

</ The Shell

- GUIs are limited
 - Can only interact what the programmer allows in the UI
 - Makes easy tasks easy
- Textual interface = Full advantage
 - Also known as "Shell" (command line interface)
 - Various implementations
 - Linux / MacOS: Bourne Again SHell (bash)
 - Makes difficult tasks possible!

</ The Shell

- username@machine_name:~\$
 - Your username
 - o The name of the machine you are on
 - The directory you are in (~)
 - \$ indicates you are a normal user
 - # ⇒ superuser ("Run as administrator")

</ Handy Shortcuts

- <CTRL> + <ALT> + T : Open terminal
- <CTRL> + D : Close terminal
- <CTRL> + L : Clear terminal screen
- <CTRL> + A/E : Jump to beginning/end of line
- <CTRL> + K/U : Delete everything ahead/before of cursor
- <CTRL> + Y : Paste text cut by <CTRL> + K/U
- <CTRL> + LEFT / RIGHT : Move by word
- TAB: Auto-complete matching file names
- <CTRL> + C : Cancel current command

</ Copy & Paste

- Double click (or select) something with a mouse to copy and click the middle button to paste
- <CTRL> + SHIFT + C => Copy
- <CTRL> + SHIFT + V => Paste



Some Basic Commands

- date
- echo
 - Simply prints the arguments passed
 - Hello world → Two separate arguments
 - "Hello world" → A single argument
 - Can use quotes ("") or escape sequences (\)

</ Environment Variables</pre>

- Where to find these programs (date, echo, ...)?
 - Environment Variable
 - \$PATH ⇒ Lists the paths to look for commands
 - Can modify it to include more directories
 - Usually in dotfiles (aka shell configuration files)
 - .bashrc, .profile, .bash_aliases
- which CMD ⇒ Prints path to CMD if it exists

</ Exploring the Shell</pre>

- pwd
 - Prints the path of the current directory (Print Working Directory)
 - o Path on the shell is a sequence of folders, separated by /
 - o /home/terrarium
 - - aka the "Root" directory
- cd pathname
 - Moves to the directory under pathname
 - Path can be absolute or relative

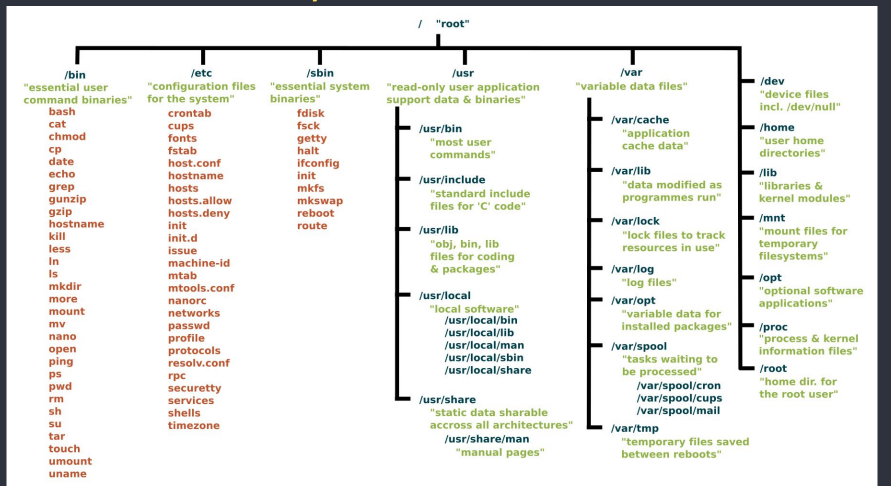
</ Paths

- Absolute path
 - o Starts with /
 - Specifies the full location
- Relative path
 - Based on the current working directory
 - current directory
 - .. parent of the current directory
- Home directory represented by ~
- Previously working directory represented by -
- Just type "cd" without anything else ⇒ Takes you to home directory

</ Which one to use?</pre>

- Use whichever is shorter!
- In scripts or programs, use absolute paths (recommended)

</ Linux File System</pre>



</ Helpful Commands

- cd : Change directory
- ls : List contents in directory
- mkdir: Make directory
- mv : Move or change name of something
- touch : Create files
- rm: Remove something
- cp : Copy something

