## The Big Picture

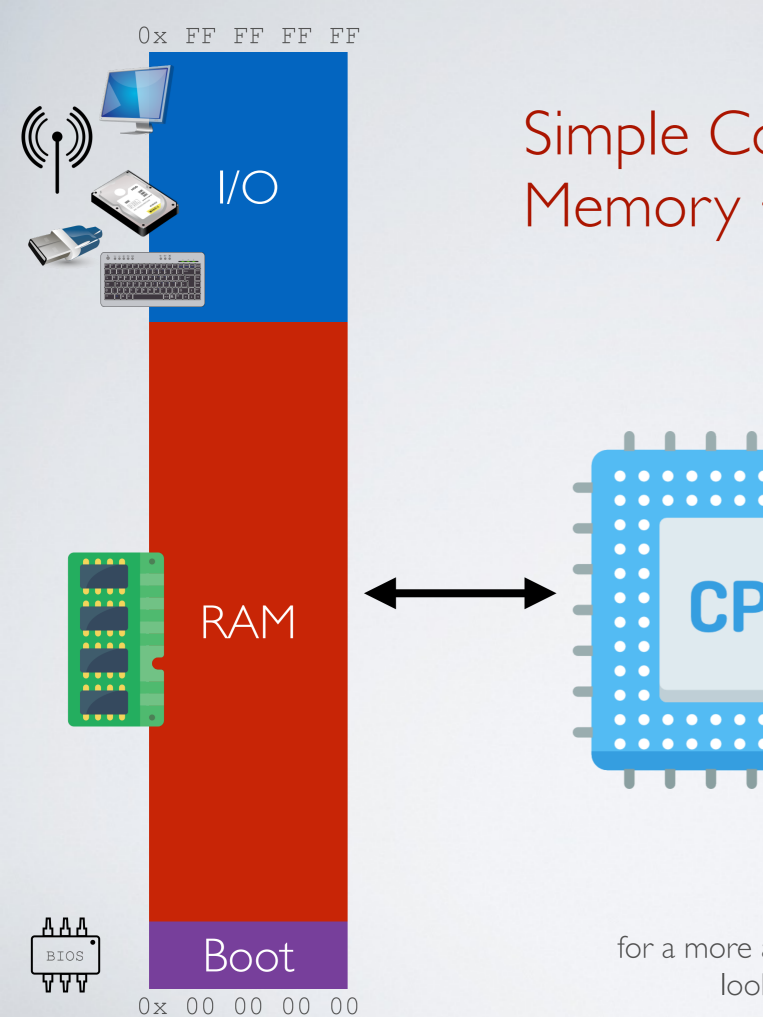
Thierry Sans

#### Goals of this lecture

- Define what an Operating System is
- Explain how an OS works in a nutshell
- Bridge the gap between hardware (CSCB58)
   and systems programming (CSCB09)
- · Give an overview of the course content and projects

## The big picture in 5 pieces

The need for <b>bootstrapping</b>	
The need for concurrency	project I
The need for user programs	project 2
The need for virtual memory	project 3
The need for a filesystem	project 4



Simple Computer Architecture Memory + CPU

for a more accurate and detailed map of the x86 memory look at <a href="https://wiki.osdev.org/Memory\_Map\_(x86)">https://wiki.osdev.org/Memory\_Map\_(x86)</a>

### Each processor has its Instruction Set Architecture (ISA)

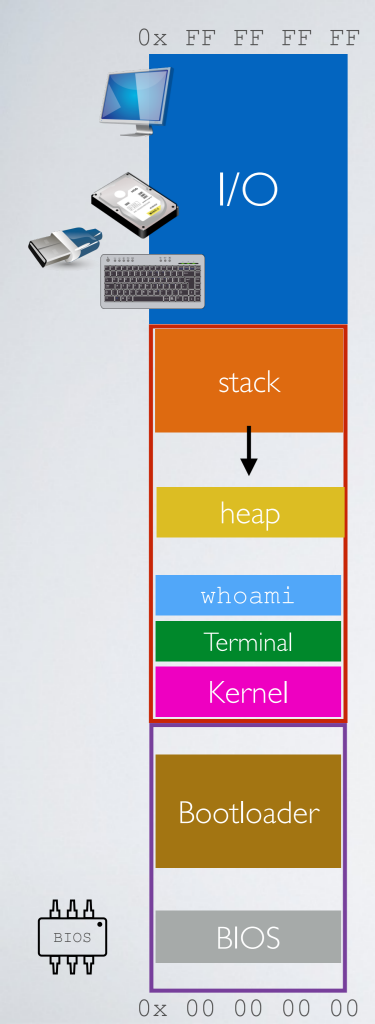
Processor executes instructions stored in memory

