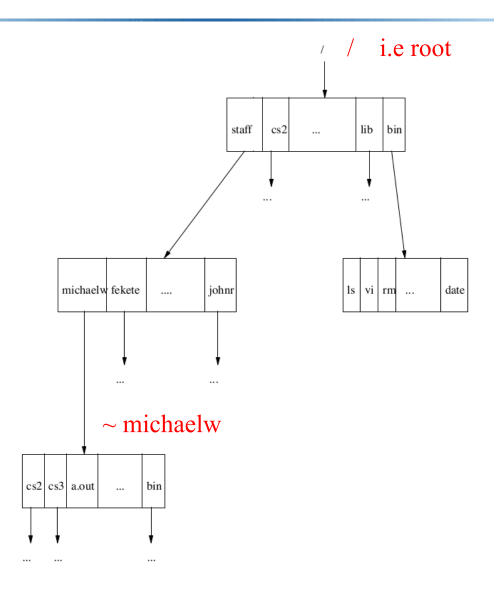


### Files

Lecture 3

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# Directory Structure (recap from L1)



#### Files Live on Paths

• A file can be found by listing the *path* from the root (/) to the file, for example

/staff/michaelw/a.out

Or

~michaelw/a.out

Or if I'm already in ~michaelw ./a.out

- Emphasis on shared resources, c.f. Android, IOS, though both based on Unix
- Full vs Relative path



#### File Permissions

- Unix controls access to files using 3 sorts of access permissions:
  - r (read access)
  - w (write/modify access)
  - x (execute permission)

granted to 3 different sets of users.

- u (user, i.e. file owner)
- *g* (*group*)
- o (other, i.e. everyone else)
- This can be represented a string of 9 letters, .e.g.

rw---- where the first 3 represent (rwx)

user/owner, the next 3 (rwx) group and the last 3 (rwx) other

### File Permissions - Directories

- Directory preceded by a d, e.g. drwxr-xr-x
- d added by mkdir
- Permissions have slightly different meaning for directories:
  - r user/group/other can read list of files in the directory
  - w user/group/other can write/update a file in the directory
  - x user/group/other can pass through the directory (to get to a file or subdirectory if name already known).

### Setting File Permissions

- chmod < octal mode > < files >
- chmod < symbolic mode > < files >

chmod is used to change the permissions of one or more files that you own. There are two ways of specifying the mode of the file(s): as an octal number or symbolically.

• Octal Number:

Each group of three permissions (owner, group, others) viewed as three bits of octal number:

100 Read permission set

010 Write permission set

001 Execute permission set

E.g chmod 644 Alice\_in\_Wonderland.txt

### Setting File Permissions

• chmod <symbolic mode > <files >
The file permissions can also be specified symbolically
E.g. chmod go+r Alice in Wonderland.txt

May need multiple chmod calls:

```
chmod ugo+rwx myapp # rwxrwxrwx
chmod go-rw myapp # rwx--x--x
```

That is, the user can read, write or execute the program, but anyone else can just execute it.

### Input Output

- UNIX was revolutionary in its day because it treats every file as a file of characters/bytes; it's up to the programs that use a file to make sense of it.
- By default, input to a command is typically via Standard Input (file descriptor 0). You read from stdin. Stdin is by default the keyboard
- Output from a command is by default via *Standard* output, stdout (file descriptor 1) which goes to the screen.
  - (programs can also write directly to files!)
- Standard Error output (*stderr*) (file descriptor 2) also by default goes to the screen. Kept separate for error messages rather than expected output

#### Redirection

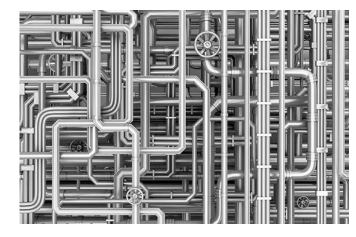
- Each of stdin, stdout, stderr can be redirected from/to a file.
- < Redirect standard input
- > Redirect standard output
- >> Redirect and append standard output to the named file
- 2> Redirect standard error output

#### For example:

```
date > _a  # current date and time
wc < _a # count number of lines, words, letters
wc _a</pre>
```

### **Piping**

- Redirection takes data from a file to a process (stdin) or from a process to a file (stdout)
- If you want to connect stdout from one process to stdin of another process you can use a pipe | (bar typically found above \ )



vistaprojects.com

- For example, date | wc
- Unfortunately, | only applies to stdout, not stderr
- But, my\_prog 2> errors | analyse

### DIY scripts

- Executing single commands from the command-line is fine for small things, but requires repeated typing (and getting the typing right )
- To save time (and precious sanity) better to create an executable file containing a script, i.e. a shell program,
- You need to use a **plain text** editor (i.e. it writes simple ASCII text without markups, unlike, e.g. textedit (RTF). Most common one from within Unix is vi. (See Resources for vi tutorial; otherwise man vi.)
  - Nano, pico
  - <u>https://phoenixnap.com/kb/best-linux-text-editors-for-coding</u>

### DIY scripts

• First line of the file says how the file is to be interpreted:

```
#!/usr/bin/env bash
```

Or

#!/bin/bash

• After saving (don't forget!), the file has to be made executable:

```
chmod u+x <file>
```

- Commands then go one after the other.
  - If more than one command on a line, separated by  $\alpha$ ;

#### Demo

• Among other things, the Unix command date prints out the date and time right now

% date

Thu Jan 27 10:54:09 AWST 2022

TimeNow

• What if I just want the time, or better still, the hours and minutes (who really needs the number of seconds?), so in this case:

% TimeNow

10:54:09

or

10:54

There are several ways to do this.

## **Processing Command-line Arguments**

- Arguments are the items in the command line after the command, 1s -1, has one
- Inside the command (if it's in Bash), arguments numbered from 0 (the command itself), preceded by \$, e.g. \$0, \$1, etc, so \$0 is 1s, \$1 is -1
- The number of arguments (excluding the program name) is reported as \$#



#### Demo L0 revisited

Revisiting the problem of listing words in a text file in order of descending occurrence, the existing single liner requires typing out each time. Need to create a script count\_occurences which can be passed any text file.