

# COMPSCI 143A: Principles of Operating Systems

## Lecture 1: Introduction

Anton Burtsev  
September, 2018

# Class details

- Undergraduate
  - 240 students
- Instructor: Anton Burtsev
- Meeting time: 2:00pm-3:20pm (Tue/Thu)
  - Discussions: 5:00pm-5:50pm (Mon)
    - Regular discussion sections
    - Feel free to stop by my office with questions (DBH 3066)
- 4 Tas
- Web page
  - <http://www.ics.uci.edu/~aburtsev/143A>



# More details

- 4-5 homeworks
  - Implement a shell
  - Explain whats on the stack
  - Implement a system call
  - Change file system layout
- Midterm
- Final
- Grades are curved
  - Homework: 60%, midterm exam: 15%, final exam: 25% of your grade.
  - You can submit late homework 3 days after the deadline for 60% of your grade

# This course

- Inspired by
  - MIT 6.828: Operating System Engineering  
<https://pdos.csail.mit.edu/6.828/2016/>
  - Adapted for undergraduate students
- We will use xv6
  - Relatively simple OS kernel (only 9K lines of code)
  - Reasonably complete UNIX kernel
  - <https://pdos.csail.mit.edu/6.828/2016/xv6.html>
- xv6 comes with a book
  - <https://pdos.csail.mit.edu/6.828/2016/xv6/book-rev9.pdf>
- And source code printout
  - <https://pdos.csail.mit.edu/6.828/2016/xv6/xv6-rev9.pdf>

# Another Book

“Operating Systems: Three Easy Pieces”  
(OSTEP) Remzi H. Arpaci-Dusseau and Andrea  
C. Arpaci-Dusseau

- Free online version

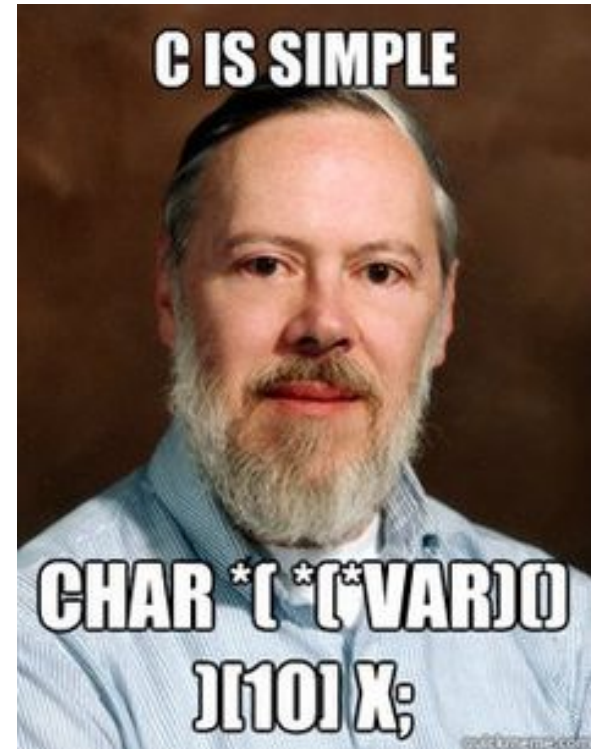
<http://pages.cs.wisc.edu/~remzi/OSTEP/>

# Course organization

- Lectures
  - High level concepts and abstractions
- Reading
  - Xv6 book + source code
  - Bits of OSTEP book
- Homeworks
  - Coding real parts of the xv6 kernel
- Design riddles
  - Understanding design tradeoffs, explaining parts of xv6

# Prerequisites

- Solid C coding skills
  - Xv6 is written in C
  - You need to read, code and debug
  - All homeworks are in C
  - Many questions will require explaining xv6 code
- Be able to work and code in Linux/UNIX
- Some assembly skills



# How to succeed?

- Read the source

What is an operating system?

# PC Hardware



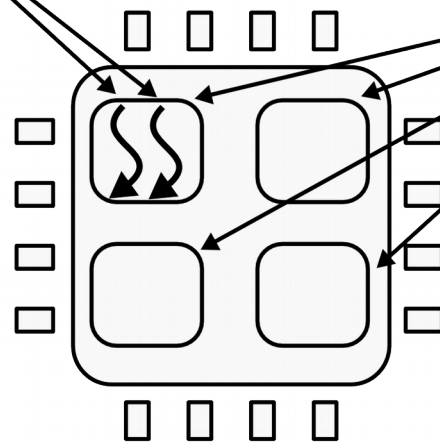
# CPU

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



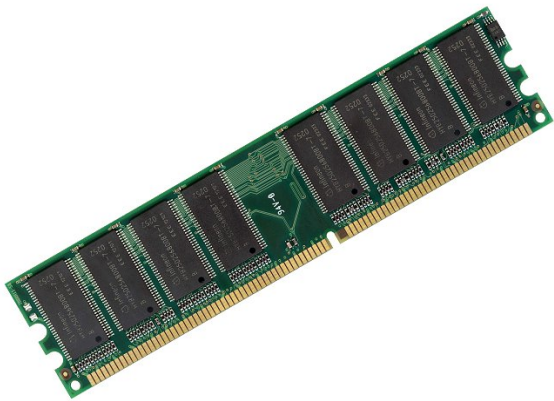
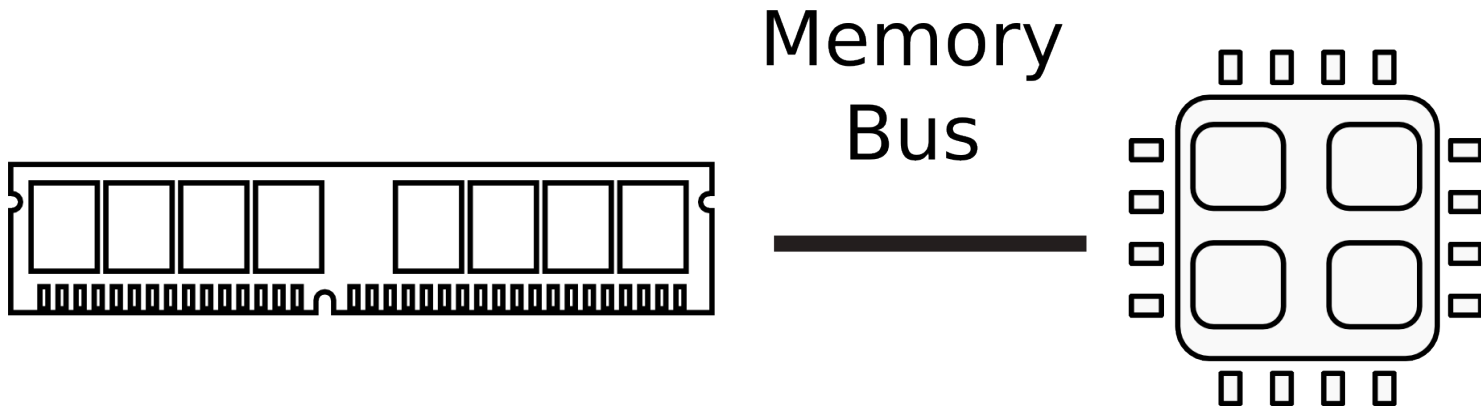
Hyper-Threading  
(logical threads)

Cores (4)



Socket

# Memory



# Memory abstraction

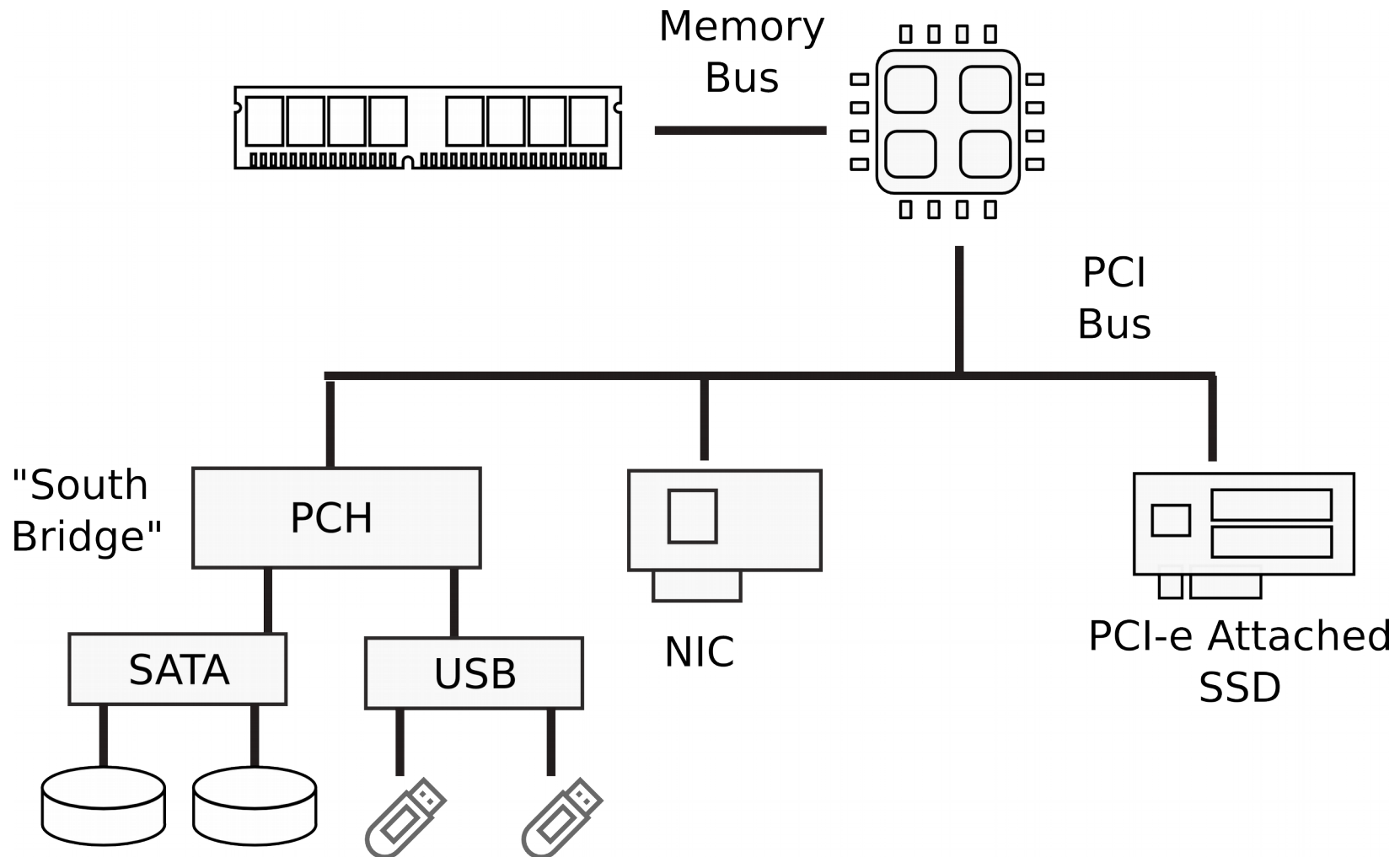
$\text{WRITE}(addr, value) \rightarrow \emptyset$