- → Each instruction is a bit string that the processor understands as an operation
  - arithmetic
  - read/write bit strings
  - bit logic
  - jumps
- √ ~2000 instructions on modern x86-64 processors

1/0 stack stack pointer (esp) heap **CPU** heap code (text) instruction pointer (eip) Boot 0x 00 00 00 00

## Running one program

## The need for bootstrapping



## Bootstrapping

Step 5: using the terminal, users can execute programs (e.g Bash terminal) ... and repeat

Step 4: the kernel starts the user-interface program (e.g Bash terminal)

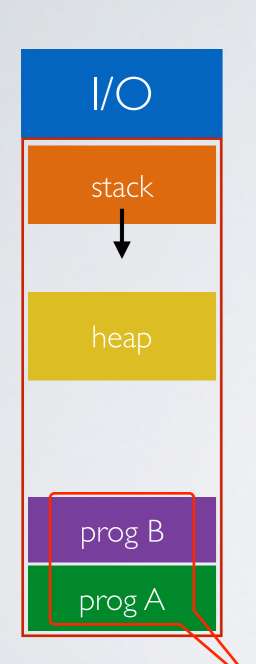
Step 3: the bootloader loads the OS kernel in RAM

Step 2: the BIOS loads the **bootloader** from a device (hard-drive, USB, network ...) based on the configuration

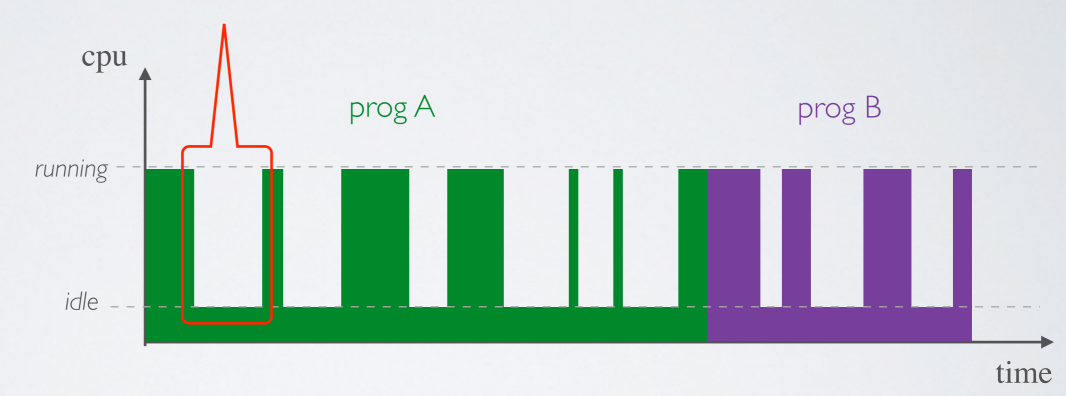
Step 1: Power -on! The CPU starts executing code contained in the **BIOS** (basic input/output system)

