE	Ace Jump to a word	ace-jump-word-mode
C-u C-c SPACE	Ace Jump Character Mode	ace-jump-char-mode
C-u C-u C-c SPACE OR S-1 (one)	Ace Jump Line Mode	ace-jump-line-mode
M-s }	Jump to next }	search-to-close-brace
M-S }	Jump to previous }	search-to-prev-close-brace
M-s {	Jump to next {	search-to-brace
M-S {	Jump to previous {	search-to-prev-brace
M-S d	Jump to previous "def "	search-to-next-def
M-s d	Jump to next "def "	search-to-next-def
General		
C-h t	Start tutorial	
C-h i	Emacs Documentation Index	info
M-s M-s OR S-s	Save all modified buffers	save-silently
C-u 3	Repeat next command 3 times	universal-argument
	Prompt for input mode (tex for unicode)	toggle-input-mode
C-I (ell)	Center screen on current line	
M-t	Transpose words	transpose-words
C-x C-t	Transpose lines	transpose-lines
C-t	Transpose characters	transpose-chars
C-M-o	Open line at insertion point	split-line
M-^	Join the current and previous line	delete-indentation
C-x C-b	List all buffers	list-buffers
C-x k	Kill buffer	ido-kill-buffer
C-h c	Show command run by given key sequence	describe-key-briefly
C-x b	Select another buffer	ido-switch-buffer
M-up	Move current line or selection up	move-text-up
M-down	Move current line or selection down	move-text-down
C-s	Start an incremental search forward.	isearch-forward
C-r	Start an incremental search backwards	isearch-backward

C-w	Kill (Cut)	kill
M-W	Kill Ring Save (Copy)	kill-ring-save
С-у	Yank (Paste)	yank
M-^	Delete Indentation	delete-indentation
S-z	Undo	undo
M-s {	Search to brace	search-to-brace
M-S {	Search to prev brace	search-to-prev-brace
M-s }	Search to close brace	search-to-close-brace
M-S }	Search to previous close brace	search-to-prev-brace
M-s d	Search to next def	search-to-next-def
M-S d	Search to previous def	search-to-prev-def
Ensime		
S-e	Start Ensime	ensime
C-c C-b b	Rebuild entire project (clean build)	ensime-builder-build
C-c C-b r	Rebuild project incrementally	ensime-builder-rebuild
	Reload the .ensime file and recompile the project	ensime-reload
	Start the automatic configuration file generator	ensime-config-get
C-c C-v z	Launch REPL (or switch to it if already running)	ensime-inf-switch
	Load a file in the Scala interpreter	ensime-inf-load-file
	Send whole buffer to the Scala interpreter	ensime-inf-eval-buffer
	Send the current region to the Scala interpreter	ensime-inf-eval-region
	Quit Scala interpreter	ensime-inf-quit-interpreter
	Send the current definition to the Scala interpreter	enime-inf-eval-definition
C-c C-v 5 i	Launch type inspector on symbol under cursor in other frame	ensime-inspect-type-at-point-other-frame
C-c C-v o	Open the inspector on the current project's main package	
	Open inspector on arbitrary type or package	ensime-inspect-by-path
C-s	Search through completion candidates	
C-c C-o i	Organize imports	ensime-refactor-organize-imports
C-c C-v v or s-o	Search globally for methods or types	ensime-search
C-c C-v .	Select the surrounding syntactic context. Use . and , to grow and shrin	ensime-expand-selection-command
M-,	Pop back to previously visited position	ensime-pop-find-definition-stack

