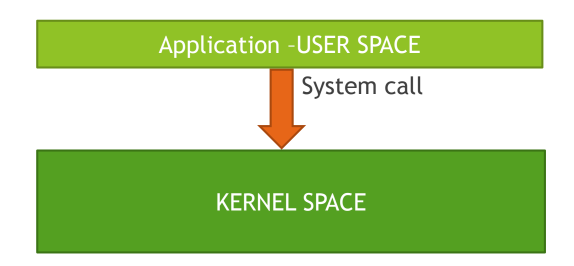
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#### System Calls

If a process is running a user program in user mode and needs a system service, such as reading data from a file, it has to execute a trap instruction to transfer control the operating system.



#### System Calls

A system call is a request for service that a program makes of the kernel. The service is generally something that only the kernel has the privilege to do, such as doing I/O.

#### SYSTEM CALLS

PROCESS CONTROL	fork(), wait(), exec(),exit()
FILE	open(), close(),
MANIPULATION	read(), write()
DIRECTORIES	mkdir(),rmdir(),
MANAGEMENT	mount(),link()
OTHER	chdir(),chmod(), kill(),time()

## Fork()

- Fork creates a new process(child process).
  - It creates an exact duplicate of the original process, including all the file descriptors, registers etc.
- The fork is called once, but returns twice!
  - After the fork, the original process and the copy(the parent and the child) go their separate ways.
  - The fork call returns a value, which is zero in the child and equal to the child's process identifier (PID) in the parent.
- Now consider how fork is used by the shell. When a command is typed, the shell forks off a new process. This child process must execute the user command.

## Fork() - PID (Process IDentity)

- **pid** <  $0 \rightarrow$  the creation of a child process was unsuccessful.
- **pid** ==  $0 \rightarrow$  the newly created child.
- **pid** >  $0 \rightarrow$  the process ID of the child process passes to the parent

```
Consider the program:
#include <unistd.h>
pid_t pid = fork();
printf("PID:%d\n",pid);
...
The parent will print:
PID:34
The child will always print:
PID:0
```



# Fork()

```
#define TRUE 1
while (TRUE) {
 type_prompt();
  read_command(command, parameters);
 if (fork() != 0) {
   /* Parent code. */
   waitpid(-1, &status, 0);
 } else {
   /* Child code. */
   execve(command, parameters, 0); /* execute command */
```

/\* repeat forever \*/ /\* display prompt on the screen \*/ /\* read input from terminal \*/ /\* fork off child process \*/

```
/* wait for child to exit */
```

#### Exec (binary\_path)

- The exec() call replaces/overwrites a current process image with a new one (i.e. loads a new program within the current process).
- > The file descriptor table remains the same as the original process.
- Argument passed via exec() appear in the argv[] of the main function.
- Upon success, exec() never returns to the caller.
  - It replaces the current process image, so it cannot return anything to the program that made the call.
  - ▶ If it does return, it means the call failed

exec("/bin/ls"): overwrites the memory code image with binary from /bin/ls and execute.

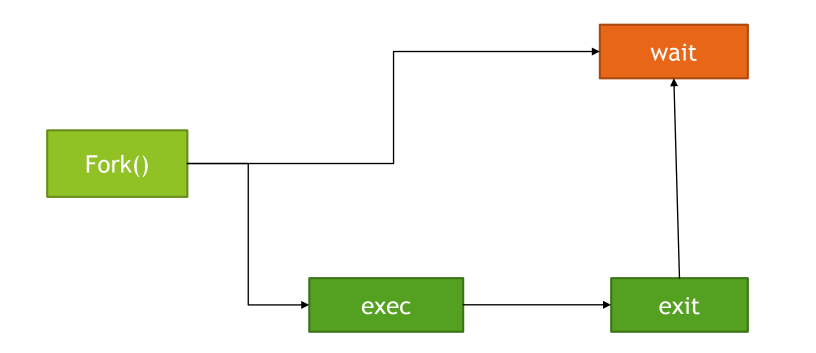
#### Exec(binary\_path)

- There's not a syscall under the same exec().
- By **exec()** we usually refer to a family of calls:
  - int execl(char \*path, char \*arg, ...);
  - int execv(char \*path, char \*argv[]);
  - int execle(char \*path, char \*arg, ..., char \*envp[]);
  - int execve(char \*path, char \*argv[], char \*envp[]);
  - int execlp(char \*file, char \*arg, ...);
  - int execvp(char \*file, char \*argv[]);

Where: l=argument list, v= argument vector, e=environmental vector, p= search path

#### Fork and exec

Often after doing a fork() we want to load a new program into the child. E.g.: a shell



#### Wait()

- Forces the parent to suspend execution, i.e. wait for its children or a specific child to die(terminate).
- When the child process dies, it returns an exit status to the OS, which is then returned to the waiting parent process. The parent process then resumes execution.
- A child process that dies but is never waited on by its parent becomes a zombie process. Such a process continues to exist as entry in the system process table even though it is no longer an actively executing program.

# Exit()

- This call gracefully terminates process execution. Gracefully means it does clean up and release of resources, and puts the process into the zombie state.
- By calling wait(), the parent cleans up all its zombie children.
- When the child process dies, an exit status is returned to the OS and a signal is sent to the parent process.
- The exit status can then be retrieved by the parent process via the wait system call.