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

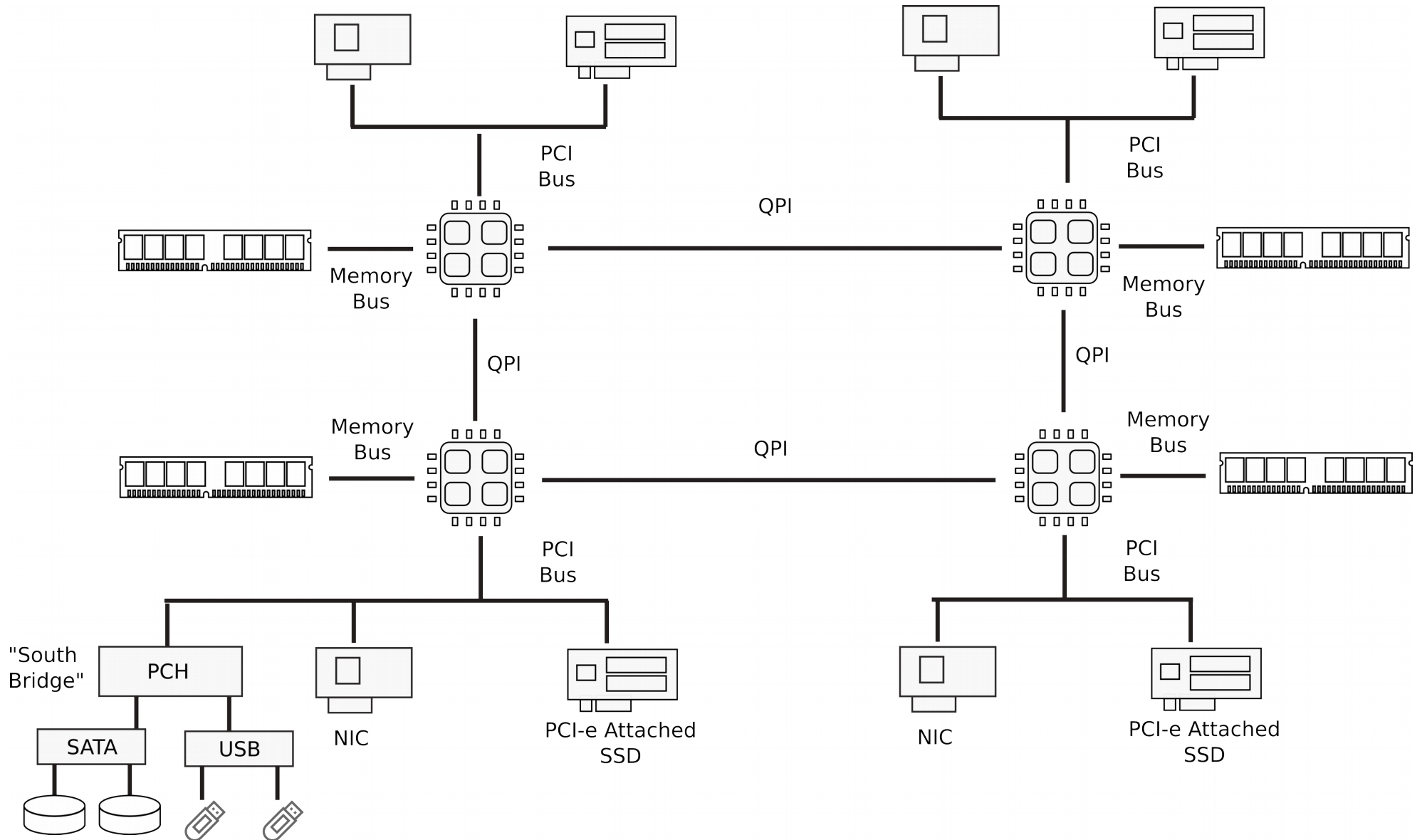
$\text{READ}(addr) \rightarrow value$

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

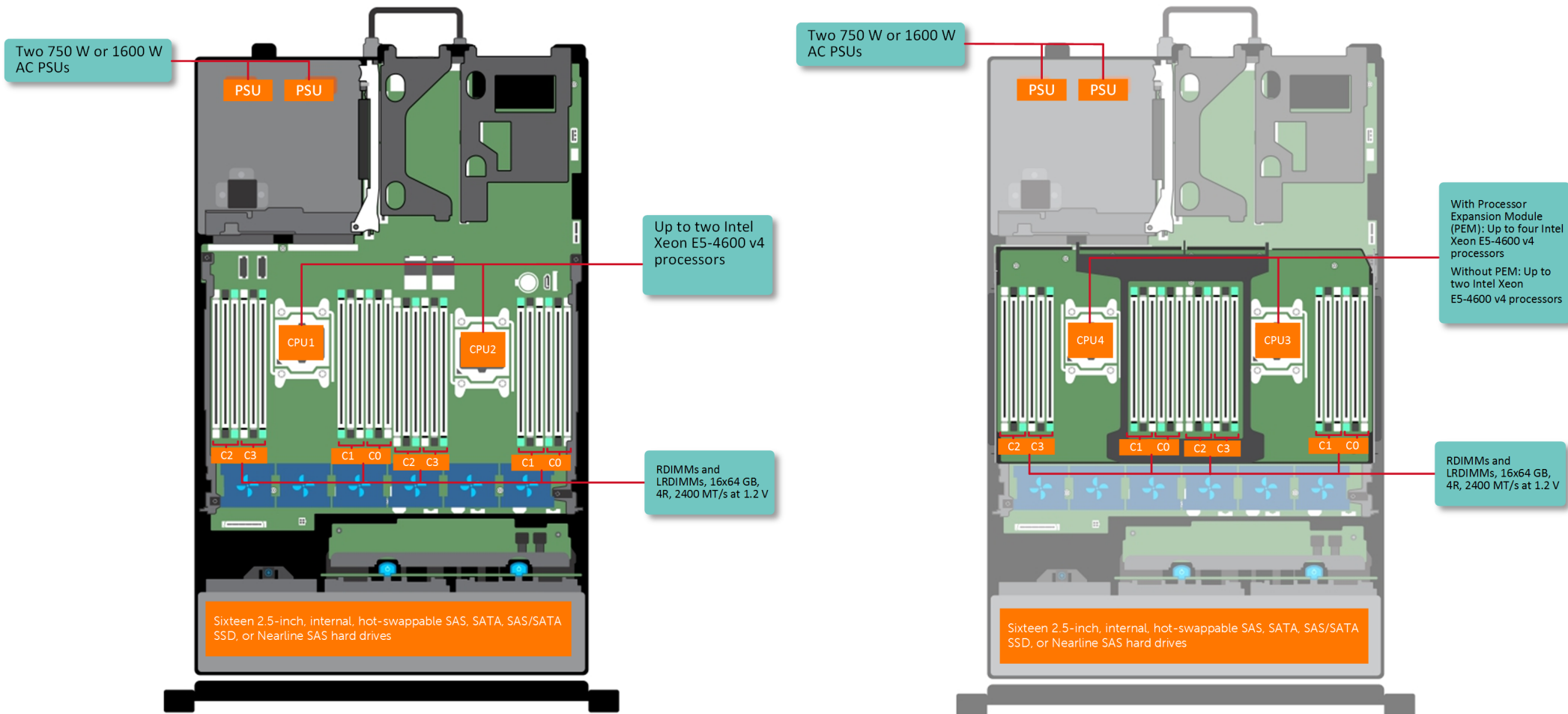
# I/O Devices



# Multi-socket machines



# Dell R830 4-socket server



Dell Poweredge R830 System Server with 2 sockets on the main floor and 2 sockets on the expansion



[http://www.dell.com/support/manuals/us/en/19/poweredge-r830/r830\\_om/supported-configurations-for-the-poweredge-r830-system?guid=guid-01303b2b-f884-4435-b4e2-57bec2ce225a&lang=en-us](http://www.dell.com/support/manuals/us/en/19/poweredge-r830/r830_om/supported-configurations-for-the-poweredge-r830-system?guid=guid-01303b2b-f884-4435-b4e2-57bec2ce225a&lang=en-us)

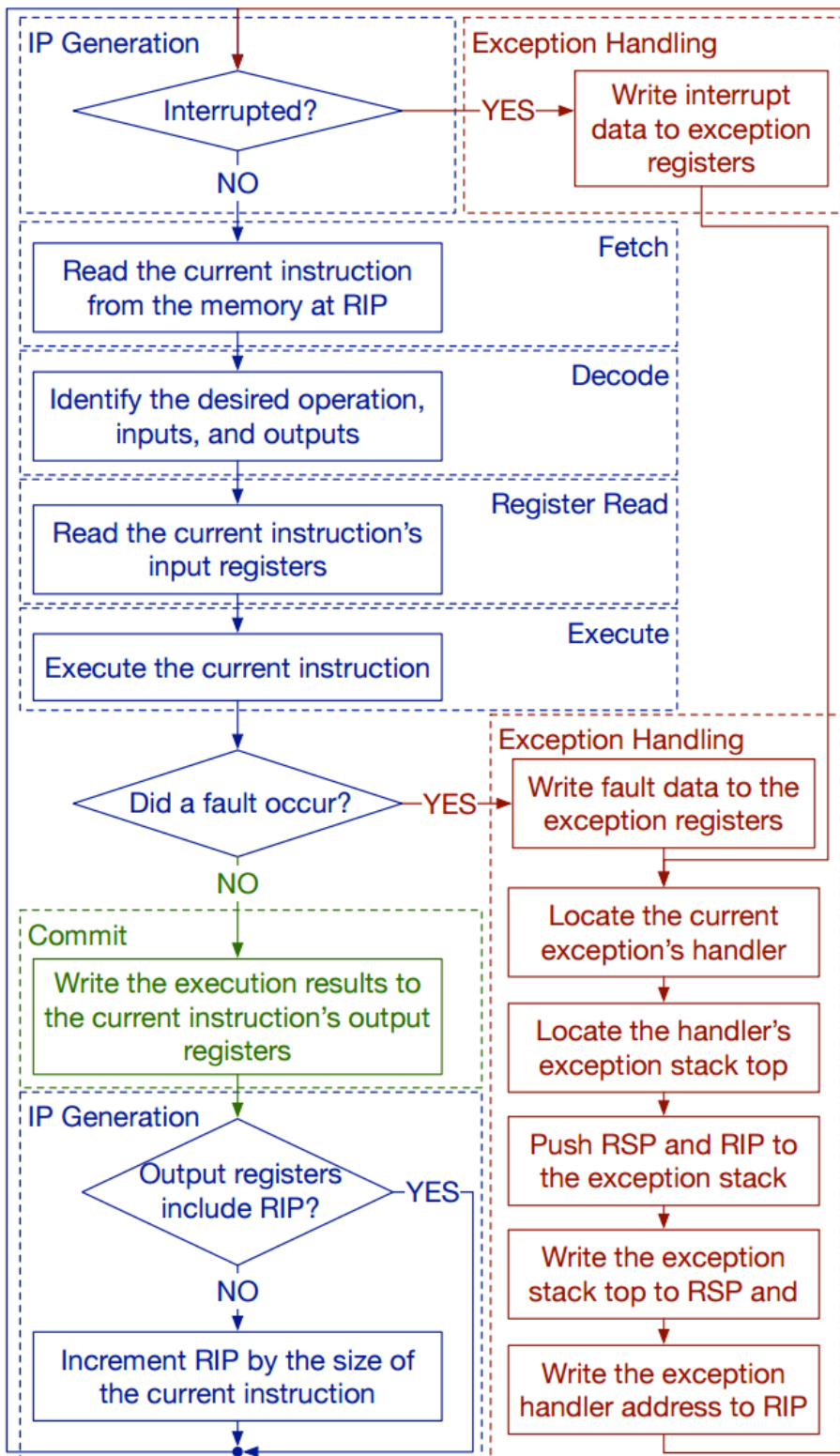
What does CPU do internally?