M	Jump to definition of symbol under cursor	ensime-edit-definition
C-c C-v i	Inspect type under cursor (.=forward page ,=back page C-n/TAB=forw	ensime-inspect-type-at-point
TAB	Start completion	
C-c C-v v	Global type and method search (type uppercase for case-sensitive)	ensime-search
C-c C-v a	Typecheck all files in the project	ensime-typecheck-all
C-c C-v c	Typecheck the current file	ensime-typecheck-current-file
C-c C-b s	Switch to SBT	ensime-sbt-switch
C-c C-b s	SBT do compile	ensime-sbt-do-compile
C-c C-b n	SBT do clean	ensime-sbt-do-clean
C-c C-b p	SBT do package	ensime-sbt-do-package
C-c C-v r	List all references to the symbol under the cursor. Find Usages	ensime-show-uses-of-symbol-at-point
C-c C-v p	Inspect the package of the current source file.	ensime-inspect-package-at-point
М-р	Go to the previous compilation note in the current buffer	ensime-backward-note
M-n	Go to the next compilation note in current buffer	ensime-forward-note
C-c C-v u	Undo a refactoring or formatting change	ensime-undo-peek
C-c C-v f	Format the current Scala file	ensime-format-source
C-c C-v e	Show all errors and warnings in the project	ensime-show-all-errors-and-warnings
C-c C-v x	Scalex Documentation Search	ensime-scalex
M-s M-t	Test-Only Current Buffer	scala-test-only
M-s M-T OR S-t	Jump to test	jump-to-test
S-n	Scala Find Name	scala-find-name
S-N	Scala Find class/trait	scala-find-class
<b>Ensime Refactoring</b>		
C-c C-r t	Add import for type at point	ensime-import-type-at-point
C-c C-r r	Rename	ensime-refactor-rename
C-c C-r m	Extract method (C-space at beginning, move to end)	ensime-refactor-extract-method
C-c C-r i	Inline Local	ensime-refactor-inline-local
C-c C-r I	Extract local	ensime-refactor-extract-local
C-c C-r o	Organize imports	ensime-refactor-organize-imports
Ensime Debugger		
C-c C-d d	Start debugger	ensime-db-start

C-c C-d b	Set breakpoint	ensime-db-set-break
C-c C-d u	Clear breakpoint	ensime-db-clear-break
C-c C-d s	Step	ensime-db-step
C-c C-d n	Step over	ensime-db-next
C-c C-d o	Step out	ensime-db-step-out
C-c C-d r	Run	ensime-db-run
C-c C-d c	Continue from breakpoint	ensime-db-continue
C-c C-d q	Quit debug session	ensime-db-quit
C-c C-d i	Inspect variable at cursor in debugger	ensime-db-inspect-value-at-point
C-c C-d t	Show backtrace in debugger	ensime-db-backtrace
C-c C-d a	Clear all breakpoints	ensime-db-clear-all-breaks
Magit		
	Enter magit mode, view status	magit-status
S-TAB	Toggle visibility of current section	
M-S	Show all sections	
П	Show history, short form	
IL	Show history, more verbose form	
s	Move hunk into staging area	
u	Move hunk out of staging area (unstage)	
S	Move all hunks into staging	
U	Move all hunks out of staging	
С	Prompt for Commit message	
C-c C-c	Commit	magit-commit
PP	Push	magit-push
FF	Pull	magit-pull
<b>Ensime Sbt Window</b>		
М-р	Previously entered command	
M-n	Next entered command	
Shell Commands		
M-!	Execute a shell command	shell-command

M-		Run shell command on region
C-u M-		Filter region through shell command
	Start shell in window shell	shell
Org Mode		
TAB	Expand or contract current selection	
	Scala indent with reluctant strategy	scala-indent:indent-with-reluctant-strategy
C-c C-t	Rotate TODO state	org-todo
s-T	Show TODO list in prio order for current file	todo-agenda-current-file
DirTree		
s-d	Start dirtree in it's own buffer	dirtree
D	Delete tree	tree-mode-delete-tree
p	Previous node	tree-mode-previous-node
n	Next node	tree-mode-next-node
j	Next sibling	tree-mode-next-sib
k	Previous sibling	tree-mode-previous-sib
C-r	Search backwards	tree-mode-isearch-backward
C-s	Search forward	tree-mode-isearch-forward
!	Collapse other except	tree-mode-collaps-other-except
1	Keep match	tree-mode-keep-match
	Start dirtree in this buffer	dirtree-in-buffer
S	Sort by tag	tree-mode-sort-by-tag
е	Toggle expand	tree-mode-toggle-expand
E	Expand level	tree-mode-expand-level
g	Reflesh tree	tree-mode-reflesh
r	Goto root	tree-mode-goto-root
u	Goto parent	tree-mode-got-parent
Table Mode		
	Insert new table	table-insert
C-+	Insert row	table-insert-row
C-+	Insert column	table-insert-column

