Using VI Editor



Bok, JongSoon javaexpert@nate.com https://github.com/swacademy/fss

Linux Text Editors - gedit

```
៉ Open 🔻 💹 Save 🖺 🤚 Undo 🧀 🐰 🛅 📋
hello.c ×
1#include <stdio.h>
3int main()
4 {
      printf("Hello, World\n");
5
6 }
                         C ▼ Tab Width: 8 ▼
                                      Ln 1, Col 10
                                               INS
```



Lab 1: Installation gedit Plugins

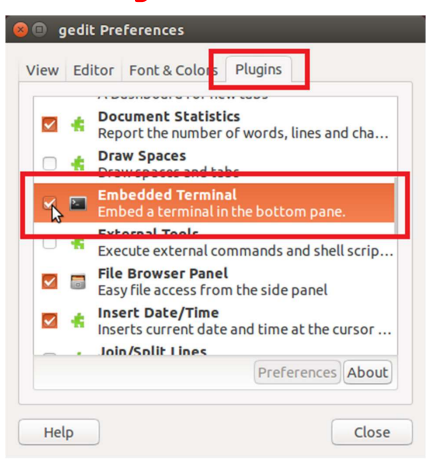
Installation gedit Plugins (1/3)

1. \$ sudo apt-get install -y gedit-plugins



Installation gedit Plugins (2/3)

2. Preferences > Plugins > Embedded Terminal





Installation gedit Plugins (3/3)

3. Check View > Bottom Panel

```
Open▼ 🚇
                                                                           Save ≡ @@Ø
#include <stdio.h>
                                                                            View
                                                                   Side Panel
int main()
                                                                                       Bottom Panel
                                                                   Highlight Mode...
       printf("Hello, World\n");
instructor@Ubuntu-Desktop:~S ls
Desktop Downloads
                         Music Public Templates
Documents examples.desktop Pictures snap
instructor@Ubuntu-Desktop:~$ cd Templates
instructor@Ubuntu-Desktop:~/Templates$ ls
instructor@Ubuntu-Desktop:~/Templates$ gcc -o hello hello.c
Command 'gcc' not found, but can be installed with:
sudo apt install gcc
instructor@Ubuntu-Desktop:~/Templates$
 Terminal
                                                    C ▼ Tab Width: 8 ▼
                                                                        Ln 1, Col 1 ▼ INS
```

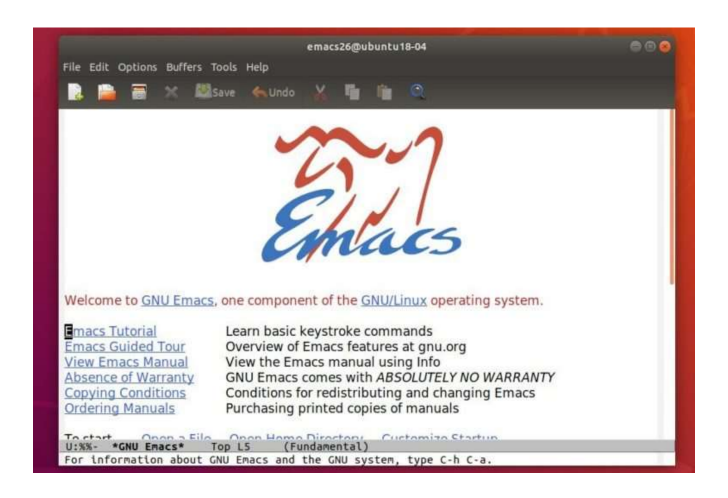


Linux Text Editors – Nano

```
(A) (D) (X
                  instructor@Ubuntu-Desktop: ~/Templates
File Edit View Search Terminal Help
 GNU nano 2.9.3
                              hello.c
#include <stdio.h>
int main()
   printf("Hello, World\n");
```



Linux Text Editors - Emacs





Lab 2 : Installation Emacs on Ubuntu 22.04 LTS

Installation Emacs (1/5)

1. \$ sudo add-apt-repository ppa:kelleyk/emacs



Installation Emacs (2/5)

