

## **Tutorial 1: Getting Started with Linux**

CS3103
Operating Systems

#### What is Linux?

- Linux (/lɪnəks/ LIN-əks) is a family of open source Unix-like operating systems based on the Linux kernel, an operating system kernel first released on September 17, 1991, by Linus Torvalds.
- Linux is typically packaged in a Linux distribution. Distributions include the Linux kernel and supporting system software and libraries.
- Popular Linux distributions include Debian, Red Hat, SUSE, Fedora, and Ubuntu.









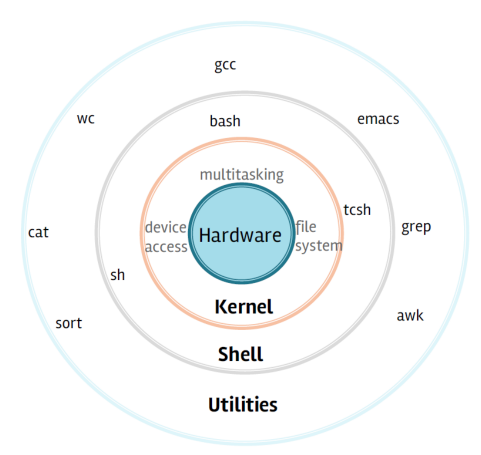


Base distributions

**Derived distributions** 

## What is Linux? (cont'd)

Bird's eye view



#### Where is Linux

- World Wide Web
  - 67% of the world's web-servers run Linux
     (2016)
- Research/High-Performance Compute
  - Google, Amazon, NSA, 100% of TOP500
     Super-computers [1]
- Modern Smartphones and devices
  - Android phones
  - Amazon Kindle
  - Smart TVs/Devices
- The most common OS used by CityU researchers when working on a server or computer cluster.



## Why Linux

- Free and open-source.
- Powerful for research datacenters
- Personal for desktops and phones
- Universal
- Community (and business) driven
- We'll do labs and projects on CSLab servers, using Linux machines.









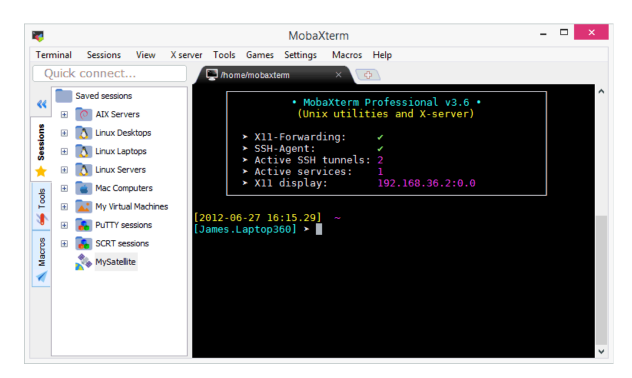
# Connecting

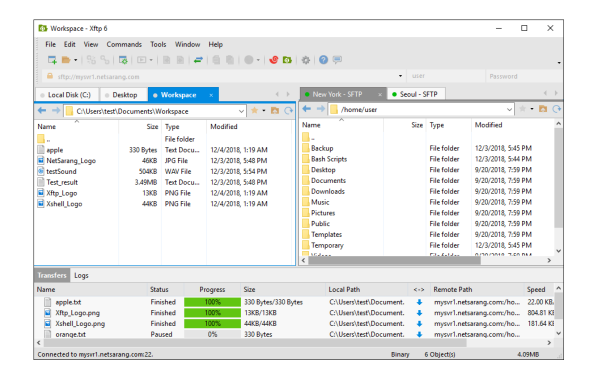
Let's use Linux

#### Connection Protocols and Software

Remote Connections: Secure Shell (SSH)

Data Transfer: Secure File Transfer Protocol (SFTP)







