

# CSc 352

# Processes

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## **Source Code**

- The human-readable text describing what we want a program to accomplish based on a particular syntax (Say .c or .java)

## **Executable Program**

- The file containing the object code that can be loaded and executed by the CPU of a computer

## **Process**

- An instance of computation that executes a program over some lifespan, depending on how long the program takes to execute

# Process

A unit of computation. When we want to run some program:

- Create a new process
- Load the program into the process
- Execute
- Close

A process can have either one or multiple threads of execution

# Process Contents

## Image

- The executable code / variables / values loaded into memory

## Memory

- Memory space to be used for the program stack, heap

## OS Descriptors

- For example, open file descriptors

## Security Attributes

- Process owner, privileges, etc

## Processor State

- Content of registers, memory addressing

# CPU

- The CPU is what executes a process.
- The OS manages which processes get run when
- Nowadays, most CPUs are multi-core, but will use both single-core and multi-core in examples.

<http://www.cs.rpi.edu/academics/courses/fall04/os/c8/>

# Multitasking

Process A: **bash**

Process B: **grep**

Process C: **Spotify**

Process D: **Brave**

**OS Scheduler**

CPU Execution



time



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CPU Execution

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...

time



# Multitasking, multi-core

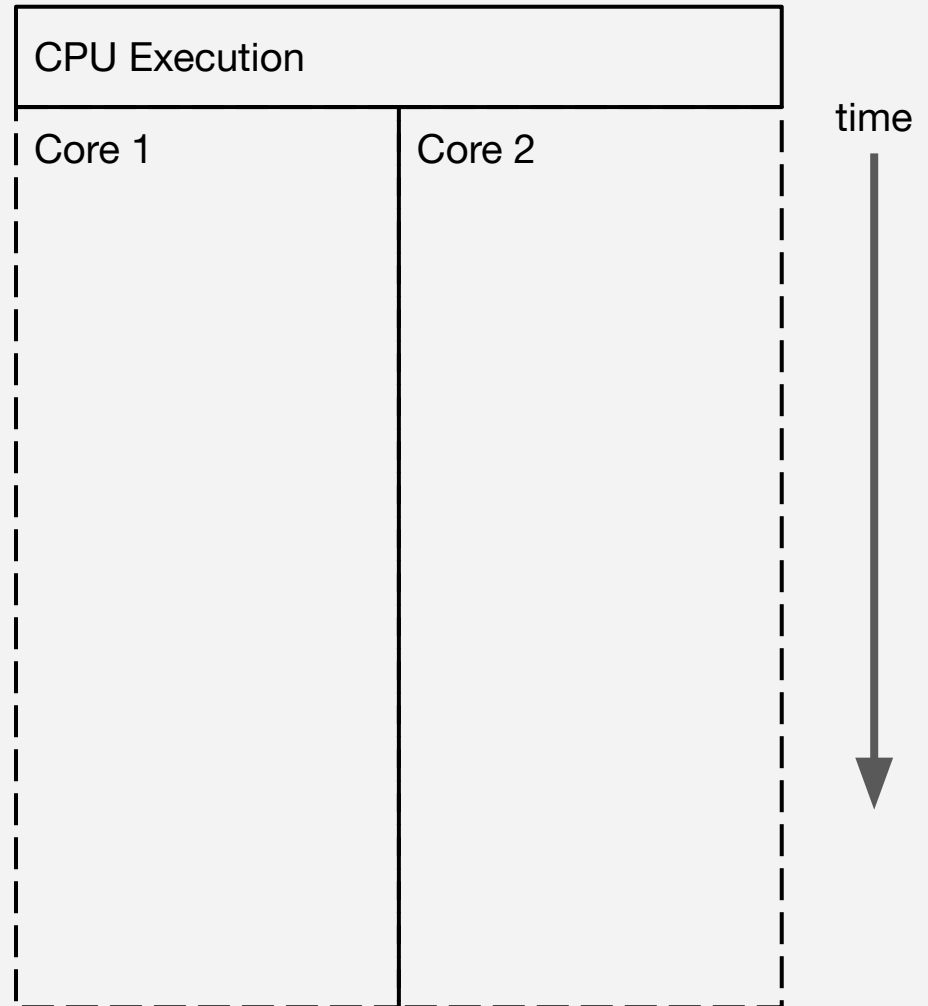
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**OS  
Scheduler**





