Linux Operating Systems & Command-line interface

Lecture 9

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1. Learning Outcomes

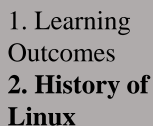
By the end of this lecture you will:

- Understand the Linux operating system and its function
- Be familiar with its folder and file structure
- Understand Linux file permissions
- Be familiar with text based command line functions in Linux

- 1. Learning Outcomes
- 2. History of
- Linux
- 3. Linux OS features

2. History of Linux

- Linux began in 1991 as a personal project by Finnish student Linus
 Torvalds.
- Since the release of its open source code, it has grown from a small number of C files to 23 million lines of code.
- Started it for fun but ended up with such a large project.
- It is **free** operating system
- Some would say: Limited support (vastly improved – written by contributors)



3. Linux OS features



2.1 Distros

Learning
 Outcomes
 History of
 Linux
 Distros
 Who use
 Linux?
 Linux OS
 features



2.1 Who use Linux

Some Big names that use Linux

1. Learning Outcomes

2. History of

Linux

2.1 Distros

2.1 Who use

Linux?

3. Linux OS features









2. History of Linux3. Linux OS features4. Comparison (Windows vs

Linux)

3. Linux OS features

- As with file system construction; operating system's all operate in a different manner (ext3)
- Mostly used in server OS for web servers, database servers, file servers, email servers
- This makes the software non-compatible between systems(Windows, Linux)
- It has features like:
 - Open Source availability to all contributors
 - Multi-User environment access many resources disk/ram/application at same time
 - Multiprogramming multiple applications can run at same time
 - Standard File System Hierarchy of directories and files
 - Security authentication protection, controlled access and encryption
 - Shell Command line interpreter

4. Comparison (Windows vs Linux)

Windows

	Topic	Lillux	windows
	Price (cost)	YES	
3. Linux OS features 4. Comparison (Windows vs Linux) 5. Using the OS (Linux)	Ease of Use (graphic interface)	YES	YES
	Reliability (up-time)	YES	
	Software (availability)		YES
	Hardware (compatibility)		YES
	Security (vulnerability)	YES	
	Support		YES

Result 50/50 depends on user requirements

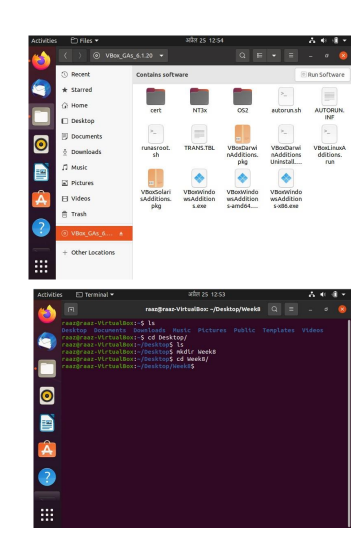
4. Comparison(Windows vsLinux)5. Using theOS (Linux)6. Terminal

5. Using the OS (Linux)

Very (*very*) similar to the Microsoft Windows

User Interface –

- Graphical
- (a window + mouse)
- Linux desktop
- Text based
- (command line + type)
- [terminal]



6. Terminal

- 5. Using the OS (Linux)
 6.Terminal
 7. How do you
 Run Linux
 Terminal on
 Windows?
- Terminal is a command line program which is pre-installed on Linux
- Allows you to navigate through folders and execute files (file and folder management)
- Gives easy access to add <u>arguments</u> to executable programs or commands
 - E.g. ubuntu@ubuntu-VirtualBox:~\$ echo "Hello World"
 Hello World
 ubuntu@ubuntu-VirtualBox:~\$
- Windows allows you to double click on executables, some versions of Linux need the **terminal** - ./nameofprogram.sh

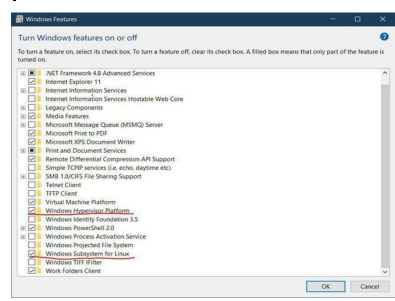
6.Terminal 7. How do you Run Linux Terminal on Windows? 8. Terminal Command Groups

7. How do you Run Linux Terminal on Windows?

Windows Subsystem for Linux (WSL)

Step 1: Enable the Windows Subsystem for Linux optional feature.

