# 02 - Navigating the Unix File System

CS 2043: Unix Tools and Scripting, Spring 2019 [1]

Matthew Milano January 25, 2019

Cornell University

#### **Table of Contents**

- 1. So you've logged in. Or are sitting next to someone who has.
- 2. Our first commands: navigating the filesystem
- 3. Where to go: The Unix Filesystem
- 4. Let's use some files (and directories!)

# So you've logged in. Or are sitting next to someone who has.

# Your place in the file system: where am I?

## What you should see now (modulo colors)

#### NetID@wash ~ \$

- NetID is your username
- wash is the hostname of the computer you're accessing
- ~ is the path to your current *directory* 
  - (we call folders "directories" in \*nix land because AT&T invented these words)

- This is the **bash prompt**, the default command line.
- everything in bash is based on a current directory
- You are currently inside the ~ Directory. What does this mean?
  - ~ is a special symbol for your home directory
  - you own everything in your home directory
  - · (on personal computers) contains Desktop, Downloads, etc.

#### What's in a command?

- · Commands work like functions for bash
- · Command is a single word, like command
- · Commands can take arguments
  - · arguments are space-separated:
  - command arg1 arg2 passes arg1 and arg2 to command
- Most arguments are optional
- position-independent arguments are called "flags" and are prefixed with a - or --
- example: command --flag
- example: command f

#### **Notation**

Commands will be shown on slides using teletype text.

## **Introducing New Commands**

```
some-command [opt1] [opt2] <arg1> [arg2]
```

- New commands will be introduced in block boxes like this one
- [brackets] indicate optional items (flags / arguments)
- <arg1>: arg1 is required
- [arg2]: command supports multiple arguments
- To execute some-command, just type its name into the shell and press return / enter.
- \$ in code-blocks indicate a new command being entered.

```
$ some-command
output of some-command (where applicable)
```

Our first commands: navigating the

filesystem

#### Where am I?

 Most shells (including ours) default to using the current path in their prompt. If not, you can find out where you are with

## Print Working Directory

#### pwd

- Prints the "full" path of the current directory.
  - The -P flag is needed when symbolic links are present.
- Handy on minimalist systems when you get lost.
- Can be used in scripts.

#### What's here?

 Knowing where you are is useful, but understanding what else is there is too...

#### **List Directory Contents**

#### ls

- Lists directory contents (including subdirectories).
- Works like the **dir** command in Windows.
- The -l flag lists detailed file / directory information (we'll learn more about flags later).
- Use -a to list hidden files.

## Ok let's go!

· Moving around is as easy as

# Change Directories

cd [directory name]

- Changes directory to [directory name].
- If not given a destination defaults to the user's home directory.
  - Reminder: the home directory is ~

# A bit on paths

- · A path describes how to access a file
- Most paths are relative paths they start in your current working directory
- · Simple paths are just file names in the current directory
  - example: I'm in ~, which contains course; while I'm in ~ the path course will refer to this directory
- A path can traverse directories using the / separator
  - example: the path ~/course will always mean the directory course in my home directory, no matter what my current working directory is.
  - example: to get to the directory bar in the directory baz in the directory ~, I could cd ~/bar/baz.

#### **Relative Path Shortcuts**

· Relative path shortcuts worth remembering:

Shortcut	Expands To
~	current user's home directory
	the current directory
	the parent directory of the current directory
-	for <b>cd</b> , return to previous working directory

- · An example:
  - · ~/course/cs2043 arbitrary choice, nothing special about it.
  - · After each **cd** command, execute **pwd** to confirm.

Where to go: The Unix Filesystem

## The Unix Filesystem

- Unlike Windows, UNIX has a single global "root" directory (instead of a root directory for each disk or volume).
  - The root directory is just /
- · All files and directories are case sensitive.
  - hello.txt != hElLo.TxT
- Directories are separated by / in Unix instead of \ in Windows.
  - · UNIX: /home/mpm288/lemurs
  - Windows: E:\Documents\lemurs
- Absolute paths start with a /, and always refer to the root directory (and never care about the current working directory)
- · Hidden files and directories begin with a "."
  - e.g. .git/ (a hidden directory)
  - e.g. .. (your parent directory)

#### What's Where?

- · /dev: Hardware devices, like your hard drive, USB devices.
- /lib: Stores libraries, along with /usr/lib, /usr/local/lib, etc.
- · /mnt: Frequently used to mount (access) disk drives.
  - Your second hard drive, for example. Instead of E:\, /mnt/better\_name\_than\_E
- /media: For accessing removable storage drives, like flash drives, CDs, etc.
  - instead of D:\, /media/optical\_drive
- · /usr: Mostly user-installed programs and amenities.
- · /etc: System-wide settings.

