

CS3281 / CS5281

Process Creation and Control

CS3281 / CS5281 Spring 2025

*Some lecture slides borrowed and adapted from CMU's "Computer Systems: A Programmer's Perspective"



Review

- System calls are how user-level processes request services from the kernel
 - Many kinds of system calls: connect to a network host, read bytes, open a file, close a file, etc
- System calls are supported by special machine-code instructions
 - On x86: int 80h or syscall
 - On RISC-V: ecall
 - These "trapping" instructions cause a lot of hidden work to happen
 - Control flow jumps to the OS kernel
 - The kernel handles the request
 - Control returns to the user-space application
- Today we'll look at the system calls for:
 - Creating a process
 - Running a program
 - Waiting for a process to terminate





System Call Error Handling

- On error, Linux system-level functions typically return -1 and set global variable errno to indicate cause
- Hard and fast rule:
 - You must check the return status of every system-level function
 - Only exception is the handful of functions that return void
- Example:

```
if ((pid = fork()) < 0) {
    fprintf(stderr, "fork error: %s\n",
    exit(1);
}</pre>
```



Obtaining Process IDs

Linux

- pid_t getpid(void)
 - Returns PID of current process
- pid_t getppid(void)
 - Returns PID of parent process

Note that pid_t is just a signed 32 bit integer on most platforms.

Type is defined for portability.





Creating and Terminating Processes

From a programmer's perspective, we can think of a process as being in one of three states

Running

 Process is either executing, or waiting to be executed and will eventually be scheduled (i.e., chosen to execute) by the kernel

Stopped

 Process execution is suspended and will not be scheduled until further notice (next lecture when we study signals)

Terminated

Process is stopped permanently





Terminating Processes

- Process becomes terminated for one of three reasons:
 - Receiving a signal whose default action is to terminate (next lecture)
 - Returning from the main routine
 - Calling the exit function
- void exit(int status)
 - Terminates with an exit status of status
 - Convention: normal return status is 0, nonzero on error
 - Another way to explicitly set the exit status is to return an integer value from the main routine
- exit is called once but never returns.



Creating Processes: fork()

- Parent process creates a new running child process by calling fork
- int fork(void)
 - Returns 0 to the child process, child's PID to parent process
 - Child is almost identical to parent:
 - Child gets an identical (but separate) copy of the parent's virtual address space
 - Child gets identical copies of the parent's open file descriptors
 - Child has a different PID than the parent
- fork is interesting (and often confusing) because it is called once but returns twice





Fork Example

Call once, return twice

```
int main()
  int pid;
  int x = 1;
  pid = fork();
  if (pid == 0) { /* Child */
    printf("child: x=\%d\n", ++x);
       exit(0);
  /* Parent */
  printf("parent: x=%d\n", --x);
  exit(0);
```



Modeling fork() with Process Graphs

- A process graph is a useful tool for capturing the partial ordering of program statements:
 - Each vertex is the execution of a statement
 - a -> b means a happens before b
 - Edges can be labeled with current value of variables
 - printf vertices can be labeled with output
 - Each graph begins with a vertex with no incoming edges
- Any topological sort of the graph corresponds to a feasible total ordering (i.e., valid output)
 - A permutation of vertices where all edges point from left to right





Process Graph Example

```
int main()
  pid t pid;
  int x = 1;
  pid = fork();
  if (pid == 0) { /* Child */
     printf("child: x=\%d\n", ++x);
        exit(0);
  /* Parent */
  printf("parent: x=%d\n", --x);
  exit(0);
```

```
child: x=2
printf exit

parent: x=0
main fork printf exit

Parent
```

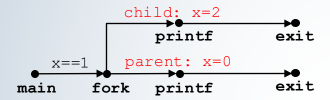
fork.c



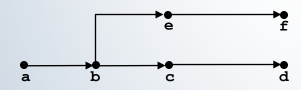


Interpreting Process Graphs

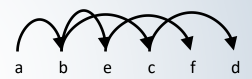
Original graph:



• Relabeled graph:



Feasible total ordering:



Infeasible total ordering:

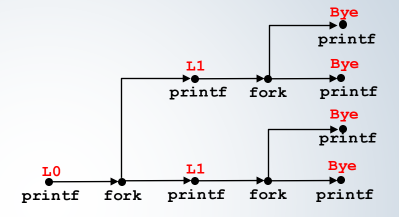




fork() Example: Two Consecutive Forks

```
void fork2()
{
    printf("L0\n");
    fork();
    printf("L1\n");
    fork();
    printf("Bye\n");
}
```

forks.c



```
Feasible output:

L0

L1

Bye

Bye

L1

Bye

L1

Bye

L1

Bye

Bye

Bye

Bye

Bye

Bye
```





fork() Example: Nested Forks in Parent

```
void fork4()
{
    printf("L0\n");
    if (fork() != 0) {
        printf("L1\n");
        if (fork() != 0) {
            printf("L2\n");
            }
        }
    printf("Bye\n");
}
```

forks.c

```
Feasible output:
                          Infeasible output:
LO
                          L0
L1
                          Bye
                          L1
Bye
Bye
                          Bye
L2
                          Bye
                          L2
Bye
```





fork() Example: Nested Forks in Children

Bye

L1

L2

Bye

Bye

```
void fork5()
{
    printf("L0\n");
    if (fork() == 0) {
        printf("L1\n");
        if (fork() == 0) {
            printf("L2\n");
        }
    }
    printf("Bye\n");
}
```

forks.c

```
Feasible output:

LO

Infeasible output:

LO
```

Bye

Bye

Bye

L2

L1





Reaping Child Processes

- Idea
 - When process terminates, it still consumes system resources
 - Example: Exit status
 - Called a "zombie"
 - · Living corpse, half alive and half dead
- Reaping
 - Performed by parent on terminated child (using wait or waitpid)
 - Parent is given exit-status information
 - Kernel then deletes zombie child process
- What if parent doesn't reap?
 - If any parent terminates without reaping a child, then the orphaned child will be reaped by init process (pid == 1)
 - So, only need explicit reaping in long-running processes
 - · e.g., shells and servers





After fork()

- The new process inherits:
 - Process group ID
 - Resource limits
 - Working directory
 - Open file descriptors
- But what if we want to execute a different program via fork()?





exec(): Loading a New Program

- The exec() function loads a new program
 - The existing address space is blown away and loaded with the data and instructions of the new program
 - However, things like the PID and file descriptors remain the same
- exec() causes the OS to:
 - Destroy the address space of the calling process
 - Load the new program in memory, creating a new stack and heap
 - Run the new program from its entry point

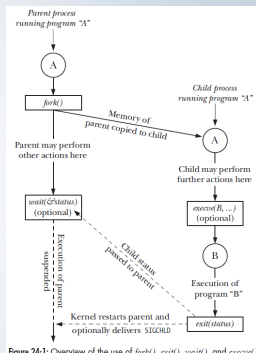


Figure 24-1: Overview of the use of fork(), exit(), wait(), and execue()





execve(): Loading and Running Programs

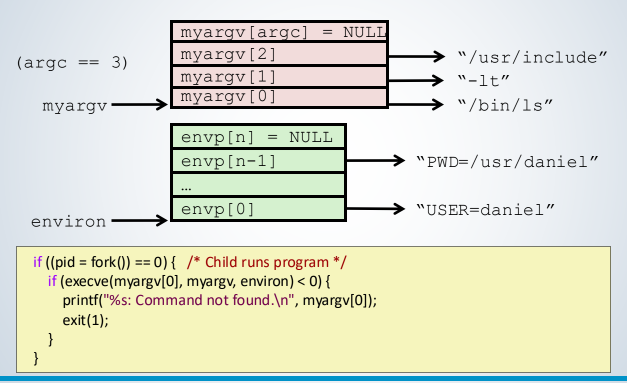
- int execve(char *filename, char *argv[], char *envp[])
- Loads and runs in the current process:
 - Executable file filename
 - Can be object file or script file beginning with #!interpreter (e.g., #!/bin/bash)
 - ...with argument list argv
 - By convention argv[0] == filename
 - ...and environment variable list envp
 - "name=value" strings (e.g., USER=droh)
 - getenv, putenv, printenv
- Overwrites code, data, and stack
 - Retains PID, open files and signal context
- Called once and <u>never returns</u>
 - ...except if there is an error





execve() Example

■ Executes "/bin/ls -lt /usr/include" in child process using current environment:







