# 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)

### Inserting text

insert before cursor, before line append after cursor, after line open new line after, line before replace one char, many chars

### Motion

	,	j	,	k	,	1
next word, blank delimited word				W	,	W
beginning of word, of blank delimited word				ъ	,	В
end of word, of blank delimited word				е	,	Е
sentence back, forward				(	,	)
paragraph back, forward				{	,	}
beginning, end of line				0	,	\$
beginning, end of file			1	1G	,	G
line <i>n</i>		1	n G	01	r :	n
forward, back to char $c$		:	f c	,	F	с
forward, back to before char $c$			tc	,	I	C
top, middle, bottom of screen		Η	,	М	,	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
to end of line
line
line

### 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

line

### 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

:x

:q

i , I

dd

:d

#### :q! Putting text

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

#### a,A Registers ο,Ο

Named registers may be specified before any deletion, r,R 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

1

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 goto marker $c$ goto marker $c$ first non-blank	
	Search for strings search forward	1
1	search backward repeat search in same, reverse direction	?

.1 . 1.

### Replace

х,Х 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/flags flags: all on each line, confirm each g, c repeat last :s command &

### **Regular** expressions

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	$(\dots)$
contents of $n$ th grouping	$\setminus n$

### Counts

уу

:y

р

Ρ

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

С forward to the 3rd occurance of the letter e. Even inserсс tions 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 <i>n-m</i>	: <i>n</i> , <i>m</i>
current line	:.
last line	:\$
marker c	:'с
all lines	:%
all matching lines	:g/pattern/

### Files

mc

ʻ c	write file (current file if no name given)	:w $file$
'с	append file (current file if no name given)	:w >>file
	read file after line	:r file
	read program output	:r !program
/string	next file	:n
?string	previous file	:prev
n,N	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