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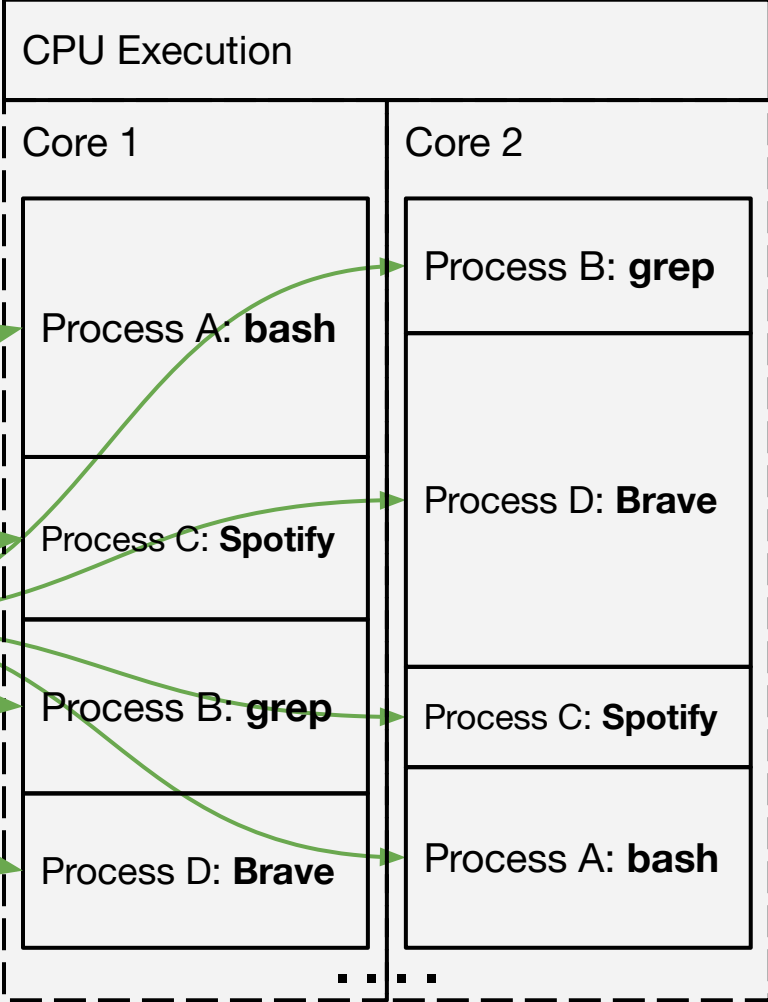
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**OS Scheduler**



time

# CPU Scheduler

- A Component of the UNIX OS, manages compute-time of the CPU
- CPU scheduling / switching often happens so fast, things \*seem\* to be running “at the same time”
- UNIX: Completely Fair Scheduler (CFS)
  - [https://en.wikipedia.org/wiki/Completely\\_Fair\\_Scheduler](https://en.wikipedia.org/wiki/Completely_Fair_Scheduler)

# Interacting with Processes

UNIX systems provide a number of commands we can use to view / manage / destroy / create processes.

Let's look at a few.

# Viewing Processes

**ps** allows us to view the ongoing processes on a UNIX system

```
$ ps -e
```

PID	TTY	TIME	CMD
1	?	01:04:45	systemd
2	?	00:00:08	kthreadd
3	?	00:00:00	rcu_gp
4	?	00:00:00	rcu_par_gp
6	?	00:00:00	kworker/0:0H-kblockd
9	?	00:00:00	mm_percpu_wq
10	?	00:01:14	ksoftirqd/0

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The executable this process is running

CPU time of process

Terminal associated with process, if any

Process ID number

# Signalling Processes

**kill** allows us to send signals to processes (the default is TERM)

```
$ kill -1
```

```
$ kill process_id
```

What signals are there?

```
$ man signal
```

```
$ man 7 signal
```

# Handling Signals

```
#include <stdio.h>
#include <signal.h>

void handle_signal(int sig) {
    fprintf(stderr, "Fix your broken code!\n");
    fflush(stderr);
}

int main() {
    signal(SIGSEGV, handle_signal);
    char* x = NULL;
    printf("%s\n", x);
    return 0;
}
```

# Background Processes

Use the **&** at the end of a command to put it into the background

```
$ ./a.out &
```

Use the **fg** / **bg** command to move commands to foreground / background

Use the **jobs** command to view jobs



# Background Processes

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

int main(int argc, char* argv[]) {
    for (int i = 0; i < 1000; i++) {
        printf("%s\n", argv[1]);
        sleep(2);
    }
    return 0;
}
```