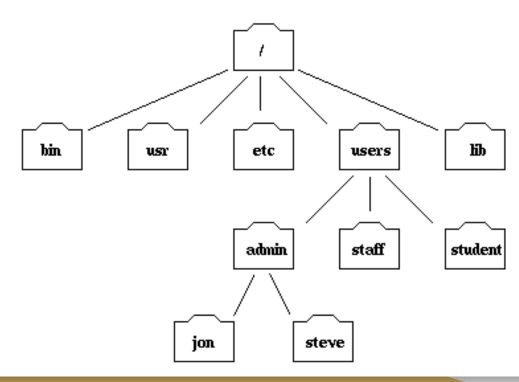
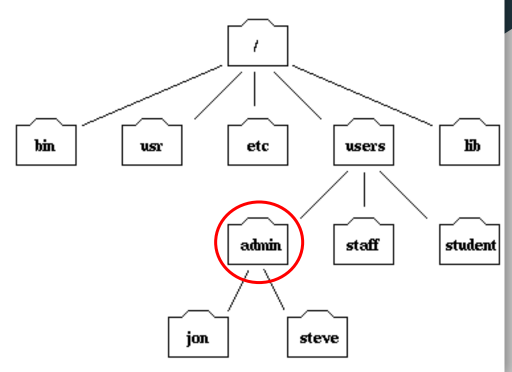
Discussion Section Week 1

Command Line Basics/Scripting



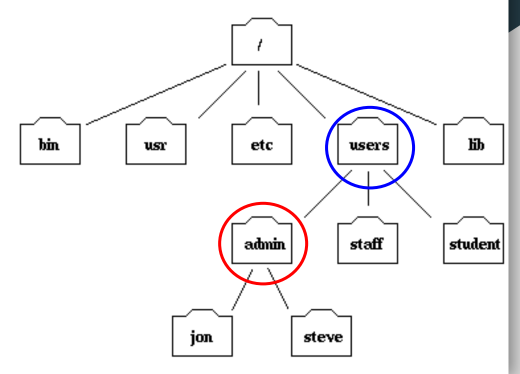
Current Working Directory

Denoted as "."

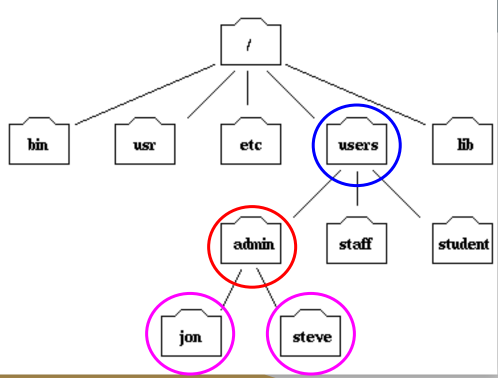


"Parent Directory"

Denoted as ".."



"Child Directory/Subdirectory"



Before we start with commands

Create a text file called "cmdBasics.txt"

This is where you'll complete most exercises for this session

Cloning a git repo

Attempt the following in a terminal:

git clone https://github.com/derekjacobs/TA 211 Public.git

If that does not work, copy and paste the link, click "code" and "download zip" to get the files

Options

-o, -l, -a

If there are no arguments required for an argument, you can pass multiple at once

Keep this in mind for later:

ls -la

Commands/Operators

- man
- echo
- Is
- pwd
- cd
- cat (and other readers)
- mkdir
- rm, cp, mv
- touch
- grep
- | (Pronounced "Pipe")
- && (Pronounced "And")
- || (Pronounced "Or")
- >> (Pronounced "Redirect")

man

Displays the manual page for a given command

to show only the first page found, even if page exists in several sections.

Usage: man {command}

derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs\$ man man

```
MAN(1)
                                                                                                                                                                                                               Manual pager utils
NAME
                 man - an interface to the on-line reference manuals
SYNOPSIS
                 man [-C file] [-d] [-D] [--warnings[=warnings]] [-R encoding] [-L locale] [-m system[,...]] [-M path] [-S list] [-e extension] [-i|-I] [--regex --wildcard] [--names-only]
                  [-u] [-no-subpages] [-P pager] [-r prompt] [-7] [-E encoding] [-no-hyphenation] [-no-justification] [-p string] [-t] [-T[device]] [-H[browser]] [-X[dpi]] [-Z] [[section of the content of
                 page[.section] ...] ...
                 man -k [apropos options] regexp ...
                 man -K [-w -W] [-S list] [-i -I] [--regex] [section] term ...
                 man -f [whatis options] page ...
                 man -1 -C file] [-D] [--warnings[=warnings]] [-R encoding] [-L locale] [-P pager] [-r prompt] [-7] [-E encoding] [-p string] [-t] [-T[device]] [-H[browser]] [-X[dp
                  [-Z] file ...
                 man -w -W [-C file] [-d] [-D] page ...
                 man -c [-C file] [-d] [-D] page ...
                 man [-?V]
DESCRIPTION
                 man is the system's manual pager. Each page argument given to man is normally the name of a program, utility or function. The manual page associated with each of these ar
                 ments is then found and displayed. A section, if provided, will direct man to look only in that section of the manual. The default action is to search in all of the ava
```

