CS 332/532 Systems Programming

Lecture 16

-Process Creation and Management-

Professor: Mahmut Unan – UAB CS

Agenda

- Unix Process
- Create a child process
- fork
- wait

HW2

- Deadline was. 11:59pm
- No extension

Unix Processes

- The OS tracks processes through a five-digit ID number
 - pid or process ID.
- Each process in the system has a unique pid.
- If you want to list the running processes, use the ps (process status) command
 - to display the full option

```
ps -f
```

UID, PID, PPID, C, STIME, TTY, CMD, TIME.....

```
Last login: Sat Feb 12 16:50:44 on ttys000
(base) mahmutunan@Mahmuts-MacBook-Pro ~ % ps -f
 UID
       PID
            PPID
                   C STIME
                            TTY
                                          TIME CMD
                 0 12Feb22 ttys000
 501
     2987
           2986
                                      0:00.06 -zsh
     3000
           2987
                 0 12Feb22 ttys000
                                       0:00.01 bash
 501
     3004 3000
                 0 12Feb22 ttys000
 501
                                       0:00.01 bash
           3004 0 12Feb22 ttys000
                                       0:00.09 zsh
 501
     3008
                 0 12Feb22 ttys000
                                       1:16.98 /Users/mahmutunan/opt/anaconda3
 501
      3030 3008
/bin/python /Users/mahmutunan/opt/anaconda3/bin/jupyter-notebook
 501 90182 90181 0 10:18PM ttys001 0:00.05 -zsh
(base) mahmutunan@Mahmuts-MacBook-Pro ~ % ps
 PID TTY
                   TIME CMD
2987 ttys000
             0:00.06 -zsh
3000 ttys000
                0:00.01 bash
3004 ttys000
                0:00.01 bash
3008 ttys000
             0:00.09 zsh
3030 ttys000 1:16.98 /Users/mahmutunan/opt/anaconda3/bin/python /Users/mahm
90182 ttys001
                0:00.05 -zsh
(base) mahmutunan@Mahmuts-MacBook-Pro ~ % ■
```

Unix Processes

- to stop a process
 - kill
 - kill PID
 - -kill -9 PID
- Init Process
 - PID 1 and PPID 0
- Foreground Process
- Background Process

fork - create a child process

```
#include <sys/types.h>
#include <unistd.h>
pid_t fork(void);
```

fork() creates a new process by duplicating the calling process. The new process is referred to as the child process. The calling process is referred to as the parent process.

- We can use the fork() system call to create a new process (referred to as the child process) which is an identical image of the calling process (referred to as the parent process).
- Here is the C interface for the fork() system call:

```
#include <unistd.h>
pid t fork(void);
```

- If the fork() call is successful, then it returns the process ID of the child process to the parent process and returns 0 in the child process.
- fork() returns a negative value in the parent process and sets the corresponding errno variable (external variable defined in *errno.h*) if there is any error in process creation and the child process is not created.
- We can use perror() function (defined in stdio.h)
 to print the corresponding system error message.
 Look at the man page for perror to find out more
 about the perror() function.

- Once the parent process creates the child process, the parent process continues with its normal execution.
- If the parent process exits before the child process completes its execution and terminates, the child process will become a zombie process (*i.e.*, a process without a parent process).
- Alternatively, the parent process could wait for the child process to terminate using the wait() function.
- The wait() system call will suspend the execution of the calling process until one of the child process terminates and if there are no child processes available the wait() function returns immediately.

Process Control

- Process
 creation is by
 means of the
 kernel system
 call, fork()
- When a process issues a fork request, the OS performs the following functions:

Allocates a slot in the process table for the new process

Assigns a unique process ID to the child process

 Makes a copy of the process image of the parent, with the exception of any shared memory

 Increments counters for any files owned by the parent, to reflect that an additional process now also owns those files

Assigns the child process to the Ready to Run state

Returns the ID number of the child to the parent process, and a 0 value to the child process

Hello World!

```
int main() {
    printf("Hello, World!\n");
    return 0;
}
```

Hello, World!