	Delete row	table-delete-row
	Delete column	table-delete-column
	Recognize all table in current buffer	table-recognize
	Unrecognize tables in current buffer	table-unrecognize
	Recognize in region	table-recognize-region
	Unrecognize in region	table-unrecognize-region
	Recognize single table	table-recognize-table
	Unrecognize single table	table-unrecognize-table
	Recognize a cell at current point	table-recognize-cell
	Unrecognize cell at point	table-unrecognize-cell
	Move forward to next Nth cell	table-forward-cell
	Move previous Nth cell	table-backward-cell
C-*	Span current cell in specified direction	table-span-cell
C-	Split current cell vertically	table-split-cell-vertically
C-		Split current cell horizontally
	Split current cell vertically or horizontally	table-split-cell
C-}	Increase height of current cell	table-heighten-cell
C-{	Decrease height of current cell	table-shorten-cell
C-<	Narrow current cell	table-narrow-cell
C->	Widen current cell	table-widen-cell
C-!	Toggle fixed width mode	table-fixed-width-mode
C-#	Compute and report current table dimension	table-query-dimension
C-^	Generate source in specified language andinsert into specified buffer	table-generate-source
	Travel forward inserting specified sequencein cells	table-insert-sequence
	Convert plant text into table by capturingtext in the region	table-capture
	Convert table into plain text	table-release
C-:	Justify contents of cells	table-justify
	Disable all table advice	table-disable-advice
	Enable table advice	table-enable-advice
	Show version of table mode	table-version
TAB	Move point to beginning of next cell	

Window Commands		
C-x 2 OR S-	Divide the current window horizontally in two	split-window-horizontally
S (super-dash)	Split window vertically	split-window-vertically
S-+	Remove split	remove-split
C-x 5	Divide the current window vertically in two.	split-windws-vertically
C-x >	Scroll the window right.	scroll-right
C-x <	Scroll the window left.	scroll-left
C-x 0	Delete the current window.	delete-window
C-x 1	Delete all the windows except this one.	delete-other-windows
	Delete all windows open to a particular buff.	delete-windows-on
C-x ^ OR S- <up></up>	Make the current window taller.	enlarge-window
S- <down></down>	Make the current window smaller.	shrink-window
C-x } OR S- <right></right>	Make the window wider.	enlarge-window-horizontally
C-x { OR S- <left></left>	Make the window less wide.	shrink-window-horizontally
M-C-v	Scroll the other window.	scroll-other-window
C-x 4 f	Find a file in the other window.	find-file-other-window
C-x 4 b	Select a buffer in the other window.	switch-to-buffer-other-window
	Compare two buffers and show the first diff.	compare-windows
C-x C-j 1 OR M-1 (M-2, etc)	Jump to window number 1 (any number)	
Capitalization		
M-c	Capitalize the first letter of current word.	capitalize-word
M-u	Make the word all uppercase.	upcase-word
M-I	Make the word all lowercase.	downcase-word
C-x C-l	Make the region all lowercase.	downcase-region
C-x C-u	Make the region all uppercase.	uppercase-region
Getting Help		
C-h a	What commands work like this?	command-apropos
	What functions and variables work like this.?	apropos
C-h c	What command does this key sequence do?	describe-key-briefly
C-h b	What are the key bindings for this buffer?	describe-bindings

