Processes

CS439: Principles of Computer Systems January 28, 2015

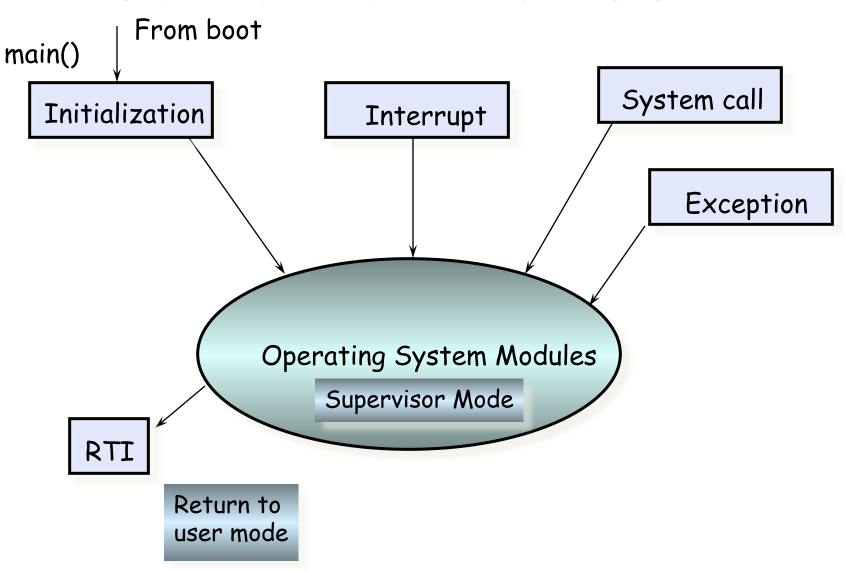
From Architecture to OS to Application and Back

| Hardware | Example OS Services | User Abstraction |
|---------------------|---|--|
| Processor | Process management, Scheduling, Traps, Protections, Billing, Synchronization | Process |
| Memory | Management, Protection, Virtual memory | Address space |
| I/O devices | Concurrency with CPU, Interrupt handling | Terminal, Mouse, Printer, (System Calls) |
| Disk | Management, Persistence | Files, File system |
| Distributed systems | Network security, Distributed file system | RPC system calls, Transparent file sharing |

Last Time

- History Lesson
 - Hardware expensive, humans cheap
 - Hardware cheap, humans expensive
 - Hardware very cheap, humans very expensive
- Dual-mode execution helps provide protection
 - Applications execute a subset of instructions in user mode
 - OS has privileges to execute other instructions in kernel mode
 - OS gains control through exceptions, interrupts, and system calls (traps)
- A process is a unit of execution

Control Flow in an OS



Today's Agenda

- Processes
 - What are they? (again)
 - Possible execution states
 - How are they represented in the OS?
- Process Management
 - Shells, fork & exec, signals
- Summary, Announcements
- Project 0

What is a Process?

- A process is a program during execution.
 - Program = static file (image)
 - Process = executing program = program + execution state.
- A process is the basic unit of execution in an operating system
- Different processes may run different instances of the same program
 - E.g., my gcc and your gcc process both run the GNU C compiler
- At a minimum, process execution requires following resources:
 - Memory to contain the program code and data
 - A set of CPU registers to support execution

Process in Memory

What you wrote

```
void X (int b) {
   if (b == 1) {
   ...
   int main() {
     int a = 2;
     X(a);
}
```

How does the OS manage a process?

What is in

```
main;memory
              Stack
X; b = 2
         Heap
  Static Data Segment
   void X (int b) {
     if(b == 1) {
   int main() {
     int a = 2;
     X(a);
                  Code
```

