Processes, Signals, I/O, Shell lab

15-213: Introduction to Computer Systems

Recitation 9: Monday, October 20th, 2014

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Agenda

- Processes
- Signals
- I/O Intro
- Shell Lab General

- An instance of an executing program
- Abstraction provided by the operating system
- Properties
 - Private memory
 - No two processes share memory, registers, etc.
 - Some state is shared, such as open file table
 - Have a process ID and process group ID
 - pid,pgid
 - Become zombies when finished running

- Four basic process control function families:
 - fork()
 - exec()
 - And other variants such as execve()
 - exit()
 - wait()
 - And variants like waitpid()
- Standard on all UNIX-based systems
- Don't be confused:
 - Fork(), Exit(), Wait() are all wrappers provided by CS:APP

int fork(void)

- creates a new process (child process) that is identical to the calling process (parent process)
- OS creates an exact duplicate of parent's state:
 - Virtual address space (memory), including heap and stack
 - Registers, except for the return value (%eax/%rax)
 - File descriptors of files are copied into child process
- Result → Equal but separate state
- Fork is interesting (and often confusing) because it is called *once* but returns *twice*

int fork(void)

- returns 0 to the child process
- returns child's pid (process id) to the parent process
- Usually used like:

```
pid_t pid = fork();

if (pid == 0) {
    // pid is 0 so we can detect child
    printf("hello from child\n");
}

else {
    // pid = child's assigned pid
    printf("hello from parent\n");
}
```

- int exec()
 - Replaces the current process's state and context
 - But keeps PID, open files, and signal context
 - Provides a way to load and run another program
 - Replaces the current running memory image with that of new program
 - Set up stack with arguments and environment variables
 - Start execution at the entry point
 - Never returns on successful execution
 - The newly loaded program's perspective: as if the previous program has not been run before
 - More useful variant is int execve()
 - More information? man 3 exec

- void exit(int status)
 - Normally return with status 0 (other numbers indicate an error)
 - Terminates the current process
 - OS frees resources such as heap memory and open file descriptors and so on...
 - Reduce to a zombie state
 - Must wait to be reaped by the parent process (or the init process if the parent died)
 - Signal is sent to the parent process notifying of death
 - Reaper can inspect the exit status

- int wait(int *child_status)
 - suspends current process until one of its children terminates
 - return value is the pid of the child process that terminated
 - When wait returns a pid > 0, child process has been reaped
 - All child resources freed
 - if child_status != NULL, then the object it points to will be set to a status indicating why the child process terminated
 - More useful variant is int waitpid()
 - For details: man 2 wait

Process Examples

```
pid_t child_pid = fork();
if (child pid == 0){
   /* only child comes here */
   printf("Child!\n");
   exit(0);
else{
   printf("Parent!\n");
```

- What are the possible output (assuming fork succeeds)?
 - Child!
 Parent!
 - Parent!
 Child!
- How to get the child to always print first?

Process Examples

```
int status;
pid_t child_pid = fork();
if (child pid == 0){
   /* only child comes here */
   printf("Child!\n");
   exit(0);
else{
   waitpid(child_pid, &status, 0);
   printf("Parent!\n");
```

 Waits til the child has terminated.

Parent can inspect exit status of child using 'status'

- WEXITSTATUS(status)
- Output always: Child! Parent!

- A signal is a small message that notifies a process that an event of some type has occurred in the system
 - akin to exceptions and interrupts (asynchronous)
 - sent from the kernel (sometimes at the request of another process) to a process
 - signal type is identified by small integer ID's (1-30)
 - only information in a signal is its ID and the fact that it arrived

ID	Name	Default Action	Corresponding Event
2	SIGINT	Terminate	Interrupt (e.g., ctl-c from keyboard)
9	SIGKILL	Terminate	Kill program (cannot override or ignore)
11	SIGSEGV	Terminate & Dump	Segmentation violation
14	SIGALRM	Terminate	Timer signal
17	SIGCHLD	Ignore	Child stopped or terminated

- Kernel sends (delivers) a signal to a destination process by updating some state in the context of the destination process
- Kernel sends a signal for one of the following reasons:
 - Kernel has detected a system event such as Ctrl-C (SIGINT), divideby-zero (SIGFPE), or the termination of a child process (SIGCHLD)
 - Another program called the kill() function
 - The user used a kill utility

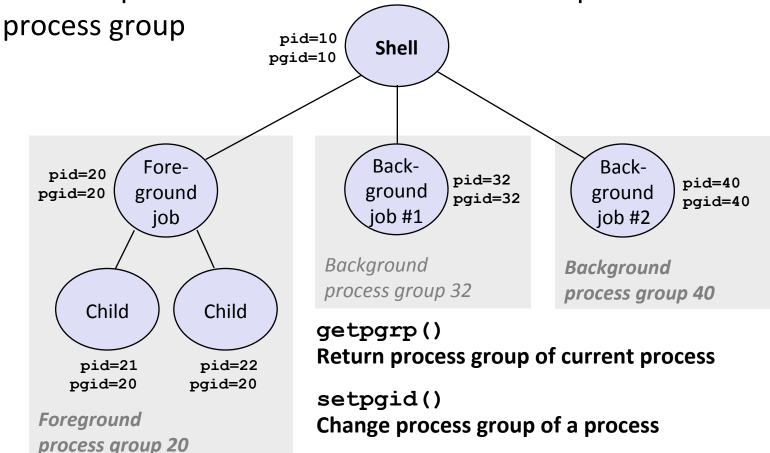
- A destination process receives a signal when it is forced by the kernel to react in some way to the delivery of the signal
- Receiving a signal is non-queuing
 - There is only one bit in the context per signal
 - Receiving 1 or 300 SIGINTs looks the same to the process
- Signals are received at a context switch
- Three possible ways to react:
 - Ignore the signal (do nothing)
 - Terminate the process (with optional core dump)
 - Catch the signal by executing a user-level function called signal handler
 - Akin to a hardware exception handler being called in response to an asynchronous interrupt

