VIM QUICK REFERENCE CARD

:viusage.....Show a summary of all commands

Movements

h l k jcharacter left, right; line up, down
b wword/token left, right
ge e end of word/token left, right
{ }beginning of previous, next paragraph
()beginning of previous, next sentence
$0\ \hat{\ }$ \$beginning, first, last character of line
nG n gg line n , default the last, first
$n \dots $ column n of current line
%match of next brace, bracket, comment, #define
- + line up, down on first non-blank character
B W space-separated word left, right
gE E end of space-separated word left, right
$g0 \ gm \dots beginning, middle of screen line$
g^g g\$first, last character of screen line
f c Fc next, previous occurence of character c
t c T c before next, previous occurence of c

Insertion & Replace \rightarrow insert mode

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

Deletion

x X	delete character under, before cursor
$\mathtt{d} m \ldots \ldots$	\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 n
^A insert previously inserted text
${\bf \hat{Q}}$ same as ${\bf \hat{A}}$ and stop insert \rightarrow command mode
Rx Rx
^N ^Ptext completion before, after cursor
`Wdelete word before cursor
`Udelete all inserted character in current line
^D ^Tshift left, right one shift width
Kc_1c_2 or $c_1\leftarrow c_2$ enter digraph $\{c_1,c_2\}$
$\hat{O}c$ execute c in temporary command mode
^X^E ^X^Y scroll up, down
$\langle esc \rangle_{or}$ [abandon edition \rightarrow command mode

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 of
$n_{or}/$ \leftarrow repeat forward last search
\mathbb{N}_{or} ? \longleftrightarrow 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
: r s x repeat substitution with new r & x
$: rg/p/c \dots$ execute $Ex \ c$ on range r where p matches

$Standard\ Mode\ Formatting/Filtering$

Leave out m for visual mode commands

gqm gqgqformat movement m/current paragraph
: r ce w center lines in range r to width w
:rle $i \dots left$ align lines in range r with indent i
:rri $w\ldots\ldots$ right align lines in range r to width w
$!\mathit{mc} {\hookleftarrow} \text{. filter lines of movement } \mathit{m} \text{ through command } \mathit{c}$
$n!!c \leftarrow \dots$ filter n lines through command c
$:\!r\!:\!c$ filter range r lines through command c
~ switch case and advance cursor
$g^m \dots \dots$ switch case of movement command m
gu m gU m 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

$Visual\ Mode$

v V ^Vstart/stop highlighting characters, lines, block
o exchange cursor position with start of highlighting
gv start highlighting on previous visual area
aw as apselect a word, a sentence, a paragraph
ab aB select a block (), a block {}
$n > n < = \dots $ indent/unindent n levels, reindent

Undoing, Repeating & Registers

u Uundo last command, restore last changed line
. ^Rrepeat last changes, redo last undo
n repeat last changes with count replaced by n
qc qC record, append typed characters in register c
qstop recording
$@c \dots \dots $ execute the content of register c
© repeat previous © command
$: 0c \dots \dots $ execute register c as an Ex command

Copying

" x use register x for next delete, yank, put
:regshow the content of all registers
:reg x show the content of registers x
$ym \dots ym $ yank the text of movement command m
yy or Y
p P put register after, before cursor position
]p [plike p, P with indent adjusted
gp gP \dots like p, P leaving cursor after new text

Patterns (differences to Perl)

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

\@= \@!	
Spell Checking :set spell spelllang=de_20 activate spellcheck]s next misspelled word zg zG add good word (to internal word list) zw zW mark bad word (to internal word list) z= suggest corrections	
$\begin{array}{llllllllllllllllllllllllllllllllllll$	
$Tags$:ta t jump to tag t :nta jump to n^{th} newer tag in list ^] ^T jump to the tag under cursor, return from tag :ts t list matching tags and select one for jump :tj t jump to tag or select one if multiple matches :tags print tag list :npo :n^T jump back from, to n^{th} older tag :tl jump to last matching tag `W} :pt t preview tag under cursor, tag t `W] split window and show tag under cursor `Wz or :pc close tag preview window	

Multiple Files / Buffers (←) :tab ball
Scrolling & Multi-Windowing `D `U
Misc Ex Commands (\leftarrow) : help holy-grail
$Ex\ Ranges$, ; separates two lines numbers, set to first line n

/p/ ?p?.....the next, previous line where p matches

+n -n +n, -n to the preceding line number

Folding
:set fmt=indentindent-foldmethod
${\tt zf}m$ 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
zm zMfold more, close all folds
zr zRfold less, open all folds
zn zN zi fold non, fold normal, invert folding
:set foldcolumn=4 show foldcolumn
Compiling
:compiler cset/show compiler plugins
:make run makeprg, jump to first error
:cope navigate errors from make
:cn :cpdisplay the next, previous error
$\verb :cl : \verb cf list all errors, read errors from file$
Miscellaneous
:sh $:$! c start shell, execute command c in shell
K run keywordprg (man) on word under cursor
^L redraw screen
^G show cursor column, line, and character position
:set cucshow cursor column visually
gashow Ascii value of character under cursor
gfopen file which filename is under cursor
:mkview $[f]$ save view configuration [to file f]
:loadview $[f]$ load view configuration [from file f]
:set ff=dosconvert file to dos eol format
:e ++ff=unixreopen file in unix eol format
:set hlsearchhighlight searches
:rhardcopy > file.ps print range to ps file

This card may be freely distributed under the terms of the GNU general public licence — Copyright © 2008 by Michael Goerz. http://www.physik.fu-berlin.de/~goerz/. Based on original by Laurent Grégoire (http://tnerual.eriogerg.free.fr/)