## Connecting from Different Platforms

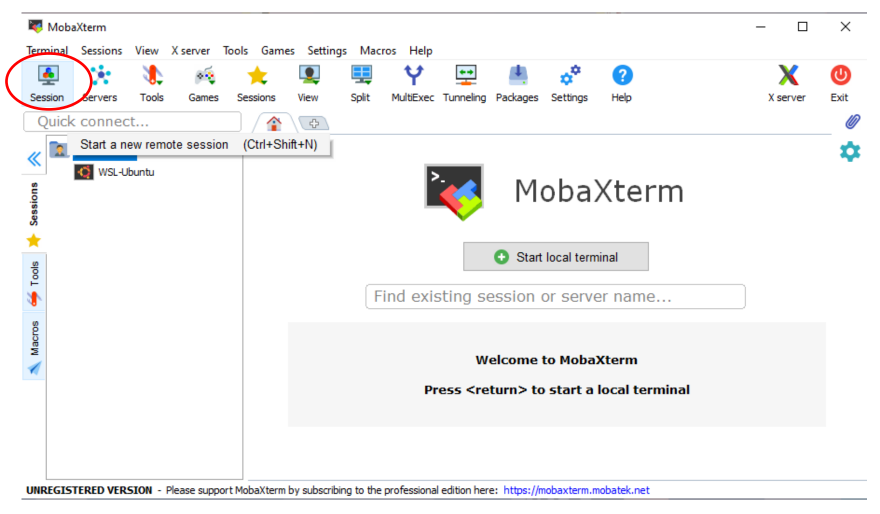
	SSH	SFTP
Microsoft Windows	MobaXterm, Xshell, PuTTY	MobaXterm, Xftp, FileZilla, Cyberduck
Apple macOS	Terminal (Built in), <u>iTerm2</u>	Cyberduck, ForkLift3, FileZilla
Linux	Terminal (Built in)	Various (Built in)

#### Note:

[1] MobaXterm is available on all CSLab Windows machines. You can launch MobaXterm from *CSLab Menu*, which is on the Windows desktop. All softwares listed above provide free license for home and school users.

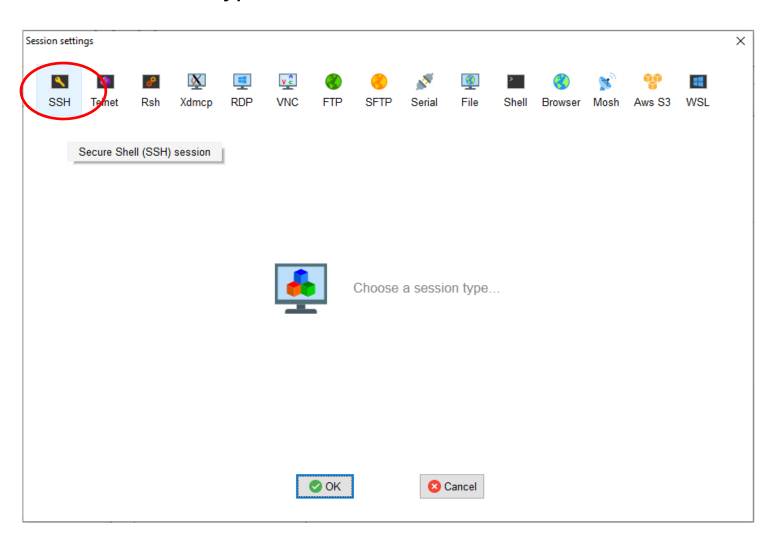


Launch MobaXterm from CSLab Menu, which is on the Windows desktop and start a "New Session":



