

ECE2800J

Programming and Elementary Data Structures

Linux

Learning objectives:

Learn how to navigate the directory tree

Learn how to manipulate files/directory

Understand I/O redirection

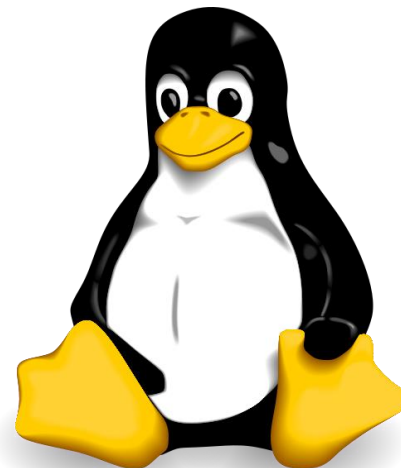
And a few other useful commands (diff, apt-get...)

Unix

- An operating system supporting multitasking and multi-user
- Developed in 1969 by Ken Thompson, Dennis Ritchie, etc. from AT&T Bell Labs
- Many variants (Unix-like OS)
 - Linux
 - BSD (from UC Berkeley)
 - Solaris (from Sun Microsystems)
 - Android (from Google)
 - iOS (from Apple)
 - ...

Linux

- A free and open source Unix-like operating system
- First released in 1991 by Linus Torvalds
- Many distributions
 - Gentoo
 - Red Hat
 - Ubuntu
 - ...

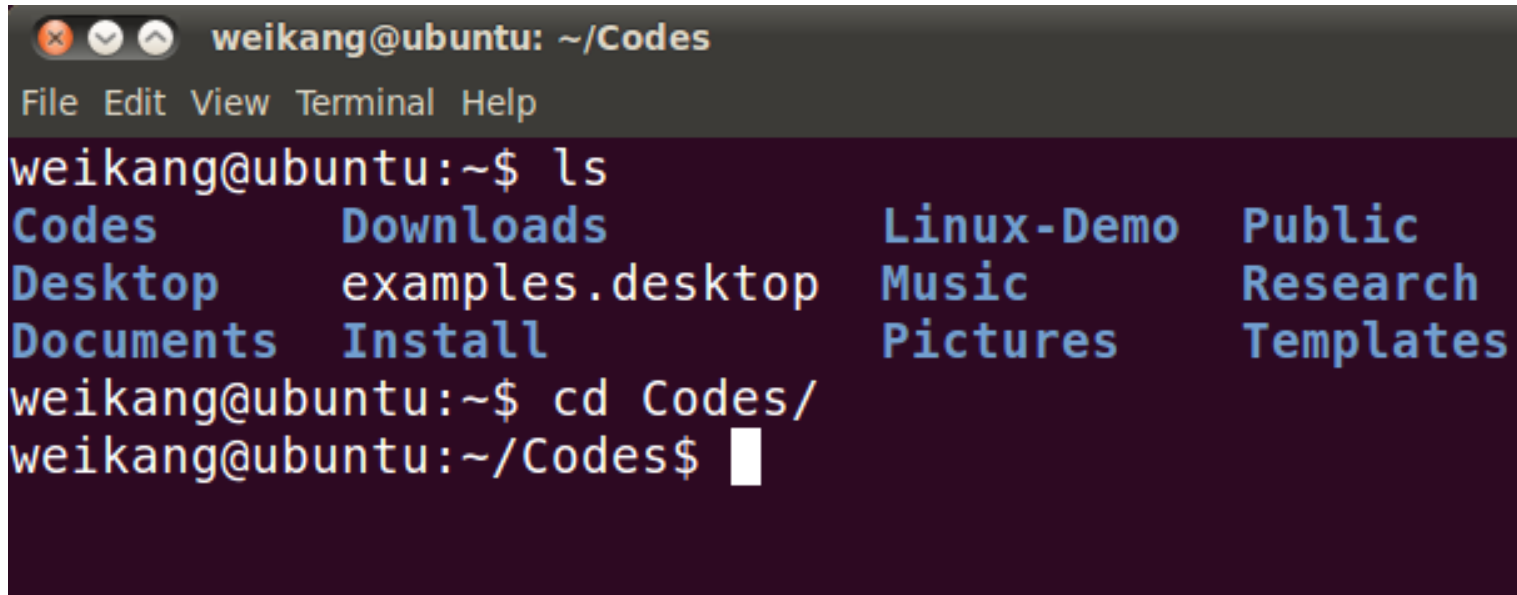


Installing Linux

- Recommended version: **Ubuntu**
 - You can get the .iso file from:
<http://www.ubuntu.com/download/desktop>
 - Suggest to use the latest version.
- Install it directly on your machine
- OR install it on a virtual machine on your Windows/Mac operating system.
 - Install a virtual machine such as VMware Workstation or VirtualBox first.
 - VirtualBox version 7.1 works well and can be downloaded at:
<https://www.virtualbox.org/wiki/Downloads>