C-h k	What command does this sequence do, and tell me about it.	describe-key
C-h I	What are the last 100 characters typed?	view-lossage
C-h w	What is the key binding for the specified function (prompts)?	where-is
C-h f	What does this function do? What keys is it bound to?	describe-function
C-h v	What is this variable?	describe-variable
C-h m	Tell me about this mode.	describe-mode
C-h s	What is the syntax table for this buffer?	describe-syntax
Dired		
C-x d	Start dired in a specified directory (prompts for directory)	dired
C-n	Next node	dired-next-line
n	Next node	
С-р	Previous node	dired-prev-dirline
	Move up and unflag	
j	Prompt for filename, move to the line with that file name	dired-goto-file
i	Insert contents of directory at point	dired-maybe-insert-subdir
I	Refresh directory contents	dired-do-redisplay
٨	Move point to parent directory entry	
\$	Hide/Unhide subdirectory, leaving only header line visible	
M-\$	Hide/Unhide all subdirectories, leaving only header lines visible	
C-M-n	Go to next subdirectory header line, regardless of level	dired-next-subdir
С-М-р	Go to previous subdirectory header line, regardless of level	dired-prev-subdir
C-M-u	Go up to the parent directory's header line	dired-tree-up
C-M-d	Go down in the directory tree, to the first subdirectory's header line	dired-tree-down
M-x image-dired	Enter image-dired mode, show thumbnails of images in this directory	image-dired
C-t d	Display thumbnails of marked images in this directory	image-dired-display-thumbs
<	Move up to the previous directory-file line	dired-prev-dirline
>	Move down to the next directory-file line	dired-prev-dirline
C-x C-q	Toggle WDired mode, Dired Manual	dired-toggle-read-only
d	Flag this file for deletion	dired-flag-file-deletion
u	Remove the deletion flag	dired-unmark
	Move point to previous line and remove the deletion flag on that line	dired-unmark-backward

x	Delete files flagged for deletion	dired-do-flagged-delete
* % regexp	Mark with a '*' all files whose name matches the specified regexp	dired-mark-files-regexp
% g regexp	Mark with a '*' all files whose contents match the specified regexp	dired-mark-files-containing-regexp
C-/	Undo changes in the dired buffer	dired-undo
С	Copy File	dired-do-copy
s-j	Jump to dired of directory containing the current file	dired-jump
D	Delete file	dired-do-delete
R	Rename file	dired-do-rename
M	Change mode of file	dired-do-chmod
A	Search all the specified files for the regular expression regexp	dired-do-search
m	Mark current file/directory	dired-mark
u	Unmark current file/directory	dired-unmark
U	Unmark all marked in current directory	dired-unmark-all-marks
M-	Toggle Tree View	
)	Show more details on each file/dir	
(	Show less details on each file/dir	
Multiple Cursors		
C-S-c C-S-c	Multiple cursors on lines in active region	mc/edit-lines
C->	Mark next line like this	mc/mark-next-like-this
C-<	Mark previous line like this	mc/mark-previous-like-this
C-c C-<	Mark all like this (select a region to match first)	mc/mark-all-like-this
C-g	Cancel multiple cursor mode	
RET	Exit multiple cursor mode	mc/keyboard-quit
C-j	Insert a newline in multiple-cursor mode	
<b>Expand Region</b>		
C-=	Expand-region	er/expand-region
Amethyst		
M-S-RET	Swap focussed window with main window	
M-S-SPC	Cycle layout forward	

C-M-S-SPC	Cycle layout backward	
M-H	Shrink main pane	
M-L	Expand main pane	
M- <shift>-,</shift>	Increase main pane count	
M- <shift></shift>	Decrease main pane count	
M-J	Move focus counter clockwise	
M-K	Move focus clockwise	
M-I (uppercase eye)	Display the current layout for each screen	
C-M-T	Toggle globally whether amethyst tiles windows	
M-T	Toggle whether or not the focussed window is floating	
M-W	Focus 1st screen	
M-E	Focus 2nd screen	
C-M-W	Move focussed window to 1st screen	
C-M-E	Move focussed window to 2nd screen	
Alfred		
M-Space	Prompt for app name	
ITerm 2		
S-t	New tab	
C- <space></space>	Toggle hotkey window	
C- <right></right>	Cycle tabs forward	
S- <up></up>	Scroll one line up	
S- <down></down>	Scroll one line down	
S- <shift>-<left></left></shift>	Move tab left	
S- <right></right>	Next tab	
S- <left></left>	Previous tab	
S- <shift>-<right></right></shift>	Move tab right	
S- <home></home>	Scroll to top	
S- <end></end>	Scroll to end	
S- <page-up> OR C-<page-up></page-up></page-up>	Scroll page up	

