CS 241: Systems Programming Lecture 27. System Calls II

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Creating a new process

Two schools of thought

- Windows way: single system call
 - CreateProcess("calc.exe", /* other params */)
- Unix way: two (or more) system calls
 - Create a copy of the currently running process: fork()
 - Transform the copy into a new process:
 execve("/usr/bin/bc", args, env)

Process IDs

Every Unix process has a unique identifier

- Integer, used to index into a kernel process table
- \$ ps ax # Print a list of all running processes and their PIDs

```
pid_t getpid(void);
```

Every process has a parent process

 processes are "reparented" to the init process if your parent already died

```
pid_t getppid(void);
```

Running another program

- Last element of argv[] and envp[] must be 0 (NULL)
- If successful, execve won't return, instead, the OS will remove all of the process's code and data and load the program from path in its place and start running that
- The PID of the process doesn't change
- The open file descriptors remain open (unless marked close on exec)
- ► Returns –1 and sets errno on error

The types of argv and envp

execve(path, argv, envp) does not modify its arguments

For historical reasons, argv and envp have type

- char *const[] this is a constant pointer to char *
- We really want char const *const[] which is a constant pointer to char const *
- Normally, we pass a char *argv[] array (no const)

The types of argv and envp

We can deal with this in one of two ways

```
For historical reasons, we can assign string literals to char *
char *s = "foo"; // normally char const *s = "foo";
```

- Me can cast a char const * to a char *
 char const *t = /* ... */;
 char *u = (char *)t;
- If you omit the cast, you get a compiler warning; compiler warnings should not be ignored

```
#include <err.h>
#include <stdlib.h>
#include <unistd.h>
void run with args(char const *program) {
  char *args[] = {
    (char *)program, // argv[0]
    "This is one argument", // argv[1]
    "two",
                            // argv[2]
    "three",
                            // argv[3]
                            // argv[4] is NULL, end of args
    0,
  char *env[] = \{ 0 \}; // Empty environment.
  execve(program, args, env);
  err(EXIT FAILURE, "%s", args[0]);
int main(int argc, char *argv[]) {
  run with args(argc == 1 ? "/bin/echo" : argv[1]);
```

exec(3) family

- The argv and envp arrays must be 0-terminated
- execlp and execvp search PATH for the program
- glibc has an execupe which is like execue but searches the PATH

Which of the following statements about execve() is false?

- A. If execve() is successful, the new program replaces the calling program.
- B. The file descriptors that were open before execve() are open in the new program (except for those marked as close on exec).
- C. If execve() has an error, it returns -1 and sets errno.
- D. If execve() is successful, it returns 0.

Creating a new process

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

Creates an (almost) identical copy of the running program with one big exception

- Returns 0 to the child but PID of child to the parent
- ► -1 on error and sets errno

This includes a copy of memory, code, file descriptors and most other bit of process state (but not all)

```
#include <sys/types.h>
                                 int main(void) {
#include <sys/wait.h>
                                   whoami("Prefork");
                                   pid t pid = fork();
#include <err.h>
#include <stdio.h>
                                   if (pid < 0)
#include <stdlib.h>
                                     err(EXIT FAILURE, "fork");
#include <unistd.h>
                                   if (pid == 0) {
                                     whoami("Child");
void whoami(char const *str) {
                               } else {
  pid t self = getpid();
                                     whoami("Parent");
  pid t parent = getppid();
                                     int status;
  printf("%s: pid=%d ppid=%d\n",
                                     wait(&status);
  str, self, parent);
                                   return 0;
```

```
#include <sys/types.h>
Prefork: pid=48627 ppid=28834
Parent: pid=48627 ppid=28834
Child: pid=48628 ppid=48627
#include <stdlib.h>
#include <unistd.h>
void whoami(char const *str) {      } else {
  pid t self = getpid();
  pid t parent = getppid();
  printf("%s: pid=%d ppid=%d\n",
  str, self, parent);
```

```
int main(void) {
 whoami("Prefork");
 pid t pid = fork();
  if (pid < 0)
    err(EXIT FAILURE, "fork");
  if (pid == 0) {
   whoami("Child");
   whoami("Parent");
    int status;
   wait(&status);
  return 0;
```

fork/exec

Usually used together

fork to create a duplicate process

exec (one of the exec family that is) to run a new program

fork and exec both preserve file descriptors

This is how bash operates: it forks, sets file descriptors, and execs

After a fork, you have two copies of a program, the parent and the child, and...

- A. Either the parent or the child must call exec() immediately
- B. The parent gets a PID and the child gets a 0 as return values
- C. The child gets a PID and the parent gets a 0 as return values
- D. Both parent and child get PIDs as the return values
- E. Both parent and child must call exec to proceed

Process exit status

Can wait for a child process to die (or be stopped, e.g., by a debugger)

```
#include <sys/wait.h>
int status;
pid_t pid = wait(&status);
```

Suspends execution until child terminates, returns the PID of the child

Checking exit status

Use macros to examine exit status

WIFEXITED (status)

True if the process terminated normally

WEXITSTATUS (status)

► Returns actual return/exit value if WIFEXITED (status) is true

WIFSIGNALED (status)

► True if the process was terminated by a signal (e.g., SIGINT from ctrl-C)

WTERMSIG (status)

Returns the signal that terminated the process if WIFSIGNALED (status)

strace(1)

strace is a Linux program that prints out the system calls a program uses

- -e trace=open,openat,close,read,write will trace those system calls
- –f will trace children too
- -s size will show up to size bytes of strings

```
$ strace -e trace=open,openat,close,read,write cat Makefile
...
openat(AT_FDCWD, "Makefile", O_RDONLY) = 3
read(3, "CC := clang\nCFLAGS := -Wall -std"..., 1048576) = 176
write(1, "CC := clang\nCFLAGS := -Wall -std"..., 176) = 176
read(3, "", 1048576) = 0
close(3) = 0
```

In-class exercise

https://checkoway.net/teaching/cs241/2020-spring/exercises/Lecture-27.html

Grab a laptop and a partner and try to get as much of that done as you can!