

cs5460/6460: Operating Systems: Lecture 01: Introduction

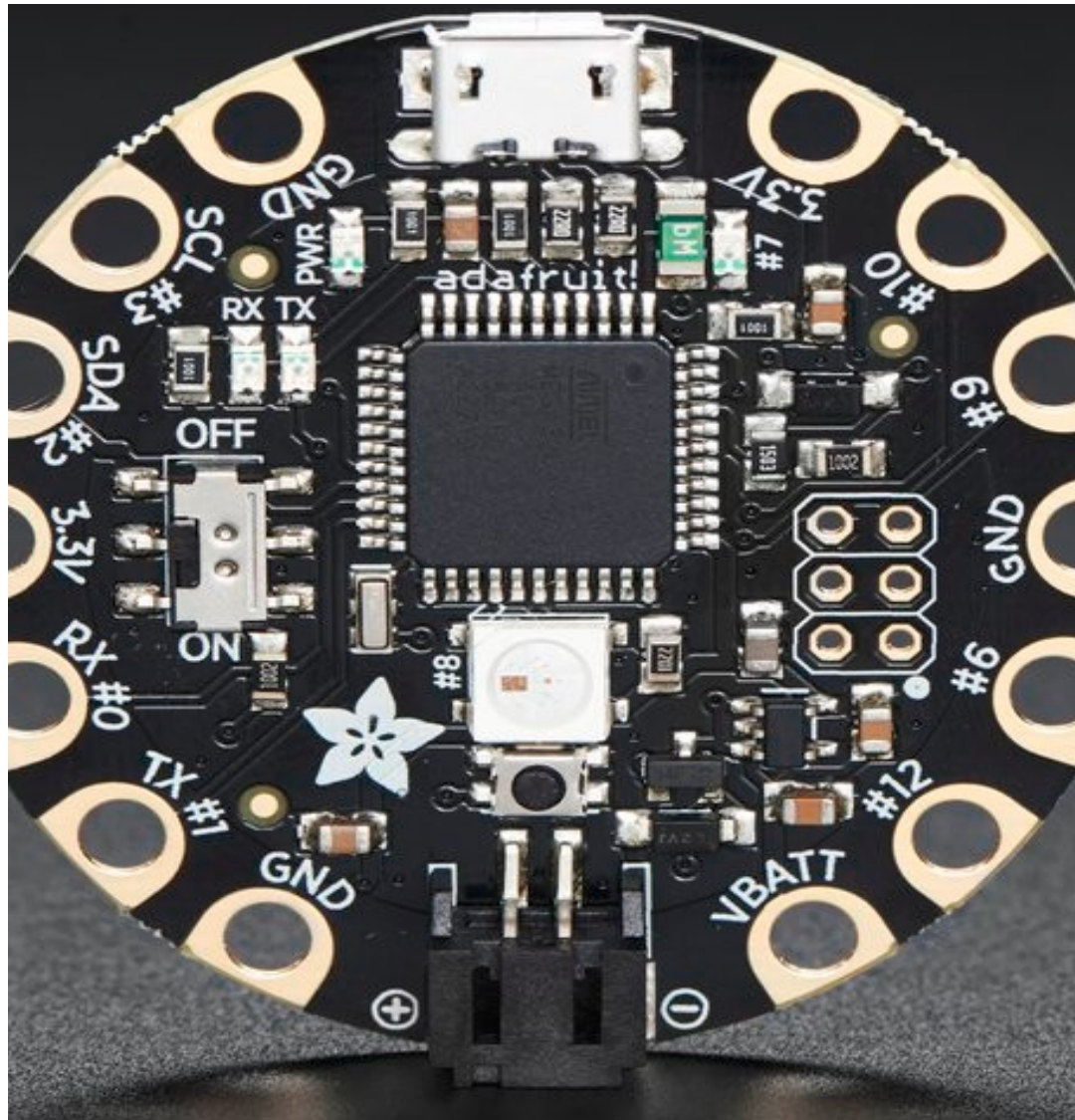
Anton Burtsev
Spring 2024

What does it mean to build an operating system?

Startup idea: a wearable that measures your UV light exposure

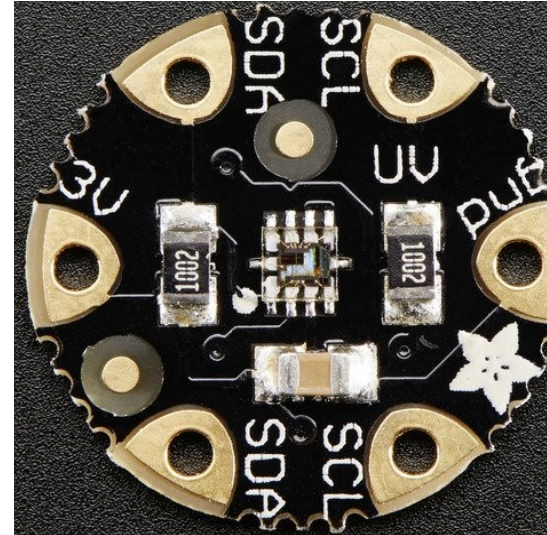


Flora Arduino Board



Si1145: UV light sensor

- IR Sensor Spectrum:
 - Wavelength: 550nm-1000nm
- Visible Light Sensor Spectrum:
 - Wavelength: 400nm-800nm
- **UV Index**



Si7021: Humidity and temperature sensor

- **Humidity:**

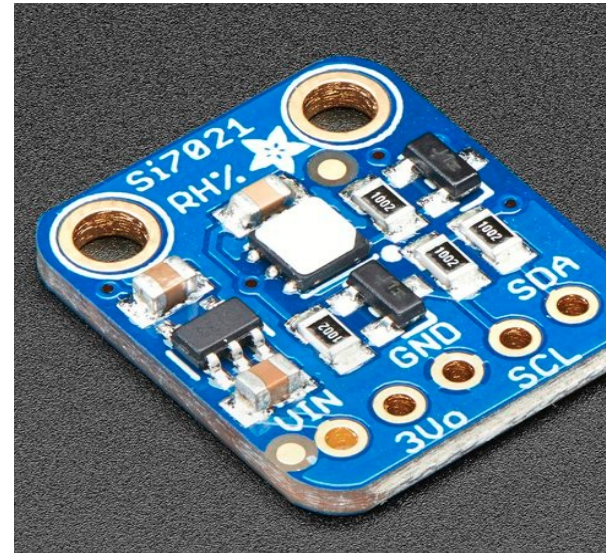
$\pm 3\%$ relative humidity

Range of 0–80% RH

- **Temperature:**

$\pm 0.4\text{ }^{\circ}\text{C}$

Range of -10 to $+85\text{ }^{\circ}\text{C}$



How can we run anything on this board?