# CPU execution loop

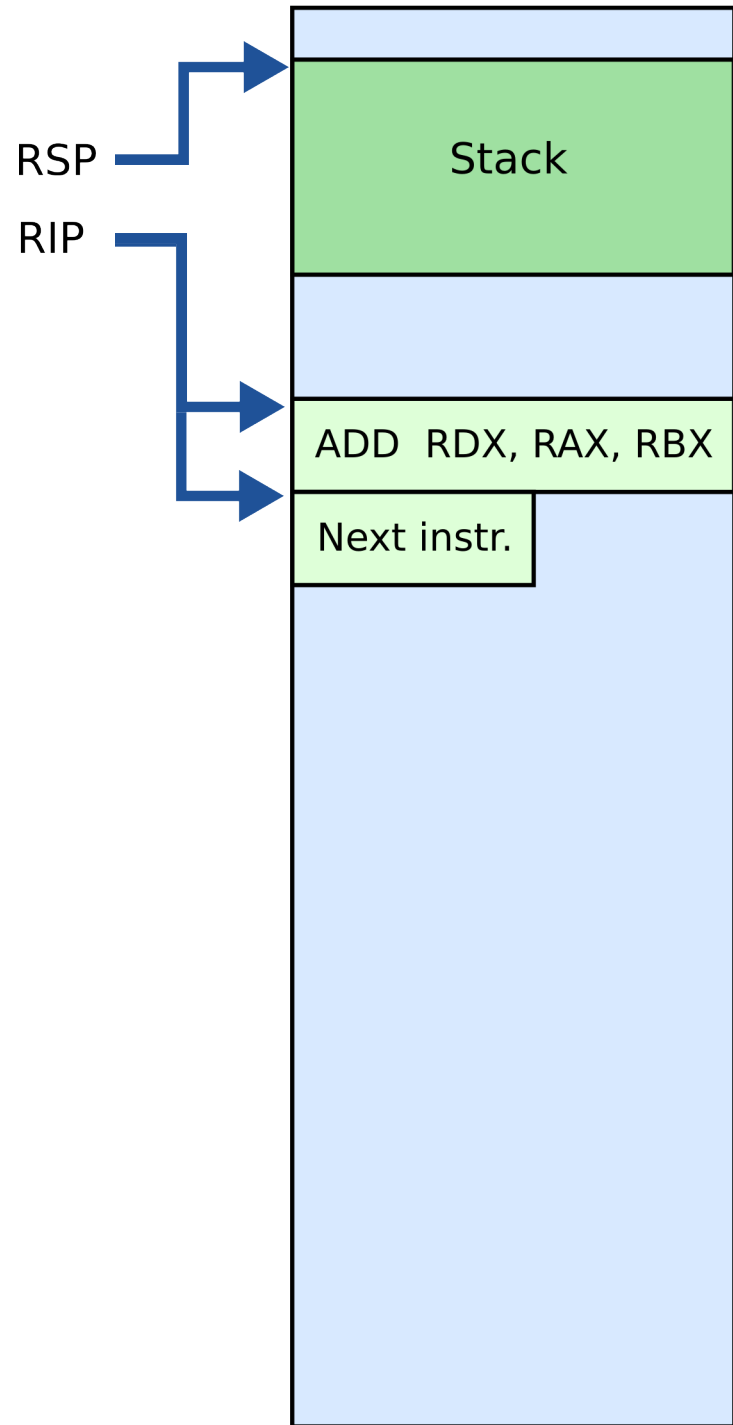
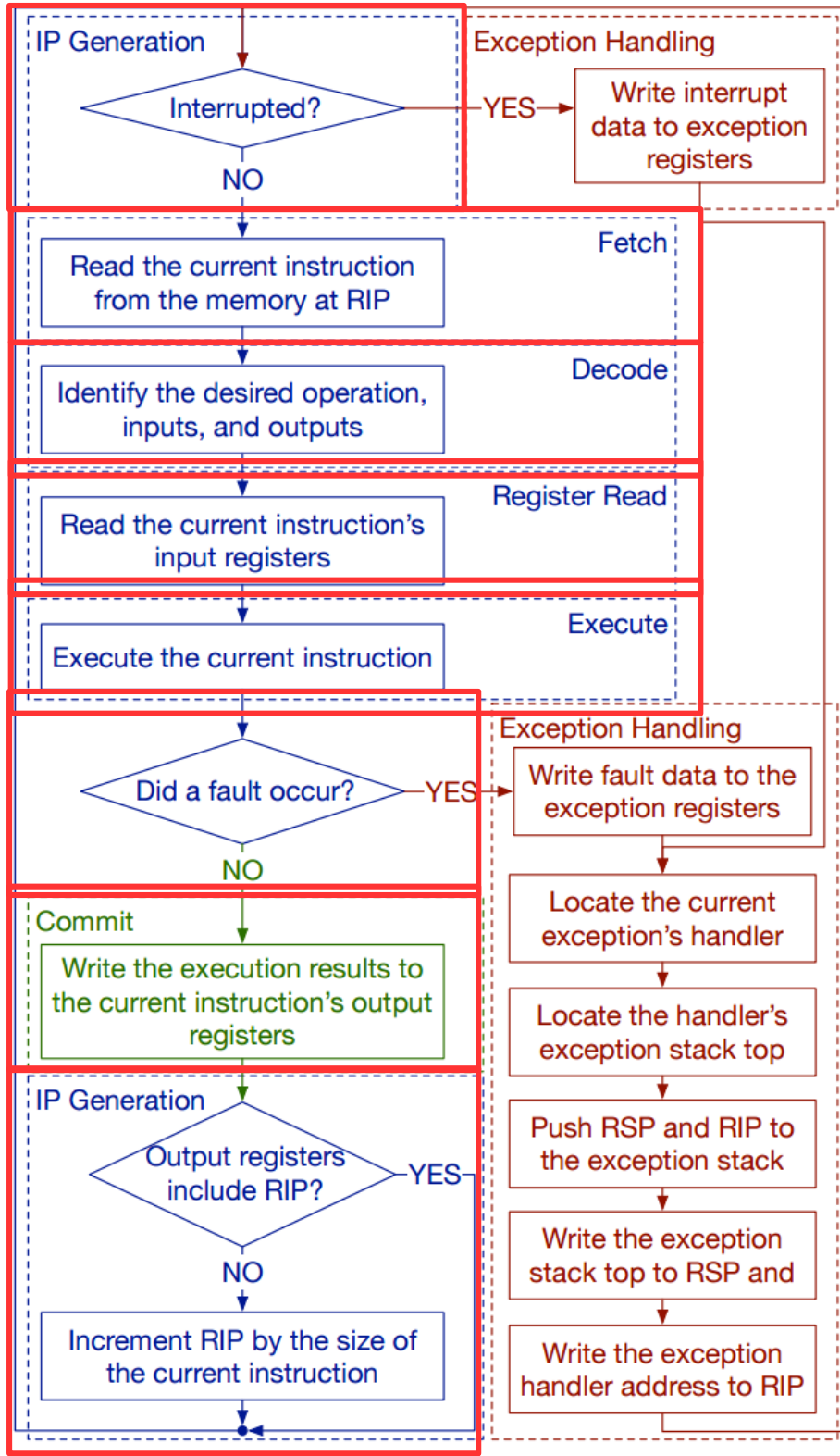
- CPU repeatedly reads instructions from memory
- Executes them
- Example

`ADD EDX, EAX, EBX`

`// EDX = EAX + EBX`



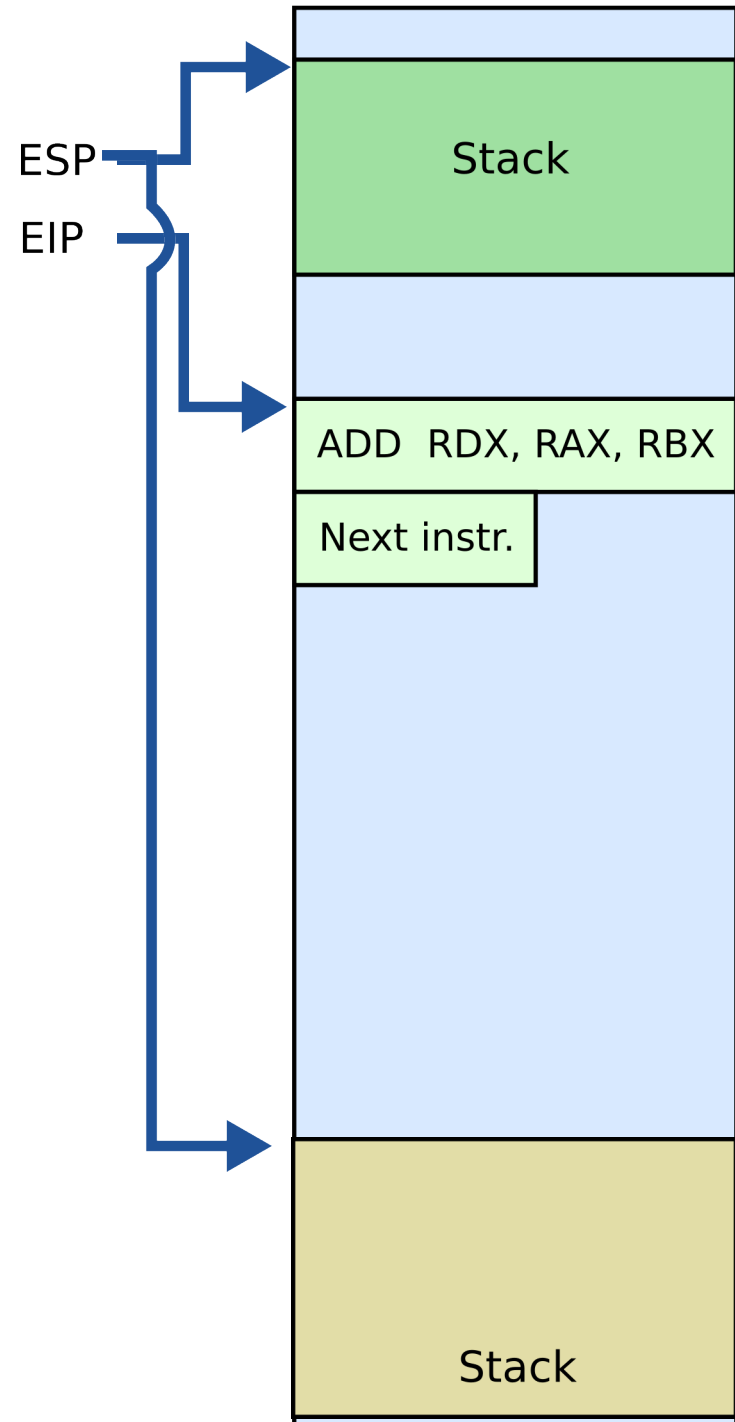




What is stack?

# Stack

- It's just a region of memory
  - Pointed by a special register ESP
- You can change ESP
  - Get a new stack



Why do we need stack?

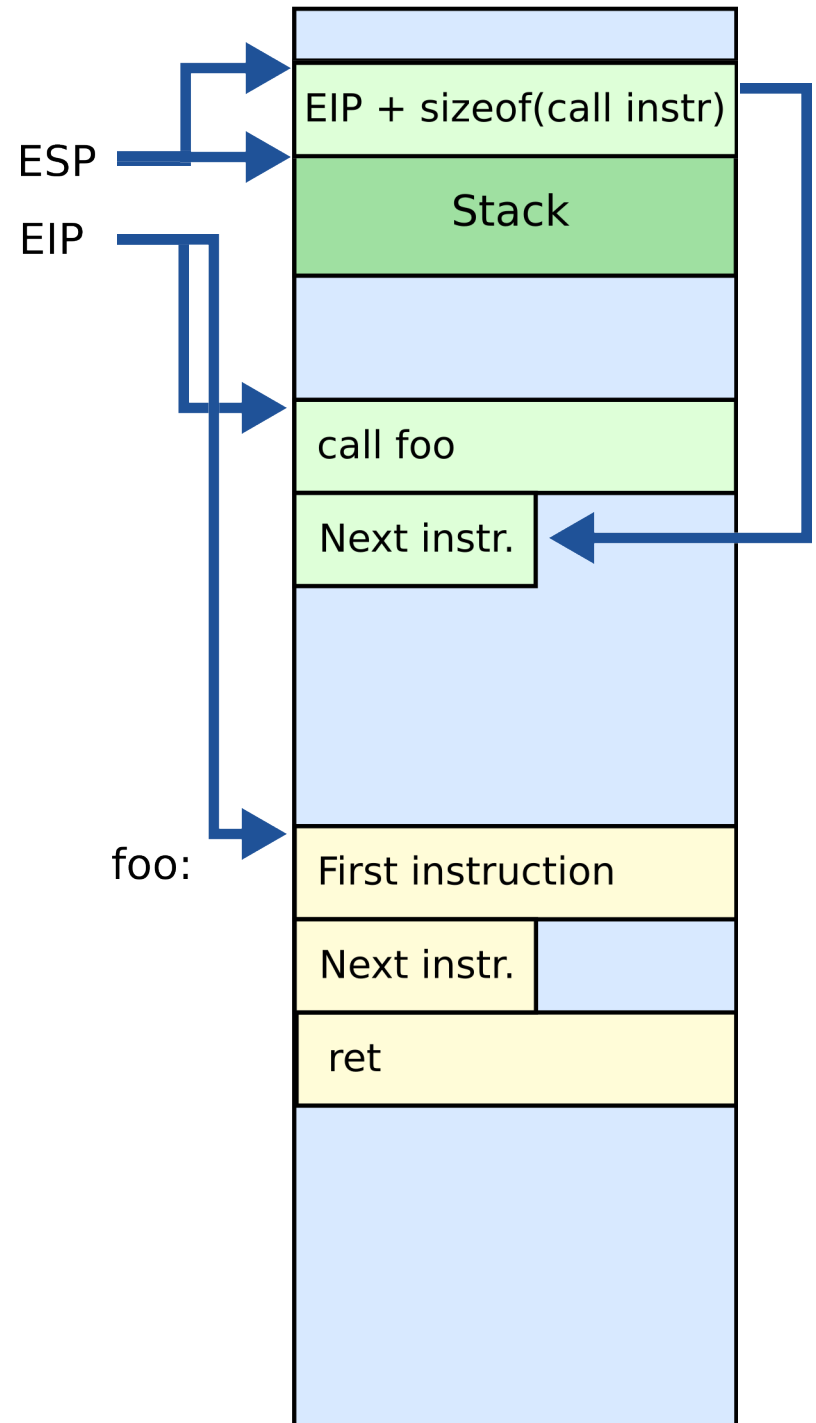
# Calling functions

```
// some code...  
foo();  
// more code..
```