Process State – Linux

- The kernel has a process descriptor of type struct task_struct for each process
 - Defined in linux/sched.h>
- Process descriptor contains all the information about a process
- The kernel stores the list of processes in a circular doubly linked list called the task list
- What does the state of a process include?
 - State: running, ready, terminated, waiting
 - Priority
 - Parent
 - PID (process identifier)
 - Address space
 - Pending signals
 - Open files
 - o etc.



Zombie Example

```
linux> ./forks 7 &
[1] 6639
Running Parent, PID = 6639
Terminating Child, PID = 6640
linux> 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
linux> kill 6639 <
      Terminated
[1]
linux> ps
  PID TTY
                  TIME CMD
 6585 ttyp9 00:00:00 tcsh
 6642 ttyp9
            00:00:00 ps
```

```
void fork7() {
  if (fork() == 0) {
    /* Child */
    printf("Terminating Child, PID = %d\n", getpid());
    exit(0);
  } else {
    printf("Running Parent, PID = %d\n", getpid());
    while (1)
        ; /* Infinite loop */
    }
}
```

- ps shows child process as "defunct" (i.e., a zombie)
- Killing parent allows child to be reaped by init





Non-Terminating Child Example

```
void fork8()
  if (fork() == 0) {
    /* Child */
    printf("Running Child, PID = %d\n",
        getpid());
    while (1)
      : /* Infinite loop */
  } else {
    printf("Terminating Parent, PID = %d\n",
        getpid());
    exit(0);
```

```
linux> ./forks 8
Terminating Parent, PID = 6675
Running Child, PID = 6676
linux> ps
  PID TTY
                  TIME CMD
 6585 ttyp9 00:00:00 tcsh
 6676 ttyp9 00:00:06 forks
 6677 ttyp9 00:00:00 ps
linux> kill 6676
linux> ps
  PID TTY
                  TIME CMD
 6585 ttyp9 00:00:00 tcsh
 6678 ttyp9
              00:00:00 ps
```

- Child process still active even though parent has terminated
- Must kill child explicitly, or else will keep running indefinitely





wait(): Synchronizing with Children

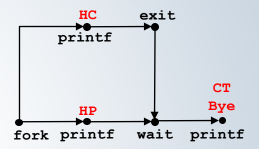
- Parent reaps a child by calling the wait function
- int wait(int *child_status)
 - Suspends current process until one of its children terminates
 - Return value is the pid of the child process that terminated
 - child_status variable is used to communicate information about the child
 - In xv6, it just returns the exit status of the child process
 - In Linux, macros defined in wait.h (e.g., WIFEXITED, WIFSIGNALED, etc.) can be used to determine how the process was terminated
 - See textbook for details if interested



wait(): Synchronizing with Children

```
void fork9() {
  int child status;
  if (fork() == 0) {
    printf("HC: hello from child\n");
       exit(0);
  } else {
    printf("HP: hello from parent\n");
    wait(&child status);
    printf("CT: child has terminated\n");
  printf("Bye\n");
```

forks.c



Feasible output: Infeasible output:

HC HP HP CT CT Bye HC





Exercise

```
void fork_exercise() {
  int pid;
  int status;
  for(i = 0; i < 3; i++){
    if(i \% 2 == 0){
       pid = fork();
    printf("i = %d\n", i);
  if(pid!=0){
    wait(&status);
  printf("Bye\n");
```

Draw the process graph

How many times is "Bye" printed?





Summary

- Spawning processes
 - Call fork()
 - One call, two returns
- Process completion
 - Call exit()
 - One call, no return
- Reaping and waiting for processes
 - Call wait() or waitpid()
- Loading and running programs
 - Call execve() (or variant)
 - One call, no return unless error



