CMSC 216
Introduction to Computer Systems
Lecture 18
Process Control
Jan Plane & Alan Sussman
{jplane,als}@cs.umd.edu

The `fork()` function

- Prototype:
  ```c
  #include <unistd.h>
  #include <sys/types.h>
  pid_t fork(void);
  ```
- Returns twice, in BOTH parent and child
  - -1: error occurred
    - generally due to process table being full or resource limit reached
  - 0: returned to child process
  - > 0: returns pid of child process to parent

Administrivia
- Project 4 due next Tuesday, Nov. 9 at 6PM
- Still working on project 3 secret tests
- Exam #2 on Thursday, Nov. 18
- Start reading Chapter 10, start with Sections 10.1-10.4

Sections 8.2-8.5, Bryant and O’Hallaron

PROCESS CONTROL
fork() example

```c
/* #include statements omitted */

int main() {
    int var = 313;
    pid_t child_pid;
    if ((child_pid = fork()) < 0)
        err(EX_OSERR, "fork error");
    if (child_pid) {  /* parent code */
        printf("Parent pid = %d; my child has pid = %d\n", 
                getpid(), child_pid);
        var++;
        printf("Var in parent = %d\n", var);
    }
    else {  /* child code */
        printf("Child pid = %d; my parent has pid = %d\n", 
                getpid(), getppid());
        var--;
        printf("Var in child = %d\n", var);
    }
    return 0;
}
```

Execution order after a fork()

- The previous example's output on one machine was:
  - Child pid = 18532; my parent has pid = 18531
  - Var in child = 312
  - Parent pid = 18531; my child has pid = 18532
  - Var in parent = 314
- On Grace, it was:
  - Parent pid = 726; my child has pid = 727
  - Var in parent = 314
  - Child pid = 727; my parent has pid = 726
  - Var in child = 312
- It could even be:
  - Parent pid = 23892; my child has pid = 23894
  - Child pid = 23894; my parent has pid = 23892
  - Var in child = 312
  - Var in parent = 314
- Print order within a process is (usually) determinate
- Print order between processes is not

fork() semantics

- Some things inherited by a child from its parent process:
  - process credentials: user and group ID (UIDs and GIDs in UNIX terminology)
  - environment
  - a copy of the parent's memory contents, including program code, runtime stack, and heap
  - open file descriptors – FILE *'s from fopen(). The current file position is also shared between the parent and child, which can cause file consistency issues.
  - signal handling settings (a UNIX way of handling events external to the process, from the operating system or another program)

fork() semantics, con't.

- Some things inherited by a child from its parent process, con't:
  - current working directory (set with cd, viewed with pwd )
  - root directory
  - resource limits (that can be set and viewed with the tcsh limit command, or ulimit in bash)
  - the controlling terminal (the program that controls stdin, stdout, and stderr for the process, which is usually a shell), so the child reads input from and prints output to the same devices that the parent does
  - "nice" value (to determine process priority for scheduling by OS)
fork() semantics, con't.

- Some things that are unique to a child process:
  - its process ID
  - it has a different parent process ID (the parent, not the parent’s parent)
  - it has its own copy of file descriptors and directory streams.
  - its process times are unique to it
  - its resource utilizations are initially set to 0
  - its pending signals are initialized to the empty set

The dangers of fork()

- The process table in the kernel can hold only a finite number of processes; what happens if you fill it up?
  - #include <unistd.h>
  - int main() {
      while (1) fork();
  }
  - That is a fork **bomb**, and it is a Very Bad Thing
  - Fork bombs can be unintentional; a loop that doesn't terminate correctly can easily cause one
    - many students write them accidentally
  - Often, it can require sysadmin intervention (e.g., reboot, killing all user processes)
  - Lesson: Be careful when using **fork()** in a loop

Reaping child processes

- When a process exits, it is still tracked by the kernel (remember the termination process state?)
- Processes are released from the process table only when their parent reaps the terminated child; until this happens, the terminated process is called a zombie
- A parent can release its zombie children from the process table via either the **wait()** or **waitpid()** system calls
- If the parent terminates before the child, the child is orphaned, and then adopted by the **init** process (pid #1); **init** will reap children as soon as they terminate

wait() system calls

- Can be used to obtain the exit status of the reaped child (or not, if you don't care)
- **pid_t wait(int *status);**
  - requires <sys/types.h> and <sys/wait.h>
  - pass in a pointer to an int (or NULL) that will be populated by the status of the reaped process
  - will reap any single terminated child
  - **blocking** wait; does not return until a terminated child exists (if a child exists)
  - returns -1 on error (e.g., no unwaited-for children exist)
  - returns pid of reaped process on success
wait() system calls, cont.

