15-213 Recitation Processes and Shells

Your TAs Friday, November 1st

Bryant and O'Hallaron, Computer Systems: A Programmer's Perspective, Third Edition

Reminders

- malloc deadlines:
 - Checkpoint: October 29th
 - Final: *November 5th (Tuesday)*
- tshlab will be released on November 5th
- Code Reviews:
 - Checkpoint: Heap Checker Quality
 - Final: All of **mm.c**

Agenda

- Shell Lab Preview
 - Shell Demo
- Processes
 - Process Lifecycle
 - Process Graphs
- Error-handling

Shell Lab

Shell Lab

- tshlab will be released on November 5th
- You'll write a simple shell, complete with:
 - Foreground and background jobs
 - I/O redirection
- Getting Started:
 - CS:APP Chapter 8

Shell Demo

If you want to follow along ...

Log into a Shark machine, then type:

```
$ wget http://www.cs.cmu.edu/~213/activities/rec10.tar
$ tar -xvf rec10.tar
$ cd rec10
$ make
```

Shell Demo: Recap

What did we see?

Process Lifecycle

- ./demo created a new process, and reaped it on exit.
- ctrl + z pauses foreground process
- ./demo ... & ``&'' runs process in background

I/O Redirection

- ./demo < in.txt take input from a file</p>
- ./demo > out.txt created a new file, and wrote output to it!
 Next time

You'll be implementing all of these features in Shell Lab!

Today

Processes

Life Cycle of a Process

- fork()
 - Creates a new child process
- execve()
 - Load and run a new program, replacing the current one
- [... Do some work]
- exit()
 - End the running program

waitpid()

• Parent reaps terminated children

fork(): Creating a New Process



- Child gets *duplicate* but *separate* copy of address space.
- File descriptors are still shared!

fork() Example

```
int main(int argc, char ** argv) {
    pid t pid;
    int *x = malloc(sizeof(int));
    *x = 1;
    pid = Fork();
    if (pid == 0) {
        *x += 1;
        printf("[%d] child: x = p, x = dn, getpid(), x, x;
        return 0;
    }
    *x -= 1;
    printf("[%d] parent: x = %p, *x = %d\n", getpid(), x, *x);
    return 0;
```

Suppose x is stored at address A. What are the different possible outputs?

fork() Example: Solution

[<child pid>] child: x = A, *x = 2[<parent pid>] parent: x = A, *x = 0

|--|

[<parent pid>] parent: x = A, *x = 0[<child pid>] child: x = A, *x = 2

- In this example, calls to printf can happen in any order.
- Child and parent have different PIDs
- Same virtual address, different values.

execve(): Loading and Running a Program

int execve(char *pathname, char *argv[], char *envp[]);

- Loads and runs program specified by pathname:
 - With arguments **argv**, environment **envp**
- If successful:
 - Overwrite code, data, stack, and start executing!
 - Calls once, never returns!
- On failure, return **-1**, and set **errno**.

execve():Example

```
int main(void) {
    char *args[3] = {
        "/bin/echo", "Hi 18213!", NULL
    };
    execve(args[0], args, environ);
    printf("Hi 15213!\n");
    exit(0);
}
```

What does this program print? Assume /bin/echo exists.

• "Hi 18213!"

execve():Example

```
int main(void) {
    char *args[3] = {
        "/bin/blahblah", "Hi 15513!", NULL
    };
    execve(args[0], args, environ);
    printf("Hi 14513!\n");
    exit(0);
}
```

What does this program print? Assume /bin/blahblah does not exist.

```
• "Hi 14513!"
```

Recall: Terminating and Reaping

- void exit(int status)
 - Terminates the current program
 - Called once, never returns
- Terminated processes still consume system resources!
- Parent process is responsible for *reaping* them:
 - o wait
 - waitpid

```
$ ./forks 7 &
[1] 6639
Running Parent, PID = 6639
Terminating Child, PID = 6640
```

```
$ ps
PID TTY TIME CMD
6585 ttyp9 00:00:00 tcsh
6639 ttyp9 00:00:03 forks
6640 ttyp9 00:00:00 forks
<defunct>
6641 ttyp9 00:00:00 ps
```

wait() vs.waitpid()

pid_t wait(int *status)

Textbook: p743

pid_t waitpid(pid_t pid, int *status, int options)

wait

- Blocks until *any* child exits.
- Returns PID of child, stores exit status at specified address.
- waitpid
 - **pid** = -1 wait for *any* child
 - **pid** > 0 wait for *specific* child
 - Can use options argument to configure behavior, e.g. to return immediately if there are no children to reap.

Exit Values Convey Information

```
int main(void) {
    pid_t pid = fork();
    if (pid == 0) { exit(0x213); }
    else {
        int status = 0;
        waitpid(pid, &status, 0);
        printf("0x%x exited with 0x%x\n", pid, WEXITSTATUS(status));
    }
    exit(0);
}
```

- What does this program print?
 - o ``0x7b54 exited with 0x13"
 - WEXITSTATUS () returns only 1 byte

Process Graphs

Process Graphs

- Process Graphs allow us to reason about the ordering of events across different processes.
- Vertices: execution of an event
- Directed Edge (a -> b): a occurs before b
- fork() creates a branch
 wait() creates a join





Process Graphs: Example

```
int main() {
    pid t pid;
    int child status;
    pid = Fork();
    if (pid == 0) {
        printf("1\n");
        printf("3\n");
        return 0;
    }
    printf("2\n");
    wait(&child status);
    printf("Bye\n");
}
```

What does the process graph for this program look like?



- Now we want to use the graph to answer questions:
 - e.g. "Can this program output 213?"

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Process Graphs: Reasoning about Orderings

- Q: "Is this ordering feasible?"
- A: Use the graph!
- 1. Relabel graph





2. Write out the ordering you want to try:



3. Add edges from graph, then check for backward arrows



Process Graphs: Reasoning about Orderings





Feasible: no backward arrows





What about:

2	
Bye	
1	
3	



Process Graphs: Harder Example

```
int main(void) {
    int status;
    if (fork() == 0) {
       pid t pid = fork();
        printf("Child: %d\n", getpid());
        if (pid == 0) {
            exit(0);
        }
        // Continues execution...
    pid t pid = wait(&status);
    printf("Parent: %d\n", pid);
    exit(0);
```

- What does the process graph look like for this example?
- How many unique combinations can be printed?

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Process Graphs: Harder Example





```
int main() {
    int fd = open("213Grades.txt", O_RDWR);
    // Change grades to As or Fs
}
```

Can syscalls fail?

How can we tell when they fail?

```
int main() {
    int fd = open("213Grades.txt", O_RDWR);

    if (fd < 0) {
        fprintf(stderr, "Failed to open\n");
        exit(-1);
    }
    // Change grades to As or Fs
}</pre>
```

- Syscalls return -1 on failure, and set errno.
- How can we tell what specifically went wrong?

```
int main(void) {
    int fd = open("213Grades.txt", O_RDWR);
    if (fd < 0) {
        fprintf(
            stderr,
            "Failed to open %s: %s\n",
            "213Grades.txt",
            strerror(errno)
        );
        exit(1);
    }
    // Change grades to As or Fs
}</pre>
```

strerror – turns errno codes into printable messages
 perror (print error) is a handy shorthand

Wrapping Up

- malloc Final:
 - Due November 5th
 (Tuesday)
- Getting started on Shell Lab:
 - Textbook, write-up, man pages!
- Watch your inbox for code review sign ups.
- Good luck on malloc Final :-)



The End

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