Vi Reference Card

Modes

Vi has two modes: insertion mode, and command mode. The editor begins in command mode, where cursor movement and text deletion and pasting occur. Insertion mode begins upon entering an insertion or change command. [ESC] returns the editor to command mode (where you can quit, for example by typing :q!). Most commands execute as soon as you type them except for "colon" commands which execute when you press the return key.

Quitting

•	
exit, saving changes	::
quit (unless changes)	:
quit (force, even if unsaved)	:q

Inserting text

insert before cursor, before line	i	,	Ι
append after cursor, after line	a	,	Α
open new line after, line before	0	,	0
replace one char, many chars	r	,	R

Motion

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left, down, up, right	h	, j	,	k	,	1
next word, blank delimited word				W		
beginning of word, of blank delimited w	ord			b	,	В
end of word, of blank delimited word				е	,	E
sentence back, forward				(,)
paragraph back, forward				{	,	}
beginning, end of line				0	,	\$
beginning, end of file				1G	,	G
line n			n (3 01	r :	n
forward, back to char c			fc	: ,	F	c
forward, back to before char c			t c	٠,	Ί	c
top, middle, bottom of screen		H	,	M	,	L

Deleting text

Almost all deletion commands are performed by typing d followed by a *motion*. For example dw deletes a word. A few other deletions are:

character to right, left	x , X
to end of line	D
line	dd
line	:d

Yanking text

Like deletion, almost all yank commands are performed by typing y followed by a *motion*. For example y\$ yanks to the end of line. Two other yank commands are:

line	уу
line	: y

Changing text

The change command is a deletion command that leaves the editor in insert mode. It is performed by typing c followed by a *motion*. For example cw changes a word. A few other change commands are:

to end of line	(
line	co

Putting text

put after position or after line	
put before position or before line	

Registers

Named registers may be specified before any deletion, change, yank, or put command. The general prefix has the form "c where c may be any lower case letter. For example, "adw deletes a word into register a. It may thereafter be put back into the text with an appropriate put command, for example "ap.

Markers

Named markers may be set on any line of a file. Any lower case letter may be a marker name. Markers may also be used as the limits for ranges.

set marker c on this line	m
goto marker c	ć
goto marker \boldsymbol{c} first non-blank	,

Search for strings

search forward	/string
search backward	?string
repeat search in same, reverse direction	n, N

Replace

The search and replace function is accomplished with the :s command. It is commonly used in combination with ranges or the :g command (below).

replace pattern with string	:s/pattern/string	/fl	ag	ıs
flags: all on each line, confirm	n each	g	,	С
repeat last :s command				&

Regular expressions

. 1 1 1 1	(1 4)
any single character except newline	. (dot)
zero or more repeats	*
any character in set	[]
any character not in set	[^]
beginning, end of line	^ , \$
beginning, end of word	\< , \>
grouping	\(\)
contents of n th grouping	$\setminus n$

Counts

Nearly every command may be preceded by a number that specifies how many times it is to be performed. For example 5dw will delete 5 words and 3fe will move the cursor forward to the 3rd occurance of the letter e. Even insertions may be repeated conveniently with this method, say to insert the same line 100 times.

Ranges

Ranges may precede most "colon" commands and cause them to be executed on a line or lines. For example :3,7d would delete lines 3-7. Ranges are commonly combined with the :s command to perform a replacement on several lines, as with :.,\$s/pattern/string/g to make a replacement from the current line to the end of the file.

lines $n-m$: n , m
current line	:.
last line	:\$
marker c	:'c
all lines	:%
all matching lines	:g/pattern/

Files

write file (current file if no name given)	:w file
append file (current file if no name given)	:w >>file
read file after line	:r file
read program output	:r !program
next file	:n
previous file	:p
edit new file	:e $file$
replace line with program output	:.!program

Other

toggle upper/lower case	~
join lines	J
repeat last text-changing command	
undo last change, all changes on line	u, U