## The need for concurrency

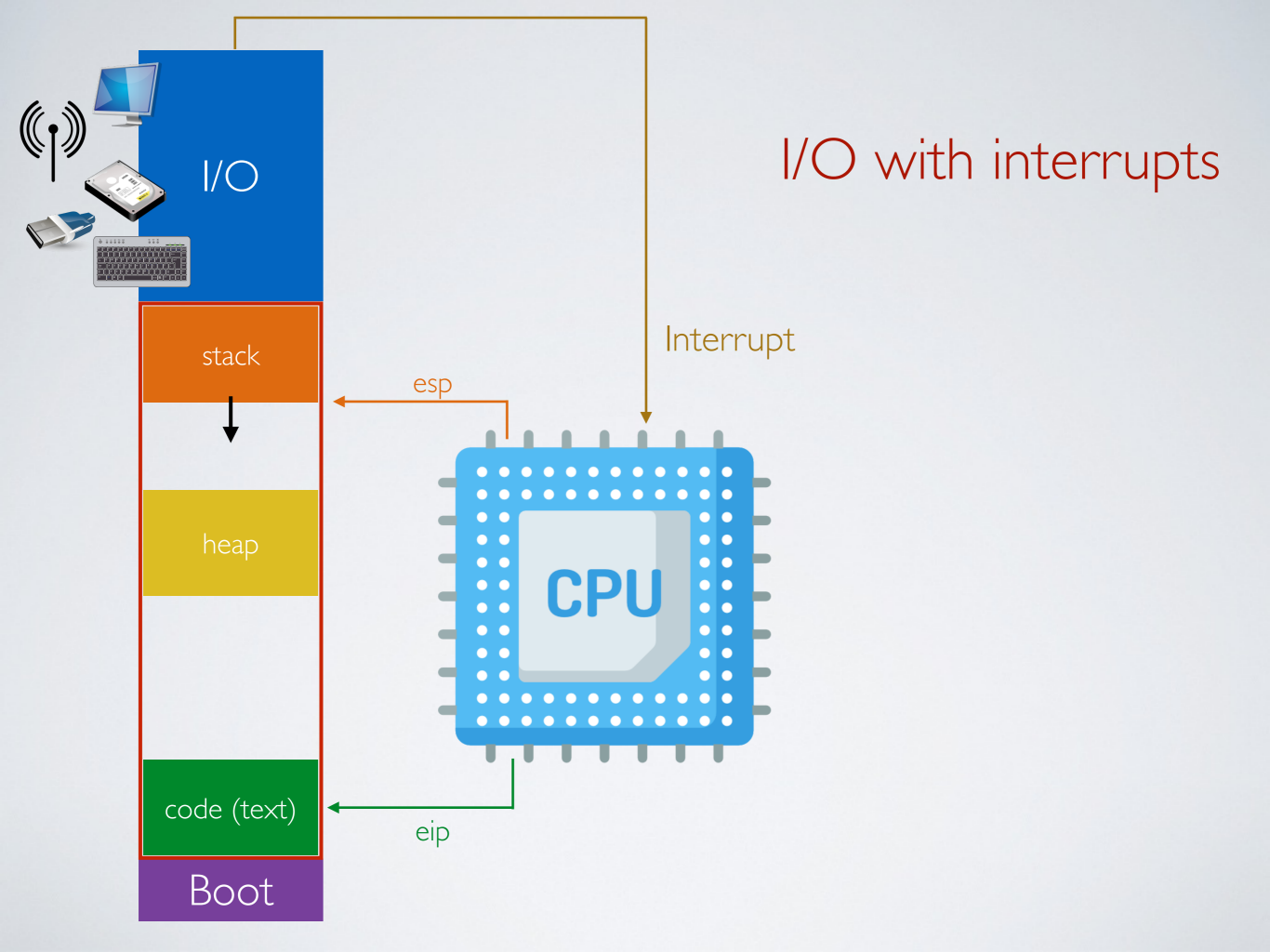
## Running multiple programs one after the other