Listing files and directories

- ls [OPTION]... [FILE]...
 - Lists information about directory or file
 - o -a Lists the hidden files as well
 - -l List in details
 - -R List subdirectories recursively
 - -S Sort by file size
 - -F Append / for dirs, * for executables, @ for symbolic links

Listing files and directories

• ls -la

```
terrarium@asus:~/playground/cse314$ ls -la
total 5852
drwxrwxr-x 3 terrarium terrarium
                                    4096 Aug 31 01:49 .
drwxrwxr-x 10 terrarium terrarium
                                    4096 Aug 31 01:36 ...
-rw-rw-r-- 1 terrarium terrarium
                                       2 Aug 31 00:10 1.txt
-rw-rw-r-- 1 terrarium terrarium
                                       2 Aug 31 00:16 2.txt
-rw-rw-r-- 1 terrarium terrarium
                                      21 Aug 31 01:02 input nums.txt
-rw-rw-r-- 1 terrarium terrarium
                                       57 Aug 31 01:04 input words.txt
-rw-rw-r-- 1 terrarium terrarium 5960838 Aug 29 01:11 ostep.pdf
drwxrwxr-x 3 terrarium terrarium
                                    4096 Aug 31 02:53 test
```

File permissions

0wnei

Group

Size in oytes

Last modification time

Content

Listing files and directories

- Everything is a file in Linux
- Directories are a special type of file
 - o contains a list of filenames and their corresponding inode numbers
 - inode is a data structure that stores information about files such as permissions, ownership, and file location on the disk.
- The size 4096 bytes is the smallest unit of space that the filesystem can allocate
 - aka "Default Block Size"

Creating directories

- mkdir [OPTION]... DIRECTORY...
 - -p Create parent directories as needed, do nothing if it exists
 - -m Provide file mode like: rwxrw-r-- (more on this later!)
 - -v Verbose output

</ Creating files

• touch [OPTION]... FILE...

</ Moving and renaming

- mv [OPTIONS]... SRC... DEST
 - -i Prompt before overwriting
 - No "-r" option

</ Moving and renaming

- m∨ OLD NEW
 - o if 'new' is a directory: 'old' is moved inside 'new'
 - o if 'new' does not exist: 'old' is renamed to 'new'
 - o if 'new' is a file, and 'old' is file: 'old' replaces 'new', and the previous content of 'new' is lost forever!!
 - o if 'new' is a file, and 'old' is directory: it's an error (cannot overwrite a file with a directory)

Copying files and directories

- cp [OPTION]... SRC... DEST
 - -r Recursive copy
 - -i Interactive prompt

</ Removing

```
    rm [OPTION]... [FILE]...
    No way to undo!
    -f Never prompt (needed for write-protected files)
    -i Always prompt
    -r Remove recursively (needed for directory removal)
    -v Verbose print
```

- Kill your system (DON'T!): sudo rm -rf /
- Use preventive measures (aliases)



</ Exercise

- Create 4 files named project_<your_id>.java,
 project_<your_id>.js, project_<your_id>.html, and
 project_<your_id>.css.
- Then, create a directory called web_project. Inside
 web_project, create subdirectories named backend,
 frontend, and styles. Move the .java file to backend, the
 .js and .html files to frontend, and the .css file to
 styles.

</ Exercise

- Create 4 files named old_report.docx, draft.docx,
 old_photo.png, and snapshot.png. Create two directories named
 documents and images.
 - Rename draft.docx to final_report.docx.
 - Move all .docx files to the documents directory.
 - Move all .png files to the images directory.
 - List the contents of both documents and images directories.
 - Now move all files beginning with old to a new directory named archived

I/O Redirection

- Default input from keyboard, default output to screen
- I/O redirection allows us to change this
 - o < get input from a file other than keyboard (stdin)</pre>
 - o > output to a file other than the screen (stdout)
 - o >> append output to a file
 - 0 2> Redirects stderr
 - o &> Redirects both stderr and stdout
 - ls /nonexistent &> all_output.txt
 - ls /nonexistent > all_output.txt 2>&1
 - redirect stderr to wherever stdout is going

