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Objectives

- Explain how to create new processes under Unix
- Explain how fork() could be implemented under TOS

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Review: create_process()

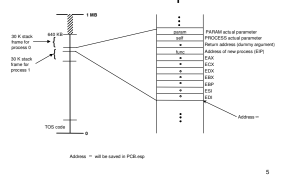
- New processes are created in TOS using create_process()
- create_process() does:
 - Allocate a free PCB entry
 - Initialize the PCB entry
 - Setup the initial stack frame
- The entry point of a TOS process is defined via a function pointer

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Example: create_process()

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Stack of the new process



Overview of fork()

- In Unix, a new process is created via a call to $\mathtt{fork}\left(\right)$.
- fork() creates an exact copy of the calling process.
- Exact copy of:
 - Program code
 - Heap
 - Stack

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fork() man page

fork - create a child process

SYNOPSIS

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

DESCRIPTION

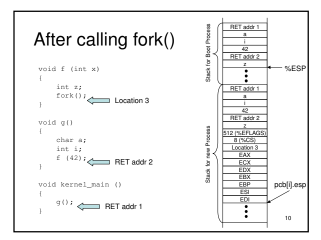
fork creates a child process that differs from the parent process only in its PID and PPID: RETURN VALUE Process ID Parent Process ID

On success, the PID of the child process is returned in the parent's thread of execution, and a 0 is returned in the child's thread of execution. On failure, a -1 will be returned in the parent's context, no child process will be created, and errno will be set appropriately.

fork() - Example under Unix

```
Parent process. x=42
#include <iostream>
#include <unistd.h>
                                       Child process. x=42
                                        or:
void main()
                                       Child process. x=42
Parent process. x=42
    int x = 42;
    if (fork() != 0)
    cout << "Parent process. x=" << x << endl; else
       cout << "Child process. x=" << x << endl;
```

RET addr 1 Before calling fork() RET addr 2 void f (int x) %ESP int z; fork(); Before fork() void g() char a; int i; f (42); RET addr 2 void kernel_main () g(); < RET addr 1



Loading Processes

- If fork() only creates a copy of the parent process, how can different programs be run under Unix?
- Solution: execve() loads a new program.
 - A call to execve() loads a new program into the running process.
 - A call to execve() therefore never returns (unless there is an error).

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fork/wait/execve Example

```
#include <iostream>
#include <unistd.h>
#include <sys/wait.h>

void main()
{
    int x = 42;
    if (fork() != 0) {
        int status;
        cout << "Parent process. x=" << x << endl;
        wait (&status);
    } else {
        cout << "Child process. x=" << x << endl;
        char* args[] = ("ls", NULL);
        char* env[] = {WULL};
        execve ("/bin/ls", args, env);
        cout << "Never reached" << endl;
}
}</pre>
```