Process State

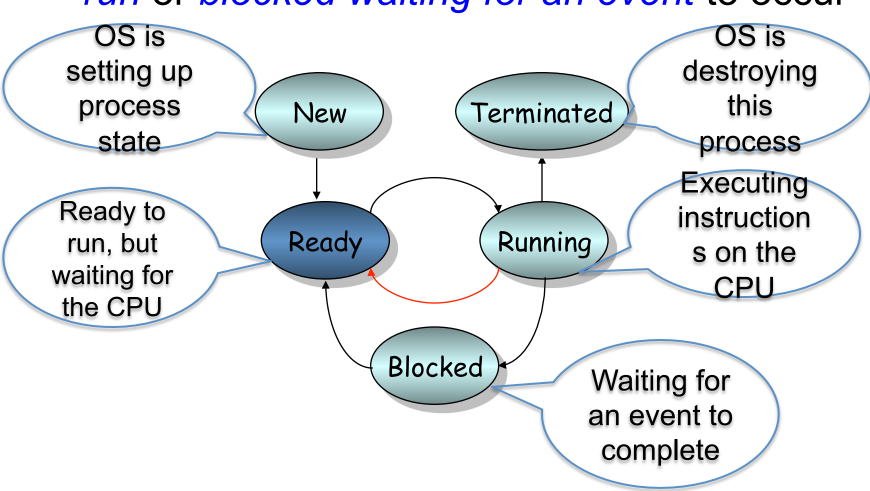
Process state consists of at least:

- The code for running the program
- The Program Counter (PC) indicating the next instruction
- An execution stack with the program's call chain (the stack) and the stack pointer (SP)
- The static data for running the program
- Space for dynamic data (the heap), the heap pointer (HP)
- Values of CPU registers
- A set of OS resources in use (e.g., open files)
- Process identifier (PID)

Process Life Cycle

Process Life Cycle

Processes are always either *running*, *ready to* run or blocked waiting for an event to occur



How does the OS track this data?

The OS uses a *Process Control Block* (PCB)

- Dynamic kernel data structure kept in memory
- Represents the execution state and location of each process when it is not executing

The PCB contains:

 Process execution state, process identification number, program counter, stack pointer, general purpose registers, memory management information (HP, etc), username of owner, list of open files...

Process Control Blocks, cont.

 When a process is created, the OS allocates and initializes a new PCB and then places the PCB on the state queue

When a process terminates, the OS deallocates the PCB

iClicker Question

When a process is waiting for I/O, what is its scheduling state?

- A. Ready
- B. Running
- C. Blocked
- D. Zombie
- E. Exited

Process Management

- Process Creation
- System Calls
 - What they are, how they work, fork(),
 exec(), wait(), kill() (and ps)
- Shell

Creating a Process: What Happens

- When a program begins running, the loader:
 - reads and interprets the executable file
 - sets up the process's memory to contain the code & data from executable
 - pushes argc and argv on the stack
 - sets the CPU registers properly and calls start()
- Program starts running at _start()

```
_start(args) {
  ret = main(args);
  exit(ret)
}
```

we say "process" is now running and no longer think of "program"

 When main() returns, OS calls exit() which destroys the process and returns all resources

How to Create a Process

- One process can create other processes
 - The created processes are the child processes
 - The creator is the parent process
- In some systems, the parent defines (or donates) resources and privileges to its children
- The parent can either wait for the child to complete or continue in parallel

fork()

- In Unix, processes are created by fork()
- fork(): copies a process into an (identical) process
 - Copies variable values and program counter from parent to child
 - Returns twice: once to the parent and once to the child
 - Return value is different in the parent and child (This is the only difference!)
 - In parent, it is child process id
 - In child, it is 0
 - Both processes begin execution from the same point
 - Immediately following the call to fork()
 - Each process has its own memory and its own copy of each variable
 - Changes to variables in one process are not reflected in the other!