Using Terminal in Linux

- We type commands in the terminal in Linux



The screenshot shows a terminal window with a dark background. At the top, there is a title bar with three icons (close, minimize, maximize) and the text "weikang@ubuntu: ~/Codes". Below the title bar is a menu bar with "File", "Edit", "View", "Terminal", and "Help". The main area of the terminal displays the following command-line session:

```
weikang@ubuntu:~$ ls
Codes      Downloads      Linux-Demo  Public
Desktop    examples.desktop  Music      Research
Documents  Install        Pictures   Templates
weikang@ubuntu:~$ cd Codes/
weikang@ubuntu:~/Codes$ █
```

- Multiple ways to start a terminal
 - One simple way is to right click and choose from the shortcut menu

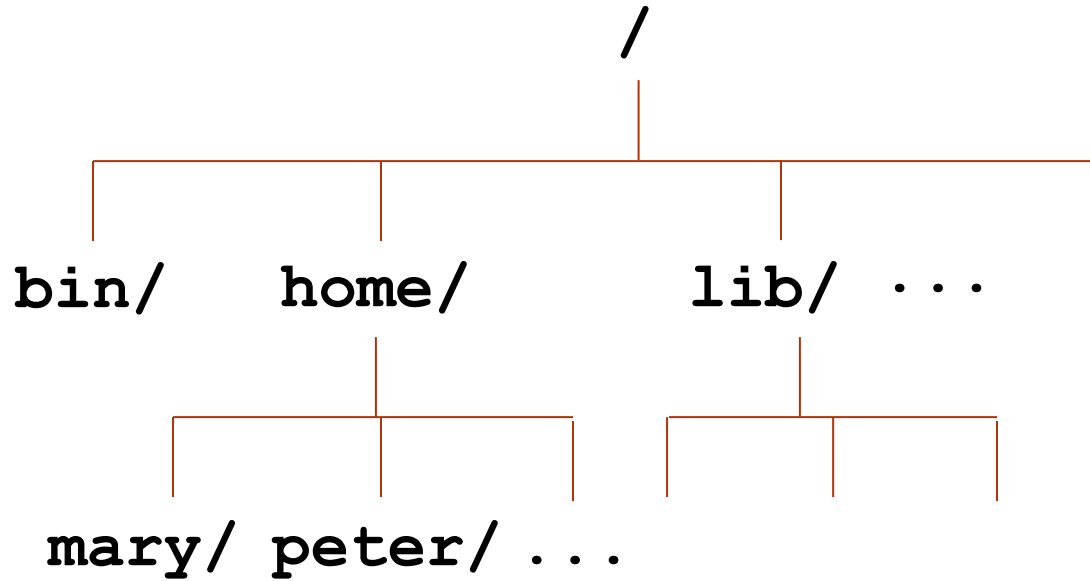
Change Directory

- Basic command: cd pathname
 - E.g., cd /usr/bin
typical path name format
- Special characters for directories
 - root directory: /
 - home directory: ~
 - Linux is a multi-user operating system. It is your “home directory”.
 - current directory: .
 - parent directory: ..



