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
- +line up, down on first non-blank character
${\tt B} \ {\tt W} \ \dots \dots \ {\tt space-separated} \ {\tt word} \ {\tt left}, \ {\tt right}$
gE Eend of space-separated word left, right
g0 gm \dots beginning, middle of $screen$ line
g^ g\$ first, last character of screen line
f c F c next, previous occurence of character c
$tc Tc \dots before next$, previous occurence of c

Insertion & Replace \rightarrow insert mode

i ainsert before, after cursor
I A \ldots insert at beginning, end of line
gIinsert text in first column
$\circ~0~\dots$ open a new line below, above the current line
rcreplace character under cursor with c
$\mathtt{gr}c$ like \mathtt{r} , but without affecting layout
$R\ \dots \dots$ replace characters starting at the cursor
gR $\ldots\ldots$ like $R,$ but without affecting layout
c m
cc or S
Cchange to the end of line

Deletion

х Х	delete character under, before cursor
$\mathtt{d} m$	\dots delete text of movement command m
dd D	delete current line, to the end of line
J gJ	join current line with next, without space
:rd	\dots delete range r lines
:rdx	\dots delete range r lines into register x

$Insert\ Mode$

$\mathbf{\hat{V}}c$ $\mathbf{\hat{V}}n$ insert char c literally, decimal value r
$^{}$ V n insert decimal value of character
^Ainsert previously inserted text
${}^{\circ}$ C same as ${}^{\circ}$ A and stop insert \to command mode
Rx RRxinsert content of register x , literally
^N ^P text completion before, after cursor
`Wdelete word before curson
Udelete all inserted character in current line
^D ^T shift left, right one shift width
$K c_1 c_2$ or $c_1 \leftarrow c_2$ enter digraph $\{c_1, c_2\}$
0cexecute c in temporary command mode
^X^E ^X^Yscroll up, down
$\langle esc \rangle_{or}$ [abandon edition \rightarrow command mode

Search & Substitution

$/s \leftarrow ?s \leftarrow \dots $ search forward, backward for $s \leftarrow ?s \leftarrow \dots$
$/s/o \leftarrow ?s?o \leftarrow \dots$ search fwd, bwd for s with offset of
n or / ← repeat forward last search
N_{or} ? \leftarrow repeat backward last search
* search backward, forward for word under curson
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
$:rs \ x \ \dots repeat substitution with new \ r \ \& \ x$

Formatting/Filtering

m is movement; leave out for visual mode commands	
gqm format m (formatpre	g)
gqgq or gqipformat current paragrap	h
$= m \dots reindent movement m (equal property)$	g)
: $r \in w$ center lines in range r to width	w
: r le i left align lines in range r with indent	i
$:rri \ w \ \dots :right align lines in range r to width respect to the results of t$	w
$!mc \leftarrow$. filter lines of movement m through command	c
$n!!c \leftarrow \dots$ filter n lines through command	c
:r!c filter range r lines through command	c
~ switch case and advance curso	or
g~m gum gUm switch case, lc, uc on movement n	m
$\langle m \rangle m$ shift left, right text of movement r	m
$n \ll n \gg \dots $ shift n lines left, right	nt
^A ^X increment/decrement number under curso	
•	

Visual Mode & Text Objects

v V ^Vhighlight characters, lines, block
o exchange cursor pos with start of highlighting
gvstart highlighting on previous visual area
aw as apselect a word, a sentence, a paragraph
ab aB a] a>select a block (), { }, [] $<$ >
at select an html tag
a" a' a'select a quotet string
<pre>iw is ip ib iB i] i> it i" i' i'select "inner"</pre>
$n > n < = \dots $ indent/unindent n levels, reindent

Undoing, Repeating & Registers

u Uundo last command, restore last changed line
. ^R repeat last changes, redo last undo
n repeat last changes with count replaced by n
$qc\ qC\ \dots$ record, append typed characters in register c
qstop recording
@c execute the content of register c
@@repeat previous @ command
$: \mathfrak{Q}c \ldots \ldots $ execute register c as an Ex command

Copying (Yanking)

" x us	e register x for next delete, yank, put
$\verb :reg [x] \ldots \ldots$	\dots show content registers/ x reg
y <i>m</i> yaı	nk the text of movement command m
уу от Ү	yank current line into register
р Рpu	t register after, before cursor position
]p [p	like p, P with indent adjusted
gp gP	like p, P leaving cursor after new text

Patterns (differences to Perl) :help pattern

\@= \@!	rn) ern line ern file rea c m bing ded bms
Spell Checking :set spell spelllang=de_20 activate spellch]s next misspelled w zg zG add good word (to internal word l zw zW mark bad word (to internal word l z= suggest corrections	ord ist) ist)
$Marks,\ Motions,\ and\ Tags$ mc	file edit ext list list list tag mp hes esor
Multiple Files / Buffers (←) :tab ball	fers er n

:bdelete n delete buffer n (also with filename)

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

Scrolling & Multi-Windowing ^D ^U ^F ^B scroll half / full page page down, up zt zz zbcurrent line to top, center, bottom of win : [v] split ^Ws ^Wv split window (horiz., vert.) :vert help open help vertically $^{\hat{W}f}$ $^{\hat{W}}$ open file, tag in split : [v] new ^W^n new empty window (horiz., vert.) :on ^Wo make current win the only one ^Wj ^Wk ^Wh ^Wl move down, up, left, right to win ^WJ ^Wk ^Wh ^Wl move win down, up, left, right $^{\hat{W}n+}$ ^Wn increase/decrease window width $^{\hat{W}n-}$ ^Wn < increase/decrease window width $^{\hat{W}n-}$ ^Wn < set height/width (max if no n) $^{\hat{W}=}$ Make win size equal ^Wr ^Wx Rotate, exchange windows ^Wc close window
Misc Ex Commands (\hookleftarrow) :help holy-grail:e f
Ex Ranges , ; separates two lines numbers, set to first line n
Completion ^X^L

^X^U ^X^O user defined, omni- completion

Folding :set fdm=indent
Compiling :compiler c set/show compiler plugins :make run makeprg, jump to first error :cope navigate errors from make :cn display the next, previous error :cl list all errors, read errors from file
$\begin{tabular}{lllllllllllllllllllllllllllllllllll$

This card may be freely distributed under the terms of the GNU general public licence — Copyright © 2010 by Michael Goerz. http://www.physik.fu-berlin.de/~goerz/. Based on original by Laurent Grégoire (http://tnerual.eriogerg.free.fr/)