Hello World!

```
int main() {
    printf("Hello, World!\n");
    return 0;
}
```

```
Hello, World!
```

```
int main() {
    fork();
    printf("Hello, World!\n");
    return 0;
}
```

```
Hello, World!
Hello, World!
```

Hello World!

```
int main() {
    int processId = fork();
    printf("Hello, World! from= %d\n",processId);
    return 0;
}
```

```
Hello, World! from= 96037
Hello, World! from= 0
```

```
pint main() {
    printf("This is before the fork statement\n");
    fork();
    printf("After the FIRST fork\n");
    fork();
    printf("After the SECOND fork \n");
    fork();
    printf("After the THIRD fork \n");
    return 0;
}
```

```
After the FIRST fork
After the SECOND fork
After the FIRST fork
After the THIRD fork
After the SECOND fork
After the SECOND fork
After the SECOND fork
After the THIRD fork
```

```
int main() {
    fork();
    fork();
    fork();
    printf("4 forks will work 16 times\n");
    return 0;
```

```
4 forks will work 16 times
```

getpid()

```
printf("before calling the fork %d\n",getpid());
  fork();
  printf("after calling the FIRST fork %d\n",getpid());
  fork();
  printf("after calling the SECOND fork %d\n",getpid());
```

```
before calling the fork 96717
after calling the SECOND fork 96717
after calling the FIRST fork 96717
after calling the FIRST fork 96718
after calling the SECOND fork 96719
after calling the SECOND fork 96718
after calling the SECOND fork 96720
```

wait()

wait, waitpid, waitid - wait for process to change state

```
pid_t wait(int *wstatus);
pid_t waitpid(pid_t pid, int *wstatus, int
options);
int waitid(idtype_t idtype, id_t id, siginfo_t
*infop, int options);
```

https://www.man7.org/linux/man-pages/man2/waitid.2.html

wait()

- The wait() call returns the PID of the child process that terminated when successful, otherwise, it returns -1.
- The wait() call also sets an integer value that is passed as an argument to the function which can be inspected with various macros provided in <sys/wait.h> to determine how the child process completed (e.g., terminated normally, terminated by a signal).

wait() waitpid()

- If the calling process created more than one child process, we can use the waitpid() system call to wait on a specific child process to change state.
- A state change could be any one of the following events: the child was terminated; the child was stopped by a signal; or the child was resumed by a signal. Similar to wait(), waitpid() returns the PID of the child process that changed state when successful, otherwise, it returns -1.

wait() waitpid()

 Here are the C APIs for the wait() and waitpid() system calls:

```
#include <sys/types.h>
#include <sys/wait.h>

pid_t wait(int *status);
pid_t waitpid(pid_t pid, int *status, int options);
```

```
int main() {
     int processId = fork();
     int count;
     fflush(stdout);
     if (processId==0){
         count=1;
     }else{
         count=6;
     if (processId!=0){
         wait();
    int i;
     for (i=count;i<count+5;i++){</pre>
         printf("%d",i);
         fflush( stdout );
```

```
12345678910
Process finished with exit code 0
```

Example 1

 We will create a sample program to illustrate how to use fork() to create a child process, wait for the child process to terminate, and display the parent and child process ID in both processes.

fork.c

```
#include <stdio.h>
#include <stdlib.h>
#include <unistd.h>
#include <sys/types.h>
#include <sys/wait.h>
int main(int argc, char **argv) {
   pid_t pid;
   int status;
   pid = fork();
   if (pid == 0) { /* this is child process */
        printf("This is the child process, my PID is %ld and my parent PID is %ld\n",
            (long)getpid(), (long)getppid());
   } else if (pid > 0) { /* this is the parent process */
        printf("This is the parent process, my PID is %ld and the child PID is %ld\n",
            (long)getpid(), (long)pid);
```

fork.c

```
printf("Wait for the child process to terminate\n");
    wait(&status); /* wait for the child process to terminate */
    if (WIFEXITED(status)) { /* child process terminated normally */
        printf("Child process exited with status = %d\n", WEXITSTATUS(status));
    } else { /* child process did not terminate normally */
        printf("ERROR: Child process did not terminate normally!\n");
        /* look at the man page for wait (man 2 wait) to
                       determine how the child process was terminated */
} else { /* we have an error in process creation */
    perror("fork");
    exit(EXIT_FAILURE);
}
printf("[%ld]: Exiting program .....\n", (long)getpid());
return 0;
```

fork.c

```
[(base) mahmutunan@MacBook-Pro lecture17 % ./exercise1
This is the parent process, my PID is 90695 and the child PID is 90696
Wait for the child process to terminate
This is the child process, my PID is 90696 and my parent PID is 90695
[90696]: Exiting program .....
Child process exited with status = 0
[90695]: Exiting program .....
(base) mahmutunan@MacBook-Pro lecture17 %
```