VIM QUICK REFERENCE CARD

Frequently used VIM commands – Version v1.1 June 2014

: viusage ... Show a summary of all commands

Movements

<u>ivio venienus</u>
h l k j character left, right; line up, down
b w word/token left, right
ge e \dots end of word/token left, right
$\{\ \}$ beginning of previous, next paragraph
() beginning of previous, next sentence
[[]] go to previous, next function
[{]} beginning, end of current block
$0 \$ \dots $ beginning, first, last character of line
nG n gg line n , default the last, first
n column n of current line
% match of next brace, bracket, comment,
#define
- + line up, down on first non-blank character
${\tt B} \ {\tt W} \ \ldots \ldots \ {\tt space-separated} \ {\tt word} \ {\tt left}, \ {\tt right}$
$gE\ E\ \ldots\ldots$ 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

Jumps

:jumps print the jump list
:ta ^[jump to tag (under cursor)
$\hat{\ \ }0\ \hat{\ \ }I\ \ldots\ldots\ jump\ to\ older/newer\ location\ btw \dot{b}uffers$
$ng; ng, \ldots go to n older/newer position in change list$
' jump back on last edited line
'' toggle back/forward to previous/next position

Insertion & Replace \rightarrow insert mode

i a insert before, after cursor
${\tt I}\ {\tt A}\ \ldots\ldots$ insert at beginning, end of line
gi g I insert text on last edited line / first column
$\circ~0~\dots$ open a new line below, above the current line
$\mathbf{r}c$ replace character under cursor with c
$\mathtt{gr} c$ like \mathtt{r} , but without affecting layout
R \ldots replace characters starting at the cursor
gR $\ldots\ldots$ like $R,$ but without affecting layout
$\mathfrak{s}c$ substitute char. c under cursor
c m change text of movement command m
cc or S change current line
${\tt C}$ change to the end of line

Deletion

x X del	ete character under, before cursor
dm del	ete text of movement command m
dd D del	ete current line, to the end of line
dgn del	ete the next search pattern match
J gJ join	a current line with next, without space
:rd del	ete range r lines
:rdx del	ete range r lines into register x
$qxq \dots em$	pty register x
:g/pattern/d x del	let $@+ = @x$ ete lines with pattern c into Register
	and copy to clipboard afterwards.

Insert/ Command Mode

N <i>c</i> N <i>n</i> insert char <i>c</i> literally, decimal value <i>n</i>
${\bf \hat{V}}n$ insert decimal value of character
${\bf \hat{A}}$ insert previously inserted text
${\bf \hat{Q}}$ same as ${\bf \hat{A}}$ and stop insert ${\bf \rightarrow}$ command
mode

$Rx \hat{R}x \dots$ insert content of register x , literally
${\bf \hat{R}\hat{W}}\dots\dots \ content\ under\ cursor\ to\ command\ mode$
${\bf \hat{N}}$ ${\bf \hat{P}}$ text completion before, after cursor
${\bf \hat{W}}$ delete word before cursor
${\tt \tilde{U}}$ delete to start of current line
${\bf \hat{D}}$ ${\bf \hat{T}}$ shift left, right one shift width
${\bf \hat{0}}c$ execute c in temporary command mode
$^{}X^{}E$ $^{}X^{}Y$ scroll up, down
$\langle esc \rangle_{\it or}$ ^] $_{\it or}$ ^C abandon edition \rightarrow command mode

Search & Substitution

$/s \leftarrow ?s \leftarrow \dots$ search forward, backward for s
/s/o↩ ?s?o↩
search fwd, bwd for s with offset o
$n_{\it or}/\!\!\leftarrow\!\ldots$ 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 gD local, global definition of symbol under cursor
:rs/f/t/x substitute f by t in range r
:rco a $:r$ m a
copy, move range r below line a
$:rs \ x \ \dots \ repeat substitution with new \ r \ \& \ x$
:rg/p/c:rv/p/c
execute $Ex\ c$ on range r where p matches, not matches
:rg/p/-1j join all lines in r containing pattern p with previous
:rg/p/s/q/y/g
for every line in r containing p , substi-

tute q with y

: 'a, 'bg/p/j . join any line containing the string p to its subsequent line, if it lies between the a and b marks

