

### Overview

- Introduction Linux philosophy
  - Command line basics getting help The shell revisited: some features
- Navigating the file system
- File manipulation
- · Text editing
- · Various commands
- Archiving
- Groups, users, security
- Process control

1

## Command line basics Getting Help



### Commands, Options, and Arguments

 A Linux command normally consists of 3 parts: the command itself, the command options, and its arguments.

command [OPTIONS] [ARG1] [...ARGX]

- To execute the command, press enter.
- When it runs, it may (or may not!) print output to the screen. When completed, the command prompt is displayed again

3



# Commands, Options, and Arguments

- **command** the executable (program or package) that is to be run.
  - If you are running your own application, you must include either the full path or the relative path as part of the command.
    - \$ ./my\_hello\_world
  - Most commands that come packaged with the OS or are installed by the package manager (executables often located in /bin or /usr/bin) do not need the path because they have already been added to the environment variable \$PATH.

https://cvw.cac.cornell.edu/Linux/shells

Δ

## Commands, Options, and Arguments

- option(s) (flags) optional arguments for the command that alter the behavior.
  - Start with a or -- (example: -h or --help for help).
  - Each command may have different options or no options at all.
  - · Some options require an argument immediately following.
  - Explore options for commands by reading the Manual Pages.
- argument(s) depend on the command and the flags selected.
  - Certain flags require an argument.
  - Filename arguments must include a path unless located in the current directory.

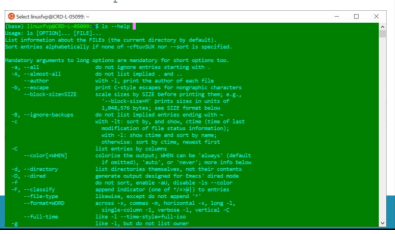
https://cvw.cac.cornell.edu/Linux/shells

ς

### Getting help: command built-in



- Help on most Linux commands is typically built into the command themself
- These flags usually look like "-h" or "--help".
- \$ ls --help





### Getting help: man pages

• Best source of information can be found in the online manual pages, "man pages" type "man command".

```
$ man ls
```

- Tips:
  - To search for a particular word (e.g. file) within a man page, type "/word".
  - Use up/down arrows or the space bar to navigate through a man page.
  - To quit from a man page, type the "q" key.
  - If you do not remember the name of Linux command and you know a keyword relating to the command, search the man pages with the -k
  - apropos (man -k) prints out a one-line summary of commands, based on a keyword search.

```
$ man -k control
```

7



## Getting help: info pages

- Info pages are similar to man page, but instead of being displayed on one long scrolling screen, they are presented in shorter segments with links to other pieces of information.
- Access with the "info" command \$ info ls
- Tips:
  - To quit from a info page, type the "q" key.
  - Type "h" to get more help on the info, or info -help
  - Use the arrow keys to browse through the text
  - Move the cursor on a line starting with an asterisk, containing the keyword about which you want info, then hit Enter.
  - Use the P and N keys to go to the previous or next subject.
  - The space bar will move you one page further



## Getting help

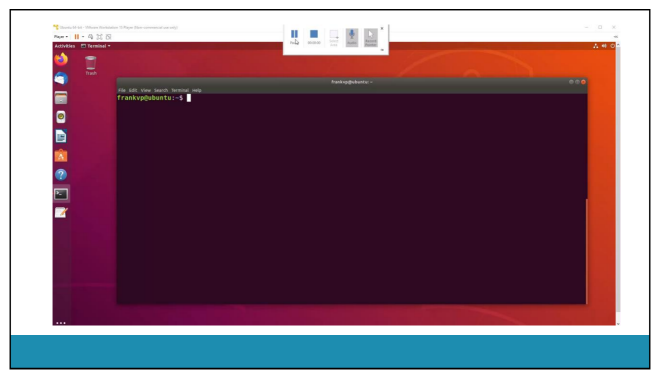
- bash has a built-in help facility available for each of the shell builtins.
- Get an overview of the builtins: help -d
  - \$ help pwd
  - \$ help ls
- whatis displays a very brief description of a command
  - \$ whatis pwd

9



### More on the command line

- 1. Linux systems are case (and space) sensitive.
  - MyFile is not same as myfile
- There is no "recycle bin" or "trash can" when working in the command line environment. There might be one for GUI.
   When files are deleted on the command line, they instantly disappear forever.
- 3. You should always practice new commands on a test case. This minimizes the chances of an accident that can take down an important system



# The Shell revisited: features



- Have the shell automatically complete commands or file paths.
- Activated using the <TAB> key on most systems
- examples
  - \$ whe<TAB>
  - \$ whereis
  - \$ ls -l /etc/en<TAB>
  - \$ ls -1 /etc/environment
- When more than one match is found, the shell will display all matching results (use <TAB> twice)
  - \$ ls -l /etc/host<TAB>

13

### Command history / Arrow Up



- Previously executed commands can be recalled by using the Up Arrow key on the keyboard.
- Most Linux distributions remember the last five hundred commands by default.
- · Display commands that have recently been executed
  - The history command displays a user's command line history.
  - You can execute a previous command using <code>![NUM]</code> where NUM is the line number in history you want to recall.