2. \$ sudo apt update

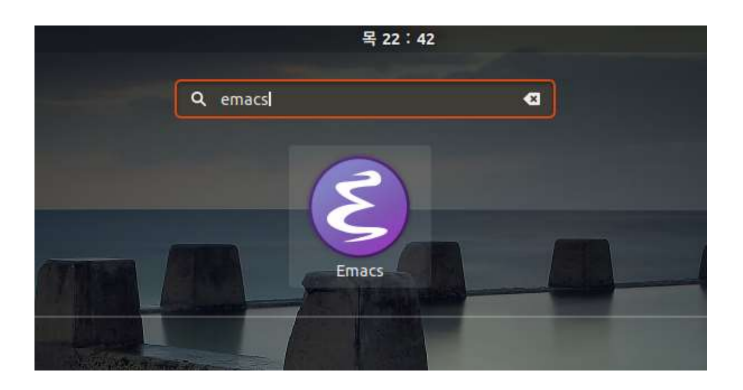


Installation Emacs (3/5)

3. \$ sudo apt-get install emacs28

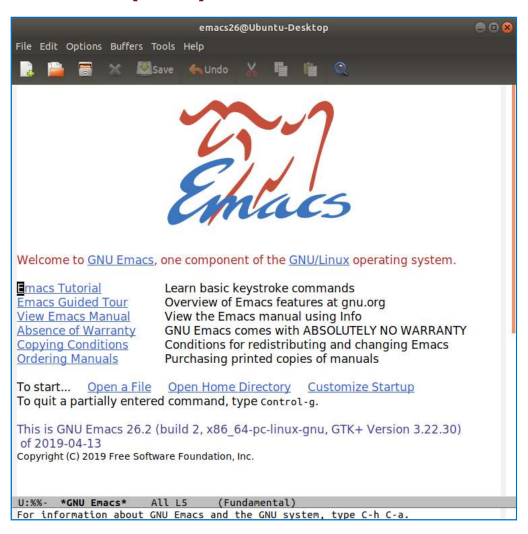


Installation Emacs (4/5)





Installation Emacs (5/5)





Linux Text Editors – VI or VIM

```
(a) (c) (c)
                                  instructor@Ubuntu-Desktop: ~/Templates
File Edit View Search Terminal Help
#include <stdio.h>
int main()
      printf("Hello, World\n");
"hello.c" 6 lines, 66 characters
```



Why use VI Editor?

- Although easy-to-use graphical text editors, most power users still use VI to edit text files.
- VI will work from any shell (no GUI required).
- Offer other advantages such as your hands never having to leave the keyboard and integration with useful utilities.
- Are usable over slow Internet connections such as dial-up or satellite.



What is VI?

- Is pronounced /'vix'ai/
- Is a screen-oriented text editor originally created for the Unix.
- The original code was written by Bill Joy, Chuck Haley in 1976.
- The visual mode for a line editor called ex.
- Bill Joy's ex 1.1 was released as part of the first BSD Unix release in March, 1978.





What is VI ? (Cont.)

It was not until version 2.0 of ex, released as part of Second BSD in May, 1979 that the editor was installed under the name VI.

```
🛇 🖨 📵 🛮 marcus@artemis: ~
                            VIM - Vi IMproved
                             version 7.3.429
                         by Bram Moolenaar et al.
          Modified by pkg-vim-maintainers@lists.alioth.debian.org
               Vim is open source and freely distributable
                      Help poor children in Uganda!
              type :help iccf<Enter> for information
              type :q<Enter>
                                           to exit
              type :help<Enter> or <F1> for on-line help
              type :help version7<Enter> for version info
                      Running in Vi compatible mode
                                           for Vim defaults
              type :set nocp<Enter>
              type :help cp-default<Enter> for info on this
```



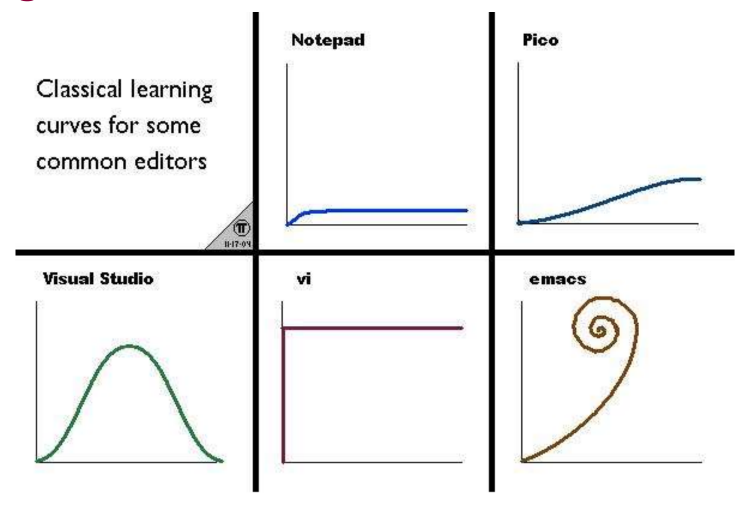
Why learning VI?

