

# Processes

## fork(), exec()

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*Slides adapted from Dr. Brian Fraser and Linyi Li*

# Topics

- 1) How can we create a **new process**?
- 2) How can we run a **different program**?
  - .. Wait what? Why are these two different?!?

# Making a New Process fork()

# Making a New Process

- Each process has its own address space:
  - Changing a variable's value in one process
    - does not affect any variables in the other process.
    - .. Pointers in one process cannot access memory of the other.
  - Process can only communicate with each other through the OS, and only if they both agree.
- Making a new process:
  - Initial process (the .. parent) wants to make a new process (the .. child)
  - Parent will call `fork()` to have the OS start a new process.
  - `fork()` is a system call (syscall), as well as a POSIX function.

# fork()

- **fork() creates a child process that is**
  - ..an identical copy of the calling process.
  - fork() is called once, but..it returns twice!
    1. In the initial process (**parent**), just as we expect
    2. .. **In the new process (child)!**
- **Analogy: It's like waking up after being cloned.**
  - Are you the original person?
  - Are you the clone?
- **fork() returns a process ID (PID):**
  - For the parent, .. **fork() returns the process ID of the child** (or -1 on failure).
  - For the child, ..**fork() returns 0.**

# man fork()

- Checkout its return value.

```
FORK(2)                                Linux Programmer's Manual                                FORK(2)

NAME
    fork - create a child process

SYNOPSIS
    #include <sys/types.h>
    #include <unistd.h>

    pid_t fork(void);

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

    The child process and the parent process run in separate memory spaces.
    At the time of fork() both memory spaces have the same content. Memory
    writes, file mappings (mmap(2)), and unmappings (munmap(2)) performed by
    one of the processes do not affect the other.
```

# pid\_t

```
typedef __pid_t pid_t;

# define __STD_TYPE    typedef
__STD_TYPE __PID_T_TYPE __pid_t;  /* Type of process
identifications.  */

#define __PID_T_TYPE    __S32_TYPE

#define __S32_TYPE    int
```

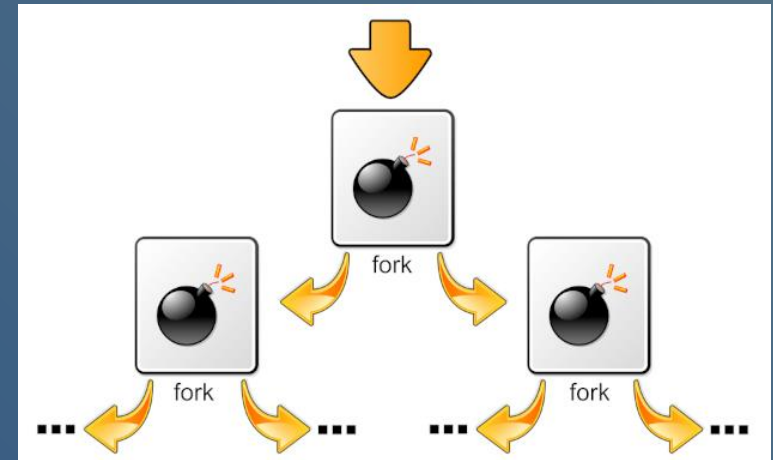
# Activity: fork()

- (5 mins) Write a program that:
  - Calls `fork()`
  - Keeps calling `sleep()` with some timeout value.
- Hint
  - Modify `sleep()` example.
  - Get more info: `man fork`
  - You need to write one line of code.
- Discussion
  - Run it; check `bt` in tree mode. There should be a new child process.
  - Look at the PID in `bt`
  - Kill both processes.

```
sleep.c +
1 #include <stdio.h>
2 #include <unistd.h>
3
4 int main() {
5     for (int i = 0; i < 20; i++) {
6         printf("Sleeping\n");
7         sleep(1);
8     }
9     printf("DONE\n");
10 }
```

# Activity: fork() Bomb!

- (5 mins) Write a fork bomb
  - i.e., a program that keeps calling `fork()`.
  - *DO NOT run this (yet). OK to compile it!*
  - Or run before `ulimit -S -u 1000` in terminal
- Demo fork-bomb
  - This might kill the container.
  - Docker might also not respond.
- Why did this happen?
  - Each process calls `fork()`.
  - Exponentially many processes.
  - Denial of service attack by consuming kernel resources.



# Understanding fork()

- Understanding fork

- We have one C program, which clones itself with `fork()`

- Until we call `fork()`, there is only one process.

- `fork()` "returns twice"; once into each process.

- The parent and the child are..  
the same program  
(same source file).

- After `fork()` each process executes independently

- Both processes (and the shell!) all share the screen, so output gets mixed up.