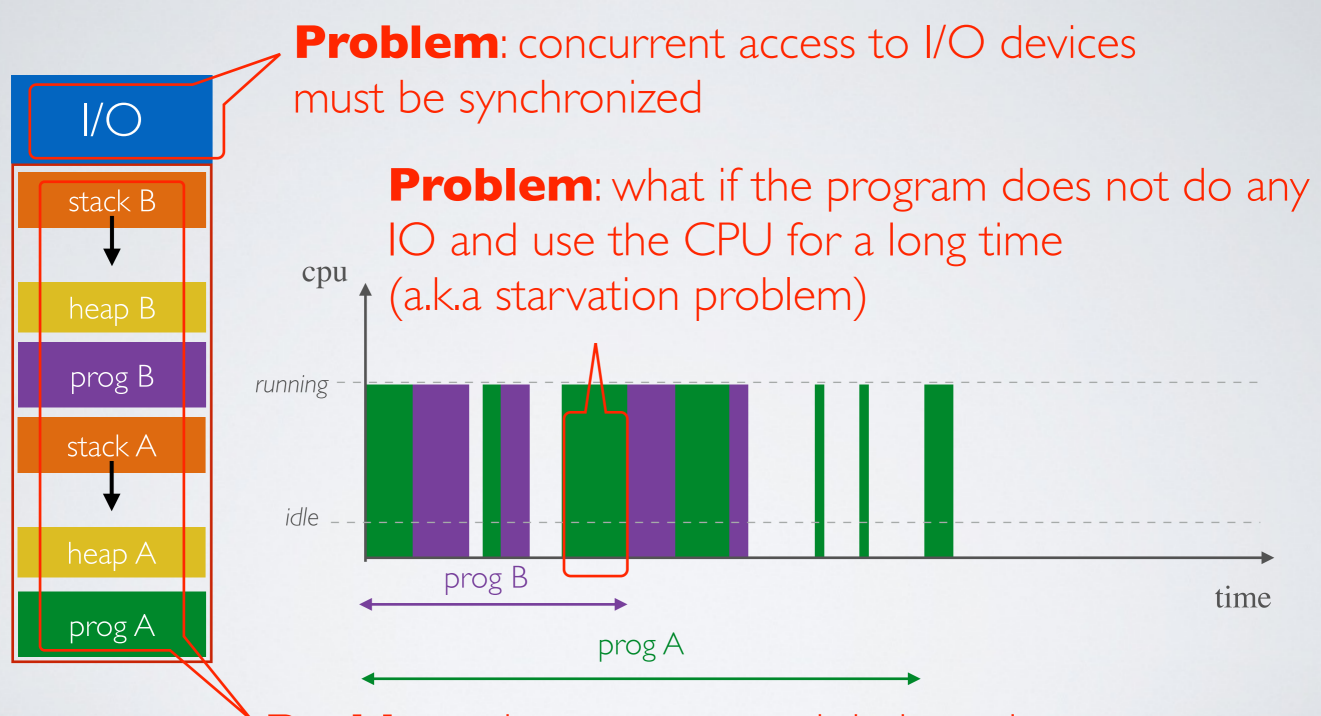
**Problem**: the CPU is waiting for I/O (polling)



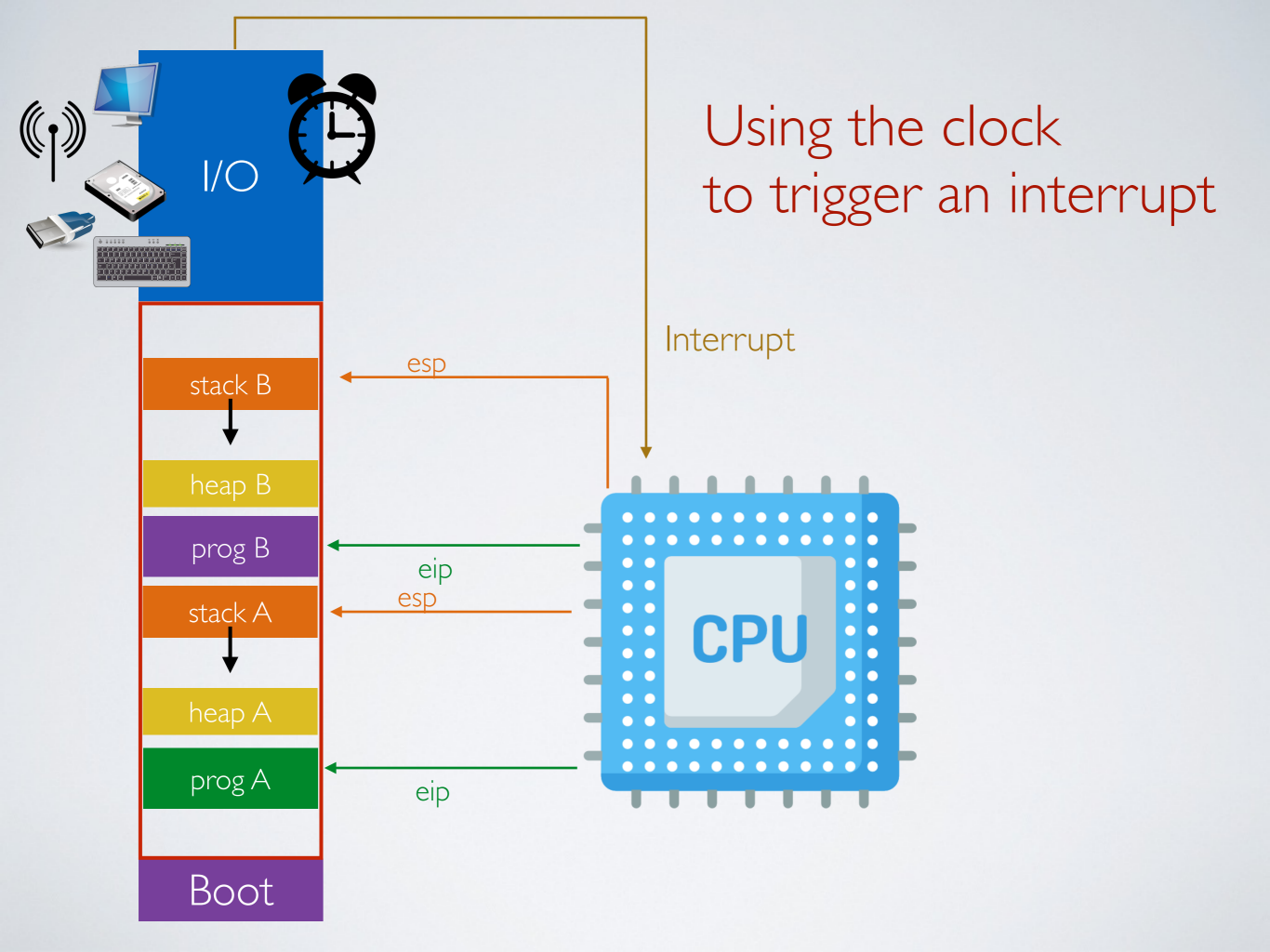
**Problem:** the programs must co-exists in memory (coming next with virtual memory)



