

Movement	
[count] h / l	- move <i>count</i> columns left / right .
[count] k / j	- move <i>count</i> rows up / down .
[count] w / W	- move <i>count</i> words / WORDS forward.
[count] b / B	- move <i>count</i> words / WORDS backward.
[count] G	- goto line <i>count</i> . If no <i>count</i> is given, then goto last line.
[count] \$	- move to the end of line <i>count</i> . (movement is relative to current line)
[count] ^	- move to the beginning of line <i>count</i> . (movement is relative to current line)
[count] (/)	- move <i>count</i> sentences backward / forward .

Inserting	
i / I	- enter insert mode at the current cursor position / beginning of line .
a / A	- enter insert mode after current cursor position / end of line .
o / O	- open a new line under / above current cursor position .

Deleting	
[count] dd	- delete <i>count</i> lines. (Also cuts into the clipboard)
[count] dw / DW	- delete <i>count</i> words / WORDS .
[count] d{motion}	- delete from current position to { <i>motion</i> }, where { <i>motion</i> } could be \$ (end of line), ^ (beginning of line), } (end of paragraph) etc.
[count] x	- delete <i>count</i> characters.

Editing	
[count] yy	- yank <i>count</i> lines (copy).
[count] y{motion}	- yank from current position to { <i>motion</i> }.
[count] p / P	- paste the contents of the primary clipboard <i>count</i> time after / at the current cursor position .
[count] J	- join subsequent <i>count</i> lines.
[count] .	- Repeat last insertion/deletion <i>count</i> times.
[count] ~	- Toggle case of <i>count</i> characters.
[count] u	- undo the last <i>count</i> changes.
[count] Ctrl-R	- redo the last <i>count</i> undo's.
[count] r{char}	- replace character under cursor with { <i>char</i> }.
[count] R{string}	- replace characters with { <i>string</i> } until stopped.
xp	- toggle two characters.

Saving & Exiting	
:w	- writes the current file.
:w {file}	- writes to the file as specified in { <i>file</i> } argument.
ZZ	- saves and exits.
:q!	- exit and discard any changes.

Search & Replace	
/ {string}	- search forward for { <i>string</i> }.
? {string}	- search backward for { <i>string</i> }.
[count] n	- goto next match.
[count] p	- goto previous match.
:s/a/b	- substitutes the first occurrence of <i>a</i> for <i>b</i> on the current line.
:%s/a/b	- substitutes the first occurrence of <i>a</i> for <i>b</i> on every line.
:%s/a/b/g	- substitutes all occurrences of <i>a</i> for <i>b</i> in the doc.
:%s/a/b/gc	- substitutes all occurrences of <i>a</i> for <i>b</i> in the doc and will ask for confirmation of every replacement.

Formatting	
:set	- sets the width of the text line.
tw={width}	
[count] gq	- format lines to text width.
[count] gq}	- format paragraphs.
[count] gq{motion}	- format selected text.

Programming	
:set	- Turns on syntax highlighting.
syntax=on	
:set	- Specify the size of an indent (shiftwidth).
sw={width}	
:set	- Each new line is indented the same as the previous line.
autoindent	
:set	- Slightly smarter, will add or subtract indents as necessary, e.g. after curly braces.
cindent	
[count] <<	- Shifts <i>count</i> lines one shift to the left.
[count] >>	- Shifts <i>count</i> lines one shift to the right.
:make	- will run the Makefile (with any additional <i>arguments</i>) from within vim.
{arguments}	
:cn	- move to the line of the next error reported by make.
:cp	- go back to the previous error.
gd / gD	- Search for the local / global definition of the variable until the cursor.
[Ctrl-D /]Ctrl-D	- search for first / next macro definition whose name is under the cursor. Will not only look through current file, but any #included files too.
[d /]d	- displays the first / next macro definition whose name is under the cursor.

Acknowledgements

This document was created by Andrew Roberts. Much of the content was contributed by Hannah Dee. Thanks also to Simon Davy and Rene Schneider.