Lets take a brief look at how computers work

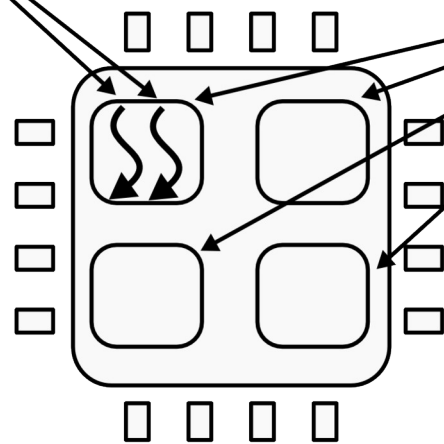
CPU

- 1 CPU
 - 4 cores
 - 2 logical (HT) threads each



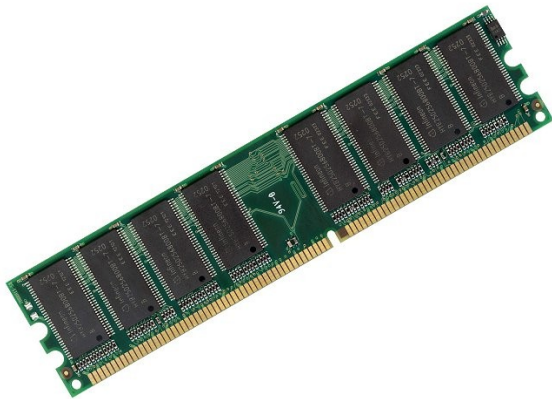
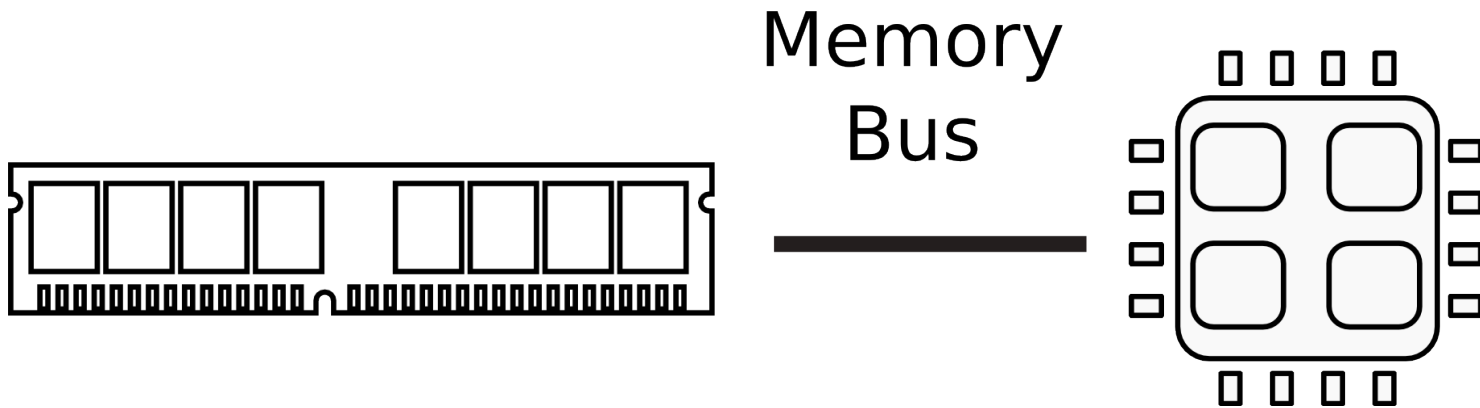
Hyper-Threading
(logical threads)

Cores (4)



Socket

Memory



Memory abstraction

$\text{WRITE}(addr, value) \rightarrow \emptyset$

Store *value* in the storage cell identified by *addr*.

$\text{READ}(addr) \rightarrow value$

Return the *value* argument to the most recent WRITE call referencing *addr*.

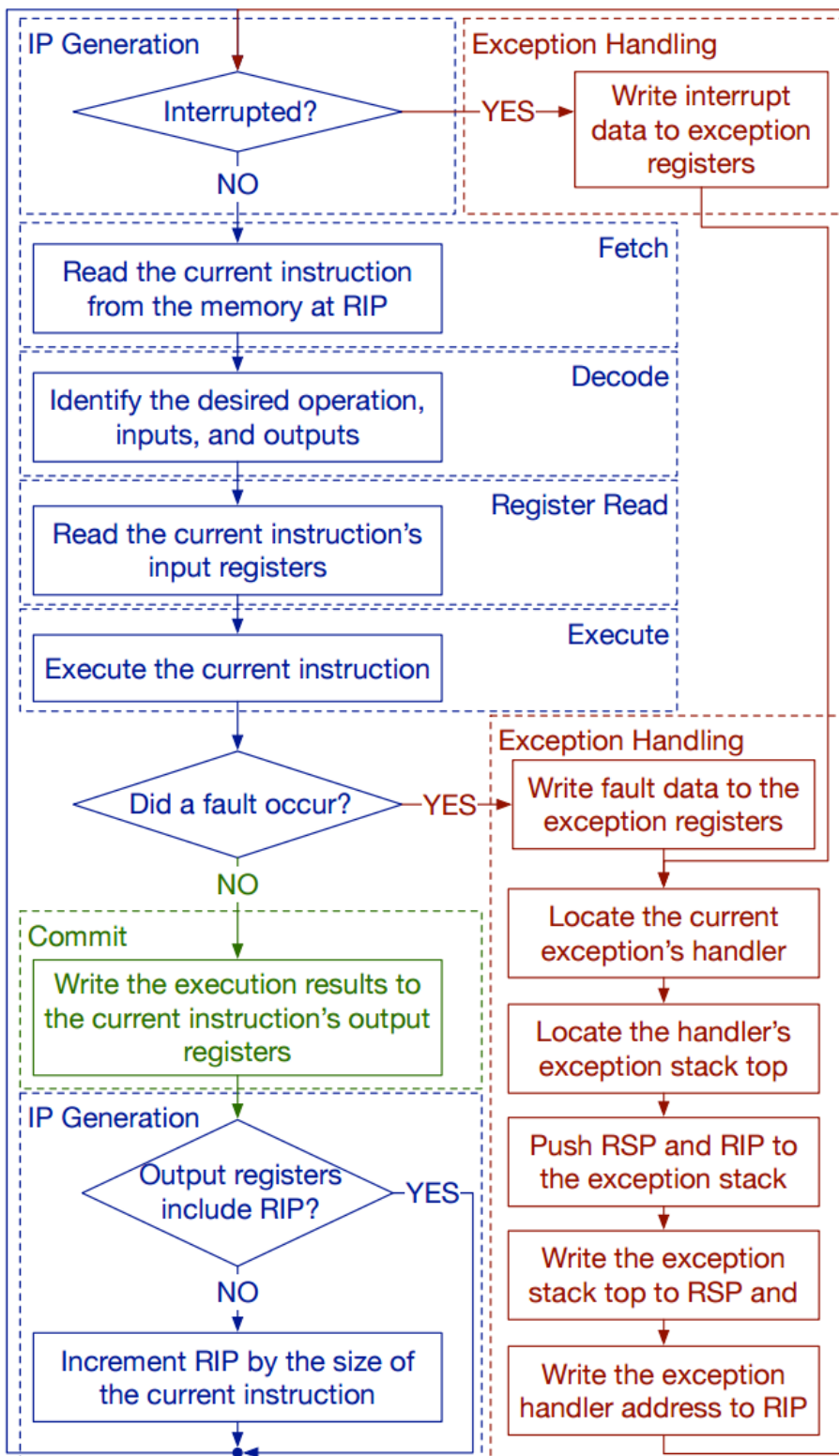
What does CPU do internally?