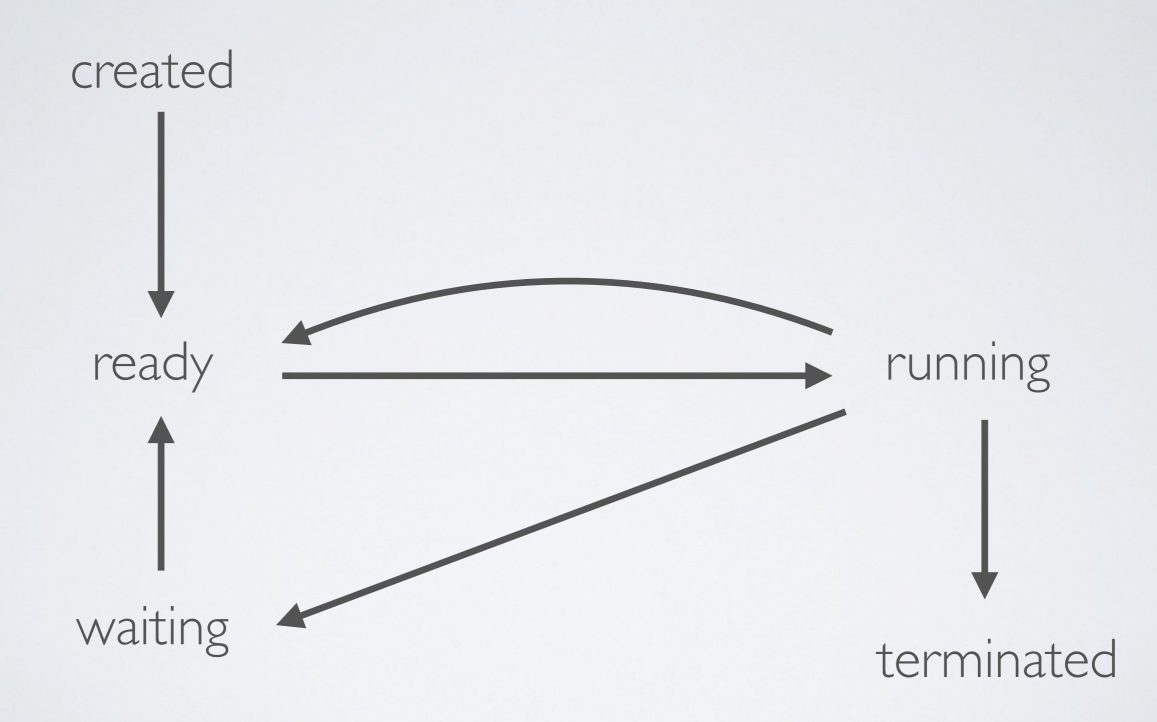
## Running multiple programs concurrently



