VIM QUICK REFERENCE CARD

:viusageShow a summary of all commands

Movements

h l k jcharacter left, right; line up, down
b wword/token left, right
ge eend of word/token left, right
$\{\ \}$ beginning of previous, next paragraph
() beginning of previous, next sentence
0 ^ \$ beginning, first, last character of line
nG n ggline n , default the last, first
n
% match of next brace, bracket, comment, $#define$
${\mathsf -} {\mathsf +} {\mathsf \dots}{\mathsf \dots}$ line up, down on first non-blank character
${\tt B} {\tt W} {\tt \dots} {\tt space-separated}$ word left, right
gE Eend of space-separated word left, right
g0 gmbeginning, middle of screen line
g° g\$ first, last character of screen line
f c Fc $$
$tc Tc \dots before next$, previous occurence of c

$Insertion \ \mathcal{C} \ Replace \rightarrow insert \ mode$

i ainsert before, after cursor
I Ainsert at beginning, end of line
gIinsert text in first column
o O open a new line below, above the current line
${\tt r}c$ replace character under cursor with c
$\mathtt{gr}c$ like \mathtt{r} , but without affecting layout
Rreplace characters starting at the cursor
gRlike R , but without affecting layout
c m
cc or Schange current line
Cchange to the end of line

Deletion

x Xdelete character under, before o	ursor
dmdelete text of movement comma	nd m
dd Ddelete current line, to the end of	of line
J gJjoin current line with next, without	space
:rd delete range r	lines
: rdxdelete range r lines into region	ster x

Insert Mode

$\mathbf{\hat{V}}c$ $\mathbf{\hat{V}}n$ insert char c literally, decimal value n
${\bf \hat{V}}n$ insert decimal value of character
^A insert previously inserted text
${\bf \hat{Q}}$ same as ${\bf \hat{A}}$ and stop insert ${\bf \rightarrow}$ command mode
Rx Rx
^N ^P text completion before, after cursor
${\bf \hat{W}}$ delete word before cursor
^Udelete all inserted character in current line
$^{}$ D $^{}$ T shift left, right one shift width
$\hat{K}c_1c_2$ or $c_1\leftarrow c_2$ enter digraph $\{c_1,c_2\}$
$\hat{\ }$ 0 c execute c in temporary command mode
$^X^E ^X^Y \dots scroll up, down$
$\langle esc \rangle_{or}$ $\widehat{\ }$ abandon edition \rightarrow command mode

Search & Substitution

$/s \leftarrow ?s \leftarrow \dots \dots$ search forward, backward for s
$/s/o \leftarrow ?s?o \leftarrow \dots$ search fwd, bwd for s with offset of
$n_{or}/$ repeat forward last search
\mathbb{N}_{or} ? \hookleftarrow repeat backward last search
* search backward, forward for word under cursor
g# g* same, but also find partial matches
gd gDlocal, global definition of symbol under cursor
:rs/f/t/x substitute f by t in range r
$\lfloor x : g$ —all occurrences, c —confirm changes
$:rs \ x \ \dots repeat substitution with new \ r \ \& \ x$
$:rg/p/c$ execute $Ex\ c$ on range r where p matches

$Standard\ Mode\ Formatting/Filtering$

Leave out m for visual mode commands

$Visual\ Mode$

v V ^V .start/stop highlighting characters, lines, block
$\circ \ \ \ldots \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
gvstart highlighting on previous visual area
aw as apselect a word, a sentence, a paragraph
ab aBselect a block (), a block {}
$n > n < = \dots $ indent/unindent n levels, reindent

Undoing, Repeating & Registers

u Uundo last command, restore last changed line
. ${\bf \hat{R}}$ repeat last changes, redo last undo
n repeat last changes with count replaced by n
$\operatorname{\sf q} c \ \operatorname{\sf q} C \ \dots$ record, append typed characters in register c
$\ \ q \ \ \ldots \ldots stop \ recording$
@c execute the content of register c
@@repeat previous @ command
$: \mathbf{Q}c \ldots \ldots $ execute register c as an Ex command

Copying

" x use register x for next delete, yank, put
9 , 1
:regshow the content of all registers
:reg x
•
ym
yy or Yyank current line into register
p Pput register after, before cursor position
-
]p [plike p, P with indent adjusted
gp gPlike p, P leaving cursor after new text