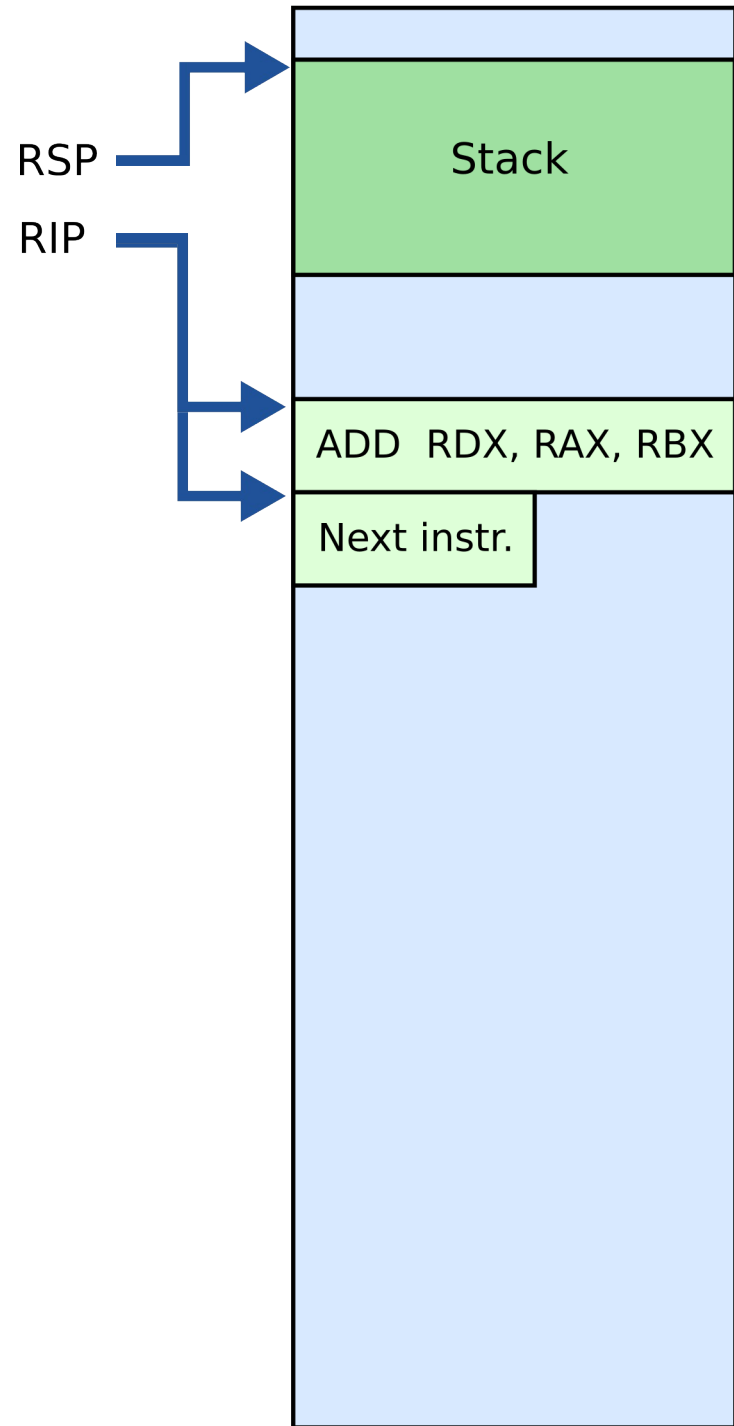
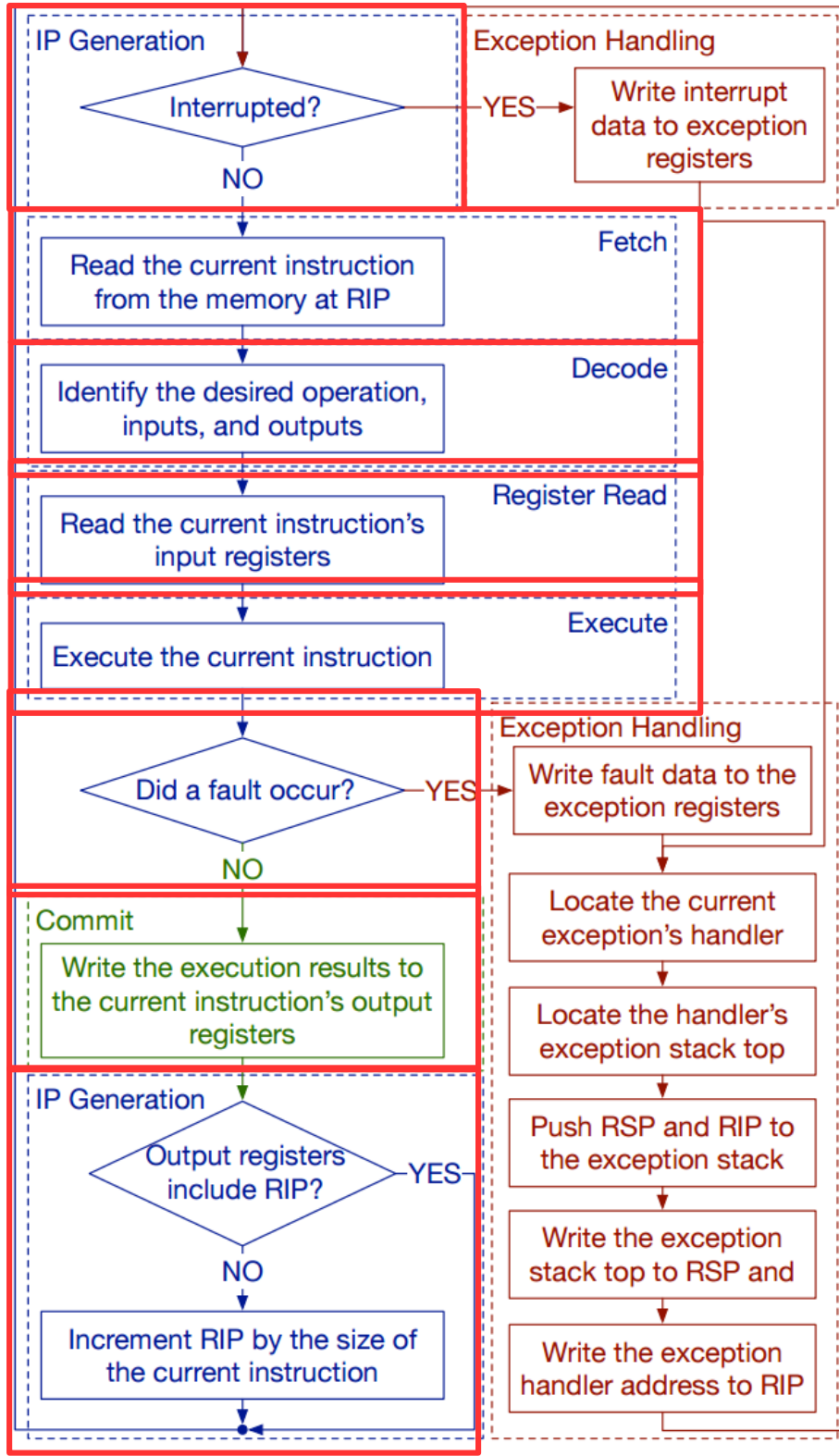
CPU execution loop

