

# **Using Fork and Pipe**

Methods & Tools for Software Engineering (MTSE) Fall 2020

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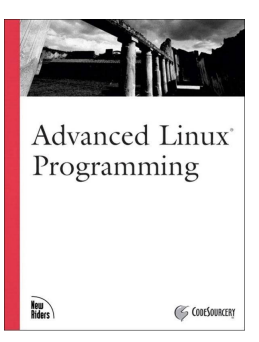




#### **Additional Information**

#### Advanced Linux Programming

- Chapter 2.1 (Interacting with Execution Environment)
- Chapter 3 (Processes)
- Chapter 5.4 (Pipes)



The book is available from the links below

https://github.com/MentorEmbedded/advancedlinuxprogramming/blob/gh-pages/alp-folder/advanced-linux-programming.pdf

https://github.com/MentorEmbedded/advancedlinuxprogramming/tree/gh-pages



#### Compiled vs. Interpreted

- Compiled code is running directly on your machine as a process
- Interpreted code is loaded into the memory of the virtual machine process (e.g., JVM), and then the virtual machines reads that data and interprets it as code

#### Stack Overflow

Stack can overflow when there are "too many" function calls, e.g., a recursive program f() where f calls itself and goes into an infinite loop. The system will create a call stack entry for every function call invocation. Eventually, the call stack will grow and overwrite some other part of memory that it is not supposed to resulting in undefined behavior (usually results in a segmentation fault).

## **PROCESS**



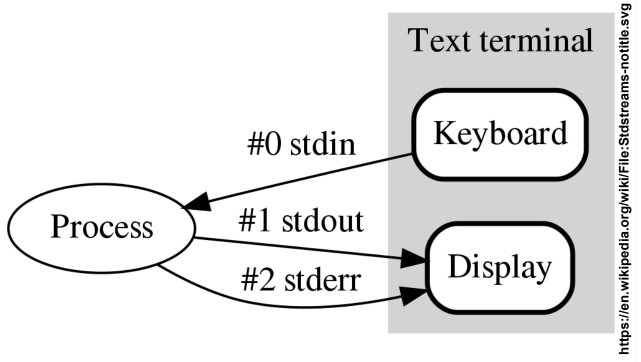
### What is a "Process"?

- What is a process:
  - "A running instance of a program"
  - Examples:
    - Each of the two instances of Chrome
    - The shell and the Is command executed, each is a process

- Advanced programmers use multiple processes to
  - Do several tasks at once
  - Increase robustness (one process fails, other still running)
  - Make use of already-existing processes



## Standard input, output, and error



Let's change stdin, stdout, and stderr



### The "Guts" of a Process!

Process of a 32bit architecture

GB

OS Kernel Space

User code cannot read from nor write to these addresses, otherwise resulting in a Segmentation Fault

Automatic variables (local to a function's scope), caller's return address, etc.

每个进程的创建时,分配个4公路差对地区空间

- The main components of a process:
  - An executable piece of code (a program)
  - Data that is input or output by the program
  - Execution context (information about the program needed by

(grows towards lower memory addresses) Dynamic memory allocation through malloc/new free/delete GB水初始化。r+D数据 BSS Uninitialized static variables, filled with zeros 的好人用的影像 Data Static variables explicitly initialized Text Binary image of the process (e.g., /bin/ls) 0x08048000 预易智和 0x00000000

Java = interpreted on JVM, an't run directly python.

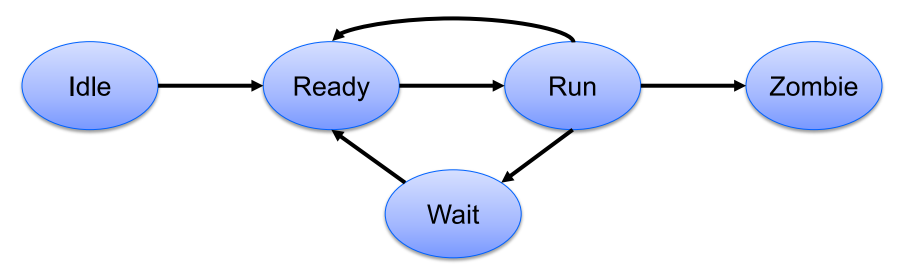
https://gabrieletolomei.wordpress.com/miscellanea/operating-systems/in-memory-layout/



0xffffffff

0xC0000000

### Life Cycle of a (Unix) Process



Idle state when the process is creating

Ready ready to run

Run executing

waiting for resources (CPU, disk, network, etc.) Wait

Zombie ended, waiting to be collected

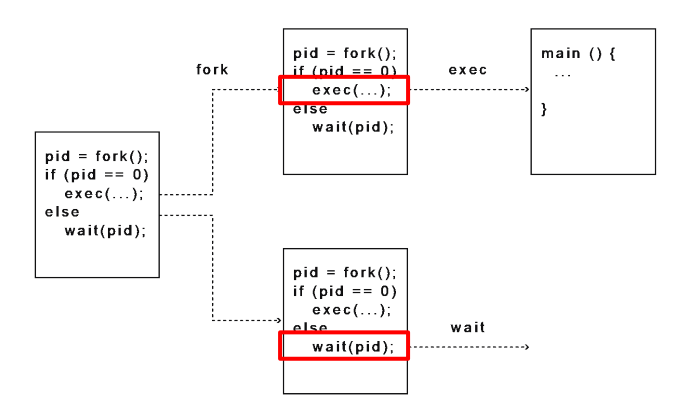


### Let's Dissect a Process!

- Windows:
  - Task manager
- Unix-like (Mac and Linux):
  - In the terminal type:
    - ps or top or htop
    - ps -f for full details