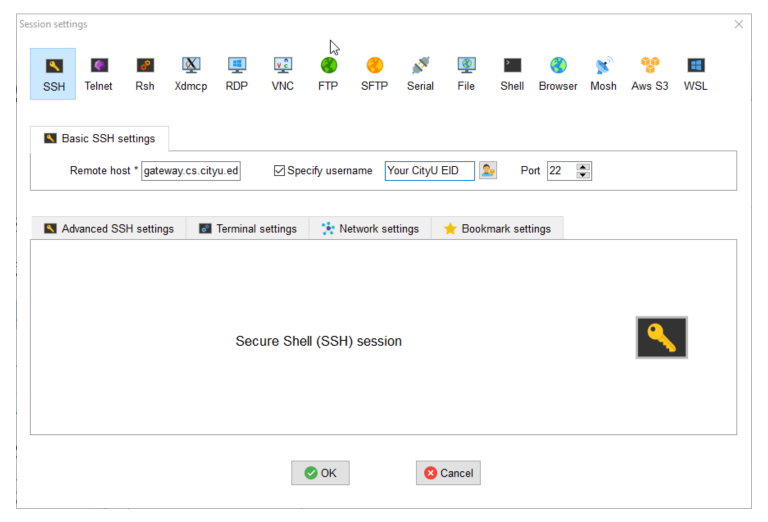


Select "SSH" as the session type:





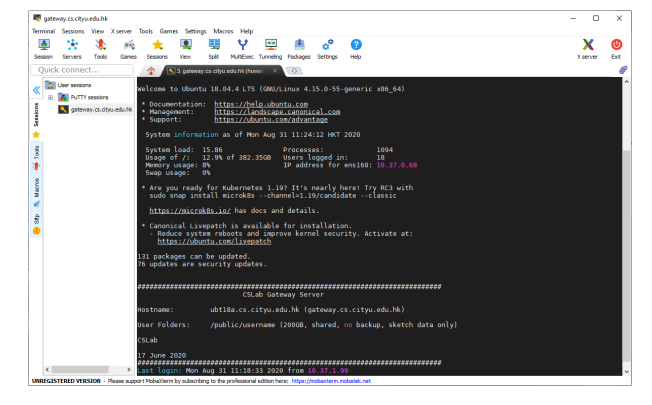
 Specify "gateway.cs.cityu.edu.hk" as the remote host, your EID (e.g., cctom2) as the username, and click "OK"





- In the terminal window you will get a prompt to enter your password (Note that the characters in your password will not be displayed when you type them as a security precaution).
- Your connection will be saved on the left sidebar, so the next time you can start your session by clicking the "gateway.cs.cityu.edu.hk (yourEID)" link.

You can edit, delete, and move sessions by right clicking on them in the left MobaXterm sidebar.



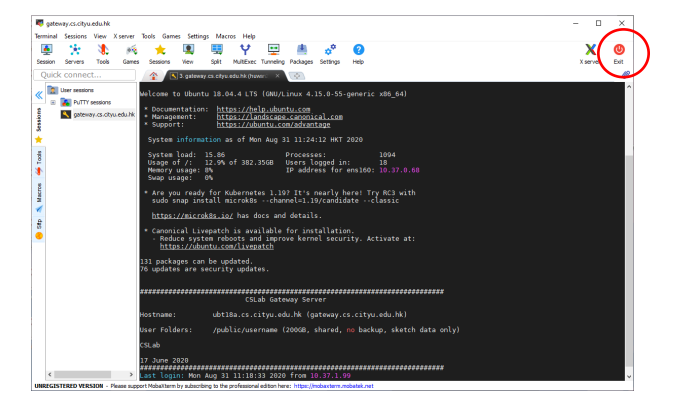


Exit an SSH session (logout)

 The session terminates when you exit the command-line shell on the server (typically by typing exit) to the command line.

Alternatively, you can terminate the session by clicking Exit button or closing the terminal

window.

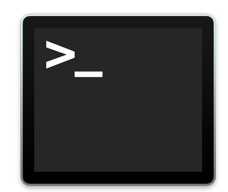




#### Other Platforms

- Apple macOS
  - Built in Terminal: Applications > Utilities > Terminal
- Linux
  - Built in Terminal: Applications > System > Terminal
- Connect:
  - The tool on Linux for connecting to a remote system using SSH is called, unsurprisingly, ssh.
  - The most basic form of the command is: ssh username@remote\_host. Username is <u>your</u>
     EID, and the *remote\_host* in this lab is <u>gateway.cs.cityu.edu.hk</u>.
  - Once you have connected to the server, you will probably be asked to verify your identity by providing a password.
  - When you first connect you will receive a notification text, and it is necessary to specify
    the option of yes to continue the connection.