- Stack contains information for how to return from a subroutine
  - i.e., foo()

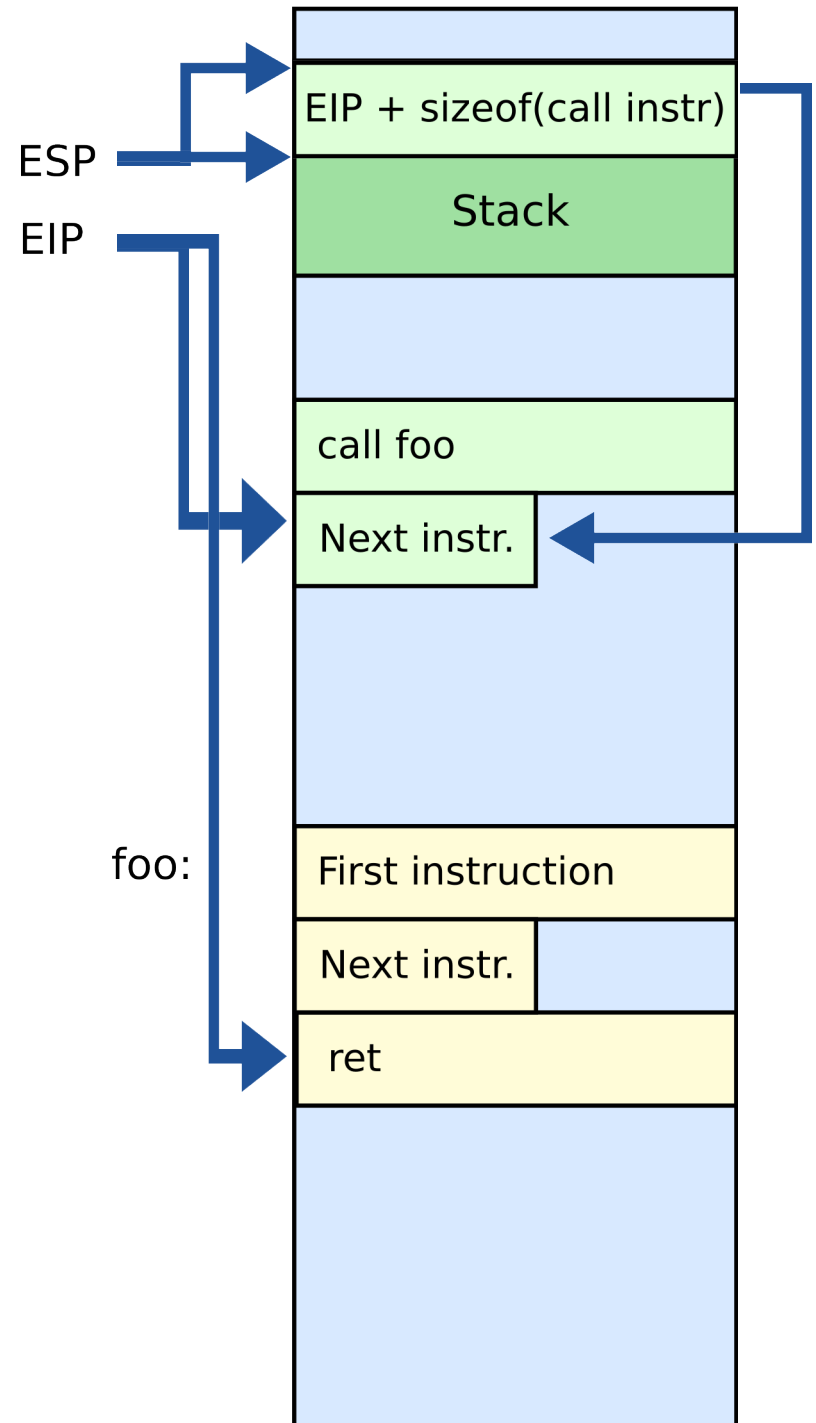
# Stack

- Main purpose:
  - Store the return address for the current procedure
  - Caller pushes return address on the stack
  - Callee pops it and jumps



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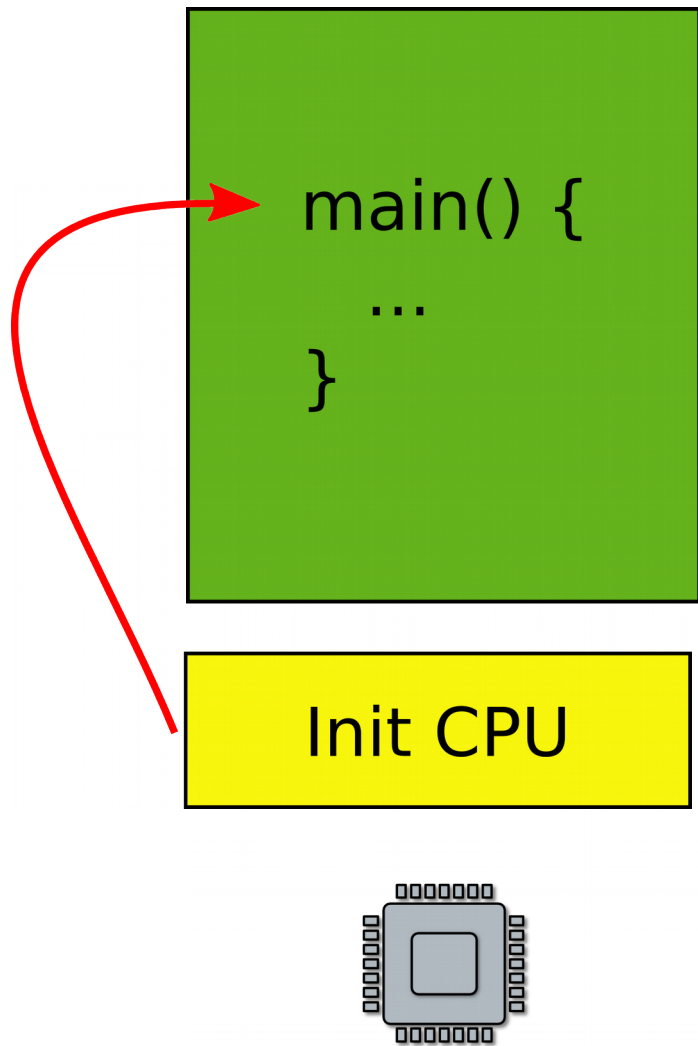


# Simple observation

- Hardware executes instructions one by one



# Goal: 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!**

How do you learn a new programming language?

# Hello world

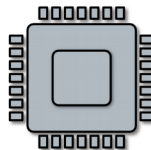
```
printf("Hello world\n");
```

# Print out a string

- On the screen or serial line

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

OS



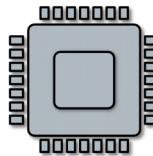
# A more general interface

- 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

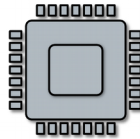
# Goal: Want to run two programs

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

```
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    ...  
    yield()  
}
```

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

Save/restore





Very much like car sharing

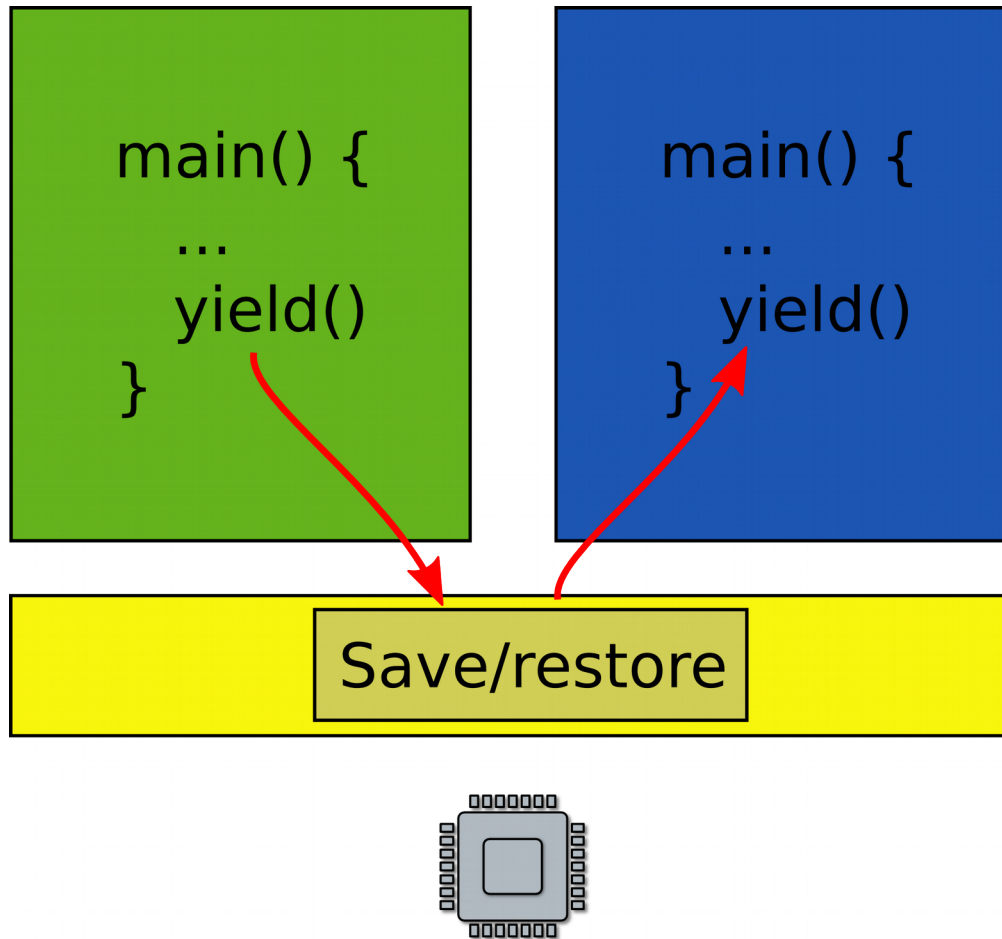


**Car rental**

# 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
  - ...

# Goal: 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.

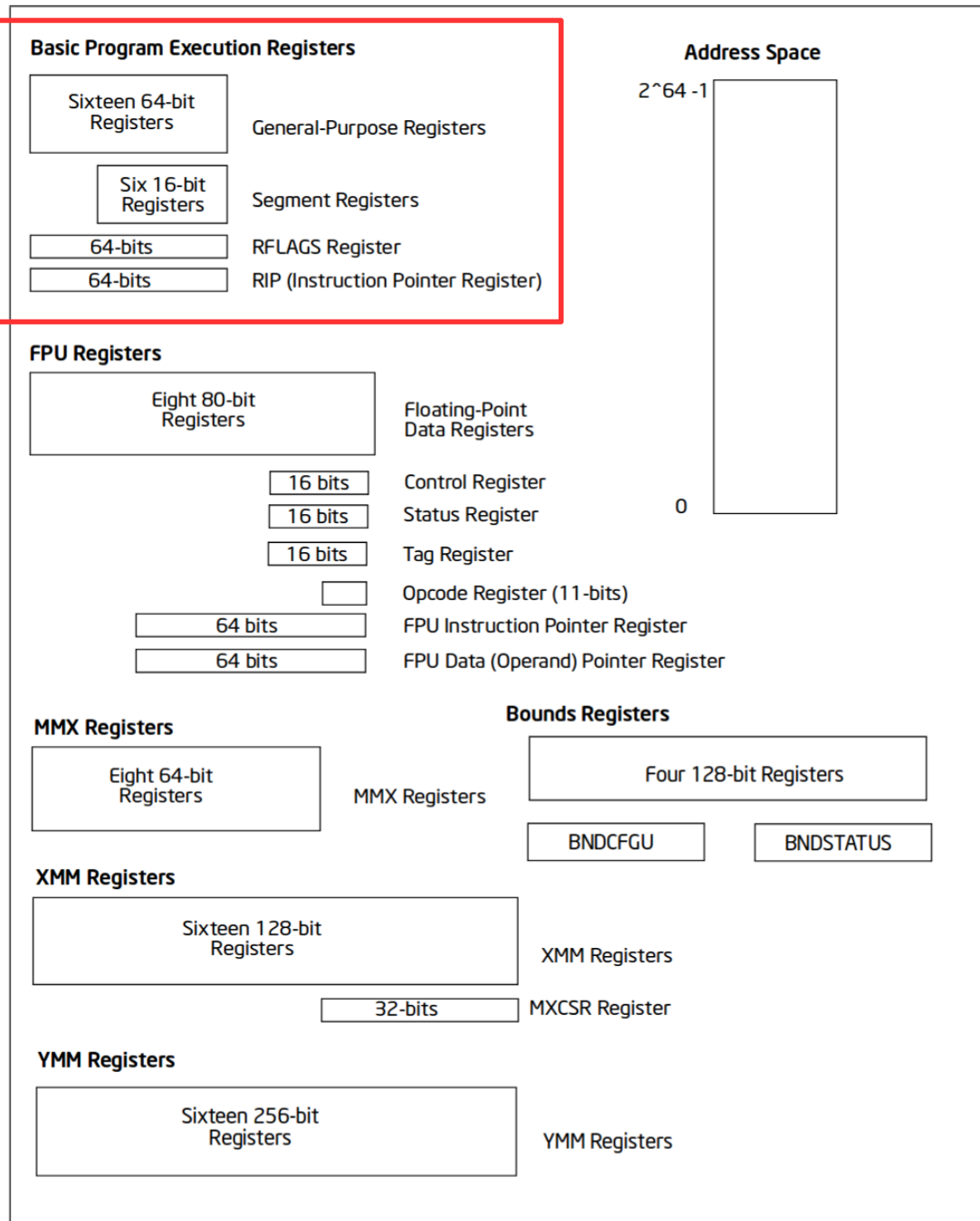
# Saving and restoring state

- Note that you do not really have to save/restore in-kernel state on the context switch
  - It's in the kernel already, i.e., in some part of the memory where kernel keeps its data structures
  - You only have to switch from using one to using another
    - i.e., instead of using the file descriptor table (can be as simple as array) for program X start using at file descriptor table for program Y