- CPU repeatedly reads instructions from memory
- Executes them
- Example

`ADD EAX, EBX`

`// EAX = EAX + EBX`



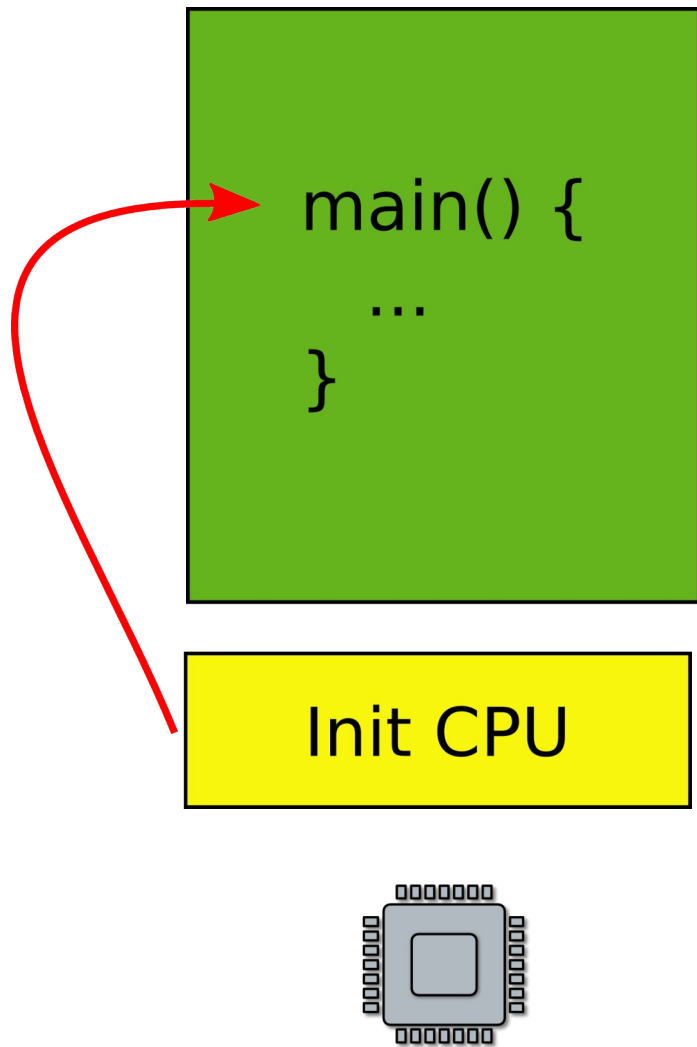


Simple observation

- Hardware executes instructions one by one

What is an operating system?

Task #1: Run your code on a piece of hardware



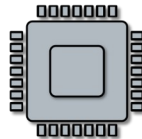
- Read CPU manual
- A tiny boot layer
 - Initialize CPU
 - Jump to the entry point of your program
 - `main()`
- **This can be the beginning of your OS!**

Task #2: Print something on the screen

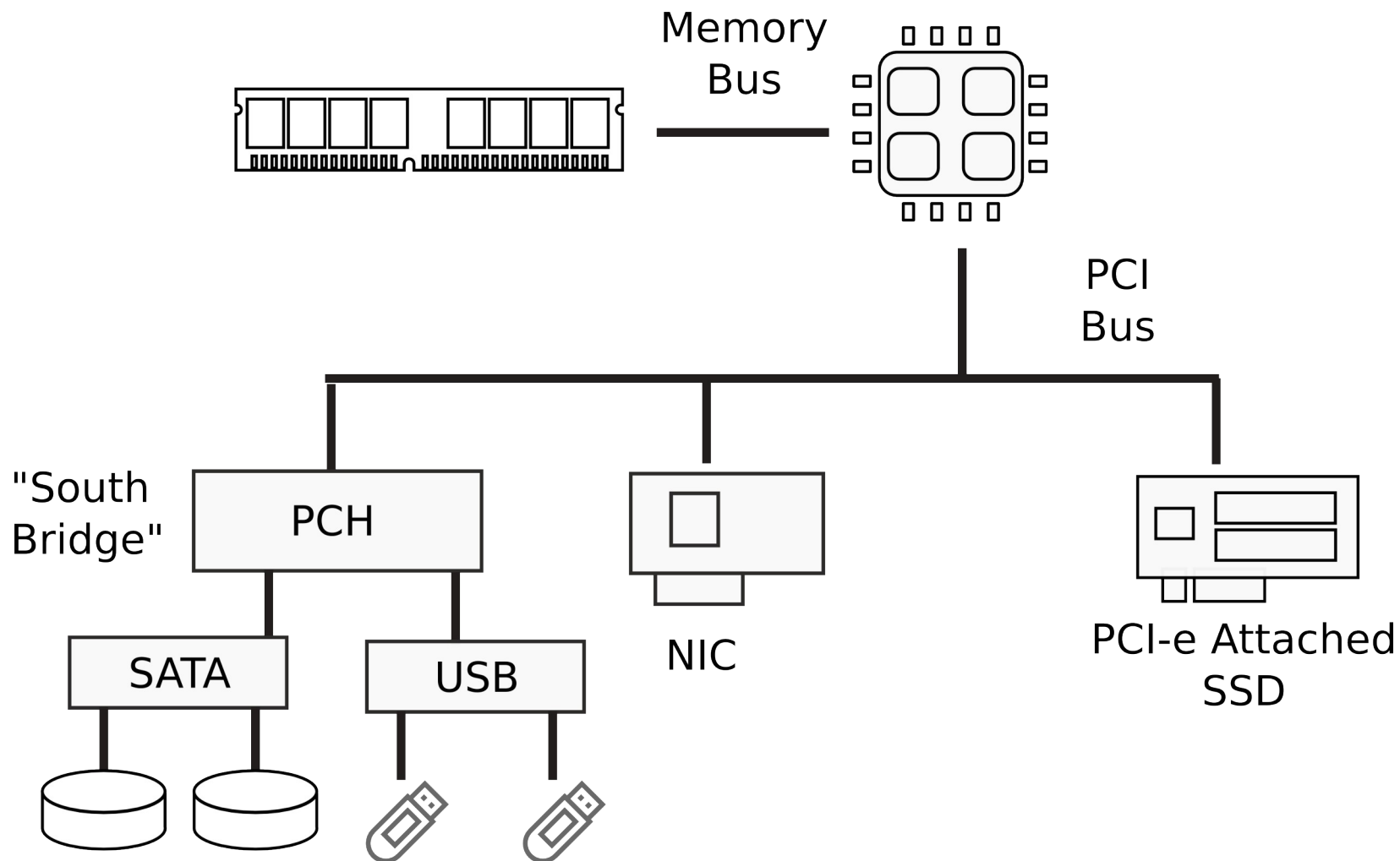
- On the screen or serial line

```
printf() {  
    ...  
    asm("mov [<magic constant>], char");  
    ...  
}
```

OS



I/O Devices

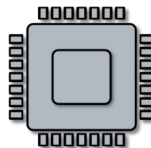


Task #2: Print something on the screen

- On the screen or serial line

```
printf() {  
    ...  
    if (vga) {  
        asm("mov [<magic constant 1>], char");  
    } else if (serial) {  
        asm("out <magic constant 2>, char");  
    }  
    ...  
}
```

OS



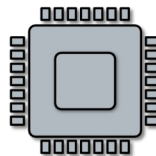
A more general interface

- First device driver

```
printf() {  
    ...  
    putchar(char);  
    ...  
}
```



Console Driver



Device drivers

- Abstract hardware
 - Provide high-level interface
 - Hide minor differences
 - Implement some optimizations
 - Batch requests
- Examples
 - Console, disk, network interface
 - ...virtually any piece of hardware you know

OS is like a library that provides a collection of useful functions

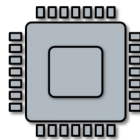
Task #3: Want to run two programs

```
main() {  
    ...  
    yield()  
}
```

```
main() {  
    ...  
    yield()  
}
```