## Globbing: use wildcard

Wildcard	Function
*	Matches 0 or more characters
?	Matches 1 character
[abc]	Matches one of the characters listed
[a-c]	Matches one character in the range
[!abc]	Matches any character not listed
[!a-c]	Matches any character not listed in the range
{tacos,nachos}	Matches one word in the list

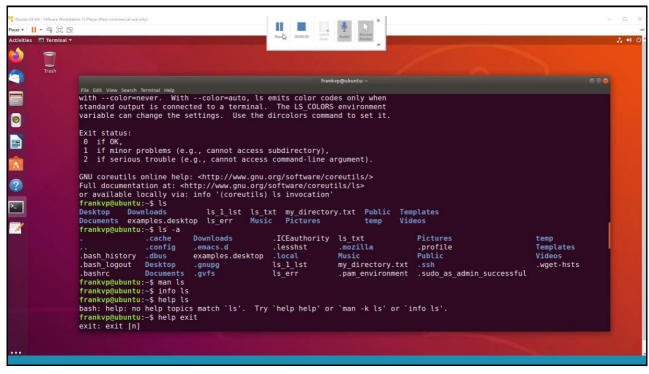
```
$ ls -l /etc/host*
```

\$ ls -l /etc/hosts.{allow,deny}

\$ ls -l /etc/hosts.[!a]\*

\$ ls -l /etc/host?

15



### Displaying file contents

Several ways of displaying the contents of files.

- \$ cat file1 displays the contents of the given file.
- \$ cat file1 file2 file3 ... (concatenate)

  Concatenates and outputs the contents of the given files.
- \$ more file1
  Display the output of a command or text file one page at a time.
  - Can also jump to the first occurrence of a keyword (/ command).

17

### Displaying file contents



- \$ less file1
  - Does more than more.
  - Doesn't read the whole file before starting.
  - Supports backward movement in the file (? command).
  - Search with /, next (n or N)
  - Press q to exit
- \$ display file1

Displays graphical file (simple image) (needs imagemagick)



#### The head and tail commands

• \$ head [-<n>] <file>

Displays the first <n> lines (or 10 by default) of the given file. Doesn't have to open the whole file to do this!

• \$ tail [-<n>] <file>

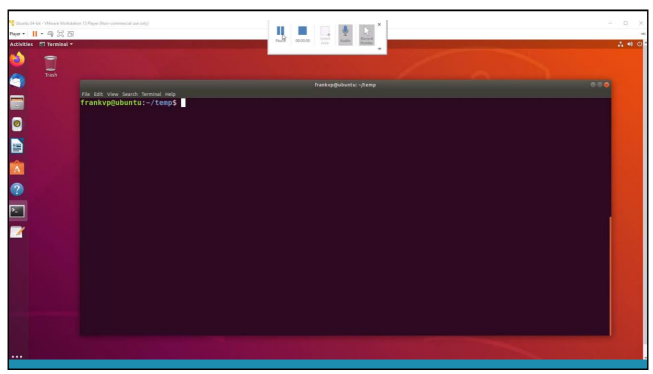
Displays the last <n> lines (or 10 by default) of the given file. No need to load the whole file in RAM! Very useful for huge files.

• \$ tail -f <file> (follow)

Displays the last 10 lines of the given file and continues to display new lines when they are appended to the file.

Very useful to follow the changes in a log file, for example.

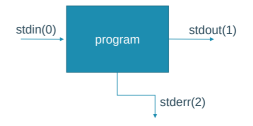
19



## Input / output

- Inputs and outputs of a program are called streams in Linux.
- stdin (standard input) stream data going into a program. By default, this is input from the keyboard.
- stdout (standard output) output stream where data is written out by a program. By default, this output is sent to the screen.
- stderr (standard error) another output stream (independent of stdout) where programs output error messages. By default, error output is sent to the screen.

https://cvw.cac.cornell.edu/Linux/io



21

### Redirection

- Redirection is all about files
- Output redirect out from screen to a file
  - This can be done with the redirection operator > \$ ls -l > ls out.txt
  - · Redirection will create the named file if it doesn't exist, or else overwrite the existing file.
- Append with the operator >>
  - append instead of rewriting the file
     \$ ls -l >> ls out.txt
- Input redirection
  - Input can also be given to a command from a file instead of typing it in the shell by using the redirection operator <</li>

```
$ sort < tabel.dat</pre>
```



### Redirection



- Normal of standard output (stdout), will not affect stderr (separate stream).
- Use the redirection operator 2>

```
$ ls non-existing* 2> ls err.txt
```

Merge stderr with stdout by using 2>&1

```
$ command > combined output file 2>&1
```

- Trash any data
  - /dev/null is a special file that is used to trash any data that is redirected to it. Any output that is sent to /dev/null is discarded.

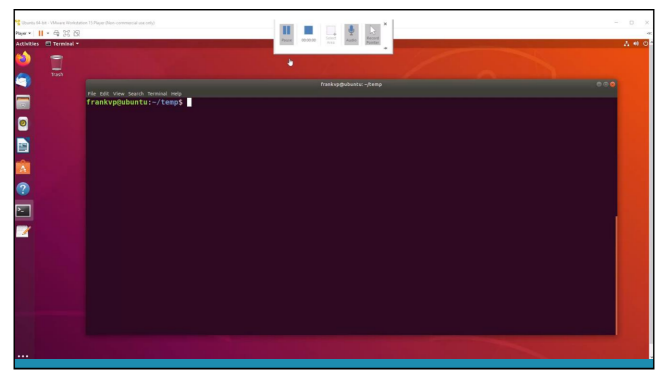
```
$ ls > /dev/null
```

23

### **Pipes**



- Piping is all about processes
- Pipes (also referred to as pipelines) can be used to direct the output of one command to the input of another.
  - The Shell arranges it so that the standard output of one command is fed to another command
- use the | key on the keyboard
- \$ ls -1 | less
  - the output of the ls command is piped into the less program
  - compare with \$ ls -l > less (the output of the ls command is saved in a file with the name less)



Hands-on 2