- **pid_t waitpid(pid_t pid, int *status, int options);**
  - will wait on one specified process
  - `pid` is pid of the child process
  - `options` is a number formed from the bitwise OR of several flags (or just 0); `WNOHANG` is the most useful of these flags (doesn't block)

wait() example

```c
/* #include statements omitted */
int main() {
  pid_t child_pid;
  int status;
  if ((child_pid = fork()) < 0)
    err(EX_OSERR, "fork error");
  if (child_pid) { /* parent code */
    int status;
    wait(&status); /* nothing happens until child exits */
    printf("Parent pid = %d; my child had pid = %d\n",
           getpid(), child_pid);
    printf("Child exited with status %d\n", status);
  } else { /* child code */
    printf("Child pid = %d; my parent has pid = %d\n",
           getpid(), getppid());
  }
  return 0;
}
```

Exit status

- The status argument points to an `int`; the `int` value is actually more than just the exit code
- We can use macros defined in `<sys/wait.h>` to learn information about the reaped child
  - `WIFEXITED(status)`: true if child terminated normally (via exit/return)
  - `WEXITSTATUS(status)`: the exit status of the normally terminated child
  - `WTERMSIG(status)`: the signal that caused the child to terminate

Environment variables

- Examples:
  - `PATH` (where does the shell look for a program?)
  - `PAGER` (what program do I want to use to view files one page at a time?) (hint: less)
- Are not shell variables
  - shell vars. only affect current shell, env. vars are copied to all child processes run by shell
- Shell commands to set shell variables
  - `tcsh`: `set var=value`
  - `bash`: `var=value`
- Shell commands to set environment variables
  - `tcsh`: `setenv VAR value`
  - `bash`: `export VAR=value`
Environment variables, cont.

- In the shell, accessed using `$`
  - try "echo $PATH"
- In C programs, can access with 3-param `main()`:
  ```c
  int main(int argc, char *argv[], char *envp[]) { ... }  
  -- envp is an array of strings of the form NAME=VALUE
- Can use `getenv()` to get value of these variables even without using the modified `main()`
- The `extern char **environ` (declared in `<unistd.h>`) also holds the current environment in the same form as `envp`

Loading a new program

- Since the creation of a new process with `fork()` is just a clone of the original, we need a way to change processes to run other programs
- The `execve()` system call can be used to load a program in the context of the current process (so it is the same process, but different program)
- Prototype:
  ```c
  #include <unistd.h>
  int execve(const char *filename,
             char * const argv[],
             char * const envp[]);
  ```
- Returns -1 on error; doesn't return on success
  -- doesn't return?!

Using `execve()`

- `filename` has to be the absolute path of the executable
- Both the `argv` and `envp` arrays are arrays of strings, with a NULL pointer as the final element
  -- Not-so-coincidentally, just like the `argv` and `envp` arrays in the 2- and 3-param forms of `main()`
- `argv`: argument vector for the new program
- `envp`: list of environment variable strings, each in the form "NAME=VALUE"
  -- can just use `environ` to pass along the environment

`execve()` example

```c
/* #include statements omitted */
extern char **environ;
int main() {
  char *args[] = { "ls", "-l", NULL };
  pid_t child_pid;
  if ((child_pid = fork()) < 0) 
    err(EX_OSERR, "fork error");
  if (child_pid) { /* parent code */
    wait(NULL);
    printf("Parent pid = %d; my child had pid = %d\n", 
          getpid(), child_pid);
  } else { /* child code */
    printf("PID %d replacing myself\n", getpid());
    execve("/bin/ls", args, environ); 
    err(EX_OSERR, "exec error"); /* why no if statement? */
  }
  return 0;
}
```