

operator

count

motion

d

y

c

gu

delete/cut

yank/copy

change

make uppercase

swap case

shift left

indent

Any motion can follow an operator. Marks and searches count as motions, too! **ddfoo** will delete from the cursor to the next instance of "foo". **y3fi** will yank from the cursor to the 3rd "i" on the line after it. Counts can also come before operators: **5dd** will delete five lines.

word

WORD

sentence

block

block

block

XML/HTML tag

block

quoted string

starting cursor position

text-objects

(use text-objects)

i(iw)iw

beginning of line

first non-blank character

previous WORD

previous word

previous character

0

^

B

b

h

SEARCHING

down 1 line

down 1/2 page

down 1 page

last line

Prev	Next	Forward	Backward	Matches
N	n	/foo	?foo	foo
		*	#	word under cursor
		tx	Tx	upto x
		fx	Fx	find x

mm	mm	'[
set mark m (a-z) in file	set mark M (A-Z) across files	jump to first char of just-changed text
'm jump to first char of line containing m	'M jump to exact character of M	' jump back to last jump

Pass a directory to the `:edit` command to open a directory explorer. Instructions for usage are at the top of the screen.

ENTERING INSERT MODE

beginning of line

before cursor

after cursor

end of line

I

i

a

A

previous line

next line

substitute character

substitute line

line from cursor

O

o

s

S

C

ENTERING VISUAL (SELECT) MODE

The most basic type. Use **vim** to select characters within a line.

Useful for moving chunks of a program around the file. Use **visual line mode** to select one or more lines.

Great for working with tables made of text, or anything that happens to be conveniently aligned. **Visual Block mode** can be used to select boxes across lines.

v

V

^v

switch cursor to start/end

re-select previous area

gv

prepend to each Visual block line

I

jump to start of prior area

'<

ch v_o

ch gv

ch v_b,i

ch '<

ZZ

ZQ

Write current file, if modified, and quit

Quit without checking for changes (like `!q`)

:write

:wq

Write current file

Write current file and quit

Use `:scriptnames` to list all files sourced during initialization.

:syntax

:make

Enable and configure syntax highlighting
Use `:sy sync fromstart` to redraw broken highlights

Run a compiler and enter quickfix mode

:!

Execute external shell command

Filter motion with shell command

Use `:earlier` and `:later` to quickly jump backward and forward in a file's history.

:read

Read external program output into current file

gg

^b

^u

k

first line

up 1 page

up 1/2 page

up 1 line

ts

sw

sts

et

tabstop

ts

Columns per tabstop

use spaces only

n

n

n

on

shiftwidth

sw

Columns per <<

use tabs only

n

n

0

off

softtabstop

sts

Spaces per tab

Set n to desired tab width (default 8)

expandtab

et

<Tab> inserts spaces

MIXING TABS AND SPACES IS RIGHT OUT.

(that means don't do it.)

:retab

Replace all tabs with spaces according to current tabstop setting

fileformat

ff

Try changing this if your line-endings are messed up

list

Display whitespace visibly according to listchars

next character

end of word

beginning of next word

end of WORD

beginning of next WORD

end of line

l

e

w

E

W

\$

p

u

gf

x

nG

zz

==

paste after cursor

undo

find file under cursor and jump to it

delete character after cursor

jump to line n

center screen on cursor

auto-indent current line

P

dd

%

^o

zt

<<

paste before cursor

delete current line

Jump to matching paren

jump back

align top of screen with cursor

shift current line left by shiftwidth

^]

.

yy

r

^i

zb

>>

return to Normal mode

repeat

yank current line

replace char under cursor

jump forward

align bottom of screen with cursor

shift current line right by shiftwidth

Using `^[]` to return to Normal mode lets you keep your fingers on the home row. It's even easier if you map Caps Lock to Control!

COOL INSERT MODE STUFF

^w

^u

delete word before cursor

delete line before cursor

^r

^r=

insert the contents of register r

use the expression register (try `5+5`)

^t

^d

increase line indent by shiftwidth

decrease line indent by shiftwidth

^x

^n

line completion

find next completion suggestion according to complete

COMMAND-LINE MODE ONLY

edit using Normal mode

Insert word under cursor

completion suggestions

^f

^r

^w

^d

cmdein

cmdeine-editing

cmdeine-completion

Put `noremap <C-R>=expand('%:h').'/<CR>` in your `vimrc` so you can type `xx` in Command-line mode to refer to the directory of the current file, regardless of `pwd`.

Supply % as a range to the :substitute command to run it on every line in the file.

Specify the "g" flag to apply the substitution to every match on a line.