# Saving and restoring state

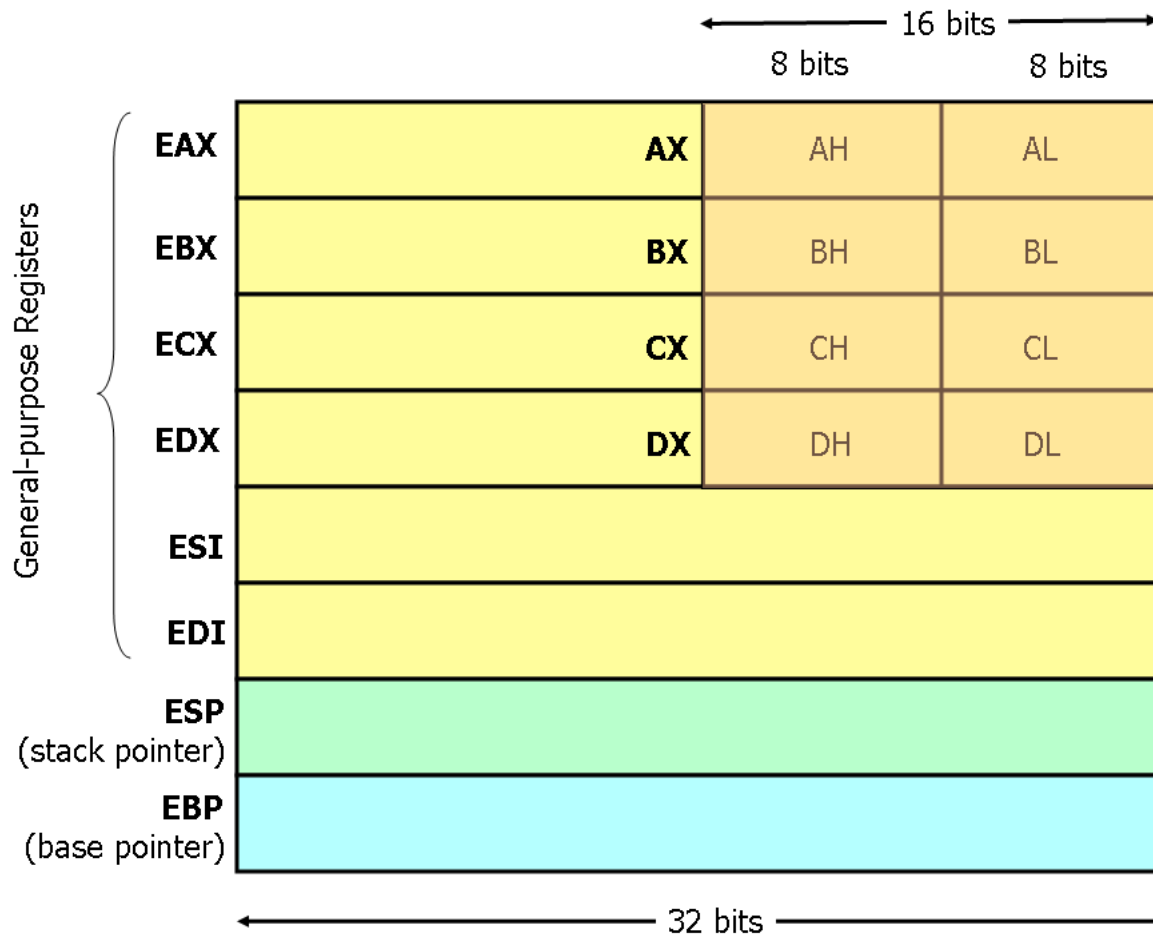
- All you have to save are internal structures of the CPU, i.e.
  - Registers
  - Note CPU has more registers than just
    - General registers, i.e., EAX, EBX, ...
      - 8 general registers in x86 32bit mode
      - 16 general registers in x86 64bit mode

# Intel x86 64bit Execution Environment





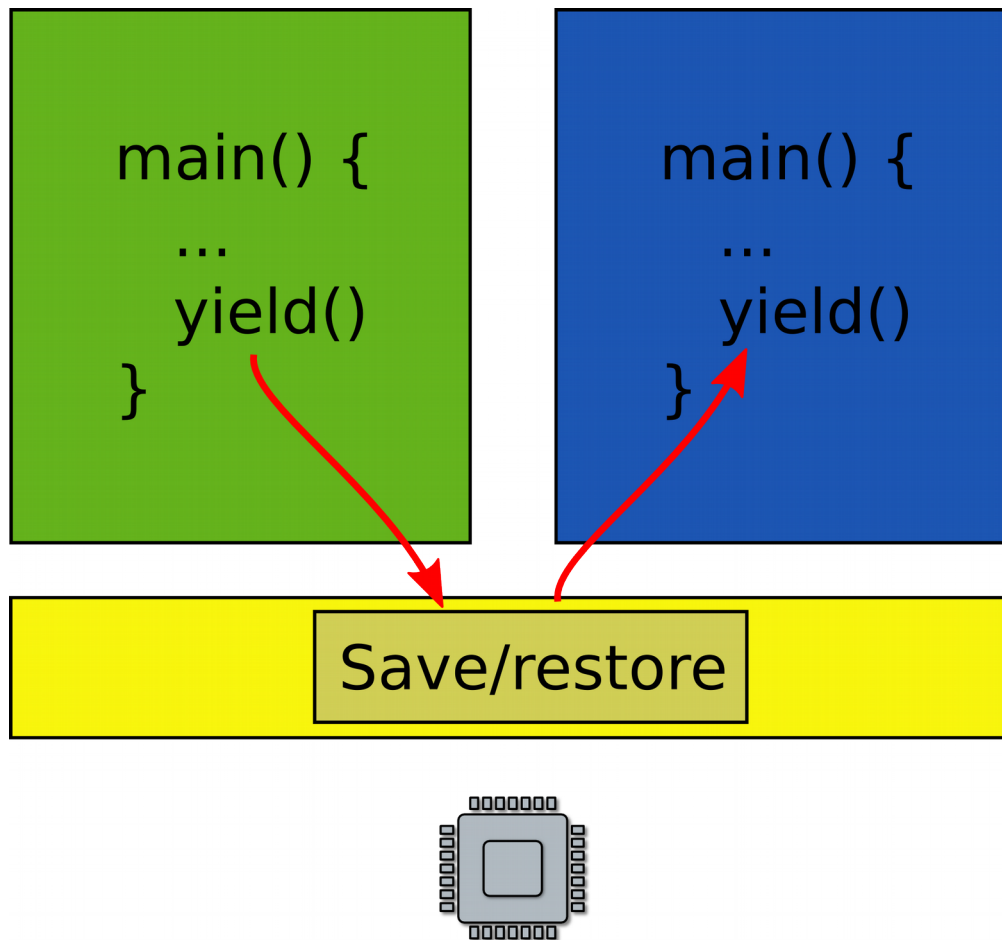
# General registers



# More registers...

- This is a bit misleading...
- CPU also has registers that describe state of
  - Segments
  - Page tables
  - Interrupt tables
  - Etc.
- If they don't change you don't have to save/restore them

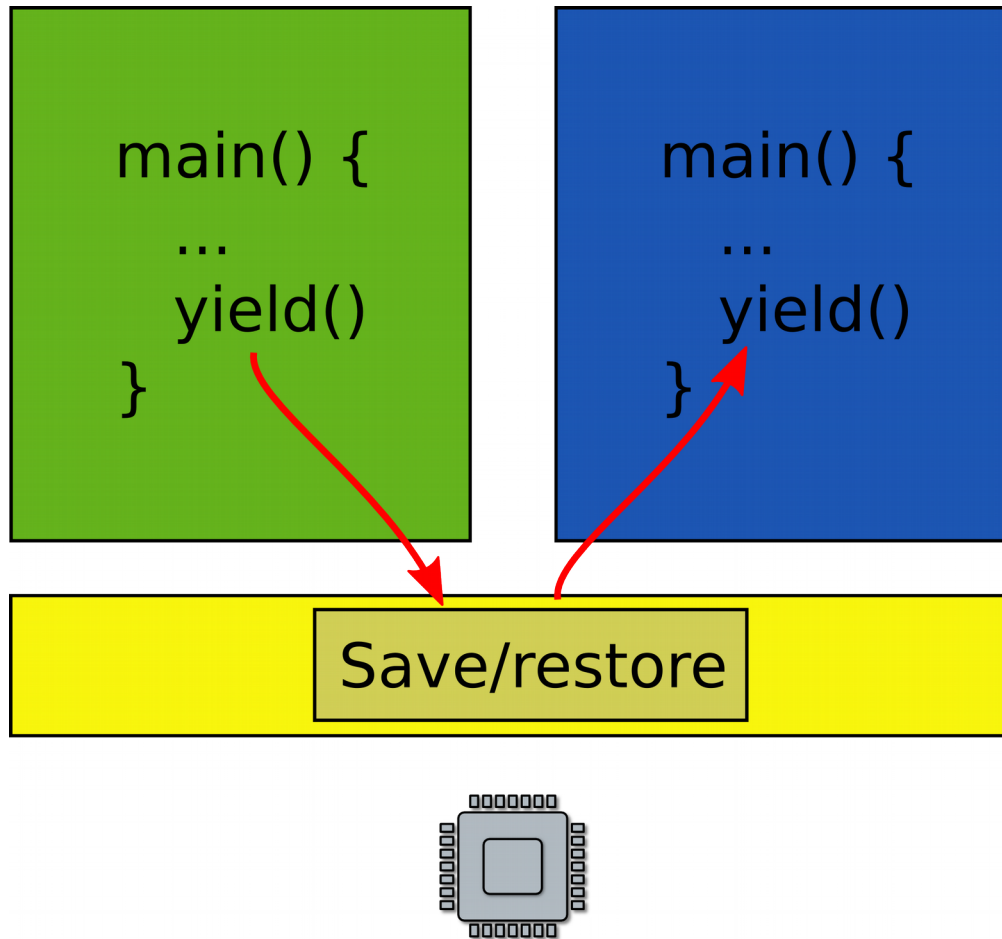
But anyway... if you want to run two programs



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

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

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- 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

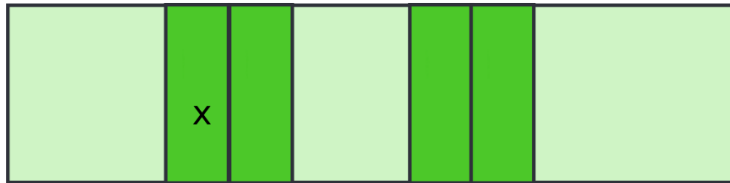


# Space sharing: virtual address spaces

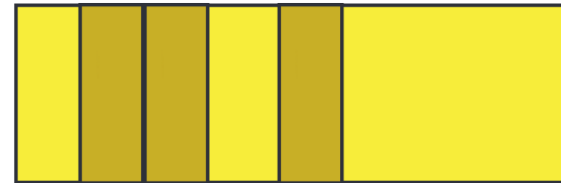
- Illusion of a private memory for each application
  - Hardware supports address spaces
    - Segments
    - Page tables
  - Keep a description of an address space
    - In one of the registers
- OS maintains description of address spaces
  - Switches between them