- Occasions
- Operating Systems
- Efficiency
- Regular Expression
- Quick-lunch keys
- License
- Etc.

```
K FileViewer.java (C:\workspaces\import\src) - GVIM
File Edit Tools Syntax Buffers Window Plugin Help
스 B 🖺 🖶 写 G 🐰 🗈 🏝 🤮 📤 🐧 🏲 🏟 😑 ? 🤼
  1 // This example is from the book _Java in a Mutshell_ by David Flanagan.
  2 // Written by David Flanagan. Copyright (c) 1996 O'Reilly & Associates.
 3 // You may study, use, modify, and distribute this example for any purpose. 4 // This example is provided WITHOUT WARRANTY either expressed or implied.
 6 import java.awt.*;
 7 import java.io.*;
 9 public class FileViewer extends Frame {*
       Button close;
        public FileViewer(String filename) throws IOException {
            super("FileViewer: " + filename);"
            File f = new File(filename);
            int len = (int) f.length();
            int bytes read = 0;
            FileInputStream in = new FileInputStream(f);
            byte[] data = new byte[len];
            while(bytes read < len)
                bytes_read += in.read(data, bytes_read, len-bytes_read);*
            TextArea textarea = new TextArea(new String(data, 0), 24, 80);
            textarea.setFont(new Font("Helvetica", Font.PLAIN, 12));
            textarea.setEditable(false);
            this.add("Center", textarea);
            close = new Button("Close");
            this.add("South", close);"
            this.show();
30
31
32
        // Handle the close button by popping this window down
        public boolean action(Event e, Object what) {
            if (e.target == close) {
                 this.hide();
                this.dispose();
                return false;
        // The FileViewer can be used by other classes, or it can be
        // used standalone with this main() method.
        static public void main(String[] args) throws IOException {
            if (args.length != 1) {
                System.out.println("Usage: java FileViewer (filename)");"
                 System.exit(0);
48 try { Frame f = new FileViewer(args[0]); }
https://documer.java.com/dified/(wember)
                                                                                   24,13 46% [~1kb][dos] M
"FileViewer.java" 52L, 1869C written
```



Learning curves





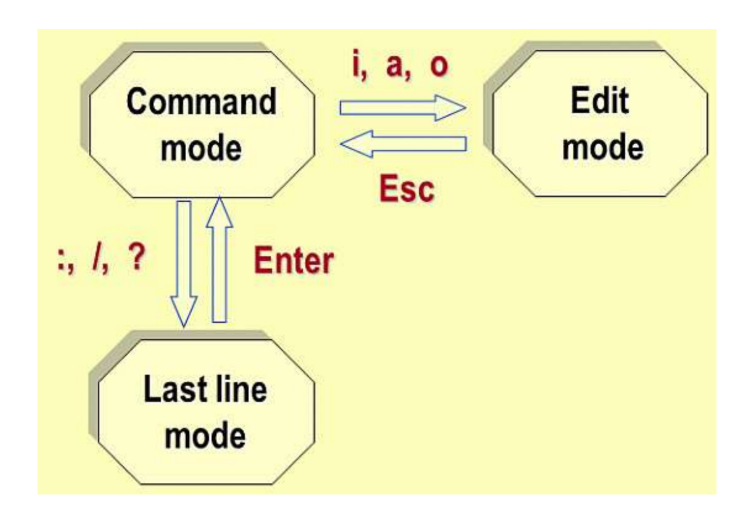
Features

- Powerful text editor
- Character based
- Interactive
- Cryptic
- Available on virtually ALL Unix systems
- Designed to work with a alphanumeric only terminal (no arrow keys, pgup, pgdw, etc)

- The most letters with less number of keystrokes.
- Syntax highlight for most languages.
- All natural languages.
- Thousands of plug-ins.
- Automatic backup (.swp)
- Highly customizable
- Without mouse