S- <page-down> OR C-<page-down></page-down></page-down>	Scroll page down	
Flowdock		
/help	Display help	
/status [message] /away [message]	Send this status message (or clear if no message given)  As above	
	Start a new Google Hangout with your flow	
/hangout		
/room	Start a new Room video chat with your flow	
/room @Nick	Start a new Room video chat with specified person	
/hero	Start a ScreenHero call	
/hero @Nick	Start a ScreenHero call with specified person	
/query @Nick	Start new 1-on-1 conversation with specified person	
/slap @Nick	Slap Nick with a fish	
//query	Sends a normal message that starts with /query	
ESC	Unfocus text field	
S-1	Switch to tab 1 (or any other number)	
M-S- <up></up>	Go to previous tab	
M-S- <down></down>	Go to next tab	
S-w	Close tab	
S-t	Open new tab	
S-,	Open preferences	
ESC U	Show or hide flow users	
ESC D	Do not disturb for 30 seconds	
ESC F	Focus search	
ESC I	Focus chat	
ESC ESC	Toggle thread	
TAB	Refocus last focussed field	
BACKSPACE	Go back	
<up></up>	Edit your last message (when in chat)	
C-S- <up></up>	Open previous thread (when in chat)	
C-S- <down></down>	Open next thread (when in chat)	

ESC S	Flip thread to right or left side (with open thread)	
Emacsome		
C-n	Next line	
С-р	Previous line	
С-о	Far right	
C-a	Far left	
C-v	Page down	
M-v	Page up	
M->	Bottom of page	
M-<	Top of page	
C-b	Back history	
C-f	Forward history	
M-n	Next tab	
М-р	Previous tab	
C-x b	Browse tabs	
C-s	Highlight next tab	
C-r	Highlight previous tab	
C-x C-f	Show links	
number-RET	Go to that link	

option-shift + space	cycle to next layout		
ctrl + option + shift + space	cycle to previous layout		
option-shift + w	focus 1st screen		
option-shift + e	focus 2nd screen		
option-shift + r	focus 3rd screen		
ctrl + option + shift + w	move focused window to 1st screen		
ctrl + option + shift + e	move focused window to 2nd screen		
ctrl + option + shift + r	move focused window to 3rd screen		
ctrl + option + shift + [n]	move focused window to nth space		
option-shift + h	shrink the main pane		
option-shift + I	expand the main pane		
option-shift + ,	increase the number of windows in the main pane		
option-shift + .	decrease the number of windows in the main pane		
option-shift + j	focus the next window counterclockwise		
option-shift + k	focus the next window clockwise		
ctrl + option + shift + j	move the focused window one space counterclockwise		
ctrl + option + shift + k	move the focused window one space clockwise		
option-shift + return	swap the focused window with the main window		
option-shift + t	toggle whether or not the focused window is floating		
ctrl + option + shift + t	toggle globally whether or not Amethyst tiles windows		
option-shift + i	display the current layout for each screen		