# What's Where: Programs Edition

- Programs usually installed in one of the "binaries" directories:
  - · /bin: System programs.
  - · /usr/bin: System-managed user programs.
  - · /usr/local/bin: Manually-installed user programs

#### **Personal Files**

 Your personal files are in your home directory (and its subdirectories), which is usually located at

Linux	Мас
/home/username	/Users/username

- There is also a built-in alias for it: ~
- For example, the course for the user mpm288 is located at

Linux	Мас
/home/mpm288/course	/Users/mpm288/course
~/course	~/course

Let's use some files (and directories!)

# Printing a file

What good is moving around with reading stuff?

## Concatenate files and print them

```
cat [files]...
```

- Prints ("concatenates") the listed files to your terminal
- With no arguments, does something more advanced
- note: if you run cat without any arguments and your console is just hanging, hold CTRL and press C to stop the program.
  - · This works in general to stop programs.
- try to cat the file README in your home directory!
- READMEs are generally important files. Read them if you want information!

# Creating a new File

· The easiest way to create an empty file is using

## Change File Timestamps

# touch [flags] <file>

- Adjusts the timestamp of the specified file.
- With no flags uses the current date and time.
- If the file does not exist, touch creates it.
- "But I swear I haven't changed the file, look at the timestamp."
  - ... timestamps prove nothing.
- File extensions (.txt, .c, .py, etc) often don't matter in Unix.
- Using **touch** to create a file results in a blank plain-text file.
  - You don't have to add .txt if you don't want to.

# Creating a new Directory

· No magic here...

#### **Make Directories**

- Can use relative or absolute paths.
  - Not restricted to making directories in the current directory only.
- Need to specify at least one directory name.
- Can specify multiple, separated by spaces.
- The **-p** flag is commonly used in scripts:
  - Makes all parent directories if they do not exist.
  - Convenient because if the directory exists, **mkdir** will not fail.

#### File Deletion

• Warning: once you delete a file (from the command line) there is no *easy* way to recover the file.

#### Remove Files or Directories

```
rm [flags] <filename>
```

- Removes the file <filename>.
- Remove multiple files with wildcards (more on this later).
  - Remove every file in the current directory: **rm** \*
  - Remove every .jpg file in the current directory: rm \*.jpg
- Prompt before deletion: rm -i <filename>

## **Deleting Directories**

• By default, **rm** cannot remove directories. Instead we use...

#### **Remove Directory**

## rmdir [flags] <directory>

- Removes an **empty** directory.
- Throws an error if the directory is not empty.
- You are encouraged to use this command: failing on non-empty can and will save you!
- To delete a directory and all its subdirectories, we pass rm the flag - r (for recursive)
  - rm -r /home/mpm288/oldstuff
  - · THIS IS DANGEROUS!

## Copy That!

#### Copy

## cp [flags] <file> <destination>

- Copies from one location to another.
- To copy multiple files, use wildcards (such as \*).
  - Globs / patterns can only be used for <src>.
  - <dest> must be explicit and singularly defined.
  - Completely reasonable...how would it know what to do if there is ambiguity in where to send the file(s)?
- To copy a complete directory: cp -r <src> <dest>
- To overwrite more aggressively: cp -f <src> <dest>

#### Move it!

- Unlike the cp command, the move command automatically recurses for directories.
  - · Think of the implication of if it did not...

# Move (or Rename) Files and Directories

```
mv [flags] <source> <destination>
```

- Moves a file or directory from one place to another.
- Also used for renaming, rename **<oldname>** to **<newname>**.
  - mv badFolderName correctName

#### Hand it in!

 For CS2043, we've written a special command handin to turn in your assignments

#### hand in your homework

handin <assignment> <file\_name>

- Hands in a single file for the named assignment
- You can never hand in more than one file per assignment

#### check if you handed in your homework

check-handin <assignment>

# Recap

ls	list directory contents
cd	change directory
pwd	print working directory
rm	remove file
rmdir	remove directory
ср	copy file
mv	move file
handin	hand in homework
check-handin	check if <b>handin</b> worked

#### References

[1] Stephen McDowell, Bruno Abrahao, Hussam Abu-Libdeh, Nicolas Savva, David Slater, and others over the years. "Previous Cornell CS 2043 Course Slides".