VIMQUICK REFERENCE CARD

Frequently used VIM commands - Version v1.0 May 2014

:viusage $\,\dots\,$ Show a summary of all commands

Movements

| 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 $$ \$ 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 |
| B W space-separated word left, right |
| $gE\ E\ \ldots\ldots$ end of space-separated word left, right |
| g0 gm beginning, middle of screen line |
| g^ g\$ first, last character of screen line |
| f c F c 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) |
| ${\bf \hat{0}}$ ${\bf \hat{I}}$ jump to older/newer location btwbuffers |
| $ng; ng, \ldots go to n older/newer position in change list$ |
| ' jump back on last edited line |
| ,, toggle back/forward to previous/next position |

Insertion & Replace \rightarrow insert mode

| i a insert before, after cursor |
|--|
| I A insert at beginning, end of line |
| gi g I insert text on last edited line / first column |
| o 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 like R , but without affecting layout |
| $\mathbf{s}c$ substitute char. c under cursor |
| c m change text of movement command m |
| cc or S change current line |
| C change to the end of line |

Deletion

Insert/ Command Mode

| $^{}$ Vc $^{}$ Vn insert char c literally, decimal value | n |
|--|----|
| ${\bf \hat{V}}n$ insert decimal value of character | |
| ${\bf \hat{A}}$ insert previously inserted text | |
| ${\bf \hat{Q}}$ same as ${\bf \hat{A}}$ and stop insert ${\bf \rightarrow}$ comman | nd |
| mode | |

| Rx Rx insert content of register x , literally |
|---|
| $\ \hat{\ }R\hat{\ }W\dots\dots \ content \ under \ cursor \ to \ command \ mode$ |
| ${\bf \hat{N}}$ ${\bf \hat{P}}$ text completion before, after cursor |
| ${\tt \widetilde{W}}$ delete word before cursor |
| ${\bf \tilde{U}}$ delete to start of current line |
| ${\bf \hat{D}}$ ${\bf \hat{T}}$ shift left, right one shift width |
| ${\bf \hat{o}}c$ 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_{or}/ \leftarrow \dots repeat forward last search
N_{or}?\longleftrightarrow..... repeat backward last search
# * ..... search backward, forward for word un-
               der 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 : rm \ 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 mat-
               ches, not matches
:rg/p/-1j ... join all lines in r containing pattern p
               with prevline
: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

the a and b marks

its subsequent line, if it lies between

Misc Ex Commands (\leftarrow)

| :help holy-grail | % * entire file, visual area |
|---|--|
| :e f edit file f , reload current file if no f | ' t position of mark t |
| $: r w \ f \ \dots $ 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 | |
| :q :q! quit and confirm, quit and discard changes | Standard Mode Formatting/ Filtering |
| :wq or :x or ZZ write to current file and exit | |
| :r f insert content of file f below cursor $:$ r! c insert output of command c below cursor | Leave out m for visual mode commands $gqm gqgq \dots$ format movement m /current paragraph |
| | : $rce \ w \ \dots$ center lines in range r to width w |
| | $:rri \ w \ \ldots \ rightalign lines in range \ r$ 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 gum gUm |
| save/load session :set ff=dos convert file to dos eol format | switch case, lc, uc on movement m |
| :set ii=dos convert me to dos eoi format :e ++ff=unix | guu gUU lower-/uppercase line |
| reopen file in unix eol format | < m > m shift left, right text of movement m |
| $\verb :sh :!c : start shell, execute command c in shell$ | $n \ll n \gg \dots \text{shift } n \text{ lines left, right}$ |
| 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 | Visual Mode |
| gashow Ascii value of character under | :h object-select |
| $ \begin{array}{c} {\rm cursor} \\ {\tt gf} \dots & {\rm open \; file \; which \; filename \; is \; under \; cursor} \end{array} $ | v V ^V start/stop highlighting characters, lines, block |
| vim -S name reload vim-session name | o exchange cursor position with start of highlighting |
| T. D. | gv start highlighting on previous visual area |
| Ex Ranges | aw as ap \dots select a word, a sentence, a paragraph |
| , ; separates line numbers, set to first line n an absolute line number n . \$ the current line, the last line in file | ab aB select a block (), a block { } |
| | g^G Count words, character lines and bytes of selection |