## Other Platforms (cont'd)

Enter your password. Note that your password will not be shown on the screen as you type it, not even as a row of stars (\*\*\*\*\*).

```
$ ssh cctom2@gateway.cs.cityu.edu.hk
cctom2@gateway.cs.cityu.edu.hk's password:
The authenticity of host 'gateway.cs.cityu.edu.hk (144.214.37.68)' can't be established.
RSA key fingerprint is f3:cf:58:ae:71:0b:c8:04:6f:34:a3:b2:e4:1e:0c:8b.
Are you sure you want to continue connecting (yes/no)? yes
cctom2@ubt18a:~$
```

Type "yes".

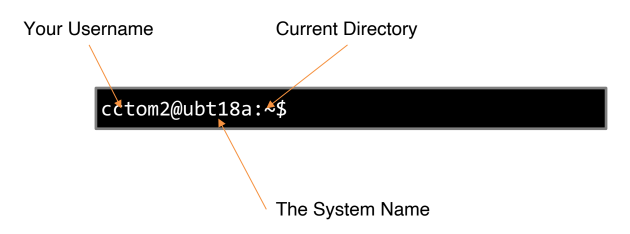


#### **Linux Interaction**

- The Shell
  - Program that interprets commands and sends them to the OS. It provides built-in commands.
  - Linux supports multiple shells. The default on CSLab gateway server is Bash or csh.

"Bash" = "**B**ourne-**a**gain **Sh**ell" (GNU version of ~1977 shell written by Stephen Bourne)

- The "prompt"
  - After successfully logging in, the shell will always give you a prompt if it is ready to accept commands. A shell prompt normally ends in a \$ sign like this. Some shell prompts use % or > instead.





(In Linux " ~ " is a shorthand for your home directory.)

#### **Linux: Command Basics**

#### cctom2@ubt18a:~\$ command --option argument

- Commands have three parts; command, options and arguments/parameters.
- Command: Command/program that does one thing
- Options: Change the way a command does that one thing

Short form: Single-dash and one letter e.g. 1s -a

Long form: Double-dash and a word e.g. 1s --all

- Argument: Provides the input/output that the command interacts with
- Example: cal -j 9 2020. "cal" is the command, "-j" is an option, "9" and "2020" are arguments/parameters.

```
cctom2@ubt18a:~$ cal 09 2020

September 2020

Su Mo Tu We Th Fr Sa

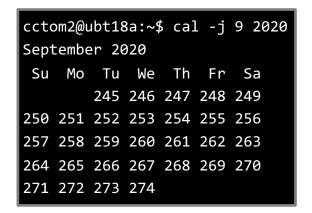
1 2 3 4 5

6 7 8 9 10 11 12

13 14 15 16 17 18 19

20 21 22 23 24 25 26

27 28 29 30
```





## Try it out

After you connect, type the following commands:

whoami
hostname
echo "Hello, world"
date
cal
# my login
# name of this computer
# print characters to screen
# print current time/date
# print this month's calendar

- Help with Commands
  - For more information about any command, use man or info, --help option.
    - date --help
    - man date
    - info date

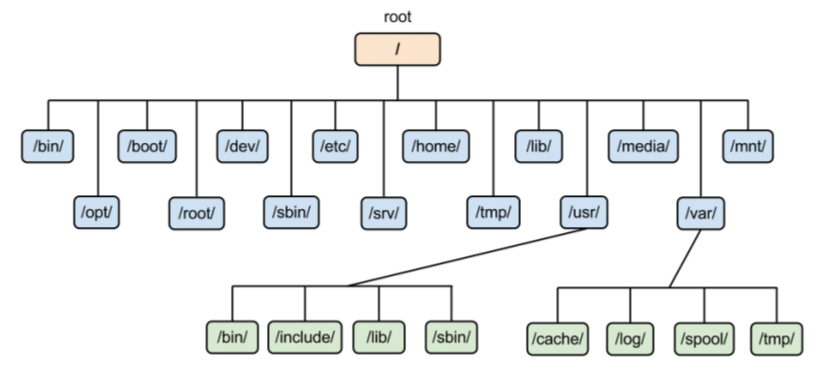
Note: press q to quit when using man or info.