I/O Redirection

- cat nonexistent.txt 2> error.log
 - Here, the cat program attempts to open the given file. This will redirect the error message if the given file does not exist
- cat < nonexistent.txt 2> error.log
 - The same does not apply here. This is because the shell itself attempts to open the file, hence the error is generated by the shell, not the cat program.
 - o Workaround: { cat < nonexistent.txt; } 2> error.log
 - The command is placed inside a subshell {}. The error generated by the shell is captured by 2>

</ Piping

- Pass the output of one command directly as input to another command
- command1 | command2 | command3 ...
- ls /bin /usr/bin | sort | uniq | less
 - List all files in /bin and /usr/bin, sort them, remove duplicates,
 then display using less pager
- sort path/to/file | uniq -c | sort -nr
 - Display number of occurrences of each line, sorted by the most frequent
- Extremely powerful and versatile!
- Difference between >> and |?
 - o >> Append output to files
 - \circ | Chain commands $^{'}$

</ How to remember the options?</pre>

- CMD --help
- man CMD
- tldr CMD (more on this later)
- Copilot for bash (more on this later)

</less Pager

- Shows a file's contents one screen at a time
- Real-time monitoring:less +F FILENAME

Shortcuts	Action
Down Arrow, Enter, e, j	One line forward.
Up Arrow, y, k	One line backward.
Space bar, Page Down	One page forward.
Page Up, b	One page backward.
Right Arrow	Scroll right.
Left Arrow	Scroll left.
Home, g	Jump to the beginning of the file.
End, G	Jump to the end of the file.
/[string]	Search forward for the specified string.
?[string]	Search backward for the specified string.
n	Next match during a search.
N	Previous match during a search.
q	Quit less.

Viewing Files

- less
- head
- tail
 - Follow with -f or -F
- cat
- WC

</ Executing scripts</pre>

- In order to execute any script, we type ./script_name
- ./ is shorthand for "the current directory." When you type
 ./script_name, you are explicitly telling the shell to
 look in the current directory and execute script_name from
 there.
- Without the ./, the shell would only look for script_name
 in the directories listed in the PATH variable.
- The script must have a special line called "shebang" or "hashbang"

</ Executing scripts</pre>

- The shebang is a character sequence at the beginning of a script file that indicates which interpreter should be used to execute the script. It is typically written as #! followed by the path to the interpreter.
- #!/usr/bin/python3
 - This shebang line tells the system to use /usr/bin/python3 to interpret the script.



</ Permissions

- Access rights to files and directories are defined in terms of read access, write access, and execution access.
- Type `ls -la` in the terminal:

```
terrarium@asus:~/playground/cse314/test$ ls -la
total 16

drwxrwxr-x   3 terrarium terrarium 4096 Aug 31 01:50 .
drwxrwxr-x   3 terrarium terrarium 4096 Aug 31 01:49 ..
-rw-rw-r--   1 terrarium terrarium   0 Aug 31 01:49 1.txt
-rwxrwxr-x   1 terrarium terrarium   35 Aug 31 01:49 hello.py
drwxrwxr-x   2 terrarium terrarium 4096 Aug 31 01:50 xv6
```

</ Permissions



read write cexecute

Users in Linux

- Root User: Always present. Highest privilege level
- Default User: Created during installation, usually one user with administrative privileges.
- System Users: Non-human users that are used by various system services and processes. Limited or no login capabilities and exist primarily for the purpose of running background services or daemons.
- cut -d: -f1 /etc/passwd

</ Permissions

read write execute

- -rw-r--r-- means it is a file which has read and write permissions for the owner, read permission for group and read permission for others.
- This means, only the owner of the file can read and write.

