VIM QUICK REFERENCE CARD

Basic movement

Insertion & 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 $cm \dots change text of movement command m$ cc or S change current line 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

 $\begin{array}{llll} \mathbf{g?}m & \dots & \text{perform rot13 encoding on movement } m \\ n \land n \land x & \dots & +n, -n \text{ to number under cursor} \\ \mathbf{gq}m & \dots & \text{format lines of movement } m \text{ to fixed width} \\ :r\mathbf{ce} & w \hookleftarrow & \dots & \text{center lines in range } r \text{ to width } w \\ :r\mathbf{le} & i \hookleftarrow & \dots & \text{left align lines in range } r \text{ with indent } i \\ :r\mathbf{ri} & w \hookleftarrow & \dots & \text{right align lines in range } r \text{ to width } w \\ !mc \hookleftarrow & \text{filter lines of movement } m \text{ through command } c \\ n!!c \hookleftarrow & \dots & \text{filter } n \text{ lines through command } c \\ :r!c \hookleftarrow & \dots & \text{filter range } r \text{ lines through command } c \\ \end{array}$

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 & registers

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 gm.....beginning, middle 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 of backward, forward Java method [#]#.unclosed #if, #else, #endif backward, forward [*]*..... start, end of /* */ backward, forward

Search & substitution

Special characters in search patterns

Offsets in search commands

 $n \circ r + n \circ n$ line downward in column 1 $-n \circ n$ line upward in column 1 $+n \circ n$ line upward in column 1 $+n \circ n$ characters right, left to end of match $+n \circ n \circ n$ characters right, left to start of match $+n \circ n \circ n \circ n$ execute search command $+n \circ n \circ n \circ n \circ n \circ n \circ n$

Marks and motions

Key mapping & abbreviations

Taqs

:ta $t \leftarrow \dots$ jump to tag t: nta $\leftarrow \dots$ jump to the tag under cursor, return from tag :ts $t \leftarrow \dots$ list matching tags and select one for jump :tj $t \leftarrow \dots$ jump to tag or select one if multiple matches :tags $\leftarrow \dots$ print tag list :npo $\leftarrow :n$ T $\leftarrow \dots$ jump back from, to nth older tag :tl $\leftarrow \dots$ jump to last matching tag mY}: pt mYmD preview tag under cursor, tag mYmD is put mD in the preview tag under cursor cursor mD is preview indow and show tag under cursor mD is preview window indow in tag preview window

Scrolling & multi-windowing

$Ex\ commands\ (\hookleftarrow)$

Ex ranges

,	;		. separates two I	ines numb	ers, set to	first line
n				an abso	olute line n	umber n
	\$		the cu	rrent line,	the last li	ne in file
%	*			en	tire file, vis	sual area
,	t				position o	of mark t
/	p/	?p?	the next, p	revious lir	ne where p	matches
+	n	$-\overline{n}$	$\dots + n, -n$	to the pre	ceding line	number

Folding

zfm create fold of movement m
:rfocreate fold for range r
zd zEdelete fold at cursor, all in window
zo zc zO zCopen, close one fold; recursively
[z]zmove to start, end of current open fold
zj zk move down, up to start, end of next fold

Miscellaneous

This card may be freely distributed under the terms of the GNU general public licence — Copyright © 2003 by Laurent Grégoire $\langle {\tt laurent.gregoire@gmail.com} \rangle$ — v1.6 — The author assumes no responsibility for any errors on this card. The latest version can be found at http://tnerual.eriogerg.free.fr/