Misc Ex Commands (←)

:help holy-grail	% * entire file, visual area
:e f edit file f , reload current file if no f	' t position of mark t
$:r \le f$ write range r to file f (current file if no	/p/ ?p? the next, previous line where p matches
f)	-n + n preceding/appending line number
$: rw \gg f \dots$ append range r to file f	-n +n preceding/appending line number
$: q : q! \dots \mathrm{quit \ and \ confirm}, \mathrm{quit \ and \ discard \ changes}$	
$: wq_{or} : x_{or}ZZ$ write to current file and exit	Standard Mode Formatting/ Filtering
:r f insert content of file f below cursor	Leave out m for visual mode commands
:r! c insert output of command c below cur-	$gqm gqgq \dots format movement m/current paragraph$
sor	: $rce \ w \ \dots$ center lines in range r to width w
	:rri w rightalign lines in range r to width w
Miscellaneous	:rle i left align lines in range with indent i
: r hardcopy r w! lp sending r to printer (printout)	$!mc \leftarrow \dots$ filter lines of movement m through command c
:rhardcopy > file.ps print range to ps file	$n!!c \leftarrow \dots$ filter n lines through command c
:mkview $[f]$:loadview $[f]$	$: r!c \dots : filter range r lines through command c$
save/load configuration	~ switch case and advance cursor
:mks $[f]$:so $[f]$	g m gu m gU m
save/load session	switch case, lc, uc on movement m
<pre>:set ff=dos convert file to dos eol format :e ++ff=unix</pre>	guu gUU lower-/uppercase line
reopen file in unix eol format	< m > m shift left, right text of movement m
:sh :! c start shell, execute command c in shell	$n \ll n \gg \dots \text{shift } n \text{ lines left, right}$
K run keywordprg (manpage) on word under cursor ^L redraw screen	$^{}$ A $^{}$ X increment/decrement number under cursor
^R = 5*5 insert 25 into text	
ga show ASCII value of character under	<u>Visual Mode</u> :h object-select
cursor	v V ^V start/stop highlighting characters, lines,
gf open file which filename is under cursor vim -S name	block
reload vim-session name	• exchange cursor position with start of highlighting
T. D.	gv start highlighting on previous visual area
Ex Ranges	${\tt aw}\ {\tt as}\ {\tt ap}\ \dots\ {\tt select}\ {\tt a}\ {\tt word},\ {\tt a}\ {\tt sentence},\ {\tt a}\ {\tt paragraph}$
, ; separates line numbers, set to first line	ab aB select a block (), a block { }
n	g^G Count words, character lines and bytes of selection

Undoing, Repeating & Registers

u U undo last command, restore last changed
line
. ${\bf \hat{R}}$ repeat last changes, redo last undo
n repeat last changes with count replaced
by n
$qc \ qC \ \dots \ record$, append typed characters in reg-
ister c
q stop recording
@c execute the content of register c
@@ repeat previous @ command
$: @c \dots execute register c as an Ex command$

Copying

" x use register x for next delete, yank, put
:reg show the content of all registers
:reg x show the content of registers x
ym yank the text of movement command
m
$yy_{or}Y$ yank current line into register
p P put register after, before cursor posi- tion
] p [p like p, P with indent adjusted
gp gP \dots like p, P leaving cursor after new text

Patterns (differences to Perl)

:help pattern
< $>$ start, end of word
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $
\f \p \F \P a file name, printable char.; excldigits
\e \t \r \b $\langle esc \rangle, \langle tab \rangle, \langle \longleftrightarrow \rangle, \langle \longleftrightarrow \rangle$
\= * \+ match $01, 0∞, 1∞$ of preceding atoms
$\{n, m\}$ match n to m occurrences
$\setminus \{-\}$ non-greedy match
$\mid \dots \dots \dots $ separate two branches $(\equiv or)$