VI 3 Modes

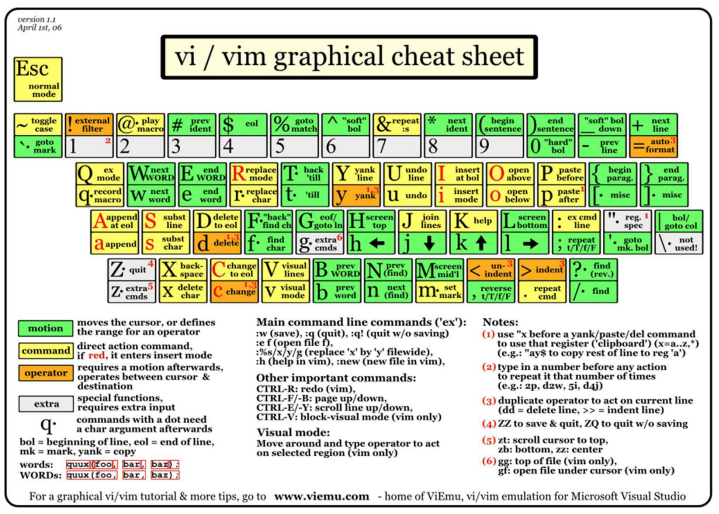


VI 3 Modes (Cont.)

Six modes

NAME	DESCRIPTION	HELP PAGE
normal	Navigation & Editing text	:help Normal-mode
insert	Inserting new text	:help Insert-mode
visual	Navigation & Manipulating selections	:help visual-mode
select	Similar to visual (but like MS-Window)	:help select-mode
command-line mode	Entering editor commands	:help Command-line-mode
Ex-mode	Similar to command-line (but optimized for batch processing)	:help Ex-mode

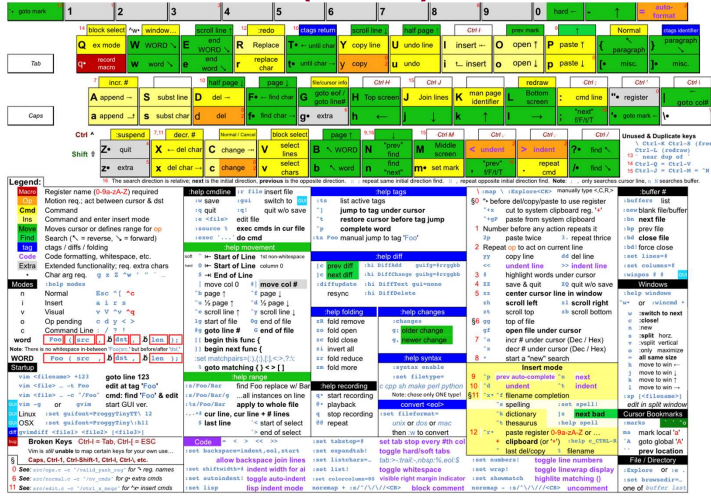
VI Simple Cheat Sheet



Source: http://www.viemu.com/a vi vim graphical cheat sheet tutorial.html

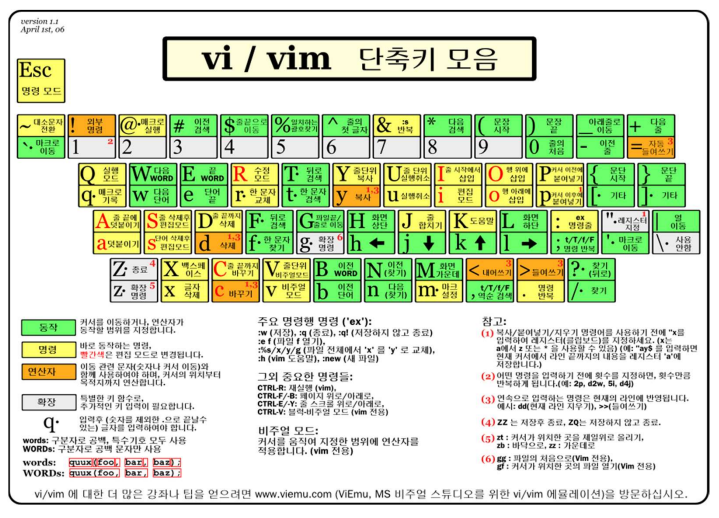


VI Simple Cheat Sheet (Cont.)





VI Simple Cheat Sheet (Cont.)



Source: https://kldp.org/node/102947 File download from: http://kldp.org/files/vi-vim-cheat-sheet-svg-ko.zip



VIM Installation

- http://vim.sourceforge.net/download.php
- ftp://ftp.vim.org/pub/vim/MIRRORS



VIM Installation (Cont.)

■ \$ sudo apt install -y vim



VIM Installation (Cont.)