- What does it mean?
 - Only one CPU
- Run one, then run another one

Save/restore



Very much like car sharing

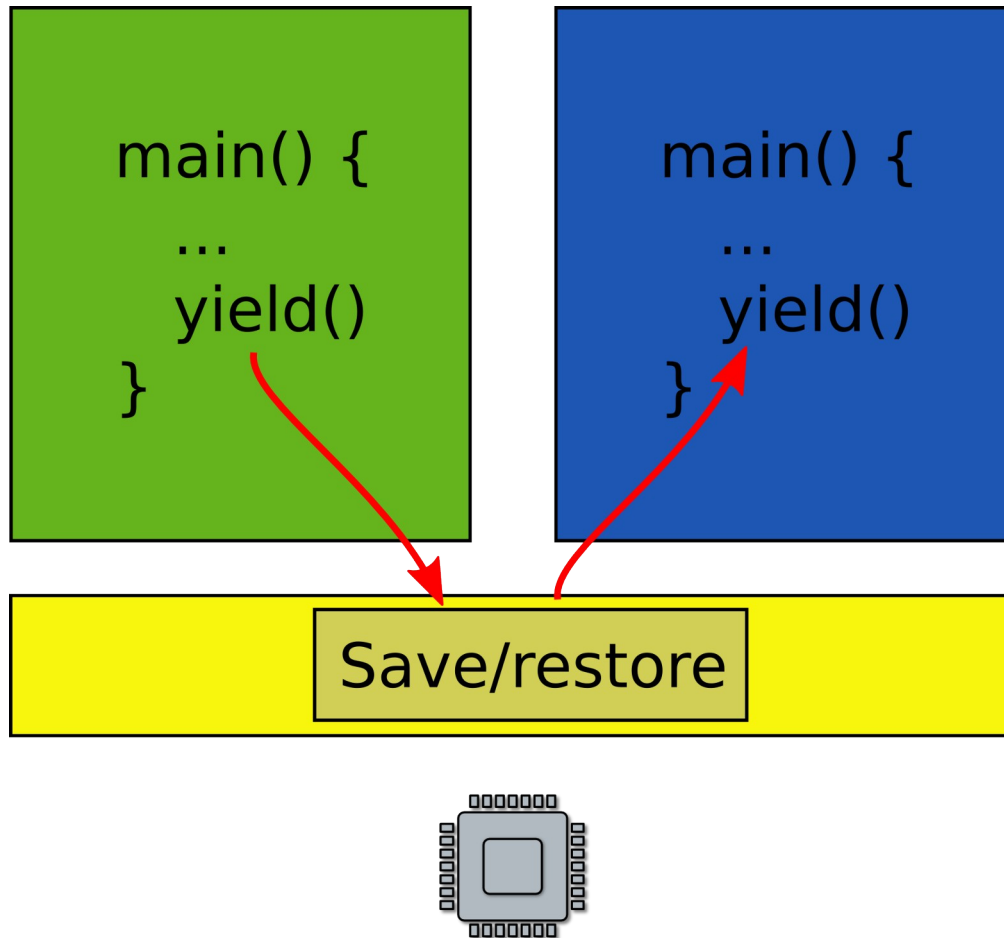


Car rental

Time sharing

- Programs use CPU in turns
 - One program runs
 - Then OS takes control
 - Launches another program
 - Then another program runs
 - OS takes control again
 - ...

Task #3: Want to run two programs



- Exit into the kernel periodically
- Context switch
 - Save state of one program
 - Restore state of another program

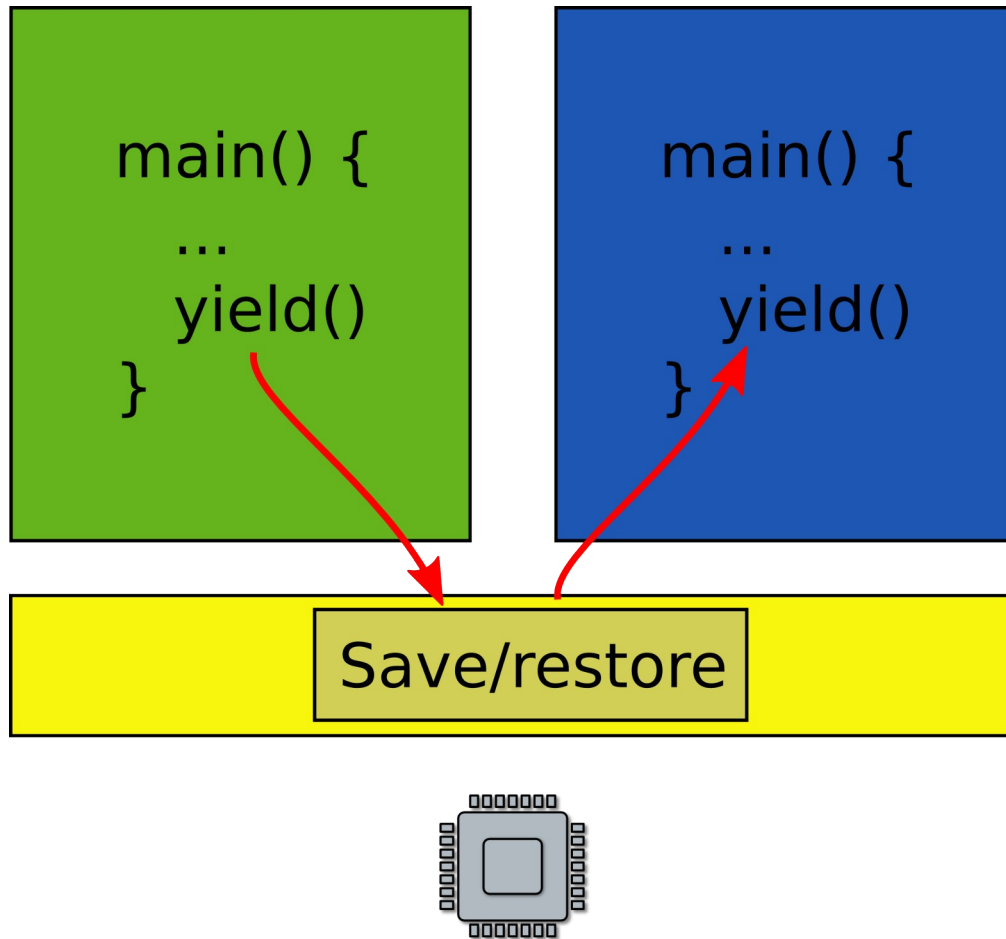
What is this state?

State of the program

- Roughly it's
 - Registers
 - Memory
- Plus some state (data structures) in the kernel associated with the program
 - Information about files opened by the program, i.e. file descriptors
 - Information about network flows
 - Information about address space, loaded libraries, communication channels to other programs, etc.

What about memory?

- Two programs, one memory?



Time-share memory

- Well you can copy in and out the state of the program into a region of memory where it can run
 - Similar to time-sharing the CPU

Time-share memory

- Well you can copy in and out the state of the program into a region of memory where it can run
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- What do you think is wrong with this approach?