Use `:[dia]//g` "badly" -> "by"

Vim supports many regular expression features.

Use `./k/ax/` "Mook" -> "Max"

Use `./` instead of `.` if you want to search across multiple lines.

Use `:/heat/_.*Bungler/anto/` "Cheatsheet\Bungler" -> "Cantor"

Special escapes can be used to change the case of substitutions.

Use `:_\(\f.\)_Uv1E_` "foobar" -> "FOObAr"

Use `:global` to perform a command on matching lines.

Use `:g/foobar/delete` Delete all lines containing "foobar"

If your pattern contains slashes, just use a different character as your delimiter.

Use `:_Data/Lore_Brent Spiner_`

Use `\=` to evaluate expressions with replacement groups.

Use `:_s_d_\=submatch(0) + 1_g` "10 25" -> "21 36"

:h cmd

:h i_cmd

:h v_cmd

:h c_cmd

:h :cmd

:h 'option'

:helpgrep

Normal mode cmd help

Insert mode cmd help

Visual mode cmd help

Command-line editing cmd help

Command-line cmd help

Option help

Search through all help docs!

7 words

1 WORD

http://www.vimcheatsheet.com

:set opt?

:set noopt

:set opt

:set opt=val

:set opt+=val

:echo &opt

View current value of opt

Turn off flag opt

Turn on flag opt

Overwrite value of opt

Append to value of opt

Access opt as a variable

:ls

:b path

:bn

:bnext

:bprev

:bdelete

:edit

:enew

List all open files

Jump to unique file matching path. Use <Tab> to scroll through available completions!

Jump to file n, number from first column of :ls

Jump to next file

Jump to previous file

Remove file from the buffer list

Open a file for editing

Open a blank new file for editing

:split

:vsplit

^w hjkl

^w HJKL

^w r

^w +-<>

:only

:bufdo

Split current window horizontally

Split current window vertically

Move cursor to window left, below, above or to the right of the current window

Move current window to left, bottom, top, or right of screen

Rotate windows clockwise

Increase/decrease current window height/width

Move current window to a new tab

Close all windows except current window

Execute a command in each open file

vim

^]

^t

g^]

Jump to tag under cursor, including [tags] in help files

Jump back up the tag-list

Jump to tag if it's the only match; else list matching tags

<CR>

<Tab>

<C-n>

<M-n>

<Esc>

<BS>

^m

^i

^n

^[

^h

Enter

Tab

Ctrl-n

Alt-n

Escape

Backspace

Delete

hidden

laststatus

hlsearch

number

showcmd

ruler

backspace

wrap

background

hid

is

hls

nu

sc

ru

bs

bg

Lets you switch buffers without saving

Show status line never (0), always (2) or with 2+ windows (1)

Highlight search matches. Also see 'highlight'

Show line numbers

Show commands as you type them

Show line and column number of the cursor

Set to '2' to make backspace work like sane editors

Control line wrapping

Set to 'dark' if you have a dark color scheme

REGISTERS are **CLIPBOARDS**

All commands that delete, copy, or paste text use registers. To change which register is used by a command, type the register before the command. The default register is called "the unnamed register", and it is invoked with a pair of double-quotes (`""`). Typing `dd` or `yy` is the same as typing `""dd` or `""yy`. Think of the first `""` as a short way of saying "register", so `""` is pronounced "register ", and `""`, "register a".

:registers

:echo @r

"/

"_

"0

"1

"2 - "9

"_

"+

"a - "z

"A - "Z

qr

@r

@@

View all current registers

Access register r as a variable

Last search pattern register

The black hole register

Last yank register

Contains the last text(s) you deleted

Big delete register stack

Small delete register

System clipboard

Named registers

Append registers

Record

Playback

Repeat last playback

Contains the last pattern you searched for

Use this to delete without clobbering any register ("dd)

Contains the last text you yanked

Contains the last line(s) you deleted

Every time "1 is written to, its content is pushed to "2, then "2 to "3, and so on

Contains the last text you deleted within a single line

If the OS integration gods smile upon you, this register reads and writes to your system clipboard.

26 registers for you to play with

Using upper-case to refer to a register will append to it rather than overwrite it

Record into register r. Stop recording by hitting ; again

Execute the contents of register r

Repeat the last @r, this is particularly useful with a count

vim one-liner used to sort the list of names by length:
see 'gv'/let &x = len(getline('.')) | normal "a" | sort n | gq/normal de

Use `a` instead of `i` when beginning text-object motions to include delimiters or surrounding whitespace. For example, `di(` will change "(foo)" into "()", but `da(` will delete the parentheses as well.