 The rest can only read.
- However, sometimes you may need to write or execute something that you don't have permission for. What do you do in this case?

r read w write x execute

- You can change permissions using chmod
- Each permission segment can be set using bits by the owner
 - For example: chmod 755 FILE
 - 755 => 111 101 101 => rwx r-x r-x

Octal notation

Or by symbolic notation

- Give the [u]ser who owns a file the right to e[x]ecute it: chmod u+x path/to/file
- Give the [u]ser rights to [r]ead and [w]rite to a file/directory: chmod u+rw path/to/file or directory
- Remove e[x]ecutable rights from the [g]roup: chmod g-x path/to/file
- Give [a]ll users rights to [r]ead and e[x]ecute: chmod a+rx path/to/file
- Give [o]thers (not in the file owner's group) the same rights as the [g]roup: chmod o=q path/to/file
- Remove all rights from [o]thers:
 chmod o= path/to/file



user group other

r read w write x execute

- You can also change owner or group for a file:
 - o chown username <FILE>
 - o chgrp groupname <FILE>



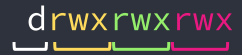
user group other

Q: Two files may have the same permission bits, but still one needs sudo to write, and another does not. Why?

Permissions for Directories

r read w write x execute

- If you have write permission for a directory, you can create new entries (files/folders/etc).
- If you have read permission for a directory, you may list ls the directories contents.
- If you have execute permission for a directory, you may change chdir into that directory.



- Switch users: su [user]
- The default user belongs to a special group called "sudo"
- Members of the sudo group are granted the ability to execute commands with superuser (root) privileges by using the sudo command.
- View all groups:getent group
 - o groupname:passwd:groupID:user1,user2,user3...

```
terrarium@asus:~/playground/cse314/test$ getent group sudosudo:x:27:terrarium
terrarium@asus:~/playground/cse314/test$
```

- Execute command as a superuser: sudo CMD
- Add new user: sudo adduser USERNAME
- Delete user: sudo userdel -r USERNAME
- sudo usermod -aG groupname username
 - -a: Appends the user to a group. Without this, the user would be removed from all other groups not listed.
 - -G: Specifies the groups to which the user should be added.
- sudo can be dangerous if used without caution!

- How to write to a restricted file using sudo?
 - sudo echo "hello" > file⇒ This doesn't work
 - Redirection (>) is not part of the command that sudo is applied to
 - o echo "Hello" | sudo tee file
 - tee reads from STDIN, writes to STDOUT or files provided
 - Since this is a program, not a STREAM, we need |, not >>

</ Aliases



</ Aliases

- Aliases are handy way to create notations for long commands
 - ll expands to ls -alF
 - o alias alias_name='command'
- Aliases are temporary when set within the terminal
 - alias glnice="git log --oneline --all --decorate --graph"
 - alias rmi="rm -rfi"
- On Ubuntu versions 11.04 or later, you can add aliases to
 ~/.bash_aliases file to make them permanent.

Searching within files



Searching within files

- grep [options] pattern [file...]
 - o pattern: The string or regular expression you want to search for.
 - file...: One or more files where you want to search for the pattern. If no file is specified, grep searches in the standard input (e.g., piped from another command).
- grep "hello" file.txt
- grep -i "hello" file.txt Case insensitive search
- history | grep "cd"
- grep "^start" file.txtSearch for lines starting with "start"
- grep "end\$" file.txt Search for lines ending with "end"

Searching within files

- Regex wildcards are allowed. (*.?^\$)
- grep -r "TODO" . Search recursively in the current directory
- More options:
 - -n Display line numbers
 - -w Search for word, substring matches are ignored
 - -c Count number of matches
 - \circ -v Invert match (Find lines that do not have the pattern)
- grep -n -C 2 "error" logfile.txt
 - Display the match with line numbers and 2 lines of context
- And many more!

- find [path] [expression]
 - [path]: Specifies the directory where the search begins. If
 omitted, find starts in the current directory (.)
 - [expression]: Defines the criteria for finding files and directories. This can include options like -name, -type, -size, -mtime, and more.

- find /path/to/search -name "filename.txt"
 - searches for a file named filename.txt within /path/to/search and its subdirectories.
 - o Recursive by nature!
 - Limit recursion using -maxdepth NUM
- find /path/to/search -name "*.txt"
 - Searches for all files ending with .txt

- By default, the **find** command searches for both files and directories matching the pattern
- Can specify types:
 - -type f Only regular files
 - -type d Only directories
 - o find /path/to/search -type d -name "dirname"
- find is even more powerful than you can imagine!

