CS 241: Systems Programming Lecture 3. More Shell Fall 2019 Prof. Stephen Checkoway

Yesterday's in-class exercise

https://checkoway.net/teaching/cs241/2019-fall/exercises/Lecture-02.html

Grab a laptop and a partner and try to get as much of that done as you can in 20 minutes

Unix philosophy

As summarized by Peter H. Salus

- Write programs that do one thing and do it well.
- Write programs to work together.
- Write programs to handle text streams, because that is a universal interface.

Leads to many small utilities that we string together with the shell

Typical Unix tool behavior

- \$ program
 - reads from stdin, writes to stdout
- \$ program file1 file2 file3 runs 'program' on the 3 files, write to stdout
- \$ program -
 - For programs that require filenames, might read from stdin

Standard input/output/error

Every running program has (by default) 3 open "files" referred to by their file descriptor number

Input comes from stdin (file descriptor 0)

- input() # Python: Read a line
- \blacktriangleright \$ IFS= read -r var # Read a line and store in var variable

System.in.read(var) // Java: Read bytes and store in var array

Standard input/output/error

Normal output goes to stdout (file descriptor 1)

- > print(var) # Python
- System.out.println(var) // Java
- \$ echo "\${var}" # Bash

- Error messages traditionally go to stderr (file descriptor 2) > print(var, file=sys.stderr) # Python System.err.println(var) // Java \$ echo "\${var}" >&2 # Bash

Redirection

- >file redirect standard output (stdout) to file with truncation
- >>file redirect stdout to file, but append
- <file redirect input (stdin) to come from file</pre>
- connect stdout from left to stdin on right
 \$ Is wc
- 2>file redirect standard error (stderr) to file with truncation
- 2>&1 redirect stderr to stdout

Redirection examples

- \$ echo 'Hi!' >output.txt
- \$ cat <input.txt</pre>
- \$ sort <input.txt >output.txt
- \$ ps -ax | grep bash
- \$ grep hello file | sort | uniq -c
- \$ echo Hello | cut -c 1-4 >>result.txt
- \$./process <input | tail -n 4 >output

(Almost) everything is a file

Files on the file system

Network sockets (for communicating with remote computers, e.g., web browsers, ssh, mail clients etc.)

Terminal I/O

A bunch of special files

- /dev/null
- /dev/zero

— Writes are ignored, reads return end-of-file (EOF) - Writes are ignored, reads return arbitrarily many 0 bytes /dev/urandom — Reads return arbitrarily many (pseudo) random bytes





Given that /dev/null ignores all data written to it, how can we run the program ./foo and redirect stderr so no error messages appear in our terminal?

A.\$./foo >/dev/null
B.\$./foo 1>/dev/null
C.\$./foo 2>/dev/null
D.\$./foo | /dev/null
E.\$./foo &2>/dev/null

a program ./foo such that it has no input at all?

- A.\$./foo </dev/null
- B.\$./foo </dev/zero
- C.\$./foo </dev/urandom
- D.\$./foo </dev/eof</pre>
- E.\$ echo | ./foo

Some programs read all of their input before terminating. How can we run