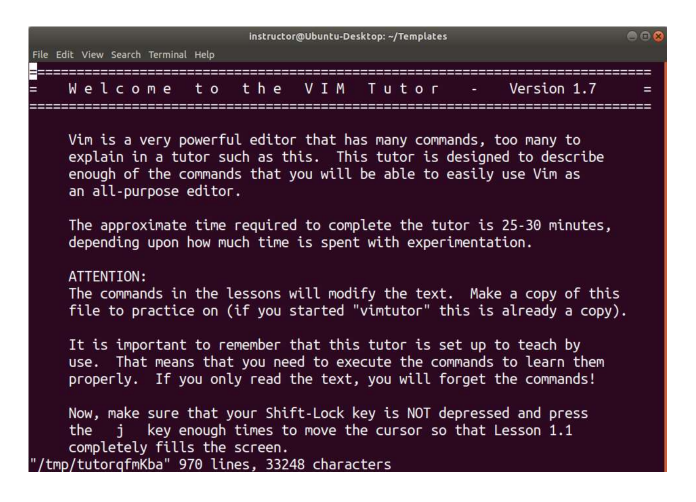
```
(a) (c) (c)
                                instructor@Ubuntu-Desktop: ~/Templates
File Edit View Search Terminal Help
#include <stdio.h>
                                                                                                                                         908
                                                                             instructor@Ubuntu-Desktop: ~/Templates
                                         File Edit View Search Terminal Help
int main()
                                         #include <stdio.h>
     printf("Hello, World\n");
                                         int main()
                                                printf("Hello, World\n");
"hello.c" 6 lines, 66 characters
                                         "hello.c" 6L, 66C
```

Using the Vim tutor

- Can use the vimtutor to learn your first Vim commands.
- On Linux/Unix, if Vim has been properly installed, can start it from the shell:
 - \$ vimtutor



Using the Vim tutor (Cont.)





Starting the VI

- VI is working on a copy of your file in the *buffer*.
- Will not affect original file until save the buffer.

```
$ vi [filename]
```

- If the filename is omitted, VI will open an unnamed buffer.
- A filename
 - Must be unique inside its directory.
 - Can include any ASCII character except a slash.



Starting the VI (Cont.)

- 1. \$ cp /usr/share/doc/base-files/copyright /tmp 2. \$ vi /tmp/copyright
- Begin on line 10

```
vi +10 [filename]
```



Starting the VI (Cont.)

Begin editing file on the last line

```
$ vi + [filename]
```

Edit file in read-only mode

```
$ view [filename]
$ vi -R [filename]
```

To display line numbers

```
:set nu Return
```



Saving & Exiting the VI

- First check that you are in command mode by pressing [ESC]
- To save file and quit the VI:

```
ZZ:wq:x Return
```

■ To save file without quitting VI:

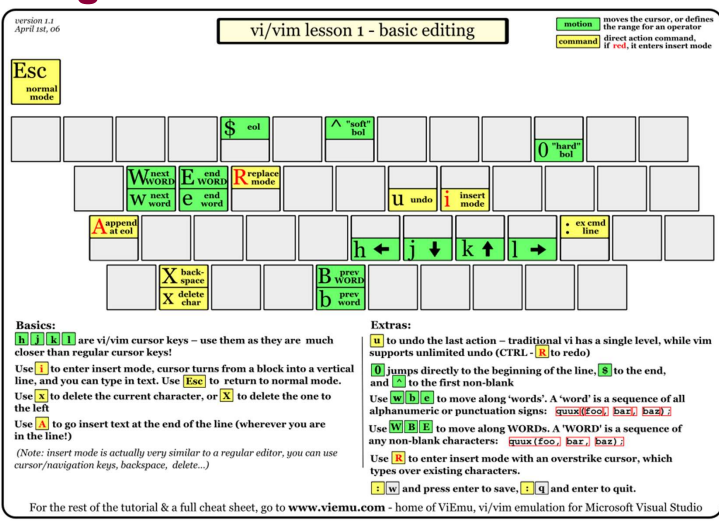
```
:w <filename> Return (write to specified file)
:w Return (write again)
:w! <filename> Return (to override existing file)
:w >> filename Return
```

To quit without saving changes:

```
• :q! Return (Exit – DON'T save changes)
```



