#### VIM QUICK REFERENCE CARD

Most frequently used VIM commands – Version v1.0 May 2014

:viusage ... Show a summary of all commands

#### Movements

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 $$ \$ beginning, first, last character of line
nG $n$ gg line $n$ , default the last, first
n   column $n$ of current line
% match of next brace, bracket, comment,
#define
- + line up, down on first non-blank character
B W space-separated word left, right
gE E end of space-separated word left, right
g0 gm beginning, middle of screen line
$g^g g$ \$ first, last character of screen line
f $c$ Fc $$ 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 $\hat{\ }$ 1 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 $\ldots$ 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
${\tt r}c$ 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
$\mathtt{c} m \ \ldots \ldots$ 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 $m$
<b>dd</b> 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
$\operatorname{mode}$

#### 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..... repeat forward last search
\mathbb{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-
```

# Misc Ex Commands $(\leftarrow)$

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

: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	
\u \l upper, lowercase character	
\c ∖C ignore, match case on next pattern	
\%x match hex character	
<pre>\@= \@! char(?=pattern) char(?!pattern)</pre>	
$\ensuremath{\texttt{0}}{<}= \ensuremath{\texttt{0}}{<}!$ (?=pattern) $char$ (?!pattern) $char$	
\@> (?>pattern)	
\_^ \_\$ start-of-line/end-of-line, anywhere in pattern	
\ any single char, including end-of-line	
\zs \ze set start/end of pattern	
% % match start/end of file	
$\V$ match inside visual area	
\'m match with position of mark m	
\%(\) unnamed grouping	
$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	
$\[\]$ sequence of optionally matched atoms	
$\v$ very magic: patterns almost like perl	
Spell Checking	
:set spell spelllang=de_20 activate spellcheck	
]s [s next, previous misspelled word	
zg zG add good word (to internal word list)	
zug zuG undo the addition of a word to the dictionary	
zw zw mark bad word (to internal word list)	

# Marks, Motions, and Tags

z= ..... suggest corrections

$\mathtt{m} c$ mark current position with mark $c \in [aZ]$
:marks print the active marks list
' $c$ ' $C$ go to mark $c$ in current, $C$ in any file
'09 go to last exit position

$\mbox{``}$ go to position before jump, at last edit
'['] go to start, end of previously operated text
$n    0  \dots  go to  n^{th}$ older position in jump list
$n^{}$ I go to $n^{th}$ newer position in jump list
$\hat{\ }$ ] $\hat{\ }$ T $\ldots\ldots$ 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

# Multiple Files / Buffers $(\leftarrow)$

## **Buffer Shortcuts**

:	h ctı	rl-w		
	:bd	*.ex	t ^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	$^{\mathrm{W}}$		move to window below, above (wrap) $$
	^Wj	^Wk		move to window below, above
	^Wt	^Wb		move to top/bottom window
	^Wc	^Wo		close current/all other window(s)

Ws Wv split window in two (vert.)	
Wx swap open buffer windows	
$W_n$ + $W_n$ increase/decrease window size by $N_n$ lines	3
${\bf \hat{W}}n > {\bf \hat{W}}n < {\bf \hat{W}}n < {\bf \hat{W}}n$ increase/decrease window width	
${\bf \hat{W}}$ = Make all windows equally high and wide	,
${\bf \hat{W}}$ $n_{-}$ set window height to $n$ (default: very high)	
$\mathbf{\hat{V}} \ n   \ldots $ set current window width to $n$	

# Plugin Commands

:BufOnly ... Deletes all other Buffers

## Tab Management

:tabs 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
${\tt gt}\ {\tt gT}\ \ldots\ldots\ {\tt go}\ {\tt to}\ {\tt next/previous}\ {\tt Tab}$
ngt goto tab in position $n$

## **Advanced Scrolling**

# 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

vim +/s file open file and search for string

## Most Common Digraphs

14 12 34 ... 1/4, 1/2, 3/4 etc.