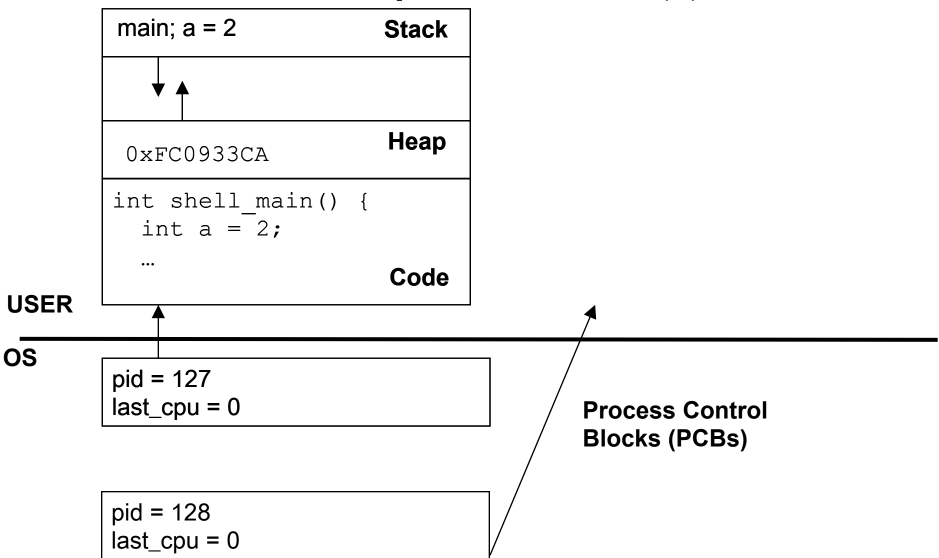
fork(): Pseudocode

```
pid t fork val = fork();
                                   //create a child
if((fork val == FORKERR){
                                      //FORKERR is
  #define-d to -1
 printf("Fork failed!\n");
 return EXIT FAILURE; }
else if(fork val == 0)
                                      //fork val != child's PID
 printf("I am the child!");
                                      //so child continues
  here
 return EXIT SUCCESS;}
else {
 pid_t child_pid = fork_val
                                   //parent continues here
 printf("I'm the parent.");
 int status;
 pid t fin pid = wait(&status);} //wait for child to finish
```

Example: fork()

```
pid t fork val = fork();
      pid t fork val = fork();
      if(fork val == 0) {
                                       if(fork val == 0) {
       printf("Child!\n");
                                        printf("Child!\n");
       } else {
                                        } else {
        wait();}
                                        wait();}
USER
OS
        pid = 127
        last_cpu = 0
                                            Process Control
                                            Blocks (PCBs)
        pid = 128
        last_cpu = 0
```

Example: fork()



Ummm, okay, but....

Why do I want two copies of the same process? What if I want to start a different process? How do I do that?

exec()

- Overlays a process with a new program
 - PID does not change
 - Arguments to new program may be specified
 - Code, stack, and heap are overwritten
 - Sometimes memory-mapped files are preserved
- Child processes often call exec() to start a new and different program
 - New program will begin at main()
- If call is successful, it is the *same* process, but it is running a *different* program!

```
fork() and exec():
                 Pseudocode
                                   //create a child
pid t fork val = fork();
if((fork val = fork()) == FORKERR)
 printf("Fork failed!\n");
 return EXIT FAILURE; }
else if(fork val == 0)
                                      //child continues
  here
 exec status = exec("calc", argc, argv0, argv1, ...);
 printf("Why would I execute?");  //should NOT
  execute
 return EXIT FAILURE;}
else {
 pid_t child_pid = fork_val
                                   //parent continues here
 printf("I'm the parent.");
 int status;
```

iClicker Question

What creates a process?

```
A.fork()
```

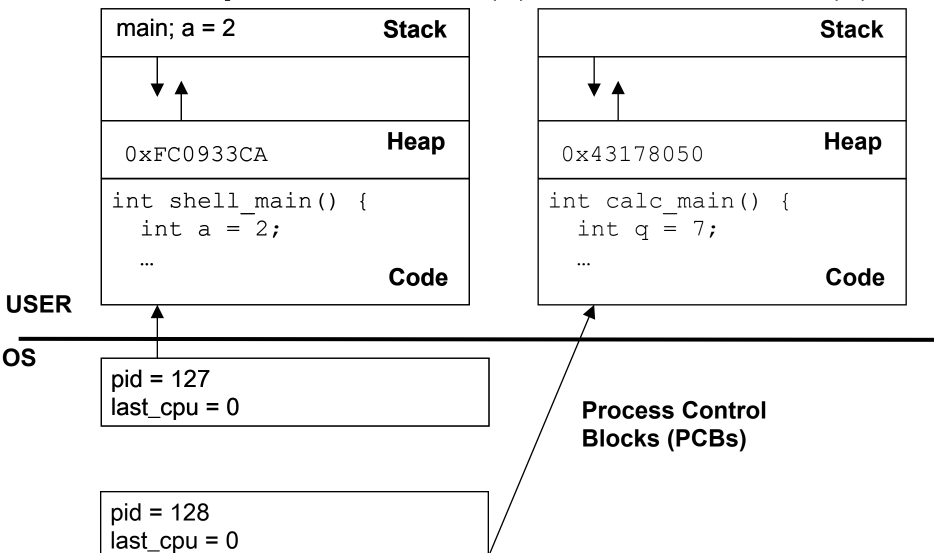
B.exec()