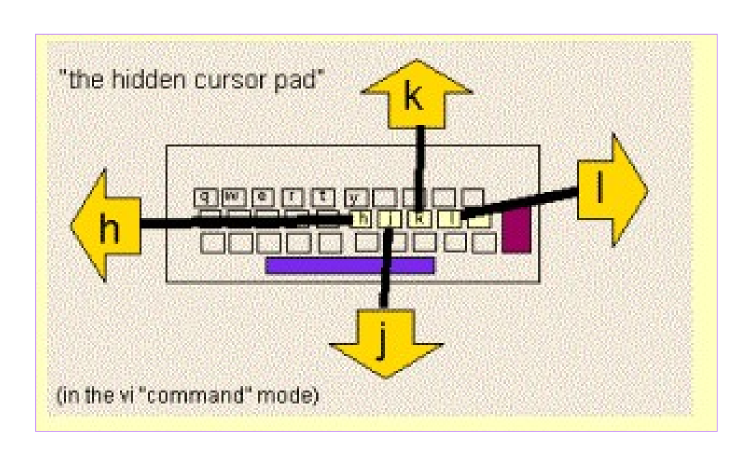
Basic Editing





Moving the Cursor

- Up k
- Down
- Left h
- Right 1
- N <direction>
 - 3h
 - 5k





Moving the Cursor (Cont.)

Description
Moves to beginning of the current line.
Moves to the first letter of the current line
Moves to the end of the current line.
Moves to beginning of <i>previous</i> line.
Moves to beginning of <i>next</i> line
Move cursor to <i>next</i> word.
Move cursor to <i>previous</i> word.
Move to the end of your word.
Move to the <i>last</i> line.
Move to the <i>last</i> line.
Move to the <i>first</i> line.
Move to the <i>first</i> line.

Moving the Cursor (Cont.)

Command	Description
(Moves to <i>beginning</i> of sentence
)	Moves to <i>end</i> of sentence
{	Moves to beginning of paragraph
}	Moves to end of paragraph
Н	Moves to top of screen(window)
M	Moves to <i>middle</i> of screen(window)
L	Moves to bottom of screen(window)
: n	Moves to the line number
nG	Moves to the line number

Control Commands

Command	Description
Ctrl+d	Moves forward ½ screen full
Ctrl+u	Moves backward 1/2 screen full
Ctrl+f	Moves forward 1 screen full
Ctrl+b	Moves backward 1 screen full
Ctrl+e	Moves screen up one line
Ctrl+y	Moves screen down one line
Ctrl+/	Refresh screen (useful in telnet)



Entering insert mode in VI

Command	Description
i	Insert text <i>before</i> cursor
I	Insert text at beginning of current line
a	Append text after cursor
A	Append text at end of current line
0	Open new line above current line
0	Open new line below current line



Deleting Characters in VI

Command	Description
x	Deletes the character <i>under</i> the cursor location.
X	Deletes the character before the cursor location.
dw	Deletes to the <i>next</i> word.
d^	Deletes to the <i>beginning</i> of the line.
d0	Deletes to the <i>beginning</i> of the line.
d\$	Deletes to the end of the line.
D	Deletes to the <i>end</i> of the current line.
dd	Deletes the line the cursor is on.



Change Commands (Insert mode) in VI

Command	Description
CC	Change line, blanks line. To clean, ESC.
CW	Change word to the \$ sign. To clean, ESC.
с\$	Change to end of line. To clean, ESC.
C	Change to end of line. To clean, ESC.
r	Replace current character
R	Overwrite until ESC
S	Substitute (ESC) – 1 char with string
S	Substitute (ESC) – Rest of line with text



Copy and Paste Commands in VI

Command	Description
уу	Copies the current line.
yw	Copies the current word.
p (lower)	Puts the copied text after the cursor.
P(Upper)	Puts the copied text before the cursor.



Using Visual Block Mode in VI

Command	Description
v	Start visual mode per character.
V	Start visual mode linewise.
$\mathtt{Ctrl} + V$	Start visual mode blockwise.
y	Сору
~	Switch case
d	Delete
dd	Delete current line
p	Puts
C	Change

Searching in VI

Command	Description
/chars Return	Search forward for <i>chars</i>
?chars Return	Search backward for <i>chars</i>
N	Repeat search in opposite direction
n	Repeat search in same direction
/ Return	Repeat search forward
? Return	Repeat search backward



Regular Expressions (Search Strings)

Character	Description
^	Matches beginning of line
•	Matches any single character
*	Matches any previous character
\$	Matches end of line
. *	Matches any character



Finding help

- To get generic help use
 - :help
- To get help on a given subject
 - :help subject
 - Ex):help intro.txt
- To get help on the "x" command
 - :help x
- To find out how to delete
 - :help deleting



Miscellaneous

Commands	Description
J	Join the current line with the next one.
<<	Shifts the current line to the left by one shift width.
>>	Shifts the current line to the right by one shift width.
~	Switch the case of the character under the cursor.
U	Undo all changes on line
u	Undo last change
Ctrl+u	Redo
•	Repeat last change



Miscellaneous (Cont.)

