# Vim & Tmux

Sheng-Jun Lin

# **Programming Font**

- Type: monospace 等寬,
   sans-serif 無襯線(黑體).
   serif 襯線(明體)
- Eg: Source Code Pro
  - mono, sans-serif
  - https://github.com/adobe-fonts/source-code-pro
  - Installation:
    - Fedora: dnf install texlive-sourcecodepro
    - Centos: yum install texlive-sourcecodepro



# Vim

• Open a file vim example.txt



### **Normal Mode**

h j k l/←↓↑→		
0/Home	Go to beginning of the line	
^/Home	First character of the line	
\$/End	Go to end of the line	
gg	Go to the first line	
G	Go to the last line	
u	Undo	
dd	Del the line	р
D	Del rest of the line	Paste
уу	Copy the line	



- **d** Del the region
- y Copy the region

Esc Leave the mode

v Shift + v

Ctrl + v

<u>Visual Mode</u>

**Visual Line Mode** 

**Shift + >** or < Indent

Visual Block Mode

## Vim

• Open a file vim example.txt



**Esc** Leave the mode

### **Command mode**

#### Search

/some words

**n** Next, **N** Previous

#### Set

:set nu Show #line

:set nonu Hide #line

#### **Substitute**

:line range s/w1/w2/g

:5s/dog/Cat/g

**:5,10s/**dog/Cat/**g** 

:5,10s/dog//g

:5,10s/^/Cat/g

:5,10s/\$/Cat/g

**:5,%s/**dog/Cat/**g** 

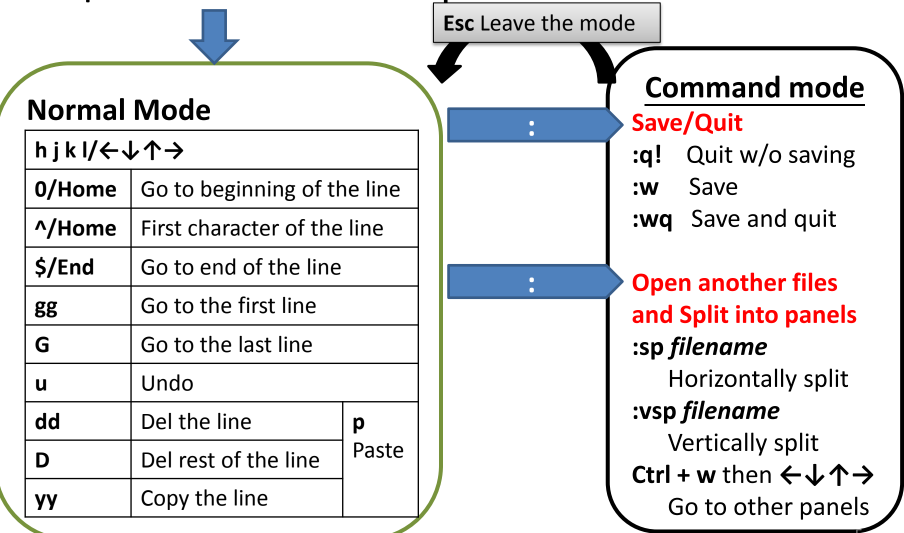
:%s/dog/Cat/g

### **Normal Mode**

h j k l/←↓↑→		
0/Home	Go to beginning of the line	
^/Home	First character of the line	
\$/End	Go to end of the line	
gg	Go to the first line	
G	Go to the last line	
u	Undo	
dd	Del the line	р
D	Del rest of the line	Paste
уу	Copy the line	

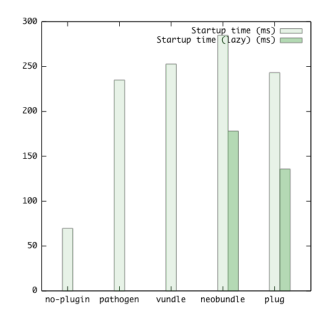
## Vim

• Open a file vim example.txt



# Vim plugin manager

- Pathogen
- Vundle
- vim-plug
  - We will use this.
- How long to start up vim:
   vim --startuptime vim.log
- Install vim-plug and some plugins
  - https://github.com/Sheng-Jun/vimrc



```
from numpy import *
   from scipy.optimize import curve_fit
   from scipy.optimize import leastsq
       ort matplotlib.pyplot as plt
 7 from matplotlib.colors import LogNorm
8 from matplotlib.gridspec import GridSpec
 9 from matplotlib.ticker import MultipleLocator
10 from mpl_toolkits.axes_grid.anchored_artists import AnchoredText
11 from mpl_toolkits.mplot3d import Axes3D
12 import itertools
13 import operator
14 import sys
   #NOTE for fitting
18 #refit and redraw
20 #chisquare peakresi
23 minorLocator = MultipleLocator(1)
```

# tmux (terminal multiplexer)

### Features:

- multi-panel terminal
- keep processes running after ending ssh session

## • Install:

- Fedora: dnf install tmux
- Ubuntu: apt-get install tmux
- Mac: brew install tmux

## Config:

https://github.com/Sheng-Jun/tmux\_config

```
sebastien@cassiopela-

File Edit View Search Terminal Help

[14:35:12] sebastien@cassiopeia ~$

[14:35:14] sebastien@cassiopeia ~$

[14:35:14] sebastien@cassiopeia ~$

[0] 0:bash*

"sebastien@cassiopeia:" 14:35 23-Jan-18
```