C. both

Example: fork() and exec()

```
int calc main() {
pid t fork val = fork();
if(fork val' == 0) {
    conjuit();
exec("/bin/calc");
} else in put();
          pid t fork val = fork();
          if(fork val == 0) {
           exec("/bin/calc");
          } else {
            wait();}
USER
OS
            pid = 127
            last_cpu = 0
                                                                  Process Control
                                                                  Blocks (PCBs)
            pid = 128
            last_cpu = 0
```

Example: fork() and exec()



The wait() System Call

wait() system call causes the parent process to wait for the child process to terminate

- Allows parent process to get return value from the child
- It puts parent to sleep waiting for a child's result
- when a child calls exit(), the OS unblocks the parent and returns the value passed by exit() as a result of the wait call (along with the pid of the child)
- if there are no children alive, wait() returns immediately
- also, if there are zombies waiting for their parents, wait() returns one of the values immediately (and deallocates the zombie)

Terminating a process: exit()

- After the program finishes execution, it calls exit()
- This system call:
 - takes the result (return value) of the program as an argument
 - closes all open files, connections, etc.
 - deallocates memory
 - deallocates most of the OS structures supporting the process
 - checks if parent is alive:
 - If so, it holds the result value until parent requests it; in this case, process does not really die, but it enters the zombie/ defunct state
 - If not, it deallocates all data structures, the process is dead
 - cleans up all waiting zombies
- Process termination is the ultimate garbage collection (resource reclamation)

Terminating a process: kill()

- A parent can terminate a child using kill()
 - kill() is also used for interprocess communication
- This system call:
 - Sends a signal to a specified process (identified by its PID)
 - SIGHUP, SIGKILL, SIGCHLD, SIGUSR1, SIGUSR2
 - The receiving process can define signal handlers to handle signals in a particular way
 - If a handler for that signal does not exist, the default action is taken

Signals as Virtual Interrupts

| Interrupts/Exceptions | Signals |
|--|------------------------------|
| Hardware-defined | Kernel-defined |
| Handlers in interrupt vector in kernel | Handlers defined by user |
| Interrupt stack in kernel | Signal stack in user space |
| Interrupt masking in kernel | Signal masking in user space |

Aside: Other Forms of Inter-Process Communication

Pipes

 Use file descriptors and data streams to communicate between processes

Messages

- Processes send messages to each other over the network
- More in networks

Shared Memory

- Processes map the same section of memory into each of their address spaces, and each write to it
 - Concurrency issues---more of these in threads
- More understandable after virtual memory

Orphaned Processes

- Parent terminates before the child:
 - In some instances, the child becomes an orphan process
 - In UNIX, parent automatically becomes the init process
 - In other instances, all children are killed (depending on the shell)
 - Bash kills all child processes when it receives a SIGHUP
- Child can orphan itself to keep running in the background
 - nohup command (also prevents it from being killed when SIGHUP is sent)

Zombie Processes

- Process has terminated
- Parent process has not collected its status
- Dead, but not gone...

Process Control

OS must include calls to enable special control of a process:

- Priority manipulation:
 - nice(), which specifies base process priority (initial priority)
 - In UNIX, process priority decays as the process consumes CPU
- Debugging support:
 - ptrace() allows a process to be put under control of another process
 - The other process can set breakpoints, examine registers, etc.
- Alarms and time:
 - Sleep puts a process on a timer queue waiting for some number of seconds, supporting an alarm functionality

So... The Unix Shell

- When you log in to a machine running Unix, the OS creates a shell process for you to use
- Every command you type into the shell is a child of your shell process
 - For example, if you type "1s", the OS forks a new process and then execs 1s
- If you type an & after your command, Unix will run the process in parallel with your shell, otherwise your next shell command must wait until the first one completes.