**Problem**: the programs and their stacks must coexists in memory (coming next with virtual memory)



## Program States



# Other problems that we are going to address during the semester

#### Scheduling

Decide which process to execute when severals are ready to be run

#### Synchronization

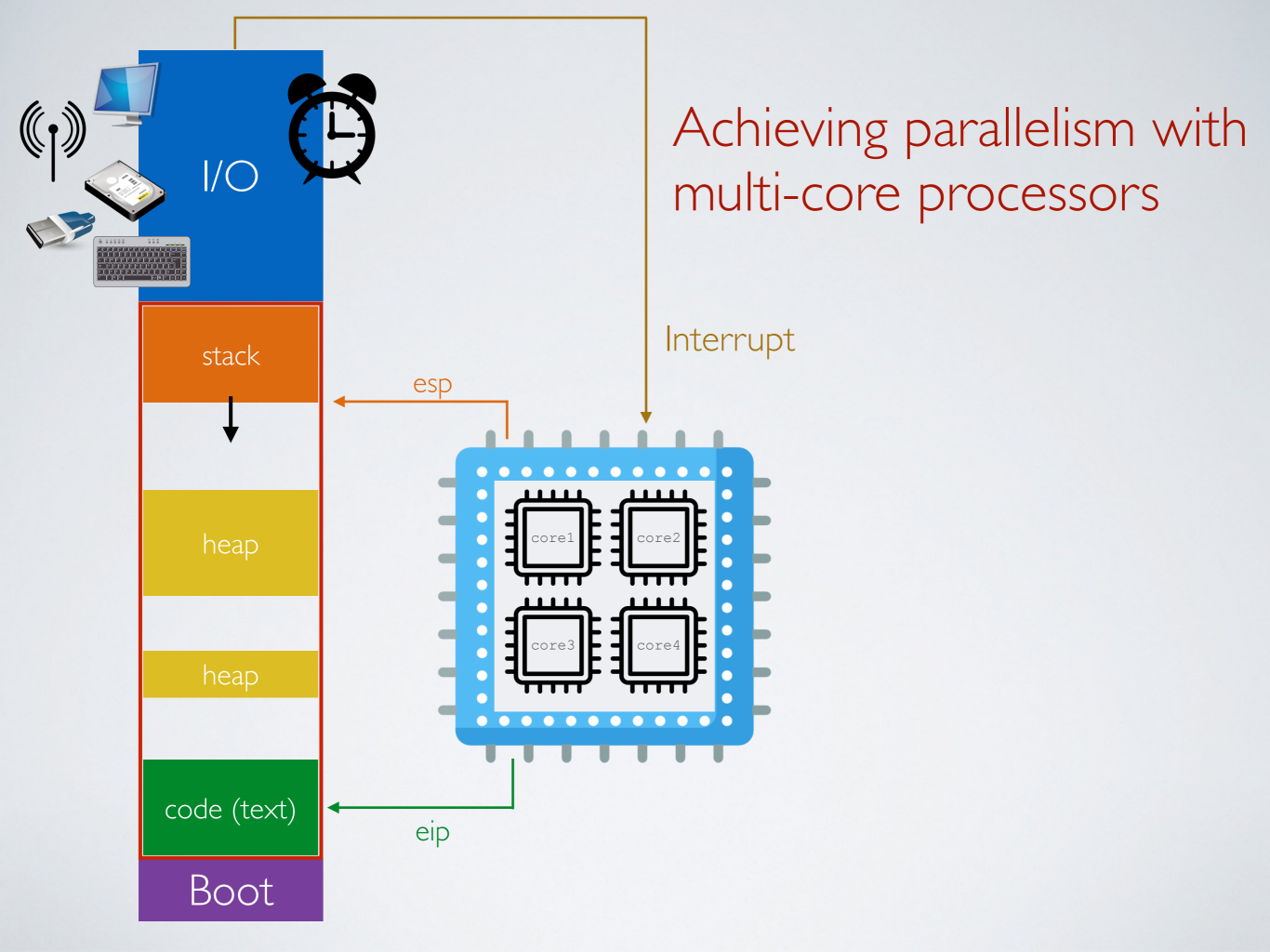
Manage concurrent access to resources using semaphores, locks, monitors

#### Communication

Exchange messages between processes using IPC (sockets & signals)

#### Threads

Lightweight concurrency within a process



## The need for user programs

### The need for abstraction for user programs

How to write a user program like the *Bash* shell that reads keyboard inputs from the user?