You can enable it using the 'programs and features' settings.



6.Terminal 7. How do you Run Linux Terminal on Windows? 8. Terminal Command Groups

7. How do you Run Linux Terminal on Windows? (contd..)

- Windows Subsystem for Linux (WSL)
- Step 2: Enable the Virtual Machine platform and Install WSL2.
- The virtual machine has to be enabled before
- installing WSL, this can be done using the following command.

dism.exe /online /enable-feature /featurename:Microsoft-Windows-Subsystem-Linux /all /norestart

```
Administrator. Windows PowerShell (x86)

Mindows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\WINDOWS\system32> dism.exe /online /enable-feature /featurename:Microsoft-Windows-Subsystem-Linux /all /norestart
Deployment Image Servicing and Management tool
Version: 10.0.19041.746

Image Version: 10.0.19044.1889

Enabling feature(s)

[=============100.9%=============]
The operation completed successfully.
```

6.Terminal 7. How do you Run Linux Terminal on Windows? 8. Terminal Command Groups

7. How do you Run Linux Terminal on Windows? (contd..)

Windows Subsystem for Linux (WSL)

Open Powershell or command-prompt and write the following command.

wsl --install

wsl --set-default-version 2

Step 3: Download and Install a Linux distribution from Microsoft Store.



7. How do you Run Linux Terminal on Windows? 8. Terminal Command Groups 9. Terminal Navigation Commands (some)

8. Terminal Command Groups

Terminal Navigation Commands –

 These commands help the user navigate the system. No amount of terminal knowledge will help you if you can't change directories or get help on a command you don't remember how to use.

File Management Commands -

 Most Linux distributions come with a graphical desktop environment — but for complicated tasks, it's often easier and faster to use the command line.

\$ tar xvzf file.tar.gz -C /path/to/somedirectory

System Management Commands –

 These time-tested commands tend to offer a lot more power in terms of what you can do.

9.Terminal Navigation Commands (some)

8. Terminal
Command
Groups
9. Terminal
Navigation
Commands
(some)
10. File
Management
Commands
(some)

Is [No arguments needed] - list current directory
 (folder) content with highlighting (files and
 folders) e.g.

pwd – current directory (absolute address)
 cd "NameOfFolder" – change directory (folder)
 man - Displays a help page (manual), very useful for learning how to use a command.

10. File Management Commands (some)

```
9.Terminal
Navigation
Commands
(some)
10. File
Management
Commands
(some)
11. Permissions
```

```
mkdir – make directory (folder)
rmdir – remove directory (folder)
cat — When used on a single text file, it will
  display the contents of that file
cp — Makes a copy of a file (same directory)
find — Searches to find files that match a given set
  of criteria
mv — Moves a file (source to target)
rename — Changes the name of a file
rm — Removes a file(s) that match a criteria
zip — Various formats for compressing and
  decompressing file archives
Chmod — Changes permissions (file / folder)
```

10. File Management Commands (some)

11. Permissions

11. Permissions

- By default Linux applies permissions to files (and folders)
- There are 3 types of permissions, read, write and execute
- Numerically values can be represented as:

```
0 = \text{No Permission}, 1 = \text{Execute}, 2 = \text{Write}, 4 = \text{Read}
```

We can use chmod to change mode (permissions)
 chmod 400 file - Read by

user chmod 040 file -

Read by group

chmod 004 file - Read by other (World)

chmod 200 *file* - Write by user chmod 020 *file* -Write by group chmod 002 *file* - Write by other (World)

chmod 100 *file* - execute by user chmod 010 *file* - execute by group chmod 001 *file* - execute by other (World)

11.1 Changing Permissions

For example : **chmod 700**Sum the value (by collective; owner, group, world)