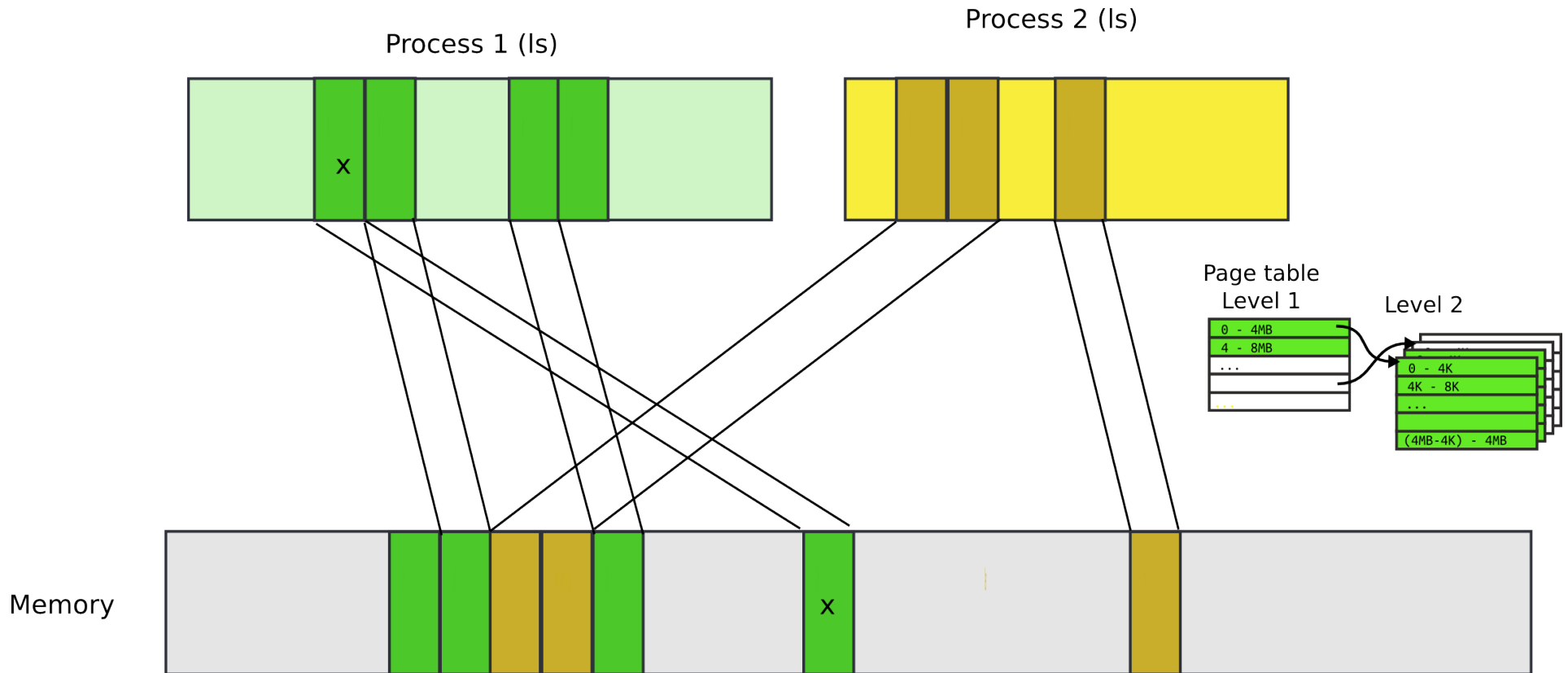
Time-share memory

- Well you can copy in and out the state of the program into a region of memory where it can run
 - Similar to time-sharing the CPU
- What do you think is wrong with this approach?
 - Unlike registers the state of the program in memory can be large
 - Takes time to copy it in and out

Virtual address spaces

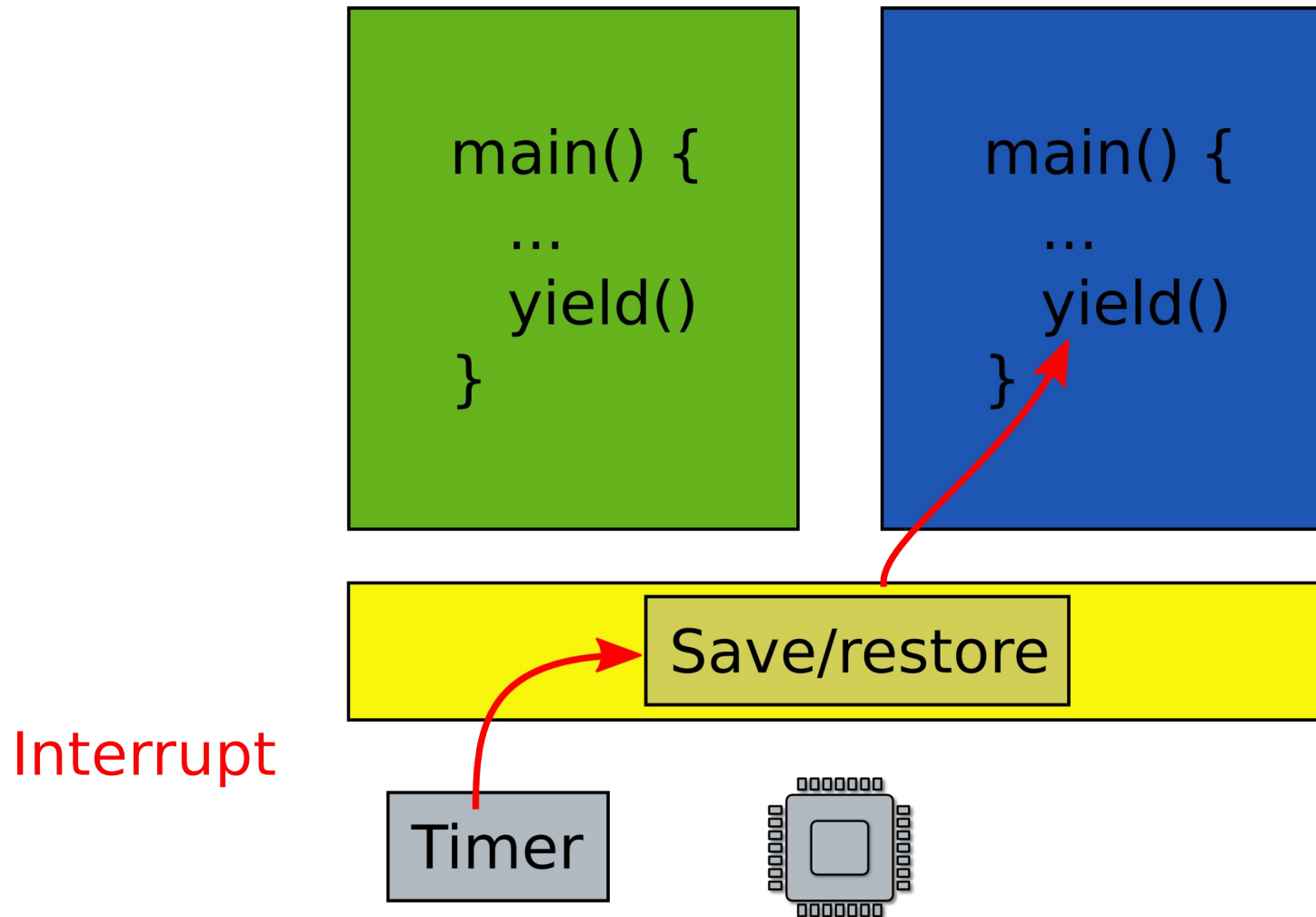
- Illusion of a private memory for each application
 - Keep a description of an address space
 - In one of the registers
- OS maintains description of address spaces
 - Switches between them

Address spaces with page tables



Staying in control

- What if one program fails to release the CPU?
- It will run forever. Need a way to preempt it. How?