Movement		Mapping name
j, s	scroll down	scrollDown
k, w	scroll up	scrollUp
h	scroll left	scrollLeft
I	scroll right	scrollRight
d	scroll half-page down	scrollPageDown
unmapped	scroll full-page down	scrollFullPageDown
u, e	scroll half-page up	scrollPageUp
unmapped	scroll full-page up	scrollFullPageUp
gg	scroll to the top of the page	scrollToTop
G	scroll to the bottom of the page	scrollToBottom
	o scroll to the left of the page	scrollToLeft
\$	scroll to the right of the page	scrollToRight
gi	go to first input box	goToInput
gl	go to the last focused input box bygi	goToLastInput
zz	center page to current search match (middle)	centerMatchH
zt	center page to current search match (top)	centerMatchT
zb	center page to current search match (bottom)	centerMatchB
Link Hints		
f	open link in current tab	createHint
F	open link in new tab	createTabbedHint
unmapped	open link in new tab (active)	createActiveTabbedHint
W	open link in new window	createHintWindow
A	repeat last hint command	openLastHint
q	trigger a hover event (mouseover + mouseenter)	createHoverHint
Q	trigger a unhover event (mouseout + mouseleave)	createUnhoverHint
mf	open multiple links	createMultiHint
unmapped	edit text with external editor	createEditHint
unmapped	call a code block with the link as the first argument	createScriptHint( <function_name>)</function_name>
mr	reverse image search multiple links	multiReverseImage
my	yank multiple links (open the list of links with P)	multiYankUrl
gy	copy URL from link to clipboard	yankUrl
gr	reverse image search (google images)	reverselmage

•	change the link hint focus	
QuickMarks		
M<*>	create quickmark <*>	addQuickMark
go<*>	open quickmark <*> in the current tab	openQuickMark
gn<*>	open quickmark <*> in a new tab <n> times</n>	openQuickMarkTabbed
Miscellaneous		
a	alias to ":tabnew google "	:tabnew google
	repeat the last command	repeatCommand
:	open command bar	openCommandBar
	open search bar	openSearchBar
?	open search bar (reverse search)	openSearchBarReverse
I	search through browser history	:history
<n>g%</n>	scroll <n> percent down the page</n>	percentScroll
<n>unmapped</n>	pass <n> keys through to the current page</n>	passKeys
zr	restart Google Chrome	:chrome://restart <cr></cr>
	enter insert mode (escape to exit)	insertMode
r	reload the current tab	reloadTab
gR	reload the current tab + local cache	reloadTabUncached
<*>	create mark <*>	setMark
	go to last scroll position	lastScrollPosition
<*>	go to mark <*>	goToMark
none	reload all tabs	reloadAllTabs
cr	reload all tabs but current	reloadAllButCurrent
zi	zoom page in	zoomPageIn
ZO	zoom page out	zoomPageOut
z0	zoom page to original size	zoomOrig
z <enter></enter>	toggle image zoom (same as clicking the image on image-only pages)	toggleImageZoom
gd	alias to :chrome://downloads <cr></cr>	:chrome://downloads <cr></cr>
/У	copy the URL of the current page to the clipboard	yankDocumentUrl
ya	copy the URLs in the current window	yankWindowUrls
yh	copy the currently matched text from find mode (if any)	yankHighlight
b	search through bookmarks	:bookmarks
р	open the clipboard selection	openPaste

P	open the clipboard selection in a new tab	openPasteTab
gj	hide the download shelf	hideDownloadsShelf
gf	cycle through iframes	nextFrame
gF	go to the root frame	rootFrame
gq	stop the current tab from loading	cancelWebRequest
gQ	stop all tabs from loading	cancelAllWebRequests
gu	go up one path in the URL	goUpUrl
gU	go to to the base URL	goToRootUrl
gs	go to the view-source:// page for the current Url	goToSource
<c-b></c-b>	create or toggle a bookmark for the current URL	createBookmark
unmapped	close all browser windows	quitChrome
g-	decrement the first number in the URL path (e.g www.example.com/5 =>v	w decrementURLPath
g+	increment the first number in the URL path	incrementURLPath
Tab Navigation		
gt, K, R	navigate to the next tab	nextTab
gT, J, E	navigate to the previous tab	previousTab
g0, g\$	go to the first/last tab	firstTab, lastTab
<c-s-h>, gh</c-s-h>	open the last URL in the current tab's history in a new tab	openLastLinkInTab
<c-s-i>, gl</c-s-i>	open the next URL from the current tab's history in a new tab	openNextLinkInTab
X	close the current tab	closeTab
gxT	close the tab to the left of the current tab	closeTabLeft
gxt	close the tab to the right of the current tab	closeTabRight
gx0	close all tabs to the left of the current tab	closeTabsToLeft
gx\$	close all tabs to the right of the current tab	closeTabsToRight
X	open the last closed tab	lastClosedTab
t	:tabnew	:tabnew
Т	:tabnew <current url=""></current>	:tabnew @%
0	:open <current url=""></current>	:open @%
<n>%</n>	switch to tab <n></n>	goToTab
H, S	go back	goBack
L, D	go forward	goForward
В	search for another active tab	:buffer
<	move current tab left	moveTabLeft