More Shell

The shell also:

- Translates <CTRL-C> to the kill() system call with SIGINT
- Translates <CTRL-Z> to the kill() system call with SIGSTOP
- Allows input-output redirections, pipes, and a lot of other stuff that we will see later

Practical Usage: ps and kill

- If you have a process running you need to kill:
 - From the command line, type:

```
ps —au <login_name>
```

 Find the process you would like to terminate (the name is in the CMD column) and then determine its PID. You can do this visually or use grep:

```
ps -au <login_name> | grep program_name>
```

– From the command line, type:

```
kill -9 <PID>
```

Summary

A process is a unit of execution

- Processes are represented as Process
 Control Blocks in the OS
- At any time, a process is either New, Ready,
 Blocked, Running, or Terminated
- Processes are created and managed through system calls
 - System calls exist for other things, too

Announcements

- Homework 1 is due Friday, 8:45a
 - Remember that it is a two-part turnin:
 - Part 1: Posted on website, follow turnin instructions (exactly!) for electronic submission
 - Part 2: Attend _your_ discussion section, be *on time*, answer written question
- Project 0 posted this evening
 - Some reminders and help...

Project 0

- 3 parts: fork and exec, signal handling, building a mini shell
- Gets progressively more difficult
- Many system calls necessary, so prepare to read the man pages!
 - Check to be certain your man page is in the correct section (you likely want 2, but maybe 3)
- Must work with a partner
- Must keep your work in a protected directory

man Pages

- Access the online information
- Most pertinent and up-todate information
- Use man man to learn about how to use the man pages
- •Some common uses:

man 2 write

access the man page
for the write system
call

man 3 printf

access the man page for
the printf command
in the C library

(note that man printf
gets you the man page for
the user command
printf)



Linux Permissions

In Linux, files have permissions. You can see the permissions of a file using the ls —al command, which will print the "long" directory listing for all files.

-rw-r--r-- 1 ans grad 2476 2004-02-05 08:53 fsinfo.txt

The permissions are in the first column, though the first dash will be replaced by a "d" if the entry is a directory. The next three are the permissions for the user, then the permissions for the group, and the last are the permissions for other.

Changing Linux Permissions

Use the chmod command

```
chmod <permission_group><+ or -><permission type> <filename>
```

To make a file group readable:

```
chmod g+r <filename> //g means group
To make a file write-protected:
   chmod a-w <filename> //a means all
```

Use man chmod to learn more!

Version Control

- Create a backup plan and stick to it
- Can do it by hand
- Many version control systems out there
 - Help with diffs between versions, merging
 - git, cvs, svn
- Intro to Git tomorrow
 - 3:30p-5:30p GDC 2.506 (Instructional lab)
 - In place of Robert Lynch's office hours

The Makefile

- Executes the commands it is given for its targets
 - Often, this means compilation
 - Sometimes it does not
- make clean
 - clean is the target typically used that says "delete all the executables"
 - when you re-compile after a make clean, every file will be recompiled

Grading

- Grading Criteria can be found on the website
 - It is linked from the project page
- 0 if it does not compile
- Pair programming required, as is log
 - Or lose half your grade
- Fill out your README! (or lose half your correctness grade)
- Create your group in Canvas (Shell groups)
- Use make turnin to create tarball for turnin then upload to Canvas
 - Only one partner per group turns in
 - Incorrect turnin results in a 0
- Use given command to turn in design document
 - Must be turned in individually
 - Name files as specified!
 - Incorrect turnin results in a 0
- Design document contains partner evaluations
 - If your score is a median of Unsatisfactory or less for three or more projects, your final course grade will be reduced by a letter grade

Cheating

Acceptable

- Discussing projects, homeworks, etc.
 - No writing or recording in any way
 - Use thirty minute break rule!
- Discussing debugging techniques
- Using existing public libraries
 - Citations are necessary
- Investigating OS code for public domain software (e.g., Linux)

Not acceptable

- Looking at (or copying and pasting) someone else's project code
 - in this class
 - in a previous version of this class
 - in similar classes around the country and globe
- Using code you wrote for this class in a previous semester unless:
 - you did not have a partner for that project, or
 - you do not have a partner for the project this semester

(Note that neither of these options is allowed.)

 Using code that has previously been part of an academic dishonesty case

We WILL be using MOSS. And if you can find it, I can find it.

Choosing a Partner

- Scheduling!
- Work routines
 - prefer morning or night?
 - like to start early? (hint: start early)
- Priorities
 - time willing to put into projects?
- Weaknesses and Strengths
 - know Linux? know C? know systems? good at design? debugging?
- Personality Traits
 - Need at least one upbeat person
 - Need someone who will force you to begin