VIM Quick Reference Card

$Basic\ movement$

Insertion $\ensuremath{\mathcal{C}}$ replace \rightarrow insert mode

i a insert before, after cursor I A insert at beginning, end of line gI insert text in first column o 0.....open a new line below, above the current line $\mathbf{r}c$ replace character under cursor with cgrc.....like r, but without affecting layout R replace characters starting at the cursor gR.....like R, but without affecting layout $cm \dots change text of movement command m$ C.....change to the end of line s change one character and insert ~..... switch case and advance cursor $g^m \dots \dots$ switch case of movement command m $gum gUm \dots$ lowercase, uppercase text of movement m $\langle m \rangle m \dots$ shift left, right text of movement m $n \ll n \gg \dots$ shift n lines left, right

Deletion

Insert mode

Copying

$Advanced\ insertion$

 ${\sf g?m} \ldots \ldots {\sf perform\ rot} 13$ encoding on movement m $n^{\hat{}} A$ $n^{\hat{}} X \ldots \ldots + n, -n$ to number under cursor ${\sf gq} m \ldots \ldots$ format lines of movement m to fixed width $: rce\ w \hookleftarrow \ldots \ldots$ center lines in range r to width $w : rle\ i \hookleftarrow \ldots \ldots$ left align lines in range r with indent $i : rri\ w \hookleftarrow \ldots \ldots$ right align lines in range r to width $w : mc \hookleftarrow \ldots$ filter lines of movement m through command c $n!!c \hookleftarrow \ldots \ldots$ filter n lines through command $c : r!c \hookleftarrow \ldots \ldots$ filter range r lines through command c

$Visual\ mode$

v V ^V..start/stop highlighting characters, lines, block o... exchange cursor position with start of highlighting gv...... start highlighting on previous visual area aw as ap.....select a word, a sentence, a paragraph ab aB.....select a block (), a block {}

Undoing & repeating commands

u U.....undo last command, restore last changed line $^{\circ}$ R.....repeat last changes, redo last undo n....repeat last changes with count replaced by n qc qC...record, append typed characters in register c q......stop recording $^{\circ}$ 0c......stop recording $^{\circ}$ 0c......repeat previous $^{\circ}$ 0 command $^{\circ}$ 0c......recute register $^{\circ}$ 2 as an $^{\circ}$ 4 command $^{\circ}$ 5 command $^{\circ}$ 7 cexecute $^{\circ}$ 8 command $^{\circ}$ 9 comm

Complex movement

- + line up/down on first non-blank character B W space-separated word left, right gE E end of space-separated word left, right n_{-}down n-1 line on first non-blank character g0 beginning of screen line g^{*} g\$......first, last character of *screen* line gk gj.....screen line up, down fc Fc.....next, previous occurence of character ctc Tc before next, previous occurrence of c; ,repeat last fFtT, in opposite direction [[]].....start of section backward, forward []][.... end of section backward, forward [(]).....unclosed (,) backward, forward [{ [}.....unclosed {, } backward, forward [m]m....start, end of backward, forward java method [#]#.unclosed #if, #else, #endif backward, forward [*] *.... start, end of /* */ backward, forward

Search & substitution

 $/s \leftarrow ?s \leftarrow \dots$ search forward, backward for s $/s/o \leftarrow ?s?o \leftarrow \dots$ search fwd, bwd for s with offset o $n_{or}/\leftarrow \dots$ repeat forward last search $N_{or}?\leftarrow \dots$ repeat backward last search ** * ... search backward, forward for word under cursor g# g* ... same, but also find partial matches gd gD...local, global definition of symbol under cursor $:rs/f/t/x \leftarrow \dots$ substitute f by t in range r $x \in \mathbb{R}$ $x \in \mathbb{R}$ all occurrences, $x \in \mathbb{R}$ $x \in \mathbb{R}$

Special characters in search patterns

. $\hat{\ }$ any single character, start of line
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
$[c_1c_2]$ a single character in range c_1c_2
$[\hat{c}_1c_2]$ a single character not in range
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
$\verb \k & \verb \K & \ldots & \text{keyword, excluding digits}$
$\verb \f \ F \dots \dots a file name, excluding digits$
$\verb \p \verb \Pa printable character , excluding digits$
$\slash {\tt S}$ a white space, a non-white space
\e \t \r \b $\langle esc \rangle$, $\langle tab \rangle$, $\langle \longleftrightarrow \rangle$, $\langle \longleftrightarrow \rangle$
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
$ \dots $ separate two branches $(\equiv or)$
\(\)group patterns into an atom