11. Permissions11.1 ChangingPermissions11.2 ViewingPermissions

```
chmod 400 file - Read by
user chmod 040 file - Read
by group
chmod 004 file - Read by other (World)

chmod 200 file - Write by
user chmod 020 file - Write
by group
chmod 002 file - Write by other (World)

chmod 100 file - execute by
user chmod 010 file - execute
by group
chmod 001 file - execute by other (World)
```

So; 400 + 200 + 100 = 700 Thus; 700 means **Read/Write/Execute** by **USER** only [chmod 777 = give full access to everyone]

11.2 Viewing Permissions

The letters represent

- r: Read permissions. (opened and viewed)
- w: Write permissions. (edited, modified, and deleted)
- x: Execute permissions. (program can be run)
- -: No permission has been granted
- Thus; rwx means full permissions have been granted by collective

```
11. Permissions11.1 ChangingPermissions11.2 ViewingPermissions
```

```
4096 Aug 23 08:02 archive
drwxr-xr-x 2 dave dave
-rw-rw-r-- 1 dave dave
                        780 Aug 20 11:11 command cls.page
-rw-rw-r-- 1 dave dave
                        828 Aug 20 11:11 command exit.page
-rw-rw-r-- 1 dave dave
                        819 Aug 20 11:11 command gc.page
                        799 Aug 20 11:11 command osm.page
-rw-rw-r-- 1 dave dave
                        829 Aug 20 11:11 command quit.page
-rw-rw-r-- 1 dave dave
-rw-rw-r-- 1 dave dave
                        832 Aug 20 11:11 command satellite.page
                        811 Aug 20 11:11 command_street.page
-rw-rw-r-- 1 dave dave
-rwxrwxr-x 1 dave dave
                        46 Aug 20 11:11 mh.sh
-rw-r--r-- 1 dave dave 28127 Aug 20 11:11 new file.txt
```

12. System Management Commands (some) 13. Linux Scripts 14. Summary

12. System Management Commands (some)

df — Displays disk free space on your system
 free — Displays RAM (used and free)
 ip — Displays network details, can also be used to configure network-related settings
 ps — Displays currently running processes
 whoami — Displays the current user name
 mount/umount — Attaches and detaches a separate filesystem (e.g. hard drives or USB)

kill/killall — Use to end a process according to its process ID (often used in conjunction with the ps command) whereas you can use killall to end all processes whose names match your query.

12. System Management Commands (some) 13. Linux Scripts 14. Summary

12. System Management Commands (contd.)

Need to know of.....

Install new packages, upgrade packages, remove packages, etc.

apt (advanced package tool) - although it
 isn't a command in itself, there are three
 commands that you must know to make
 full use of apt:

- add-apt-repository (for locating third-party packages)
- apt-get (for actually installing packages)
- apt-cache (for searching your repositories)
- [If your Linux version doesn't use APT, it may use YUM, RPM, or some other alternative]

12. System Management Commands (some) 13. Linux Scripts 14. Summary

13. Linux Scripts

Similar to Microsoft Batch files (.bat) Linux shell scripts can be created and executed (.sh)

<u>Stages</u>

- Create a file using a the vi editor (or any other-editor).

 And
 - Name the script file with **extension .sh**
- Start the script with #!/bin/sh
 - ["#!" is an operator called shebang which directs the script to the interpreter location]
- Write some code (script)
- Save the script file as filename.sh
- For executing the script type bash filename.sh

Example script

```
#!/bin/sh
echo "What is your
name?" read name
echo "How do you do, $name"
```

13. LinuxScripts14. Summary15. Workshop

14. Summary

- Another OS but <u>FREE</u>
- Selection of OS should be made and <u>depend</u> on <u>user needs</u>
- Linux uses a <u>Familiar file and directory</u> <u>structure</u>
- Command line commands permit <u>navigation, file control and system</u> <u>management</u>
- Linux uses an effective <u>simple file</u> <u>permission system</u>
- Shell scripts can be written that execute similar to that of (windows) batch files.

15. Workshop

- Complete Linux Workshop/Assignment material
- Submission date is the end of module.

13. LinuxScripts14. Summary15. Workshop