Undoing, Repeating & Registers

| u U u | ando last command, restore last changed |
|----------------------|---|
| 1: | ine |
| . ^R r | repeat last changes, redo last undo |
| <i>n</i> r | repeat last changes with count replaced |
| b | by n |
| $qc \ qC \ \dots $ r | record, append typed characters in reg- |
| i | ster c |
| qs | stop recording |
| @c e | execute the content of register c |
| @@r | repeat previous @ command |
| :@ce | 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 |
| y m yank the text of movement command m |
| yy _{or} Y yank current line into register |
| yy or i yank current line into register |
| p P put register after, before cursor position |
|] 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 $\langle esc angle, \langle tab angle, \langle \longleftrightarrow angle, \langle \longleftrightarrow angle$ |
| \= * \+ match $01, 0∞, 1∞$ 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

| \& \1 \\\ the whole matched pattern, 1^{st} () group | " | |
|--|------------------------------------|--|
| \u $\1$ upper, lowercase character | '[| |
| \c \C ignore, match case on next pattern | ^- | |
| \%x match hex character | n $$ | |
| \@= \@! char(?=pattern) char(?!pattern) | $n^{}$ | |
| $\ensuremath{\texttt{Q}}\= \ensuremath{\texttt{Q}}\= \ens$ | ^] | |
| \@> (?>pattern) | :t: | |
| $\ ^- \ \ \dots$ start-of-line/end-of-line, anywhere in pattern | :t | |
| \ any single char, including end-of-line | · | |
| \zs \ze set start/end of pattern | :t | |
| % % match start/end of file | | |
| \V match inside visual area | $\underline{\mathbf{M}}\mathbf{u}$ | |
| $\mbox{\ensuremath{\mbox{'}}}$ m match with position of mark m | :t | |
| \%(\) unnamed grouping | : b | |
| $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $ | : 01 | |
| $\[\]$ sequence of optionally matched atoms | :n | |
| \v very magic: patterns almost like perl | :b | |
| | : b: | |
| Spell Checking | . 1- | |
| :set spell spelllang=de_20 activate spellcheck | : b | |
|]s [s next, previous misspelled word | : b: | |
| · - | :s | |
| zg zG add good word (to internal word list) zug zuG undo the addition of a word to the dic- | | |
| tionary | Bu | |
| zw zw mark bad word (to internal word list) | :h c | |
| z= suggest corrections | : b | |
| | ^~ | |
| Marks, Motions, and Tags | | |
| $\mbox{m} c$ mark current position with mark $c \in [aZ]$ | ^Wt | |

:marks print the active marks list

'0..9 go to last exit position

'c 'C go to mark c in current, C in any file

| '' '" go to position before jump, at last edit |
|---|
| '['] go to start, end of previously operated text |
| $n^{}$ 0 go to n^{th} older position in jump list |
| n ÎI go to n^{th} newer position in jump list |
| $\hat{\ }$ $\hat{\ }$ 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 |
| |

$\text{fultiple Files / Buffers } (\hookleftarrow)$

| :tab ball show buffer tablist |
|---|
| :buffers show list of buffers |
| :on \dots make current window one on screen |
| :new :vnew . create new empty window (vert.) |
| :bn switch to buffer n :bnext :bprev :bfirst :blast buffer movement |
| :bd n delete buffer n (also with filename) |
| :badd f.txt load file into new buffer |
| :sb n Split window and edit buffer n from the bufflist |