Offsets in search commands

$n_{or}+n$ n line downward in column 1
-n n line upward in column 1
e+ n e- $n cdots n$ characters right, left to end of match
$\mathtt{s} + n \ \mathtt{s} - n \ldots \ldots n$ characters right, left to start of match
;sc execute search command sc next

Marks and motions

$mc \dots mark$ current position with mark $c \in [aZ]$
' c ' C go to mark c in current, C in any file
0.9. go to last exit position
" " ump, at last edit
'['] \ldots go to start, end of previously operated text
$\verb :marks - \dots - \text{print the active marks list}$
$\verb:jumps${\leftarrow}print\ the\ jump\ list$
$n 0 \dots go to n^{th}$ older position in jump list
n Î go to n th newer position in jump list

Key mapping & abbreviations

$:$ map $c \in \{e \in \{e \in \{e \in \{e \in A\} e \in A\}\}\}$ wisual mode
:map! $c \in \cdots \ldots \max c \mapsto e$ in insert & cmd-line mode
:unmap $c \hookleftarrow$:unmap! $c \hookleftarrow$ remove mapping c
:mk $f \leftarrow \dots$ write current mappings, settings to file f
:ab c $e \leftarrow \dots$ add abbreviation for $c \mapsto e$
:ab $c \leftarrow \dots$ show abbreviations starting with c
:una $c \leftarrow \dots$ remove abbreviation c

Tags

:ta t \leftarrow jump to tag t
: $nta \leftarrow \dots$ jump to n^{th} newer tag in list
\hat{I} \hat{I} jump to the tag under cursor, return from tag
:ts $t \leftarrow \dots$ list matching tags and select one for jump
:tj $t \leftarrow$ jump to tag or select one if multiple matches
:tags←print tag list
$: n^{} \to \dots $ jump back to n^{th} older tag in tag list
$: npo \leftarrow \dots $ jump back from n^{th} older tag in tag list
:tl⊷jump to last matching tag
$W{ : pt t \leftarrow \dots preview tag under cursor, tag t}$
`W] split window and show tag under cursor
^Wz or :pc← close tag preview window

Scrolling & multi-windowing

^E ^Y scroll line up, down
^D ^U scroll half a page up, down
$^{}$ F $^{}$ B scroll page up, down
zt or z ← set current line at top of window
zz or zset current line at center of window
zb or zset current line at bottom of window
zh zl scroll one character to the right, left
zH zLscroll half a screen to the right, left
`Ws or :split←'split window in two
`Wn or :new←'create new empty window
$\operatorname{``Wo} \circ r : \operatorname{on} \hookrightarrow \ldots \ldots$ make current window one on screen
`Wj `Wkmove to window below, above
`Ww `W`Wmove to window below, above (wrap)

$Ex\ commands\ (\hookleftarrow)$

:e f edit file f , unless changes have been made
:e! $f ext{}$ edit file f always (by default reload current)
:wn :wN write file and edit next, previous one
:n : Nedit next, previous file in list
:rw write range r to current file
$: r \mathbf{w} \ f \dots \dots$
$:r \mathbf{w} \gg f \dots $ append range r to file f
$:q:q!\ldots$ quit & confirm, quit and discard changes
:wq or:x or ZZ write to current file and exit
$\langle up \rangle \langle down \rangle \dots$ recall commands starting with current
:r f insert content of file f below cursor
:r! c insert output of command c below cursor

Ex ranges

,	;					S	ep	ar	at	es	t	W) I	lın	es	3 1	nu	ın	nt	e	rs	, :	set	t	0	ars	t I	ıne
n						 									. 8	an	1 8	ab	S	ol	ut	e	liı	ıе	nı	ım	be	r n
	\$									'	th	ıe	cι	ırı	rei	nt	1	in	ıe	, .	th	е	las	st	lir	ie.	in	file
%	*																	. 6	en	ti	re	f	ile	, 1	vis	ua	l a	rea
, t																					рc	si	tie	on	0	f n	aı	k t
/1)/		?1	9?	٠.			.t	hε	n	ie:	xt	, I	ore	ev	io	u	\mathbf{S}	li	ne	- v	vł	nei	e	p	ma	tc	hes
+1	\imath	_	n			 				+r	ı.	_	n	to	o 1	h	e	р	re	ec	ed	ir	ıg	liı	ne	nu	\mathbf{m}	ber

Miscellaneous

This card may be freely distributed under the terms of the GNU general public licence — Copyright © 2002 by Laurent Grégoire (laurent.gregoire@icam.fr) — v1.2 — The author assumes no responsability for any errors on this card.