>	move current tab right	moveTabRight	
]]	click the "next" link on the page (see nextmatchpattern above)	nextMatchPattern	
	click the "back" link on the page (see previousmatchpattern above)	previousMatchPattern	
gp	pin/unpin the current tab	pinTab	
<c-6></c-6>	toggle the focus between the last used tabs	lastUsedTab	
Find Mode			
n	next search result	nextSearchResult	
N	previous search result	previousSearchResult	
V	enter visual/caret mode (highlight current search/selection)	toggleVisualMode	
V	enter visual line mode from caret mode/currently highlighted search	toggleVisualLineMode	
Visual/Caret Mode			
<esc></esc>	exit visual mode to caret mode/exit caret mode to normal mode		
V	toggle between visual/caret mode		
h, j, k, l	move the caret position/extend the visual selection		
у	copys the current selection		
n	select the next search result		
N	select the previous search result		
р	open highlighted text in current tab		
Р	open highlighted text in new tab		
Text boxes			
<c-i></c-i>	move cursor to the beginning of the line	beginningOfLine	
<c-e></c-e>	move cursor to the end of the line	endOfLine	
<c-u></c-u>	delete to the beginning of the line	deleteToBeginning	
<c-0></c-0>	delete to the end of the line	deleteToEnd	
<c-y></c-y>	delete back one word	deleteWord	
<c-p></c-p>	delete forward one word	deleteForwardWord	
unmapped	delete back one character	deleteChar	
unmapped	delete forward one character	deleteForwardChar	
<c-h></c-h>	move cursor back one word	backwardWord	
<c- ></c- >	move cursor forward one word	forwardWord	
<c-f></c-f>	move cursor forward one letter	forwardChar	
<c-b></c-b>	move cursor back one letter	backwardChar	
<c-j></c-j>	move cursor forward one line	forwardLine	

<c-k></c-k>	move cursor back one line	backwardLine
unmapped	select input text (equivalent to <c-a>)</c-a>	selectAll
unmapped	edit with Vim in a terminal (need thecvim_server.py script running for this t	editWithVim
Command I	Mode	
Command	Description	
:tabnew (autocomplete)	open a new tab with the typed/completed search	
:new (autocomplete)	open a new window with the typed/completed search	
:open (autocomplete)	open the typed/completed URL/google search	
:history (autocomplete)	search through browser history	
:bookmarks (autocomplete)	search through bookmarks	
:bookmarks / <folder> (autocomplete)</folder>	browse bookmarks by folder/open all bookmarks from folder	
:set (autocomplete)	temporarily change a cVim setting	
:chrome:// (autocomplete)	open a chrome:// URL	
:tabhistory (autocomplete)	browse the different history states of the current tab	
:quit	close the current tab	
:qall	close the current window	
:restore (autocomplete)	restore a previously closed tab (newer versions of Chrome only)	
:tabattach (autocomplete)	move the current tab to another open window	
:tabdetach	move the current tab to a new window	
:file (autocomplete) [expirimental]	open a local file	
:duplicate	duplicate the current tab	
:settings	open the settings page	
:nohlsearch	clear the highlighted text from the last search	
:execute	execute a sequence of keys (Useful for mappings. For example, "map j :ex	(ecute 2j")
:buffer (autocomplete)	change to a different tab	
:mksession	create a new session from the current tabs in the active window	
:delsession (autocomplete)	delete a saved session	
:session (autocomplete)	open the tabs from a saved session in a new window	
:script	run JavaScript on the current page	
:togglepin	toggle the pin state of the current tab	
:pintab	pin the current tab	

unnintah	unpin the current tab	
:unpintab	unpin the current tab	