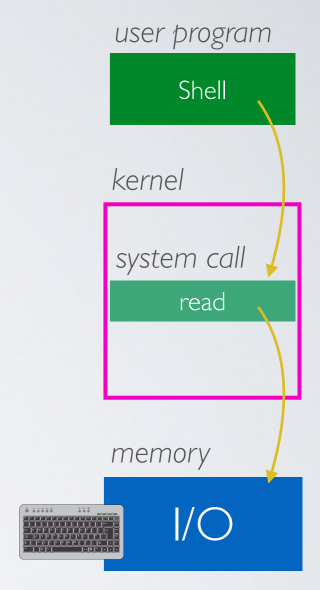
- → Read input data from the I/O device directly? But which one?
  - The one connected to the PS2 port?
  - The one connected to the USB?
  - The one connected to the bluetooth?
  - The remote one connected to the network?
- User programs do not operate I/O devices directly
- √ The OS abstracts those functionalities and provide them as system calls

## System Calls

→ Provide user programs with an API to use the services of operating system

There are 5 categories of system calls

- Process control
- File management
- Device management
- Information/maintenance (system configuration)
- Communication (IPC)
- Protection

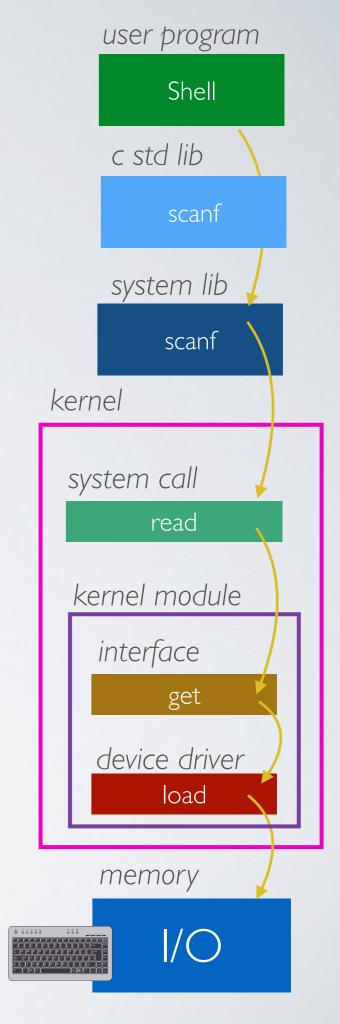


✓ There are 393 system calls on Linux 3.7

http://www.cheat-sheets.org/saved-copy/Linux\_Syscall\_quickref.pdf

# In reality, many (many) level of abstraction and modularity

→ This is what makes developing OS very challenging (CSCB07)

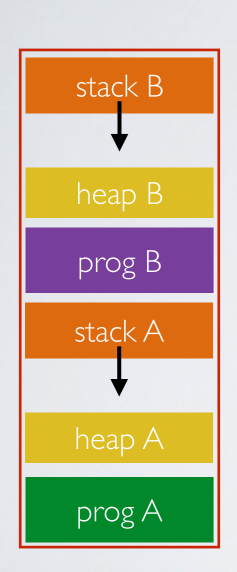


## With concurrency

- ✓ From the system perspective better CPU usage resulting in a faster execution overall (but not individually)
- ✓ From the user perspective programs seem to be executed in parallel
- → But it requires scheduling, synchronization and some protection mechanisms

## The need for virtual memory

## The problem of managing the memory



How to make programs and execution contexts coexists in memory?

- ✓ Placing multiple execution contexts (stack and heap) at random locations in memory is not a problem ... well, as long as your have enough memory
- However having programs placed at random locations is problematic

### Let's look at some C code and its binary

```
#include <stdio.h>
int foo(){
    printf("hello world!");
}
int main(int argc, char **argv){
    foo();
}
```