- find /path/to/search -type f -name "*.txt" -size +1MFinds .txt files larger than 1 MB.
- The -exec option in the find command allows you to execute a command on each file or directory that find locates. This is a powerful feature that enables you to automate tasks directly on the files or directories that match your search criteria.

- find /path/to/search -type f -name "*.log" -exec rm {} \;
 - Deletes all .log files but leaves directories and other non-regular files untouched.
 - It uses {} as a placeholder for the matched files or directories
 and requires \; to terminate the command.
- find /path/to/search -type f -exec tar -rvf backup.tar {} \;
 - Creates an archive or backup that includes only regular files and excludes directories
- find /path/to/search -type f | wc -l
- Another useful tool is the fuzzy finder (fzf)

</ xargs

- xargs is a powerful tool that is used to build and execute commands from standard input. It takes input from a pipe or file and passes it as arguments to another command.
- find . -name "*.txt" | xargs rm
 - o find . -name "*.txt" searches for all .txt files in the current directory and its subdirectories.
 - The results (file paths) are passed to xargs, which constructs and executes the rm command with those file paths as arguments.
- This is same as find . -name "*.txt" -exec rm {} \;
- The former can build commands in parallel, thus more efficient

</ Symbolic Links

- Symlinks are special type of file that contains a path to the target file or directory.
- sudo ln -s /path/to/your/program /usr/local/bin/program_name
- Here, /usr/local/bin is in \$PATH. This makes your program system-wide available.
- exec bash
 Reloads the shell
- For interested readers:

https://askubuntu.com/questions/108771/what-is-the-difference-betw een-a-hard-link-and-a-symbolic-link

</ Helpful Commands

- !! : Re-run last command
- sudo: Run with elevated privileges
- clear: Clear the terminal
- whoami : Print username
- which CMD: Print path to command

</ Some more...

- htop Task manager
- df Display free disk space
- du Display directory size and its contents
- ps Display running processes
- kill Terminate a process by its PID

Installing Programs

- apt : Advanced Package Tool
- sudo apt update
 - o Refreshes the list of available packages and their versions.
- sudo apt upgrade
 - Upgrades all the installed packages to newest version
- sudo apt install PKG
- sudo apt remove PKG

</ Installing Programs</pre>

- sudo apt autoremove
 - Removes unused dependencies
- sudo apt autoclean
 - Removes old packages that have been superseded by newer versions
- Use with combination!
 - sudo apt autoremove && sudo apt autoclean

</ Installing Programs</pre>

- To install from standalone installers:
 - o sudo dpkg -i your_file.deb
- Unzip .tar files
 - o tar -xvf your_file.tar.gz

</ Too Long Didn't Read?</pre>

- man CMD Open command manual
 - o TOO VERBOSE!
- CMD --help
 - No examples!
- Your best friend: tldr
 - Install using pip or npm
 - o Do not use apt. You may end up with an old version.

PRACTICE

- https://school.brainhackmtl.org/modules/introduction to te rminal/
- https://cmdchallenge.com/

</ Useful tools

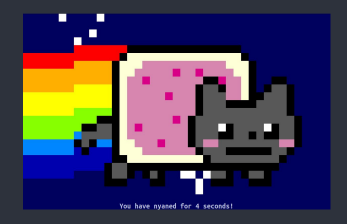
- <u>fzf</u>
- <u>tldr</u>
- Copilot for CLI:
 https://docs.github.com/en/copilot/using-github-copilot/using-github-copilot-in-the-command-line
- <u>tmux</u>
- ngrok
 You can set-up your own ssh using ngrok
- wget, curl
- vim, nano, emacs

Supplementary Lectures and Tools

- https://missing.csail.mit.edu/
 - Recommended to watch at least the first 6 lectures (upto and including Version Control)
- https://explainshell.com/

</ Easter eggs

- telnet towel.blinkenlights.nl
- sudo insults: https://itsfoss.com/sudo-insult-linux/
- sl
- lolcat (Can be used as a pipe)
- figlet
- cmatrix
- moon-buggy
- nyancat





Thank You