At the start: one process

```
int main()
{
    pid = fork();
    if (pid == ...) {
        printf("Parent!");
    } else {
        printf("Child!");
    }
}
```

After `fork()`: two processes

```
int main()
{
    pid = fork();
    if (pid == ...) {
        printf("Parent!");
    } else {
        printf("Child!");
    }
}
```

```
int main()
{
    pid = fork();
    if (pid == ...) {
        printf("Parent!");
    } else {
        printf("Child!");
    }
}
```

# fork() with PIDs

- (15 mins) Write a program that:
  1. Print its PID and its parent's PID
    - ``man getpid`` and ``man getppid`` on getting the PIDs.
  2. Calls `fork()`
    - If `parent`: print "parent", its PID, and the child PID
    - If `child`: print "child", its PID, and the parent's PID.

```
Start PID=33103, parent PID=1140
PARENT: PID=33103, child PID=33104
CHILD:  PID=33104, parent PID=33103
```

- Hints
  - This is a single program, but becomes multiple processes
  - The parent and the child need to do different things.
  - Use ``if-else`` on the return value of ``fork()`` to differentiate the behaviour.

# ABCD: fork()

- How many processes will have been created by running this code (launching this program counts as 1)?

a) 

```
5 int main() {  
6     fork();  
7 }
```

b) 

```
5 int main() {  
6     fork();  
7     fork();  
8 }
```

➔ (a) 2

(b) 3

➔ (c) 4

(d) 7

- What number will this code output?

```
5 int main() {  
6     int a = 0;  
7     a++;  
8     fork();  
9     a++;  
10    fork();  
11    a++;  
12    printf("%d\n", a);  
13 }
```

➔ (a) 2

(b) 3

(c) 4

(d) 7

Replace current program in Process  
exec()

# Purpose of exec()

- When called, exec() will:
  - .. Remove the currently running program from this process's memory
  - .. Load a new program into memory.
  - .. Start executing the new program.
- exec() completely replaces the calling process; it is replaced by a new program.

# ABCD: exec() Idea

- What words will the following pseudo-code program output?

- (a) Hi
- (b) Hi, Bye
- (c) Hi, Bye, Bye,
- (d) Hi, Bye, Hi, Bye,

```
int main()
{
    printf("Hi\n");
    fork();
    exec(...);
    printf("Bye\n");
}
```

- What happens to rest of a program after calling `exec()`?

–It won't get executed; it's replaced in memory.

–**Analogy:**

If a process is like a body,  
then `exec()` is a brain transplant.

# man 3 exec

- Many different exec() flavours.

EXEC(3)

Linux Programmer's Manual

EXEC(3)

## NAME

execl, execlp, execl\_e, execv, execvp, execvpe - execute a file

## SYNOPSIS

```
#include <unistd.h>
```

```
extern char **environ;
```

```
int execl(const char *pathname, const char *arg, ...
          /* (char *) NULL */);
int execlp(const char *file, const char *arg, ...
          /* (char *) NULL */);
int execl_e(const char *pathname, const char *arg, ...
            /*, (char *) NULL, char *const envp[] */);
int execv(const char *pathname, char *const argv[]);
int execvp(const char *file, char *const argv[]);
int execvpe(const char *file, char *const argv[],
            char *const envp[]);
```

Feature Test Macro Requirements for glibc (see `feature_test_macros(7)`):

```
execvpe(): _GNU_SOURCE
```

## DESCRIPTION

The `exec()` family of functions replaces the current process image with a new process image. The functions described in this manual page are layered on top of `execve(2)`. (See the manual page for `execve(2)` for further details about the replacement of the current process image.)

The initial argument for these functions is the name of a file that is to be executed.

# exec() Flavours

- **exec()** family has functions like:
  - `execl(...)`, `execv(...)`
  - `execlp(...)`, `execvp(...)`
  - `execle(...)`, `execvpe(...)`
- **l / v** How to pass command line arguments:
  - If it has an 'l', means pass each argument individually:  
`execl("/bin/echo", "/bin/echo", "Yes!", "No!", (char*) NULL;`
  - If it has a 'v', means pass arguments together in array:  
`char* args[] = {"bin/echo", "hello", "world", NULL};`  
`execv("/bin/echo", args);`
- **p** Search path for the program
  - With `execlp()` you can run "echo" and Linux will find it for you; with `execl()` you need to tell Linux where to find echo.
- **e** Specify the environment variables as well

# Subtlety on Arguments

- When a program is executed, OS hands it some command-line arguments.
  - args[0] ('arg0') is.. the program's name on disk.
  - args[1] and beyond are the other arguments.
- exec() calls take:
  - What program to execute
  - What arguments to pass the new process
- When calling exec() functions, you specify the arguments
  - We must make these arguments start with the program name:
    - .. We end up listing it twice.
  - E.g., `exec("/bin/lS", "/bin/lS", "/home/", "-l", NULL);`

# Activity: `exec()`

- (15 mins) Write a program that...
  1. Creates a child process.
  2. Parent:
    - call any one of `exec` functions that executes `ls -a`.
  3. Child:
    - call any `exec` function that executes `ls -a -l -h`
      - (same as `ls -alh` but spelled out, which is necessary for `exec` functions).
- Discussion
  - At end of our program, if we add: `printf("%d\n", getpid())`
  - What will the parent print out?
  - What will the child print out?

# Summary

- Create a new process using `fork()`
  - Clones current process.
  - `fork()` returns twice:
    - Parent knows it's the parent because return PID is non-zero ( = the child's PID)
    - Child knows it's the child because return PID is zero
- Replace a running program with `exec()`
  - Pass in what program you want loaded into the current process.
  - Completely replaces the process's memory space