CSE 1310 - Intermediate Programming UNIX

Dr. Alex Dillhoff

University of Texas at Arlington

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UNIX Operating System

- ▶ Developed in the 1970s by a team at Bell Labs led by Ken Thompson and Dennis Ritchie
- Written mostly in C
- Originally designed as an OS for programmers
- Now exists as a multi-user, multi-tasking OS

*NIX

- Many UNIX-like OSes exist today
 - Red Hat
 - CentOS
 - Ubuntu
 - Fedora
 - **.**...
- Exist and developed depending on specific needs, targets, etc.

Virtual Machine

If you are not already running a UNIX-like OS, please set up a Virtual Machine using the guide in Canvas (Modules/Resources).

The Shell

```
alex@ajd-ubuntu: ~
                                                                   (base) alex@ajd-ubuntu:~$
```

The Shell

The UNIX Shell is ...

- a command line interface
- a scripting language
- a way to control the OS through scripts

UNIX Basics

Common Commands

- cat concatenate files and output
- more file perusal 1 screen at a time
- cp copy files and/or directories
- mv move files and/or directories
- rm remove files and/or directories
- mkdir make directory
- rmdir remove empty directory
- clear clear terminal screen
- man (tldr) manual entry
- cd change current working directory
- pwd print working directory
- Is list directory contents

UNIX Basics

Where are these commands?

- which locate a command
 - \$ which ls
 - \$ /bin/ls

Pipes

- Inter-process communication using message passing
- Output of one process is passed as input to next process
- ▶ proc1 | proc2

Pipes

List all processes that include ssh.

ps | grep ssh

- ps snapshot of current processes
- grep print lines matching a pattern

Streams

In Bash, there are three main streams for input and output

- ▶ 0 stdin: standard input
- 1 stdout: standard output
- 2 stderr: standard error

Redirection

Input and output and be redirected using n> and <

- n>: n is the file descriptor, 1 by default
- ▶ 2>&1: redirects stderr to stdout
- ▶ &>: shorthand for 2>&1

Redirection Example

Redirect output of process list to log file.

ps -ef > log.txt

End of Line Conversions

- Carriage Return (CR)
- ► Line Feed (LF)
- Early OSs used CR+LF
- Windows adopted CR+LF from CP/M for compatibility
- *NIX and OSX use LF
- ► Early Mac OS used CR

End of Line Conversions

- Carriage Return
 - **Escape Sequence:** \r
 - ► Hex: 0D
 - ▶ **Decimal:** 13
- Line Feed
 - **Escape Sequence:** \n
 - ► Hex: 0A
 - ▶ Decimal: 10

End of Line Conversions

Simpler way: dos2unix, unix2dos