# Address spaces and paging

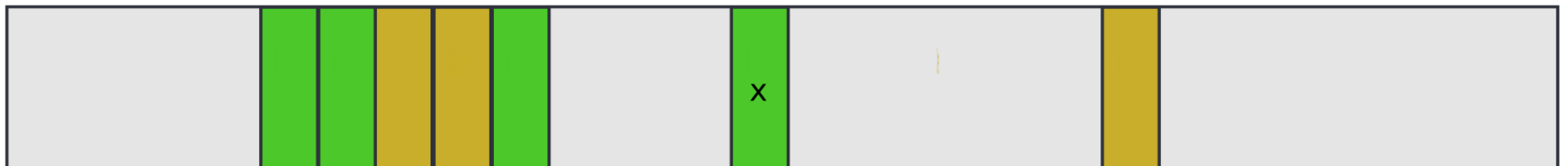
Process 1 (ls)



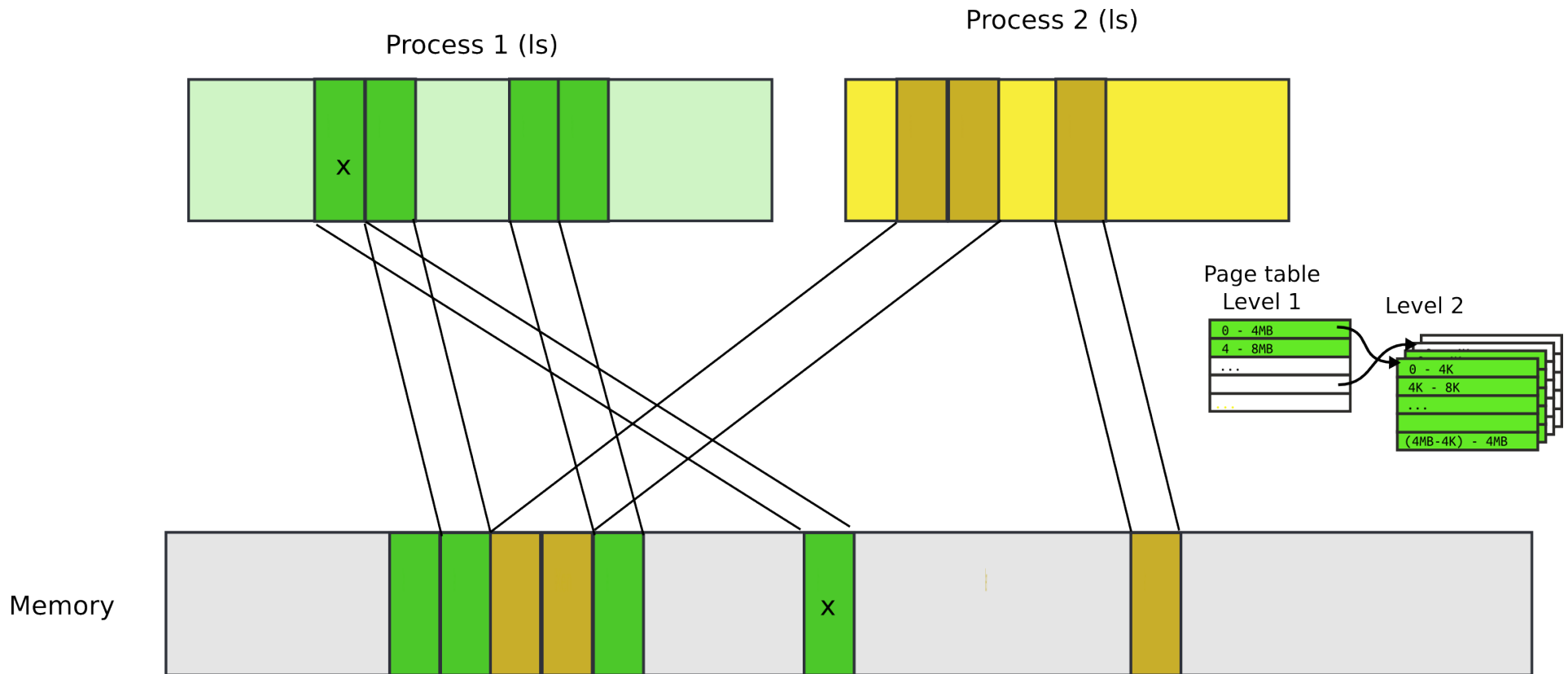
Process 2 (ls)



Memory



# Address spaces and paging



# Paging idea

- Break up memory into 4096-byte chunks called pages
  - Modern hardware supports 2MB, 4MB, and 1GB pages
- Independently control mapping for each page of linear address space

Notice the main difference: time-sharing vs space sharing

# Space sharing is like renting some rooms in an office building

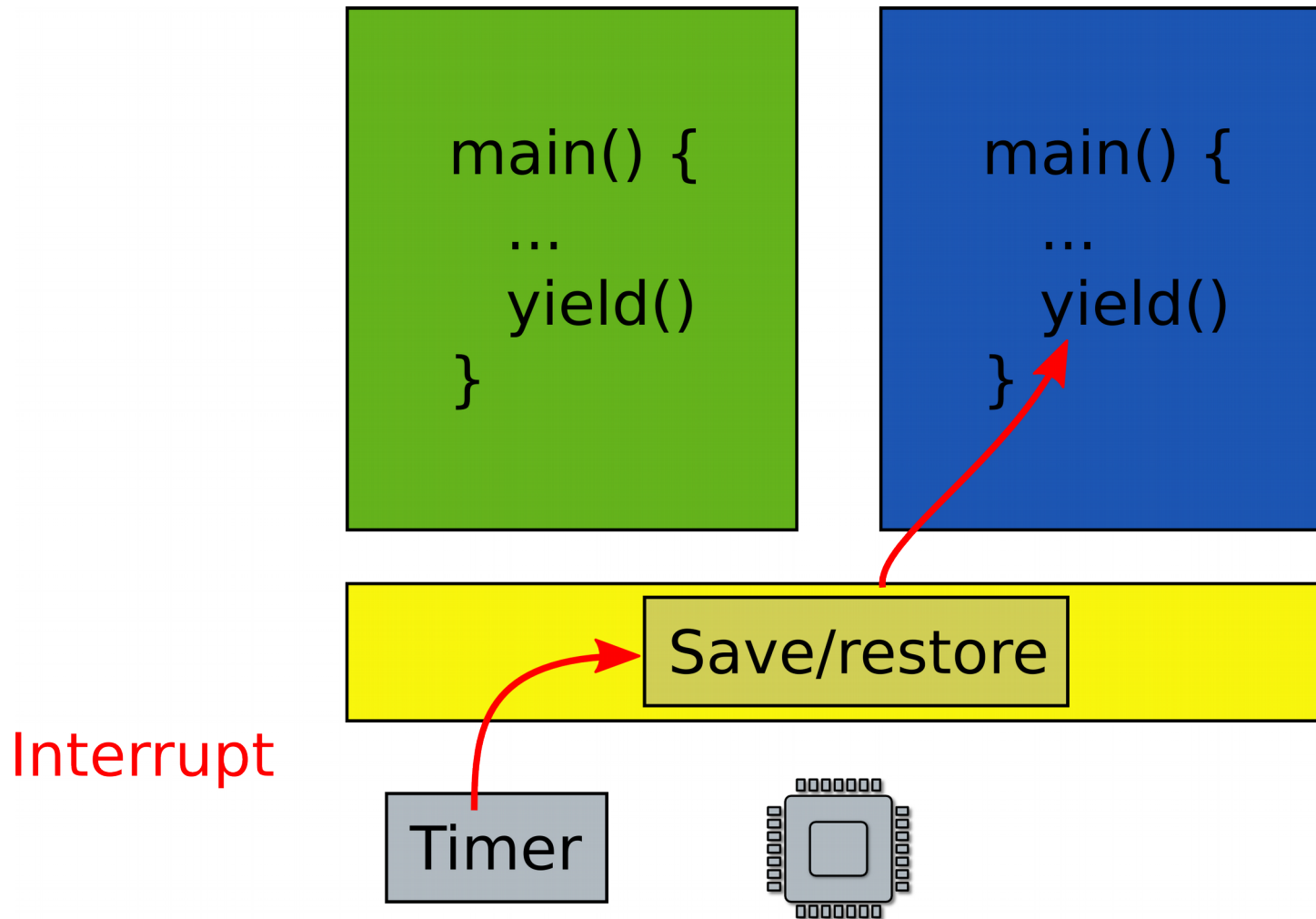
Bell Building Directory	
South Entrance	
Graduation Achievement Charter High School	Suite 110
Pelliccione & Associates, CPA's	Suite 120
DDM Designs	Suite 140
North Entrance	←
Keller Williams Realty	Suite 100
Hussey Gay Bell	Suite 200

Staying in control

Staying in control



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

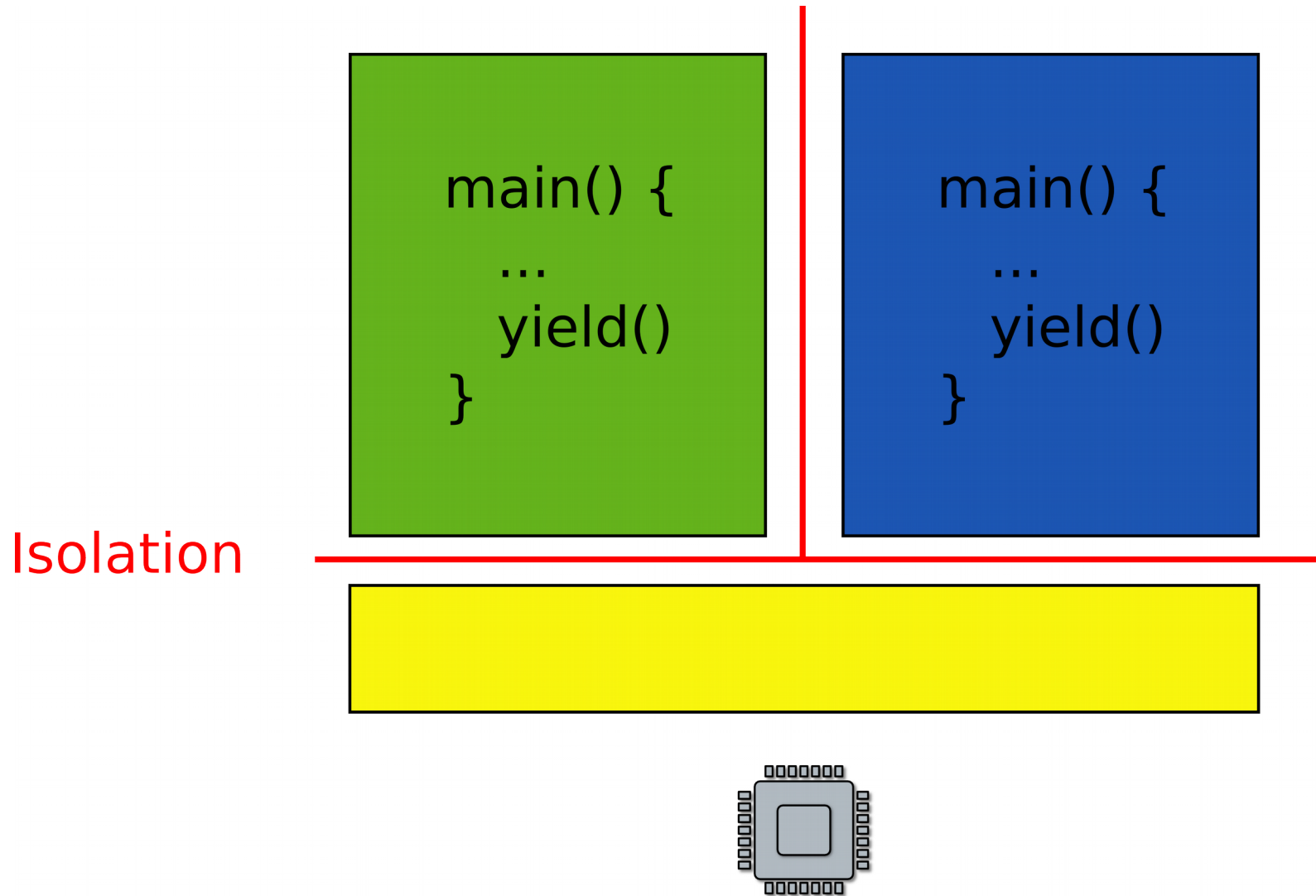


# Scheduling

- 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?