Yes, you can always Google it.



## Linux The Filesystem

- The structure resembles an upside-down tree
- Directories (a.k.a. folders) are collections of files and other directories.
- Every directory has a parent except for the root directory.
- Many directories have subdirectories.





## Navigating the File System

- Essential navigation commands:
  - pwd print current directory
  - 1s list files
  - cd change directory
- We use <u>pathnames</u> to refer to files and directories in the Linux file system. There are two types of pathnames:
  - Absolute The full path to a directory or file; begins with /
  - Relative A partial path that is relative to the current working directory; does not begin with /



## Navigating the File System (cont'd)

Special characters interpreted by the shell for filename expansion:

```
    ~ your home directory (e.g., /usr1/tutorial/tuta1)
```

current directory

parent directory

\* wildcard matching any filename

— ? wildcard matching any character

TAB try to complete (partially typed) filename

#### Examples:

- cd /usr/local Change directory to /usr/local/lib
- cd ~ Change to home directory (could just type 'cd')
- pwd
   Print working (current) directory
- cd .. Change directory to the "parent" directory
- cd / Change directory to the "root"

Ls -d pro\* Listing of only the directories starting with "pro"

#### The 1s command

Useful options for the "1s" command:

1s -a
 List all files, including hidden files beginning with a "."

1s -1d \* List details about a directory and not its contents

1s -F
 Put an indicator character at the end of each name

1s -1Simple long listing

1s -1R Recursive long listing

1s -1h
 Give human readable file sizes

1s -1SSort files by file size

1s -1t
 Sort files by modification time (very useful!)



#### Some Useful File Commands

```
- cp [file1] [file2]
                                  copy file
                                  make directory
- mkdir [name]
- rmdir [name]
                                  remove (empty) directory
- mv [file] [destination]
                                  move/rename file
                                  remove (-r for recursive)
- rm [file]
- file [file]
                                  identify file type
- less [file]
                                  page through file
- head -n N [file]
                                  display first N lines
                                  display last N lines
- tail -n N [file]
- ln -s [file] [new]
                                  create symbolic link
- cat [file] [file2...]
                                  display file(s)
- touch [file]
                                  update modification time
- od [file]
                                  display file contents, esp. binary
```



## Manipulating files and directories

```
Examples:
                                                    # The same as cd ~

    cd

- mkdir test
- cd test
- echo 'Hello everyone' > myfile.txt
- echo 'Goodbye all' >> myfile.txt
- less myfile.txt
                                                    # Fails. Why?
- mkdir subdir1/subdir2
- mkdir -p subdir1/subdir2
                                                    # Succeeds
- mv myfile.txt subdir1/subdir2
- cd ..
- rmdir test
                                                    # Fails. Why?
- rm -rf test
                                                    # Succeeds
```



#### File Editors

- nano
  - Lightweight editor.
- vim (recommended)
  - A better version of 'vi' (an early full-screen editor). Very fast, efficient.
  - Steep learning curve.
  - Popular among systems programmers.
- emacs
  - Swiss-army knife, has modes for all major languages, and can be customized.
  - Formerly steep learning curve has been reduced with introduction of menu and tool bars.

#### Resources:

- [1] Interactive Vim tutorial <a href="https://www.openvim.com">https://www.openvim.com</a>
- [2] Vim Cheat Sheet https://vim.rtorr.com/
- [3] How To Learn Vim: A Four Week Plan, <a href="https://medium.com/actualize-network/how-to-learn-vim-a-four-week-plan-cd8b376a9b85">https://medium.com/actualize-network/how-to-learn-vim-a-four-week-plan-cd8b376a9b85</a>



## More topics

- I/O Redirection
  - stdin (0) / stdout (1) / stderr (2)
  - I/O redirection with pipes (I)
- Processes & Job Control
  - Use the "ps" command to see a listing of processes
  - Use "top" command to see active processes
  - Use the "kill" command to terminate a job
  - Foreground/background processes