Commands	Description
:!command	Runs command from editor
:r filename	Reads file and inserts it after current line.
:nr filename	Reads file and inserts it after line n .
:e filename	Opens another file with filename.
:f	Displays current position in the file in % and filename, total number of file.
:f filename	Renames current file to filename.



VIM Tabs

- To open many files in tabs
 - \$ vi -p *.txt
- To switch between tabs
 - Type gt
- To create a new empty tab
 - : tabnew
- To open a file in a new tab
 - : tabe filename



VIM Tabs (Cont.)

```
instructor@Ubuntu-Desktop: ~/Templates
File Edit View Search Tern ınaı Help
hello1.c hello.c vi_exercise.dat
1 #include <stdic.h:
  3 int main()
  4 {
           printf("Hello, World\n");
  6 }
                                                                                                     All
```

ubuntu®

VIM Window

- To split the current window horizontally
 - :split(:sp) or Ctrl + w, s
- To split the current window vertically
 - :vertical split(:vs) or Ctrl + w, v
- To switch between open windows
 - Ctrl + w, {h, j, k, 1}
- To close the current window
 - Ctrl + w, c
- To close all windows except the current one.
 - Ctrl + w, o



```
a a 8
                        instructor@Ubuntu-Desktop: ~/Templates
File Edit View Search Terminal Help
 1 #include <stdio.h>
                                             1 #include <stdio.h>
 3 int main()
                                             3 int main()
         printf("Hello, World\n");
                                                    printf("Hello, World\n");
 6 }
                                             6 }
hello.c
                      1,1
                                      All hello.c
                                                                                All
                                                                 1,1
:vertical split
```



- To open a new file
 - :new or Ctrl + w, n
- To open a file horizontally
 - :sp filename
- To open a file vertically
 - :vsp filename
- To switch between windows in command mode.
 - Ctrl + w {hjkl}



```
_ 🗆 ×
                       instructor@Ubuntu1404: ~/Temp
#include <stdio.h>
int main()
   printf("Hello, World\n");
   return 0;
Format: http://dep.debiar_net/dens/den5/
                                                                                      _ 🗆 ×
                                                  instructor@Ubuntu1404: ~/Temp
Upstream-Name: ubuntu-doc
                                                          Format: http://dep.debian.net/^
Upstream-Contact: Ubuntu #include <stdio.h>
                                                          deps/dep5/
ubuntu.com>
Source: https://launchpacint main()
                                                           Upstream-Name: ubuntu-docs
Copyright: (C) 2004-2013 (
                                                           Upstream-Contact: Ubuntu Docum
                            printf("Hello, World\n");
                                                           entation Team <ubuntu-doc@list
vi exercise.dat
                            return 0;
                                                           s.ubuntu.com>
"hello.c" 7L, 79C
                                                          Source: https://launchpad.net/
                                                           ubuntu-docs
                                                           Copyright: (C) 2004-2013 The U
                                                           buntu Documentation Team
                                                           Files: debian/* ubuntu-help/C/
                                                           check*.sh
                                                           Copyright: (C) 2004-2013 The U
                                                           buntu Documentation Team
                                                           License: GPL-3+
                                                           < exercise.dat 1,1
                                                                                         Top
                        "hello.c" 7L, 79C
```



- To maximize in current working window horizontally
 - Ctrl + w, (underline)
- To maximize in current working window vertically
 - Ctrl + w, | (pipe sign)
- To divide equal size
 - \bullet Ctrl + w, =



VIM Buffer

- List of open buffers
 - •:1s
- Previous buffer
 - :bp or :N
- Next buffer
 - :bn or :n
- Move to n'th buffer
 - :b NUMBER
- To save current open file
 - : W



VIM Buffer (Cont.)

```
instructor@Ubuntu-Desktop: ~
                                                                                          (a) (c) (c)
File Edit View Search Terminal Help
 3 int main()
  4 {
5
6
         printf("Hello, World\n");
         return 0;
 7 }
:buffers
          "hello1.c"
                                               line 6
Press ENTER or type command to continue
```



Using shell commands

- To escape temporarily to a shell
 - :sh
- To return from shell to VI
 - Ctrl + d
- To execute shell command without leaving VI
 - •:! command



Set Commands

Command	Description
:set ic or :set ignorecase	Ignores case when searching
:set ai or :set autoindent	Sets auto indent
:set noai or :set noautoindent	To unset auto indent.
:set nu or :set number	Show line numbers
:set nonu Or :set nonumber	Don't show line numbers
:set sm or :set showmode	Display mode on last line of screen
:set nosm or :set noshowmode	Turn off show mode
:set ts=n or :set tabstop=n	Sets the width of a software tabstop



Set Commands (Cont.)