\(\) group patterns into an atom

\& \1 \\ the whole matched pattern, 1^{st} () group	" " go to position before jump, at last edit
\u $\1$ upper, lowercase character	'['] go to start, end of previously operated
\c \C ignore, match case on next pattern	text
\%x match hex character	$n \hat{\ } 0 \dots go to n^{th}$ older position in jump list
\@= \@! char(?=pattern) char(?!pattern)	n Î go to n^{th} newer position in jump list
$\ensuremath{\texttt{@}}{<} = \ensuremath{\texttt{@}}{<}! \qquad \ensuremath{\texttt{(?!pattern)}} char$	^] ^T jump to the tag under cursor, return from tag
\@> (?>pattern)	:ts t list matching tags and select one for
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	jump
tern \ any single char, including end-of-line	:tj t jump to tag or select one if multiple matches
\zs \ze set start/end of pattern	:tags print tag list
\%^ \%\$ match start/end of file	
\%V match inside visual area	$\text{Multiple Files / Buffers } (\leftarrow)$
\'m match with position of mark m	:tab ball show buffer tablist
\%(\) unnamed grouping	:buffers show list of buffers
_[] collection with end-of-line included	on make current window one on screen
$\[\]$ sequence of optionally matched atoms	:new :vnew . create new empty window (vert.)
\vvery magic: patterns almost like perl	$\vdots bn \dots \dots \dots \text{ switch to buffer } n$
	:bnext :bprev :bfirst :blast
Spell Checking	buffer movement
:set spell spelllang=de_20	:bd n delete buffer n (also with filename)
activate spellcheck	:badd f.txt load file into new buffer
]s [s next, previous misspelled word	:sb n Split window and edit buffer n from the
$\verb"zg zG add good word (to internal word list)"$	bufflist
zug zuG undo the addition of a word to the dic-	
tionary	Buffer Shortcuts :h ctrl-w
zw zw mark bad word (to internal word list)	
z= suggest corrections	:bd *.ext ^A Deletes all Buffers with Extension 'ext'
	` toggle between the current and the last window
Marks, Motions, and Tags	Wf gf open file under cursor in new/current
mc mark current position with mark $c \in [aZ]$	window ^W^W ^W^W move to window below, above (wrap)
:marks print the active marks list	Wj Wk move to window below, above
' c ' C go to mark c in current, C in any file	`Wt `Wb move to top/bottom window
'09 go to last exit position	${\operatorname{\widehat{\hspace{1pt}}}}$ Wc ${\operatorname{\widehat{\hspace{1pt}}}}$ Wo close current/all other window(s)

Ws Wv split window in two (vert.)
Wx swap open buffer windows
Wn+ Wn- ... increase/decrease window size by n lines
Wn > Wn < increase/decrease window width
W = Make all windows equally high and wide
W n_ set window height to n (default: very high)
W n | set current window width to n

Tab Management

Advanced Scrolling

n Y n E..... Scroll window n lines up-/downwards
D U scroll half a page up, down
F B scroll page up, down
zt zz zb ... current line to top, center, bottom of win.
zh zl scroll one character to the right, left
zh zL scroll half a screen to the right, left

Completion

^X^L		whole lines	
^X^N	^X^I	keywords in files	current file, plus included
^X ^K	^X ^N	11100	dictionary, thesaurus

 ^X^]
 tags

 ^X^F
 file names

 ^X^D
 definitions or macros

 ^X^V
 vim command line

 ^X^U
 user defined completion

 ^X^O
 omni completion

Folding

Compiling

:compiler c set/show compiler plugins
:make run makeprg, jump to first error
:cope navigate errors from make
:cn :cp display the next, previous error
:cl :cf list all errors, read errors from file

Indentation

:set fdm=indent indent-foldmethod $n>n<=\hdots indent/unindent \ n \ levels, \ reindent \\ n>>n<<\hdots indent/dedent \ n \ lines \\ \texttt{G=gg} \dots \dots \ auto \ (re) indent \ entire \ document$

Vim Start-Options

Most Common Digraphs

:digraphs or :h digraph-table complete list of all digraphs $\text{`K} c_1 c_2 \text{ or } c_1 \leftarrow c_2 \\ \text{enter digraph } \{c_1, c_2\}$

Plugin Commands

:BufOnly ... Deletes all other Buffers

https://github.com/emzap79/QRCs

This card may be freely distributed under the terms of the GNU general public licence — Copyright © 2014 by Jonas Petong. Based on original by http://michaelgoerz.net/refcards/