

V visual mode
gv select last selection
C-r[r] paste (insert)

V visual line mode	O goto other end (visual)
---------------------------------	---

C-v
visual
block
mode

O
goto
other
corner
(visual)

gg
first line

find word
under
cursor

N prev
text

?text
find text

C-b
page

zt
screen on
cursor

$\{$ prev ($\{$ prev { $\{$ prev { 1st col $\}$ empty line $($ sentence

prev { 1st
col

empty line sentence

$$k_{up}$$

prev x

B
WORD
(space)

gE
WORD
(space)
end

ZZ
screen on
curson

right

e
word end

word

tx
before x

fx
find x

\$
line

j
down

E
WORD
(space)
end

W
WORD
(space)

```

;
next x

```

) sentence } empty line

next } 1st
col

$$\left. \begin{array}{l} \text{next} \\ \text{next} \end{array} \right\}$$

D_{next})

zb
screen on
cursor

C-d
1/2
page

C-f
page

```
/text
find text
```

n find word
next text under
cursor

Glast line

last location

last edit

```
#gg
:##
line #
```

**%
matching
bracket**

C-0
jump
prev

C-i
jump next

	S delete char and insert	O insert line				
I insert line start	i insert	J join with line (lines in visual)	a insert after	D delete to line end	C delete to line end and insert	A insert line end

X delete char	r replace char	o insert line
----------------------------	-----------------------------	-------------------------

```
[count][motion]
"[register][count][paste]
"[register][operator][count][motion]
"[register][count][line operator]
"[register][operator][count][text object]
```

" unnamed	operator	line operator
0 most recent yank	d delete/cut	dd delete line
1 recent delete/change	y yank	yy yank line
2-9 numbered	c change	cc change line
- last ch/del within line	< shift left	<< shift line left
a-z named - replace contents	> shift right	>> shift line right
A-Z named - append contents	= indent	== indent line
. last inserted text	~ swap case	<u>paste</u>
% name of current file	gu lowercase	P paste before
# name of alternate file	gU uppercase	p paste after
: executed command-line		
- Black hole		
/ Last search pattern		
*,+ System		
~ last drag'n'drop		

a	select "a"n object INCLUDING surrounding spaces/tags	i	select an "inner" object EXCLUDING surrounding spaces/tags
F	Followed by:	F	
w	word	W	WORD
s	sentence	p	paragraph
[]	block	()	block
<>	block	}	block
'	quoted string	t	HTML/XML tag
"	quoted string		