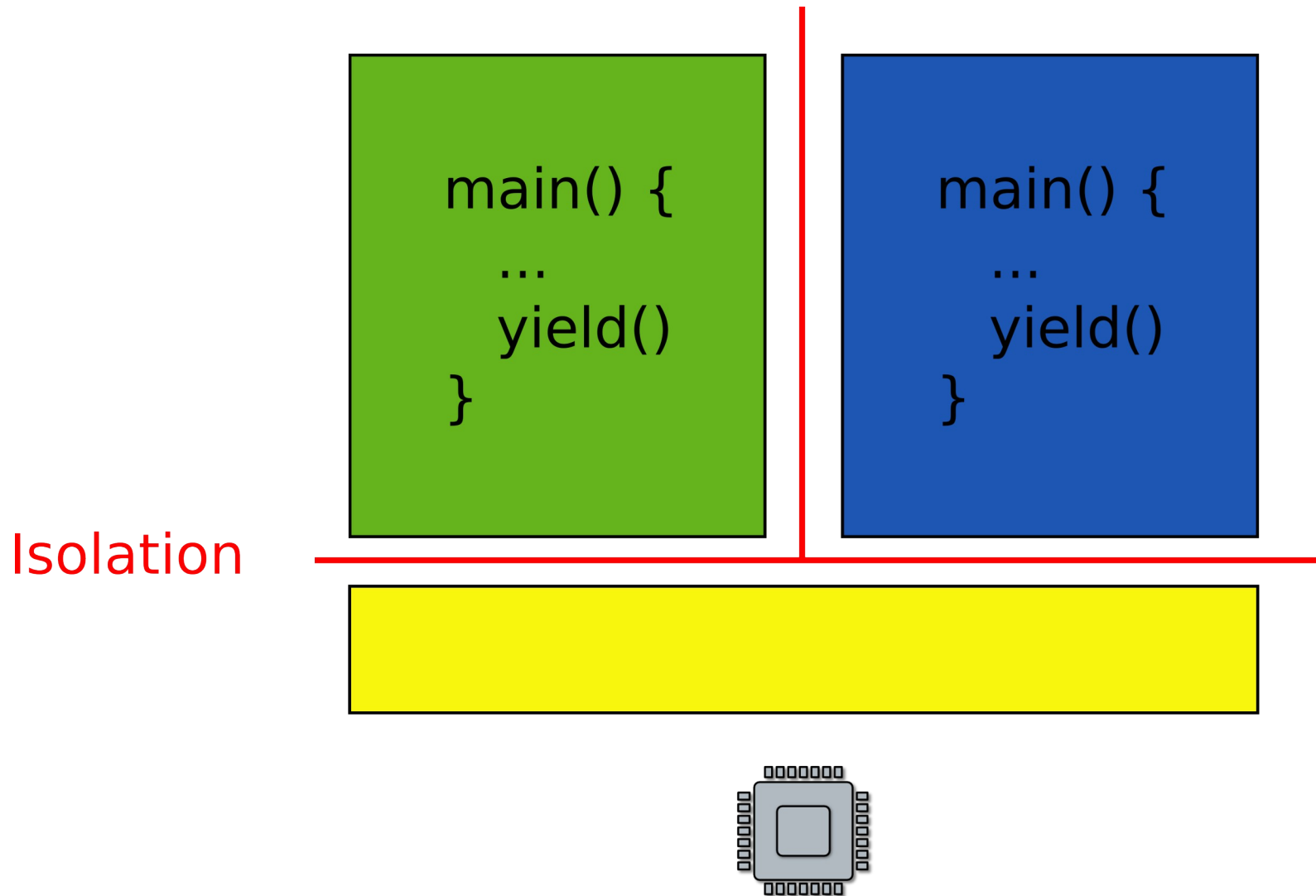


Scheduling

- Pick which application to run next
 - And for how long
- Illusion of a private CPU for each task
 - Frequent context switching

Isolation

- What if one faulty program corrupts the kernel?
- Or other programs?