able sections following a pre-defined order ("1 n l 8 3 2 3posix 3pm 3perl 3am 5 4 9 6 7" by default, unless overridden by the SECTION directive in /etc/manpath.config),

When in doubt, look it up





echo

Prints out a variable/string

```
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs$ temp="Hello World"
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs$ echo $temp
Hello World
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs$ echo Hello World
Hello World
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs$ echo "My name is Derek"
My name is Derek
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs$ echo -e "$temp\nMy name is Derek"
Hello World
My name is Derek
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs$
```

ls

Used to list files and subdirectories in the current working directory

derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/Old_Repos/CSC_Repos/CSC_411/Projects\$ ls

Apith Apith2 Apith_backup Binary_Bomb Intro Locality UN

```
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/Old Repos/CSC Repos/CSC 411/Projects/UM$ ls
 README
              callgrind.out.89710
                                     compile2
                                                 execute.h
                                                                main.c
                                                                              read.c
                                                                                      results.txt
                                                                                                     run tests2
                                                                                                                         um.h
                                                                                                                  um
'README (UM)'
              compile
                                     execute.c
                                                 labnotes.pdf
                                                                partial.txt
                                                                             read.h
                                                                                                     tester
                                                                                       run
                                                                                                                  um.c
```

Useful options

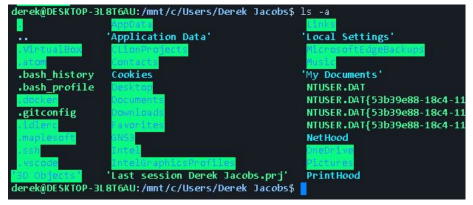
-1

Lists in "long format"

-a

Lists all files, even hidden ones

```
maverick@maverick-Inspiron-5548: ~
maverick@maverick-Inspiron-5548:~$ ls -l
total 44892
rw-rw-r-- 1 maverick maverick
                                   1176 Feb 16 00:19 1.c
rwxrwxr-x 1 maverick maverick
                                   9008 May 10 22:54 a.out
                                    484 Mar 29 22:18 ass8 1.c
                                  19920 Feb 16 00:20 binary.txt
 rw-rw-r-- 1 maverick maverick
 rw-rw-r-- 1 maverick maverick
                                     67 May 31 13:16 cfile.c
                                    187 May 31 13:21 c++file.cpp
 rw-rw-r-- 1 maverick maverick
                                   1552 May 31 13:37 cfile.o
 rw-rw-r-- 1 maverick maverick
                                   8120 May 31 13:37 cfile.so
rw-rw-r-- 1 maverick maverick
                                   1017 Feb 17 04:43 client.c
                                   4096 May 27 22:28 Desktop
rwxr-xr-x 2 maverick maverick
```



pwd/cd

pwd:

Prints the current working directory

cd:

Used to change the current working directory

Can use either a relative path or an absolute path

Relative: In relation to the current working directory

Absolute: Containing full path from home directory to target directory

cd Examples

```
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC$ ls

derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC$ cd 550/Programming_Assignments/
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC$ cd 550/Programming_Assignments/
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC/550/Programming_Assignments$ cd ../../461/Projects/
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC/461/Projects$ cd /mnt/c/Users/Derek\ Jacobs/Desktop/CSC/544/Notes/
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC/544/Notes$ |
```

Exercise 1 (5 Min)

Provide a sequence of commands to

- a) Print your current working directory
- b) Print all files (including hidden ones) of your current working directory in long, human readable format
 - i) Hint: Use 'man'
- c) Change directory to a directory of your choice
- d) Change back to your original path using a relative path

File Readers

cat, more, less

Used to print out the contents of files

Difference is how it's printed out

File Readers example

```
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/Old_Repos/CSC_Repos/CSC_411/Projects/Arith$ cat bitpack.c
#include <bitpack.h>
#include <math.h>
#include <stdio.h>
#include <stdlib.h>
#include "assert.h"
#include "except.h"
Except T Bitpack Overflow = { "Overflow packing bits" };
static inline uint64 t shift leftu(uint64 t value, uint64 t shift) {
  if(shift == 64) {
    value = 0-1;
  else {
    value <<= shift;</pre>
  return value;
```

rm,cp,mv

mv:

Used to move files or rename them

mv ./file1 ../file1

cp:

Used to copy files or directories

rm:

Used to delete existing files or directories

Useful Options

-r Recursively delete contents of subdirectories

-f Force deletion

mkdir

Creates a new directory

```
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC/544$ ls

derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC/544$ mkdir temp
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC/544$ ls

Notes Temp
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC/544$ rm -rf temp
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC/544$ ls

Notes
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC/544$ ls
```

```
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC$ ls

derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC$ echo "This is a test file" >> test.txt

derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC$ cat test.txt

This is a test file

derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC$ cp test.txt ./TA/testCopy.txt

derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC$ cat ./TA/testCopy.txt

This is a test file

derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC$
```

touch

Used to create files

```
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC$ ls

derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC$ touch test.cpp
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC$ ls

usu suu see ma test.cpp
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC$
```

grep

Used to search for a phrase or word

Usage: grep {searchTerm} searchFile/Directory

Exercise 2 (10 Min)

Provide a sequence of commands to

- a) Create a directory called "Exercise_2" and cd into that directory
- b) Create a file called "bashIntro.txt"
 - i) Add the following string to the file
 - 1) "I am learning bash!"
- c) Output the contents of bashIntro.txt
- d) Make 3 copies of bashIntro.txt, named "copy1.txt", "copy2.txt", and "copy3.txt"
- e) Output a list of files containing the string "I am learning bash!"
 - i) You'll need to use man again
- f) In the TA_211_Public directory, write the secret message that comes up when searching all files for the term "search"

| (Pipe)

Used to redirect output of one command to the input of another

- 1) Supervised Learning
- 2) Unsupervised Learning

&& (And)

Used to execute commands sequentially (iff the left hand side succeeds)

```
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC/TA$ ls
temp.cpp testCopy.txt
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC/TA$ mkdir testDir && cd testDir
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC/TA/testDir$
```

|| (Or)

Used to complete commands sequentially regardless of success status

derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC/TA/testDir\$ cd directoryThatDoesntExist || mkdir newDirectory && cd newDirectory
-bash: cd: directoryThatDoesntExist: No such file or directory
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC/TA/testDir/newDirectory\$

Used for other manipulation of command outputs

```
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC/TA$ cat test.txt
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC/TA$ echo "This is a redirection" >> test.txt
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC/TA$ cat test.txt
This is a redirection
derek@DESKTOP-3L8T6AU:/mnt/c/Users/Derek Jacobs/Desktop/CSC/TA$
```

Scripting

Scripts

Sequences of commands that are executed from start to finish

Commands may fail, but the script will not stop

Running a script:

bash {scriptName}

Sample script

```
#!/bin/sh
#Compile the files
./compile2
#Remove any callgrind.out files
rm callgrind.out.*
echo "RUNNING WITH -02"
#Run the um on each input, and time it
echo "Running Callgrind..."
valgrind --tool=callgrind -q ./um /csc/411/um/midmark.um > /dev/null
temp=`cat callgrind.out.* | grep totals:`
echo "Total Instructions = " ${temp##*totals:} >> results.txt
echo "Timing midmark..."
#Time midmark
time -o ./results.txt -a -f "Midmark time: %E" ./um /csc/411/um/midmark.um > /dev/null
echo "Timing sandmark..."
#Time sandmark
time -o ./results.txt -a -f "Sandmark time: %E" ./um /csc/411/um/sandmark.umz > /dev/null
echo "Timing advent..."
#Time advent partial solution
cat ./partial.txt | time -o ./results.txt -a -f "Advent time: %E" ./um /csc/411/um/advent.umz > /dev/null
```

Final Task

Everyone should be in the TA_211_Public/Scripting Directory

Create a bash script that does the following:

- a) Stores toBeRead.txt as a string variable
- b) Compiles the file "sample.cpp" with an executable name of your choice
- c) Runs your executable, passing your variable as an argument, and redirects the output of the executable to a file named "finalTask.txt"
 - i) Passing a variable as an argument will be tricky

Be sure to test your script before completing it

bash {scriptName}

Submission/Extra Resources

Submit both your script and cmdBasics.txt files in order to receive credit for coming today

Email: {email_address}

Bash Scripting Cheatsheet

https://devhints.io/bash

compile/run commands