## **UNIX Process Management**





## **UNIX Process Management System Calls**

### fork()

Create a copy of current process and start it as a child

```
execv() / execl() / ...
```

Load an executable into the current process and run it

### wait() / waitpid()

Wait for a child process to finish

### kill()

Send a signal (e.g., SIGTERM, SIGKILL, SIGINT) to another process



#### The Parent of a Process

- Each process (with some exceptions) has a parent process (indicated by ppid - parent process identifier)
- Can we get this information within a program?
  - YES!
  - Use getpid() and getppid() libc functions defined in unistd.h



## **Creating a Process**

- Using a system
  - Runs a shell (as a subprocess) to run the given commands

- Why using system is not recommended:
  - The call to system relies on the installed shell
  - It brings the shell's:
    - Features
    - limitations
- Security flaws

  forlow pid return 0, 343

  forlow pid return 0, 343

  white pid : 5)

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## Creating a Process - fork() system call

#### Forks an execution of the process

- after a call to fork(), a new process is created (called child)
- the original process (called parent) continues to execute concurrently
- in the parent, fork() returns the process id of the child that was created
- in the child, fork() return 0 to indicate that this is a child process
- The parent and child are independent

#### Man(ual) Page

• man 2 fork



## exec() – executing a program in a process

exec() series of functions are used to start another program in the current process

- after a call to exec() the current process is replaced with the image of the specified program
- different versions allow for different ways to pass command line arguments and environment settings
- int execv(const char \*file, char \*const argv[])
  - file is a path to an executable
  - argv is an array of arguments. By convention, argv[0] is the name of the program being executed

#### Man page

• man 3 exec



## kill() - sending a signal

A process can send a signal to any other process

- usually the parent process sends signals to its children
- int kill(pid\_t pid, int sig)
  - send a signal sig to a process pid
- useful signal: SIGTERM
  - asks a process to terminate

When a parent process exits, the children processes are terminated

It's a good practice to kill and wait for children to terminate before exiting

#### Man page

• man 2 kill



## **Signals**

- A special message sent to a process
- Signals are asynchronous
- Different types of signals (defined in signum.h)
  - SIGTERM: Termination
  - SIGINT: Terminal interrupt (Ctrl+C)
  - SIGKILL: Kill (can't be caught or ignored)
  - SIGBUS: BUS error
  - SIGSEGV: Invalid memory segment access
  - SIGPIPE: Write on a pipe with no reader, Broken pipe
  - SIGSTOP: Stop executing (can't be caught or ignored)
- Handling a signal:
  - Default disposition
  - Signal handler procedure
- Sending signal from one process to another process (SIGTERM, SIGKILL)



## waitpid() - Waiting for a child

A parent process can wait for a child process to terminate

- pid\_t waitpid(pid\_t pid, int \*status, int options)
  - block until the process with the specified pid terminates
  - the return code from the terminating process is placed in status
  - options control whether the function blocks or not
    - 0 is a good choice for options

#### Man page

man 2 waitpid



### pipe() and dup2() – Inter-Process Communication

#### pipe() creates a ONE directional pipe

- two file descriptors: one to write to and one to read from the pipe
- a process can use the pipe by itself, but this is unusual
- typically, a parent process creates a pipe and shares it with a child, or between multiple children
- some processes read from it, and some write to it
  - there can be multiple writers and multiple readers
    - although multiple writers is more common

#### dup2() duplicates a file descriptor

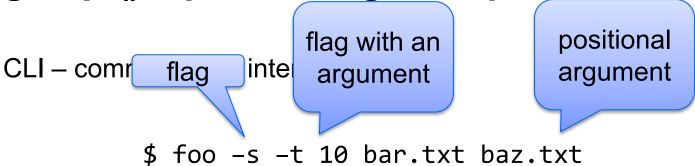
- used to redirect standard input, standard output, and standard error to a pipe (or another file)
- STDOUT\_FILENO is the number of the standard output

#### Man pages

- man 2 pipe
- man 2 dup2



getopt() - processing CLI options



At a start of the program, main(argc, argv) is called, where

- argc is the number of CLI arguments
- argv is an array of 0 terminated strings for arguments

```
- e.g., argv[0] is "foo", argv[1] is "-s", argv[2] is "-t", argv[2] is "10", ...
```

getopt() is a library function to parse CLI arguments

- getopt(argc, argv, "st:")
- input: arguments and a string describing desired format
- output: returns the next argument and an option value
- see example in using\_getopt.cpp



### /dev/urandom - Really Random Numbers

/dev/urandom is a special file (device)
that provides supply of "truly" random
numbers

"infinite size file" – every read returns a new random value

To get a random value, read a byte/word from the file

see using\_rand.cpp for an example

Have to use it for Assignment 3!