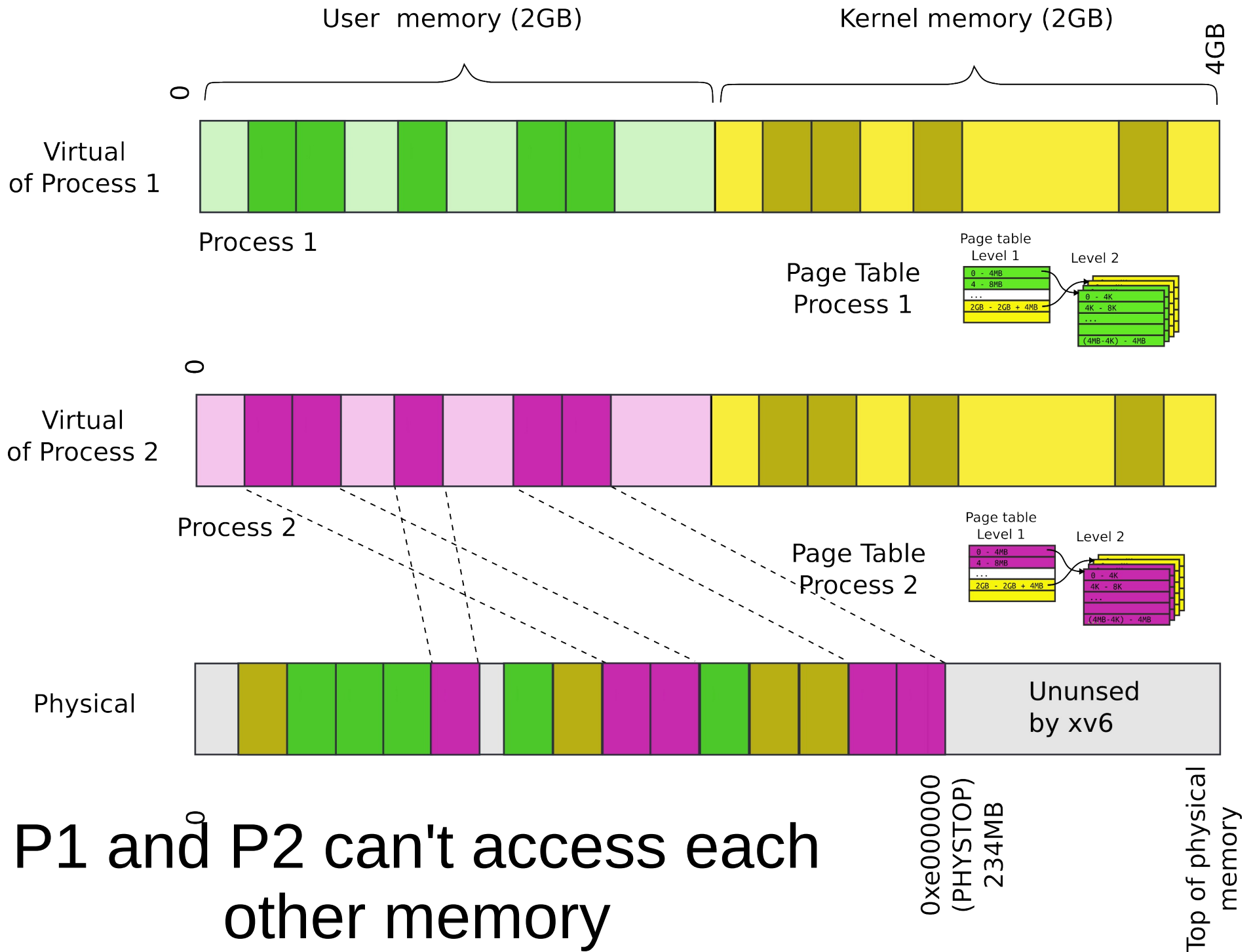
No isolation: open space office



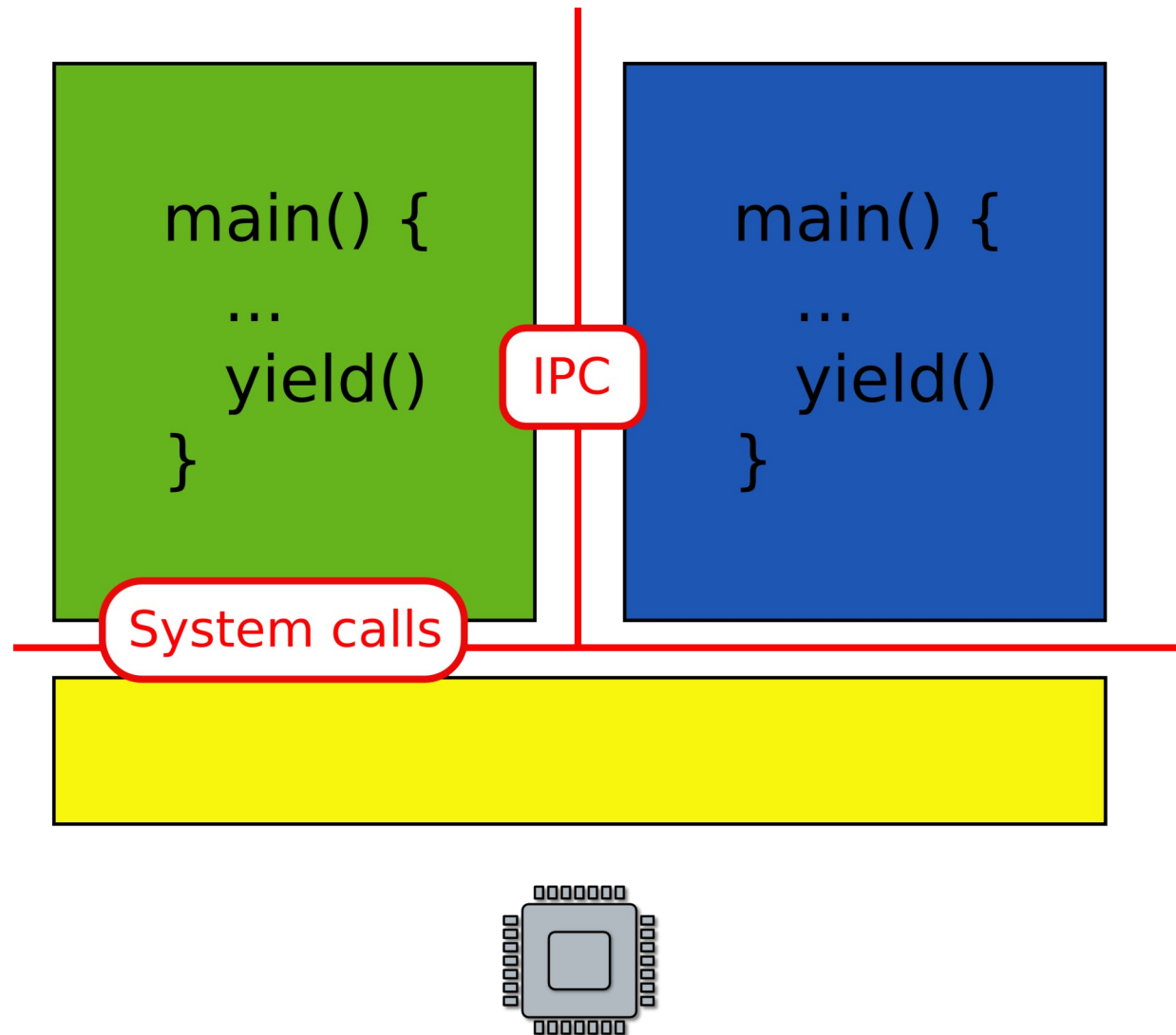
Isolated rooms



Each process has a private address space



- What about communication?
- Can we invoke a function in a kernel?



Files and network

- Want to save some data to a file?

- Want to save some data to a file?
- Permanent storage
 - E.g., disks
- Disks are just arrays of blocks
 - `write(block_number, block_data)`

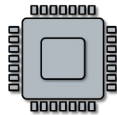
- File system and block device provide similar abstractions
- Permanent storage
 - E.g., disks
- Disks are just arrays of blocks
 - `write(block_number, block_data)`
- Files
 - High level abstraction for saving data
 - `fd = open("contacts.txt");`
 - `fprinf(fd, "Name:%s\n", name);`

File system

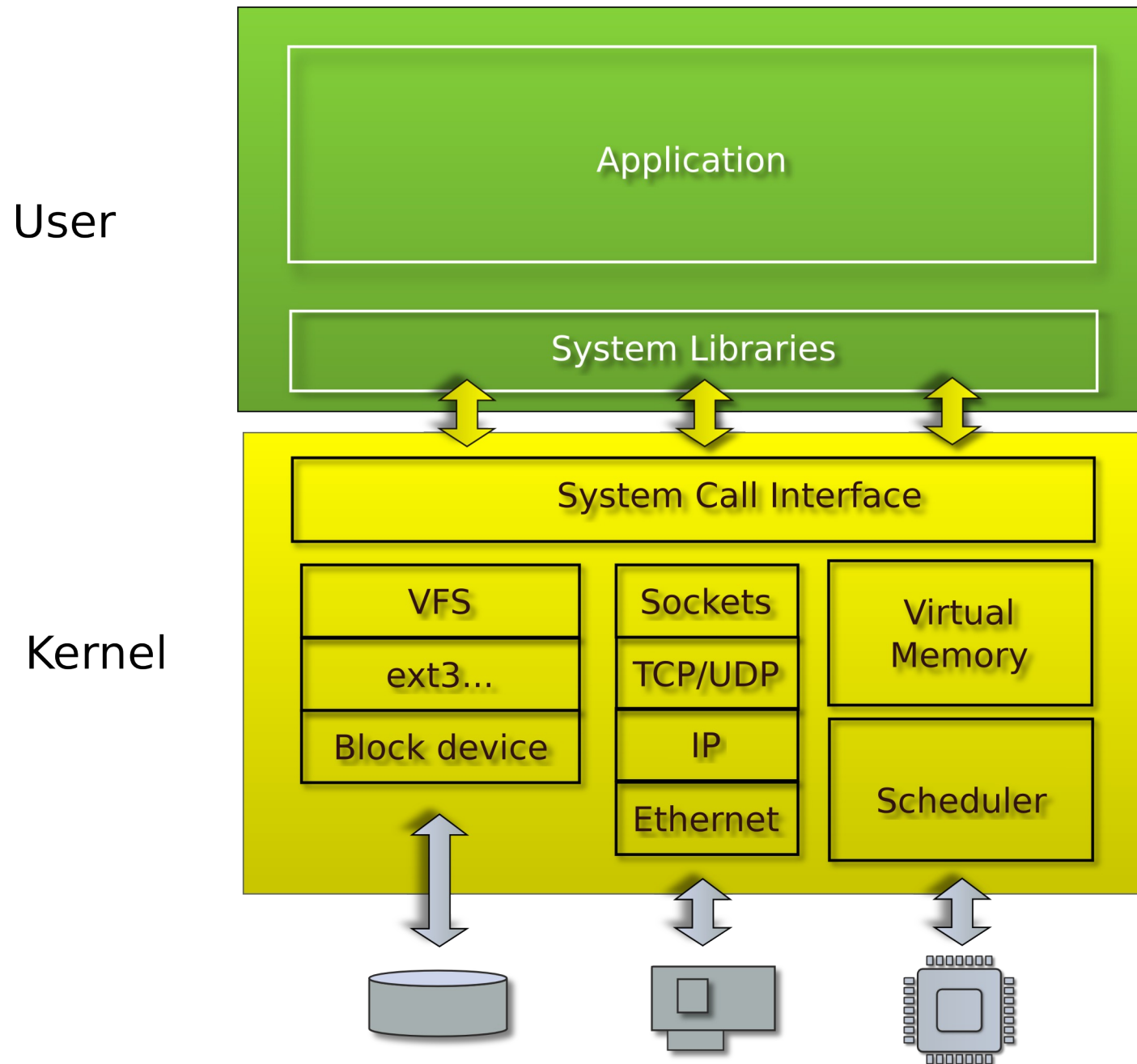
```
main() {  
    ...  
    open("contacts.txt");  
    ...  
}
```



File system



- Linux/Windows/Mac



Recap

- Run multiple programs
 - Each has illusion of a private memory and CPU
 - Context switching
 - Isolation and protection
 - Management of resources
 - Scheduling (management of CPU)
 - Memory management (management of physical memory)
- High-level abstractions for I/O
 - File systems
 - Multiple files, concurrent I/O requests
 - Consistency, caching
 - Network protocols
 - Multiple virtual network connections

Questions?