Aside: Root Directory

- Directory in Linux is organized as a tree
- The topmost directory is root directory “/”



List Contents of a Directory

- Basic command: `ls directory`
 - e.g., `ls /home`
- `ls` (i.e., “`ls`” alone): list the current working directory
- `ls -l [directory]`: list in long format
- `ls -a [directory]`: list all files including the hidden files
 - Hidden files: file name begin with a dot, e.g., “`.bash_history`”
- In Linux, options can be combined together.
 - “`ls -la`” or “`ls -l -a`”



Options

Aside: Long Format of File Information

- ls -l

permission	owner	group	file size (in bytes)	modification time	file name
-rw----	1 john	john	576	Apr 17 1998	weather.txt
drwxr-xr-x	6 john	john	1024	Oct 9 1999	web_page
-rw-rw-r--	1 john	john	276480	Feb 11 20:41	web_site.tar
-rwx----	1 john	john	5743	Dec 16 1998	my_app

- File permission
 - First character: ‘-’ regular file; ‘d’ directory
 - Next three: read, write, execution permission of the owner
 - Next three: read, write, execution permission of the group
 - Final three: read, write, execution permission of everyone else

Manipulating Files/Directories

- Create directories: **mkdir dir**
- Delete directories: **rmdir dir**
 - Can only remove **empty** directory
- Create an empty file: **touch file**

Copy Files/Directories

- Basic command: `cp source dest`
- Variations
 - `cp file1 file2`: copy the content of file1 into file2
 - `cp file1 dir`: copy file into a directory
 - `cp file1 file2 dir`
 - `cp file* dir`
 - *: wildcard. Can represent any character string (even an empty string!)
 - `cp -r dir1 dir2`: If dir2 does not exist, copy dir1 as dir2. If dir2 exists, copy dir1 inside dir2



Which Commands List ALL and Only ALL Files with the xyz Extension in Current Folder?

Assume no hidden files. Select all the correct answers.

- A. ls ./*xyz
- B. ls *.xyz
- C. ls *xyz
- D. None of the above.



Rename/Move a File

- Basic command: `mv source dest`
- Variations
 - `mv file1 file2`: rename file1 as file2
 - `mv file1 dir`: move file into a directory
 - `mv dir1 dir2`: If dir2 does not exist, then rename dir1 as dir2. If dir2 exists, then move dir1 inside dir2

Delete Files/Directories

- Basic command: `rm file`
- Variations
 - `rm file`: delete file
 - `rm file1 file2`: delete file1 and file2
 - `rm -r dir`: delete dir along with its contents
- Useful options `-i`: prompt before every removal
 - To use: alias `rm='rm -i'`;
 - Put it into `~/.bashrc`

Edit/Show a File

- Edit file: **nano file** **gedit file**
 - advanced editor: vim, emacs
- Show file content
 - **cat file**
 - **less file**
 - quit ‘less’: press ‘q’
 - go to the end: press ‘G’ (shift + g)
 - go to the beginning: press ‘g’
 - search: press ‘/’, then enter the thing to be searched
 - press ‘n’ for the next match; press ‘N’ for the previous match.

I/O Redirection

- Most command line programs display their results on the **standard output**.
 - By default, standard output is our display.
- We can redirect from standard output to a file by using ‘>’.
 - E.g., `ls -l > ls_rst.txt`: the “ls” result is now in `ls_rst.txt`

I/O Redirection

- Many commands can accept input from a facility called **standard input**.
 - By default, standard input is our keyboard.
- We can redirect standard input from a file instead of keyboard by using '<'.
 - One application: testing
 - E.g., `my_add < input.txt`
my_add is a program taking two inputs from keyboard and output their sum on screen



What does the Following Command Do?

`sort < fruit.txt > my_favorite.txt`

Select all the correct answers.

- A. The command reads fruit.txt and my_favorite.txt
- B. The command reads fruit.txt and writes in my_favorite.txt
- C. The elements of fruit.txt are in alphabetic order
- D. The elements of my_favorite.txt are in alphabetic order



Other Commands

- Auto completion: type a few characters; then press ‘Tab’
 - If there is a single match, Linux completes the remaining.
 - If there are multiple matches, hit the second time, Linux shows all the possible candidates.
- Compare two files: **diff file1 file2**
 - If files are the same, no output
 - If there are differences: lines after “<” are from the first file; lines after “>” are from the second file
 - In a summary line: ‘c’: change; ‘a’: add; ‘d’: delete
 - Useful option “-w”: ignore white spaces (space, tab)

Other Commands

- Install a program: `sudo apt-get install program`
 - E.g., `sudo apt-get install emacs`
 - `sudo command`: execute command as a superuser
 - Requires you to type your password
- Remove a program: `sudo apt-get autoremove program`
- Looking for help? `man command` e.g., `man ls`
 - Browse the manual using the same commands as for ‘less’

Reference

- <http://linuxcommand.org/>