- A destination process receives a signal when it is forced by the kernel to react in some way to the delivery of the signal
- Blocking signals
 - Sometimes code needs to run through a section that can't be interrupted
 - Implemented with sigprocmask()
- Waiting for signals
 - Sometimes, we want to pause execution until we get a specific signal
 - Implemented with sigsuspend()
- Can't modify behavior of SIGKILL and SIGSTOP

- Signal handlers
 - Can be installed to run when a signal is received
 - The form is void handler(int signum){ ... }
 - Separate flow of control in the same process
 - Resumes normal flow of control upon returning
 - Can be called anytime when the appropriate signal is fired

- Every process belongs to exactly one process group
- Process groups can be used to distribute signals easily

A forked process becomes a member of the parent's



```
// sigchld handler installed
pid_t child_pid = fork();
if (child_pid == 0){
    /* child comes here */
    execve(.....);
} else{
    add_job(child_pid);
}
```

```
void sigchld_handler(int signum)
{
   int status;

   pid_t child_pid =
      waitpid(-1, &status, WNOHANG);

   if (WIFEXITED(status))
      remove_job(child_pid);
}
```

- Does add_job or remove_job() come first?
- Where can we block signals in this code to guarantee correct execution?

```
// sigchld hang er installed
                                  yoid sigchld handler(int signum)
                   Block SIGCHLD
                                       int status;
pid_t child_pi
if (child pid == 0){
                                       pid t child pid =
   /* child cop < here */
                                         waitpid(-1, &status, WNOHANG);
                 Unblock SIGCHLD
                                       if (WIFEXITED(status))
   execve(.....
                                          remove job(child pid);
else{
   add_job(ch
                 Unblock SIGCHLD
```

- Does add_job or remove_job() come first?
- Where can we block signals in this code to guarantee correct execution?

Unix I/O

- Unix processes use descriptors to reference i/o streams.
- File descriptors are unsigned integers obtained from open and socket system calls.
- dup, dup2 system calls are used to duplicate a file descriptor.
- int dup2(int oldfd, int newfd)
 - newfd becomes a copy of oldfd
 - Read/write on newfd will access the file corresponding to oldfd
- Every process starts with 3 file descriptors by default
 - 0: STDIN
 - 1: STDOUT
 - 2: STDERR

Shell Lab

- Before starting the lab read chapter 8 and chapter 10 from the book. Make sure you understand every line from chapter 8.
- Read the code we've given you
 - There's a lot of stuff you don't need to write yourself; we gave you quite a few helper functions
 - It's a good example of the code we expect from you!
- Don't be afraid to write your own helper functions; this is not a simple assignment

Shell Lab

- Please do not use sleep() to solve synchronization issues.
- Read man pages. You may find the following functions helpful:
 - sigemptyset()
 - sigaddset()
 - sigprocmask()
 - sigsuspend()
 - waitpid()
 - open()
 - dup2()
 - setpgid()
 - kill()

Shell lab

- Don't forget to close any open file descriptors after call to dup2
- Make sure you have error checking code for any system call or function you write
- Hazards
 - Race conditions
 - Hard to debug so start early (and think carefully)
 - Reaping zombies
 - Race conditions
 - Handling signals correctly
 - Waiting for foreground job
 - Think carefully about what the right way to do this is

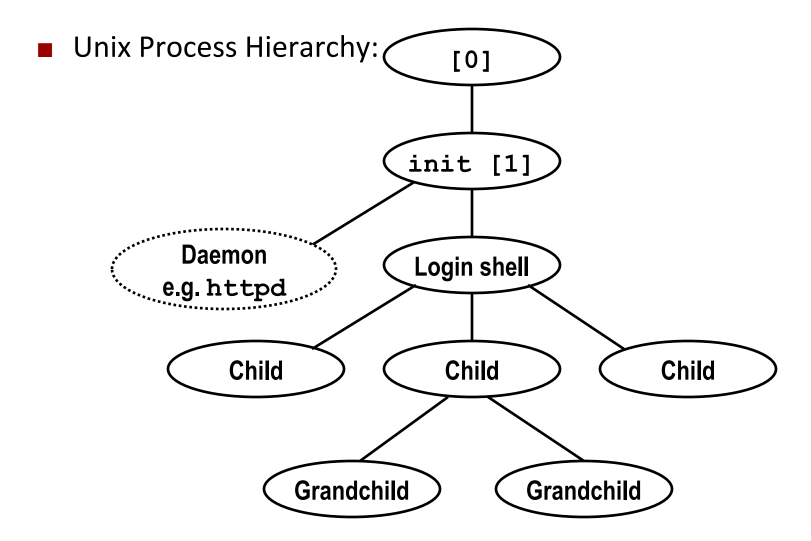
Thank you



Extra Slides

- Four basic States
 - Running
 - Executing instructions on the CPU
 - Number bounded by number of CPU cores
 - Runnable
 - Waiting to be running
 - Blocked
 - Waiting for an event, maybe input from STDIN
 - Not runnable
 - Zombie
 - Terminated, not yet reaped

Process Examples



Process Examples

```
int status;
pid t child pid = fork();
char* argv[] = {"/bin/ls", "-1", NULL};
char* env[] = \{..., NULL\};
if (child_pid == 0){
   /* only child comes here */
   execve("/bin/ls", argv, env);
   /* will child reach here? */
else{
   waitpid(child_pid, &status, 0);
   ... parent continue execution...
```

- An example of something useful.
 - Why is the first arg "/bin/ls"?
 - Will child reach here?