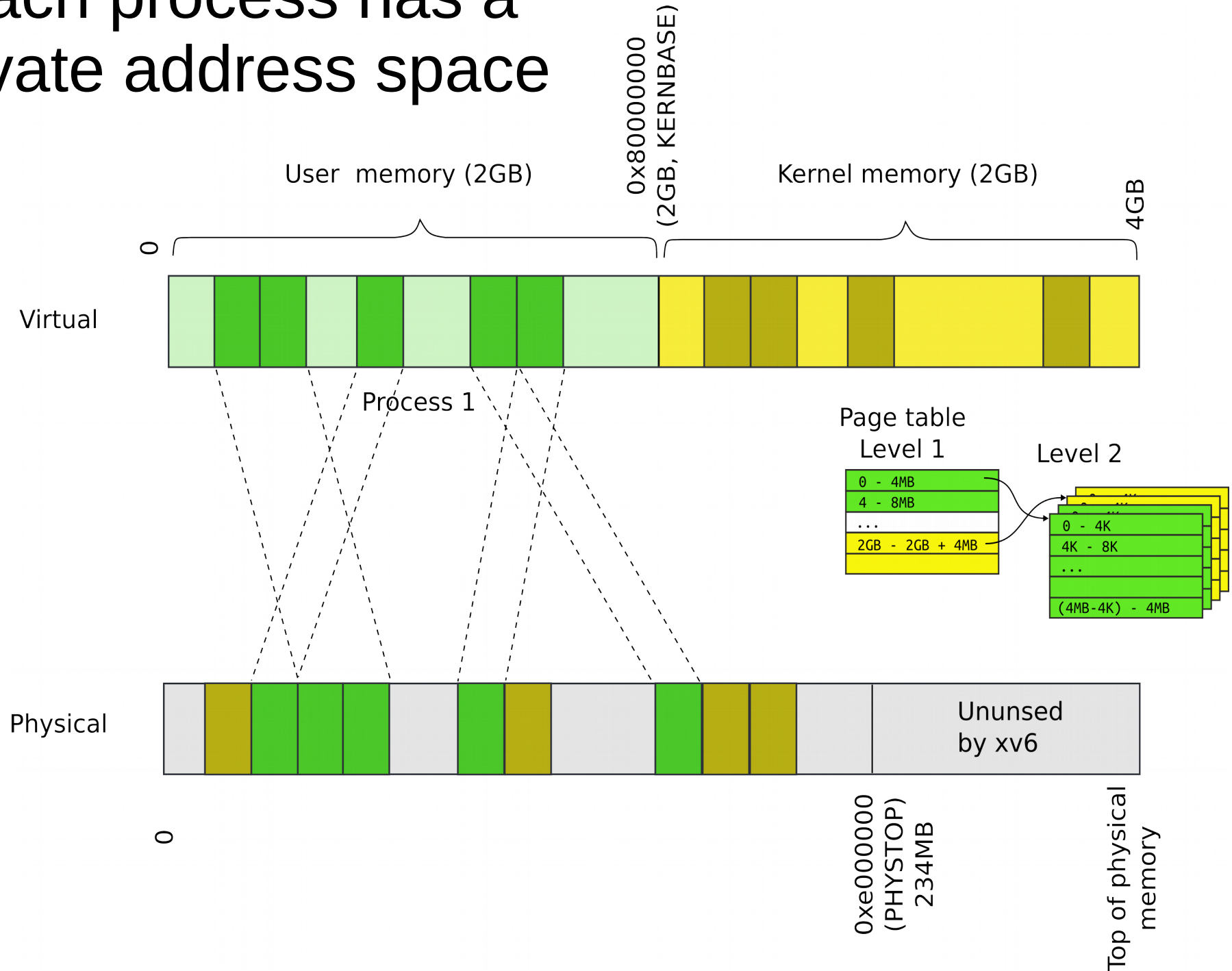
# No isolation: open space office



# Isolated rooms



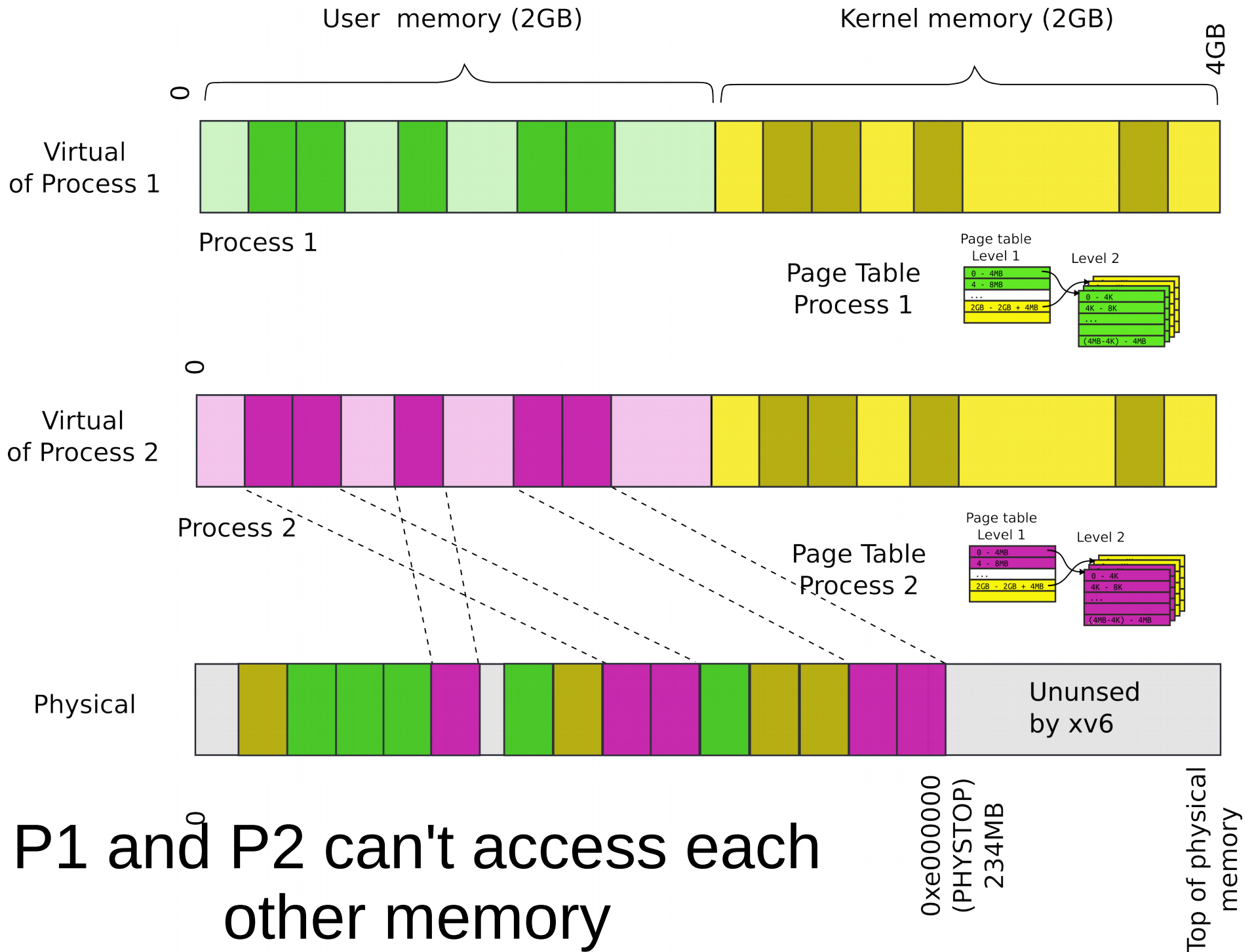
# Each process has a private address space



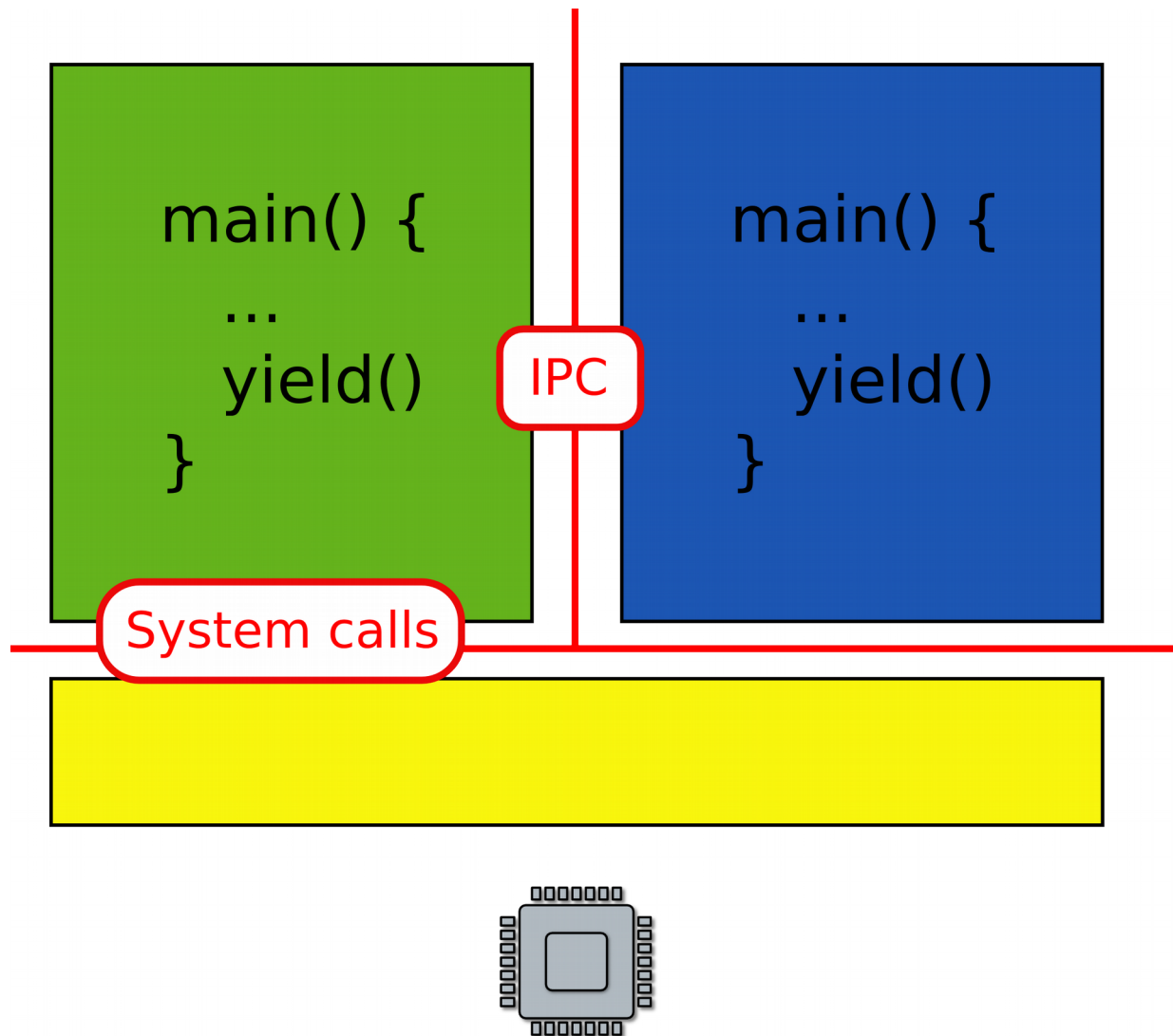
# Each process maps the kernel

- It's not strictly required
  - But convenient for system calls
  - No need to change the page table when process enters the kernel with a system call
  - **Things are much faster!**





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



Files and network

- What if you want to save some data to a file?