#### Fork, exec and wait

```
while (1) {
 type_prompt();
 read_command(command, parameters);
 if (fork()!= 0) {
  /* Parent code. */
  waitpid(-1, &status, 0);
 } else {
  /* Child code. */
```

}

/\* repeat forever \*/

/\* display prompt on the screen \*/

/\* read input from terminal \*/

/\* fork off child process \*/

```
/* wait for child to exit */
```

#### State of a process

In computing, a process is an instance of a computer program that is being executed. It contains the program code and its current activity.

- Orphan process, is a computer process whose parent process has finished or terminated, though it remains running itself.
- Daemon process, runs as a background process, rather than being under the direct control of an interactive user.
- Zombie process, is a process that has completed execution but still has an entry in the process table.

#### Pipes

- > Pipes provide a unidirectional interprocess communication channel.
- "|" (pipe) operator between two command directs the stdout of the first to the stdin of the second. Any of the commands may have options or arguments.
- E.g. of pipelines:
  - Command 1 | command 2 parameter 1
  - ▶ ls -l | grep key

void main(int argc, char \*argv[]){ int pipefd[2]; pid\_t cpid; char buf; if (pipe(pipefd) == -1) { perror("pipe"); exit(EXIT\_FAILURE); } cpid = fork(); if (cpid == -1) { perror("fork"); exit(EXIT\_FAILURE); } if (cpid == 0) { /\* Child reads from pipe \*/ close(pipefd[1]); /\* Close unused write end \*/ while (read(pipefd[0], &buf, 1) > 0)write(STDOUT\_FILENO, &buf, 1); write(STDOUT\_FILENO, "\n", 1); close(pipefd[0]); exit(EXIT\_SUCCESS); } else { /\* Parent writes argv[1] to pipe \*/ close(pipefd[0]); /\* Close unused read end \*/ write(pipefd[1], argv[1], strlen(argv[1])); close(pipefd[1]);/\* Reader will see EOF \*/ wait(NULL); /\* Wait for child \*/ exit(EXIT\_SUCCESS); }

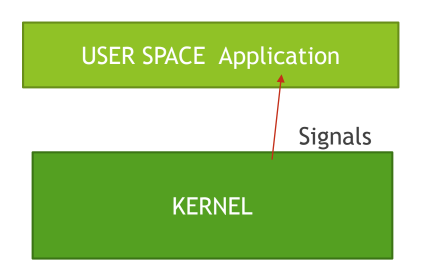
}

### Signals

- A signal is an asynchronous event which is delivered to a process.
- Asynchronous means that the event can occur at any time
  - May be unrelated to the execution of the process
  - E.g. user types ctrl-C, or the modem hangs
- Unix supports a signal facility, looks like a software version of the interrupt subsystem of the normal CPU
- Process can send a signal to another Kernel can send signal to a process
- A process can:
  - Ignore/discard the signal (not possible with SIGKILL or SIGSTOP)
  - Execute a signal handler function, and then possibly resume execution or terminate
  - Carry out the default action for that signal

## Signals

The signal() system call installs a new signal handler for the signal with the number signum. The signal handler is set to sighandler which may be a user specified function.



#### Example

int main() {
 signal(SIGINT,foo); ...
 return 0; }
void foo(int signo) {
 ... /\*deal with SIGINT\*/
 return; }

#### Flow control

- Flow control is to prevent too fast of a flow of bytes from overrunning a terminal.
- Software flow control is a method of flow control. It uses special codes call XOFF and XON( from "transmit off" and "transmit on").

Code	Meaning	Keyboard
XOFF	Pause transmission	Ctrl+S
XON	Resume transmission	Ctrl+Q

#### Redirection

- Use dup2()
  - dup2(source\_fd, destination\_fd)
- Standard Input "<"</p>
  - E.g. sort < file\_list.txt</pre>
- Standard Output ">",">>"
  - e.g. ls > file\_list.txt
  - e.g. ls >> file\_list.txt (append)

#### Use fopen()

- \*r" for input "<"</pre>
- w+" for output ">"
- \* "a" for append output ">>"

A C shell (command interpreter) that reads user commands and executes them.

- Implement character flow control (see termios)
- Simple commands such as:
  - cd (see chdir)
  - fg (brings a process from background in the foreground)
  - exit
  - Also
    - Is, Is -I, Is -a -I, cat file.txt, sort -r -o output.txt file\_to\_sort.txt, ...

A C shell (command interpreter) that reads user commands and executes them.

- User can send a signal by pressing Ctrl-z to put a foreground process in the background.
- Complex commands such as:
  - Redirection of input and output (see dup2())
    - ► ls -l > output
    - ▶ cat < input
    - cat < input > output
  - Pipes (see pipe())
    - ▶ ps axl | grep zombie
    - ps axl | grep zombie > output
    - ls | grep ".c"

- 1. Print prompt
- 2. Read command
  - 1. Parse command and look for "-, |,>,>>,<,&"

If command == exit terminate shell

Else if command == cd use chdir

Else if command == fg bring in the foreground the background process

#### 2.2 fork

if command has "&" work in the background else wait If command has "|" use pipe If command has ">,>>,<" use dup2() Exec() Go back to step 1

#### Useful links

- https://linux.die.net/man/3/exec
- https://linux.die.net/man/2/fork
- https://linux.die.net/man/2/wait
- https://linux.die.net/man/2/pipe
- https://linux.die.net/man/2/dup2
- https://www.tutorialspoint.com/c\_standard\_library/c\_function\_fopen.htm
- http://man7.org/linux/man-pages/man2/pipe.2.html
- http://man7.org/linux/man-pages/man3/termios.3.html