uffer Shortcuts

| buller Shortcuts | | | | |
|------------------|------|-------|--|--|
| h ctrl-w | | | | |
| :bd | *.ex | kt ^A | Deletes all Buffers with Extension 'ext' | |
| ^^ | | | toggle between the current and the last window | |
| ^Wf | gf . | | open file under cursor in new/current window | |
| wW^ | ^W^W | | move to window below, above (wrap) | |
| ^Wj | ^Wk | | move to window below, above | |
| ^Wt | ^Wb | | move to top/bottom window | |
| ŶWс | ^Wo | | close current/all other window(s) | |

| \hat{W} s \hat{W} v split window in two (vert.) |
|--|
| Wx swap open buffer windows |
| ${\bf \hat{W}}n$ + ${\bf \hat{W}}n$ increase/decrease window size by n lines |
| ${\bf \hat{W}}n > {\bf \hat{W}}n < {\bf \hat{W}}n < {\bf \hat{W}}n$ |
| ${\bf \hat{W}}$ = Make all windows equally high and wide |
| ${}^{}$ W n_{-} set window height to n (default: very high) |
| $\mathbb{W}[n]$ set current window width to n |

Plugin Commands

:BufOnly ... Deletes all other Buffers

Tab Management

| | list all tabs including their displayed windows |
|-----------|---|
| :tabfirst | go to first tab |
| :tablast | go to last tab |
| :tabnew | open a new empty tab page |
| :tabc | close current tab page |
| :wqa :qa | (save and) quit all tabs |
| :tabo | close all other tabs |
| gt gT | go to next/previous Tab |
| n gt | goto tab in position n |
| | |

Advanced Scrolling

| n Y n E Scroll window n lines up-/downwards |
|---|
| ${\bf \hat{D}} \ {\bf \hat{U}} \ \dots \dots \ {\rm scroll}$ half a page up, down |
| ${\bf \hat{F}}$ ${\bf \hat{B}}$ 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 | $n > n < = \dots$ indent/unindent n levels, reindent | |
|--|---|--|
| $^{X}N ^{XI}$ keywords in current file, plus included | · · | |
| files | $n >> n << \dots indent/dedent n lines$ | |
| X'K X'N keywords in dictionary, thesaurus | G=gg auto (re)indent entire document | |
| ^X^] tags | | |
| $^{}X^{}F$ file names | | |
| ^X^D definitions or macros | Vim Start-Options | |
| ^X^V vim command line | $\mathtt{vimdiff}\ f_1\ f_2$ | |
| ^X^U user defined completion | diff $file_1 + file_2$ using synchronized | |
| ^X^O omni completion | split windows | |
| | vim -o/-0 f_1 f_2 open $files$ in horiz/vert split mode | |
| Folding | $vim + n \ file$. open $file$ at nth line (eof if n omitted) | |
| zfm create fold of movement m | 1 | |
| :rfo create fold for range r | vim +/s file open file and search for $string$ | |
| zd zE delete fold at cursor, all in window | | |
| zo zc z0 zC open, close one fold; recursively | | |
| [z]z move to start, end of current open fold | Most Common Digraphs | |
| zj zk move down, up to start, end of next fold | :dig complete list of all digraphs | |
| ${\tt zm} {\tt zM} \ldots$ fold more, close all folds | ${}^{}$ K c_1c_2 or $c_1\leftarrow c_2$ | |
| zr zR fold less, open all folds | enter digraph $\{c_1, c_2\}$ | |
| ${\tt zn}\ {\tt zN}\ {\tt zi}\ \dots$ fold non, fold normal, invert folding :set foldcolumn= n | Co Copyright | |
| show fold column n | Rg Registered Trademark | |
| Compiling | !I j: Inverteted Excl. Mark | |
| :compiler c set/show compiler plugins | ?I ¿: Inverteted Quest. Mark | |
| :make run makeprg, jump to first error | Eu Euro Currency | |
| :cope navigate errors from make | Eu Euro Currency | |
| :cn :cp display the next, previous error | Li Britain Pound Currency | |
| :cl :cf list all errors, read errors from file | 00∞ | |
| Indentation | *p *P \dots π Π | |
| :set fdm=indent indent-foldmethod | 14 12 34 $1/4$, $1/2$, $3/4$ etc. | |