Patterns (differences to Perl)

:help pattern show complete help on patterns
\< \>start, end of word
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
\f \p \F \P . a file name, printable char.; excl. digits
\e \t \r \b \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
$= * + \dots \text{ match } 01, 0\infty, 1\infty \text{ of preceding atoms}$
$\{n, m\}$ match n to m occurrences
$\setminus \{-\}$ non-greedy match
$ \dots \dots $ separate two branches $(\equiv or)$
\(\) group patterns into an atom
\& \1the whole matched pattern, 1^{st} () group
\u \lupper, lowercase character
\c \Cignore, match case on next pattern
\%x match hex character

\@= \@!
Spell Checking :set spell spelllang=de_20 activate spellcheck]s
$\begin{array}{llllllllllllllllllllllllllllllllllll$
Multiple Files / Buffers (←) :tab ball

:bnext :bprev :bfirst :blast ... buffer movement

$Scrolling \ {\it @ Multi-Windowing}$
^D ^Uscroll half a page up, down
^F ^Bscroll page up, down
zt zz zbcurrent line to top, center, bottom of win.
zh zlscroll one character to the right, left
zH zL scroll half a screen to the right, left
:split :vsplitsplit window in two (vert.)
:new :vnew create new empty window (vert.)
on make current window one on screen
`Wj `Wkmove to window below, above
`Ww `W`W move to window below, above (wrap)
W_n + W_n Increase/decrease window size by n lines
$W_n > W_n < \dots$ Increase/decrease window width
M: E C I I
Misc Ex Commands (\leftarrow) : help holy-grailshow all Ex commands
:e f edit file f , reload current file if no f
$: r w \ f \ \dots $ write range r to file f (current file if no f)
$: r \mathbf{w} \gg f$ append range r to file f
:q :q! quit and confirm, quit and discard changes
:wq or :x or ZZ write to current file and exit
: $:$ $:$ $:$ $:$ $:$ $:$ $:$ $:$ $:$
$:r! \ c \ \dots :$ insert output of command c below cursor
:r! c insert output of command c below cursor $:$ rc a $:$ rm a copy, move range r below line a
$:rc\ a\ :rm\ a\ \ldots \ldots copy$, move range r below line a
$:rc\ a\ :rm\ a\ \dots \ copy$, move range r below line a $Ex\ Ranges$
$:rc\ a\ :rm\ a\ \dots \ copy,$ move range r below line a $Ex\ Ranges$, ; \dots separates two lines numbers, set to first line
$:rc\ a\ :rm\ a\ \dots \ copy,$ move range r below line a $Ex\ Ranges$, ; separates two lines numbers, set to first line n an absolute line number n
$:rc\ a\ :rm\ a\ \dots :copy,$ move range r below line a $Ex\ Ranges$,; separates two lines numbers, set to first line n an absolute line number n . m the current line, the last line in file
$:rc\ a\ :rm\ a\ \dots :copy,$ move range r below line a $Ex\ Ranges$,; separates two lines numbers, set to first line n an absolute line number n . \$ the current line, the last line in file n entire file, visual area
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{array}{llllllllllllllllllllllllllllllllllll$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$:rc\ a\ :rm\ a\ \dots :copy,$ move range r below line a $Ex\ Ranges$, ; separates two lines numbers, set to first line n an absolute line number n . \$ the current line, the last line in file n entire file, visual area n position of mark n pos
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

Folding :set fdm=indent
zn zN zi fold non, fold normal, invert folding
:set foldcolumn=4show foldcolumn
Compiling compiler c
$\begin{array}{llllllllllllllllllllllllllllllllllll$
Gshow cursor column, line, and character position
:set cucshow cursor column visually
gashow ASCII value of character under cursor
<u> </u>
gfopen file which filename is under cursor
:mkview $[f]$:loadview $[f]$ save/load configuration
:set ff=dos convert file to dos eol format
:e ++ff=unixreopen file in unix eol format
:set hlsearch highlight searches
:rhardcopy > file.ps print range to ps file
:set listshow listchar characters (tabs etc.)

This card may be freely distributed under the terms of the GNU general public licence — Copyright © 2009 by Michael Goerz. http://www.physik.fu-berlin.de/~goerz/. Based on original by Laurent Grégoire (http://tnerual.eriogerg.free.fr/)