

# *vim* Tutorial

*vim*(1) is a text editor that can be used from a terminal. *vim* is a very powerful editor and has many useful functions. In this tutorial I will go over two of *vim*'s modes, namely insert mode and command mode. *vim* also has other modes but for now we will focus on those two.

## Getting Started with *vim*

In order to open a file using *vim* all you need to do is type the following in a terminal window:

```
vim filename
```

where *filename* is the name of the file you want to edit. You can also just type *vim*. Note that if you open *vim* this way, it will open a default *vim* file. In order to save your work to a specific file, you will have to specify the filename when you save it. This tutorial will go over saving files later.

As mentioned above, *vim* has many modes, but we will focus on two of them: insert mode and command mode.

- **Command mode:** In command mode, you can type commands to navigate around the file, delete lines, move lines around, and do other useful editing functions.
- **Insert mode:** In insert mode you can modify the file. This mode allows you to type into the file.

## Useful *vim* Commands

I put together a short list of useful *vim* commands. To use these commands, you have to be in command mode.

- Editing commands
  - h – move cursor left
  - j – move cursor down
  - k – move cursor up
  - l – move cursor right
  - a – enter insert mode and add what you type after the character under the cursor; hit the ESCAPE key to leave insert mode.
  - i – enter insert mode and add what you type before the character under the cursor; hit the ESCAPE key to leave insert mode.
  - x – delete character under the cursor
  - :set number – shows line numbers on the side of the screen
  - :set nonumber – hide line numbers
  - yy – yank (copy) current line
  - p – paste a line one line below where cursor is
  - P – paste a line one line above where cursor is
  - dd – delete line where the cursor is
  - dw – delete the word under the cursor
  - :u – undo the last change made
- Range-based editing commands

*vim* has some commands that can be applied to multiple lines (a *range*). A range is specified by *start\_line*, *end\_line*. “\$” means the last line in the file; “0” means the beginning of the file.

  - :0,4y – copy all lines between lines 0 and 4 inclusive
  - :0,\$d – delete all lines in the file
- Saving and exiting commands
  - :w – saves a file (won't work if you didn't open *vim* as *vim filename*)
  - :w *filename* – saves the file to *filename*
  - :q – exit *vim*
  - :q! – exit *vim*, discarding unsaved changes
  - :wq – save changes and then exit *vim*
  - ZZ – save changes and then exit *vim* (same as :wq)
- Navigation commands
  - nG – jump to line *n* of the file. For example, 27G takes you to line 27. Note that 0G takes you to the end of the file.
  - L – moves the cursor to the end of the window.
  - M – moves the cursor to the middle of the window.

**More Information**

The CSIF machine have a command that will bring up a longer tutorial; just run

```
vimtutor
```

Another quick and simple tutorial can be found at <http://heather.cs.ucdavis.edu/~matloff/vim.html>

**Credit**

This was written for ECS 30, Programming and Problem Solving, in Fall 2015 by Jonathan Vronsky, and modified slightly by Matt Bishop.