- To display current values of VI variables
 - •:set all

```
instructor@Ubuntu-Desktop: ~
File Edit View Search Terminal Help
:set all
--- Options ---
 aleph=224
                    noexrc
                                           modelines=5
                                                                 statusline=
noarabic
                       fileencodina=
                                           modifiable
                                                                 suffixesadd=
                       fileformat=unix
 arabicshape
                                           modified
                                                                 swapfile
noallowrevins
                    nofileignorecase
                                                                 swapsync=fsync
                                           тоге
noaltkeymap
                       filetype=
                                                                 switchbuf=
                                           mouse=
                      fixendofline
                                           mousemodel=extend
  ambiwidth=single
                                                                svnmaxcol=3000
noautochdir
                    nofkmap
                                           mousetime=500
                                                                 syntax=
                       foldclose=
noautoindent
                                           number
                                                                 tabline=
                       foldcolumn=0
                                           numberwidth=4
                                                                 tabpagemax=10
noautoread
                       foldenable
noautowrite
                                           omnifunc=
                                                                 tabstop=8
noautowriteall
                       foldexpr=0
                                           operatorfunc=
                                                                 tagbsearch
                                                                 tagcase=followic
 background=dark
                       foldignore=#
                                          nopaste
nobackup
                       foldlevel=0
                                                                 taglength=0
                                            pastetoggle=
  backupcopy=auto
                       foldlevelstart=-1
                                           patchexpr=
                                                                 tagrelative
  backupext=~
                       foldmethod=manual
                                           patchmode=
                                                                 tagstack
  backupskip=/tmp/*
                       foldminlines=1
                                         nopreserveindent
                                                              notermbidi
  balloondelav=600
                       foldnestmax=20
                                            previewheight=12
                                                                 termencodina=
noballoonevalterm
                       formatexpr=
                                          nopreviewwindow
                                                              notermquicolors
  balloonexpr=
                       formatoptions=tcq
                                           printdevice=
                                                                 termkey=
  belloff=
                       formatprg=
                                           printencoding=
                                                                 termsize=
nobinarv
                       fsvnc
                                           printfont=courier noterse
 - More --
```



Using vimrc

- Contains optional runtime configuration settings to initialize Vim when it starts.
- On Linux/Unix based systems, the file is named .vimrc.
- Locate in \$HOME.
- Examples → :help vimrc-intro

```
"Always wrap long lines: set wrap
"Show line number: set number
```



Lab 3: Practice with VIM

Practice with VIM

- 1. \$ cp /usr/share/doc/ubuntu-docs/copyright
 vi_exercise.dat
- 2. \$ vi vi_exercise.dat



Practice with VIM (Cont.)

```
A A
                             instructor@Ubuntu-Desktop: ~/Templates
File Edit View Search Terminal Help
Format: http://dep.debian.net/deps/dep5/
Upstream-Name: ubuntu-docs
Upstream-Contact: Ubuntu Documentation Team <ubuntu-doc@lists.ubuntu.com>
Source: https://launchpad.net/ubuntu-docs
Copyright: (C) 2004-2014 The Ubuntu Documentation Team
Files: *
Copyright: (C) 2004-2014 The Ubuntu Documentation Team
License: GPL-3+
This program is free software: you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
 the Free Software Foundation, either version 3 of the License, or
 (at your option) any later version.
 This program is distributed in the hope that it will be useful,
 but WITHOUT ANY WARRANTY; without even the implied warranty of
 MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
 GNU General Public License for more details.
 You should have received a copy of the GNU General Public License
 along with this program. If not, see <a href="http://www.gnu.org/licenses/">http://www.gnu.org/licenses/</a>.
 On Debian Systems, the full text of this license can be found in
 'vi exercise.dat" 319L, 22462C
                                                                                 Top
```



VIM Reference

- Tutorial
 - http://vimdoc.sourceforge.net/
 - https://danielmiessler.com/study/vim/
 - http://www.openvim.com/
 - https://linuxconfig.org/vim-tutorial
 - https://blog.interlinked.org/tutorials/vim_tutorial.html
 - https://scotch.io/tutorials/getting-started-with-vim-an-interactiveguide
- VIM Learing Game
 - http://vim-adventures.com/