Since function addresses and others are hard-encoded in the binary, the program cannot be placed at random locations in memory

```
0804840b <foo>:
804840b:
             55
                                       push
                                               ebp
804840c:
             89 e5
                                               ebp,esp
804840e:
             83 ec 08
                                               esp,0x8
8048411:
             83 ec 0c
                                               esp,0xc
8048414:
             68 d0 84 04 08
                                               0x80484d0
                                       push
 8048419:
             e8 c2 fe ff ff
                                       call
                                               80482e0 <printf@plt>
804841e:
             83 c4 10
                                       add
                                               esp,0x10
 8048421:
             90
                                       nop
8048422:
             c9
                                       leave
8048423:
             c3
                                       ret
08048424 <main>:
                                               ecx, [esp+0x4]
 8048424:
             8d 4c 24 04
                                       lea
                                               esp,0xfffffff0
             83 e4 f0
 8048428:
                                       and
             ff 71 fc
                                               DWORD PTR [ecx-0x4]
 804842b:
                                       push
 804842e:
             55
                                       push
                                               ebp
 804842f:
             89 e5
                                       mov
                                               ebp,esp
8048431:
             51
                                       push
                                               ecx
8048432:
             83 ec 04
                                       sub
                                               esp.0x4
            e8 d1 ff ff ff
8048435:
                                               804840b <foo>
                                       call
 804843a:
             b8 00 00 00 00
                                               eax,0x0
                                       mov
 804843f:
             83 c4 04
                                               esp,0x4
                                       add
 8048442:
             59
                                       pop
                                               ecx
8048443:
             5d
                                       pop
                                               ebp
 8048444:
             8d 61 fc
                                               esp, [ecx-0x4]
                                       lea
 8048447:
             c3
                                       ret
 8048448:
             66 90
                                       xchq
                                               ax,ax
804844a:
             66 90
                                       xchq
                                               ax,ax
             66 90
804844c:
                                       xchq
                                               ax,ax
             66 90
 804844e:
                                       xchq
                                               ax,ax
```

Ox FF FF FF FF Ox FF FF FF FF stack B heap B prog A heap B stack B prog B 0x 00 00 00 00 heap A virtual memory stack A for program B prog B Ox FF FF FF FF 0x 00 00 00 00 stack A heap A prog A 0x 00 00 00 00 virtual memory

for program A

physical memory

Virtual Memory

The OS keeps track of the virtual memory mapping table for each process and translates the addresses dynamically

## Another problem

What if we run out of memory because of too many concurrent programs?

- ✓ Swap memory move some data to the disk
- → Managing memory becomes very complex but necessary

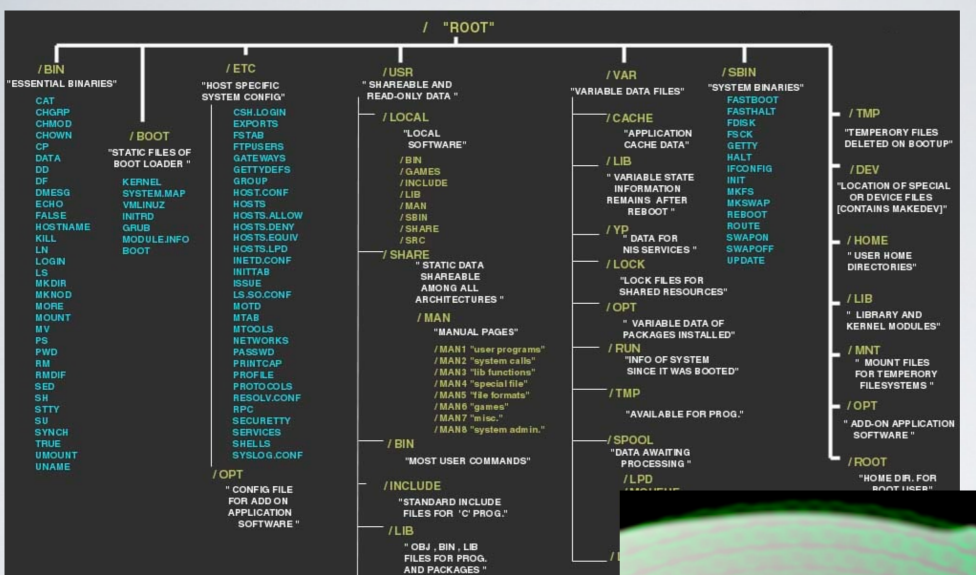
## Swap

physical memory

Ox FF FF FF FF Ox FF FF FF FF stack B prog A heap B stack B prog B 0x 00 00 00 00 virtual memory stack A for program B prog B 0x FF FF FF FF 0x 00 00 00 00 stack A heap A heap A prog A 0x 00 00 00 00 heap B virtual memory for program A

hard drive

## The need for a file system



"NON ESSENTIAL

#### Files and Directories

versus



Reality

So, what is an operating system?

## Operating System

- → In a nutshell, an OS manages hardware and runs programs
  - creates and manages processes
  - manages access to the memory (including RAM and I/O)
  - manages files and directories of the filesystem on disk(s)
  - enforces protection mechanisms for reliability and security
  - enables inter-process communication

## Acknowledgments

Some of the course materials and projects are from

- Ryan Huang teaching CS 318 at John Hopkins University
- David Mazière teaching CS 140 at Stanford