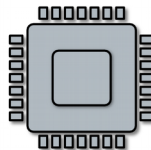
- What if you want to save some data?
- Permanent storage
  - E.g., disks
- But disks are just arrays of blocks
  - `wrtie(block_number, block_data)`
- Files
  - High level abstraction for saving data
  - `fd = open("contacts.txt");`
  - `fpritrnf(fd, "Name:%s\n", name);`

## Remember our console driver

- Print a string on the screen or serial line

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

OS



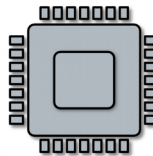
# A more general interface

- First device driver

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



Console Driver



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



# File system and block layer

System calls	File descriptors
Pathnames	Recursive lookup
Directories	Directory inodes
Files	Inodes and block allocator
Transactions	Logging
Blocks	Buffer cache

- Reliable storage on top of raw disc blocks
- Disks are just arrays of blocks

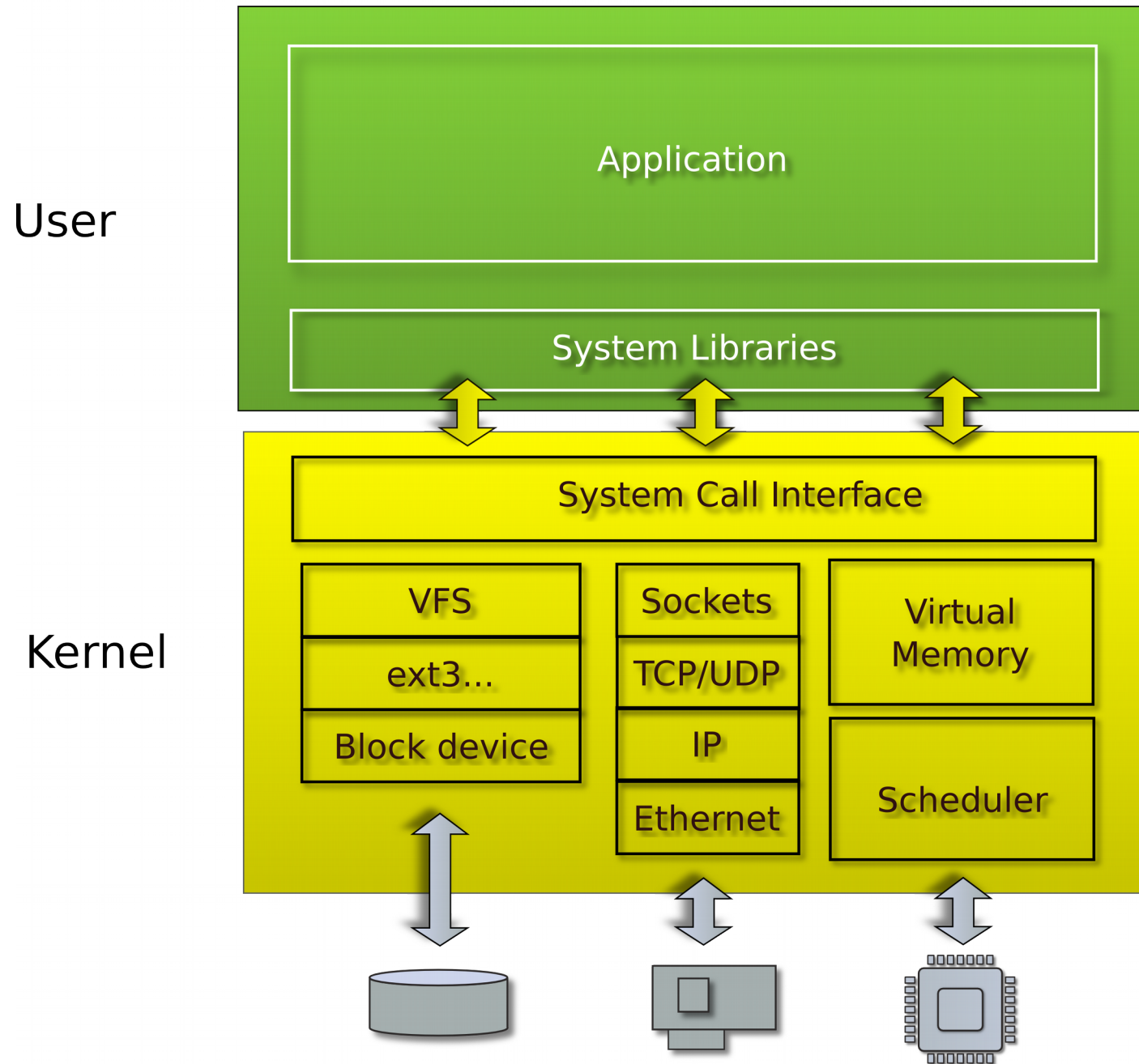
```
wrtie(block_number, block_data)
```
- Human readable names (files)
  - High level abstraction for saving data

```
fd = open("contacts.txt");  
  
fprintf(fd, "Name:%s\n",  
name);
```

# What if you want to send data over the network?

- Similar idea
  - Send/receive Ethernet packets (Level 2)
  - Two low level
- Sockets
  - High level abstraction for sending data

- Linux/Windows/Mac



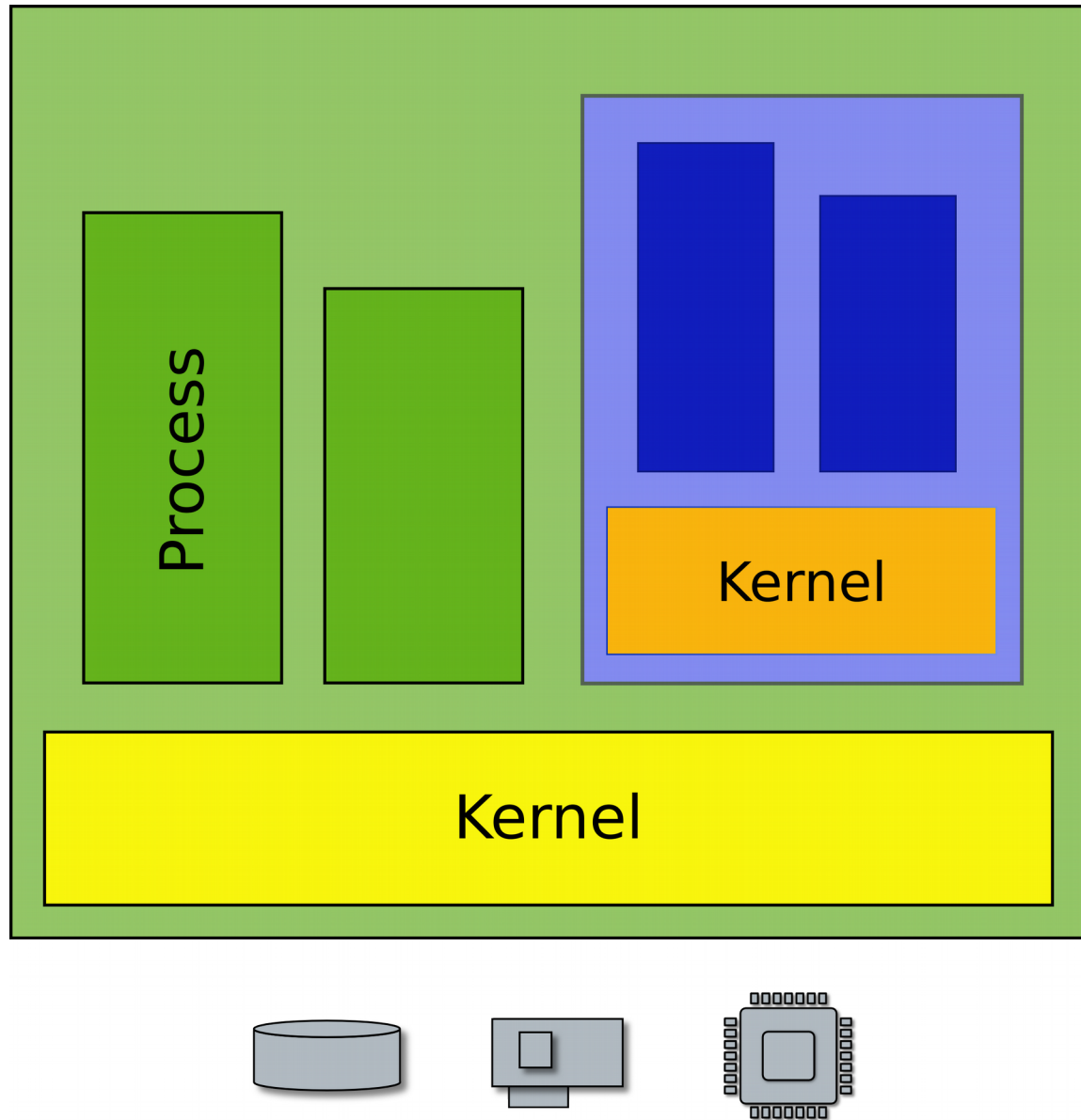
# Recap

- 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

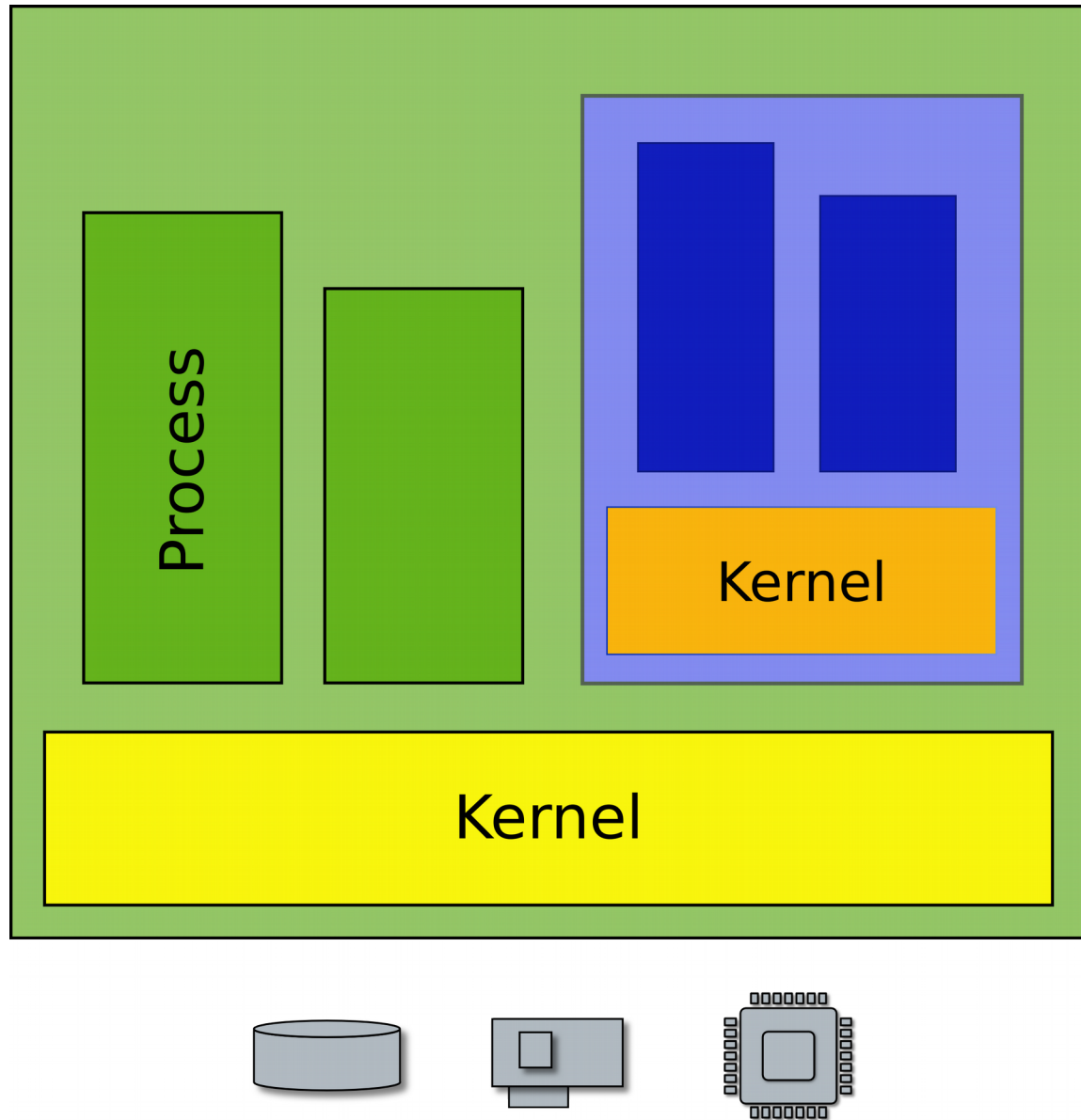
Questions?

# Virtualization

- Want to run a Windows application on Linux?



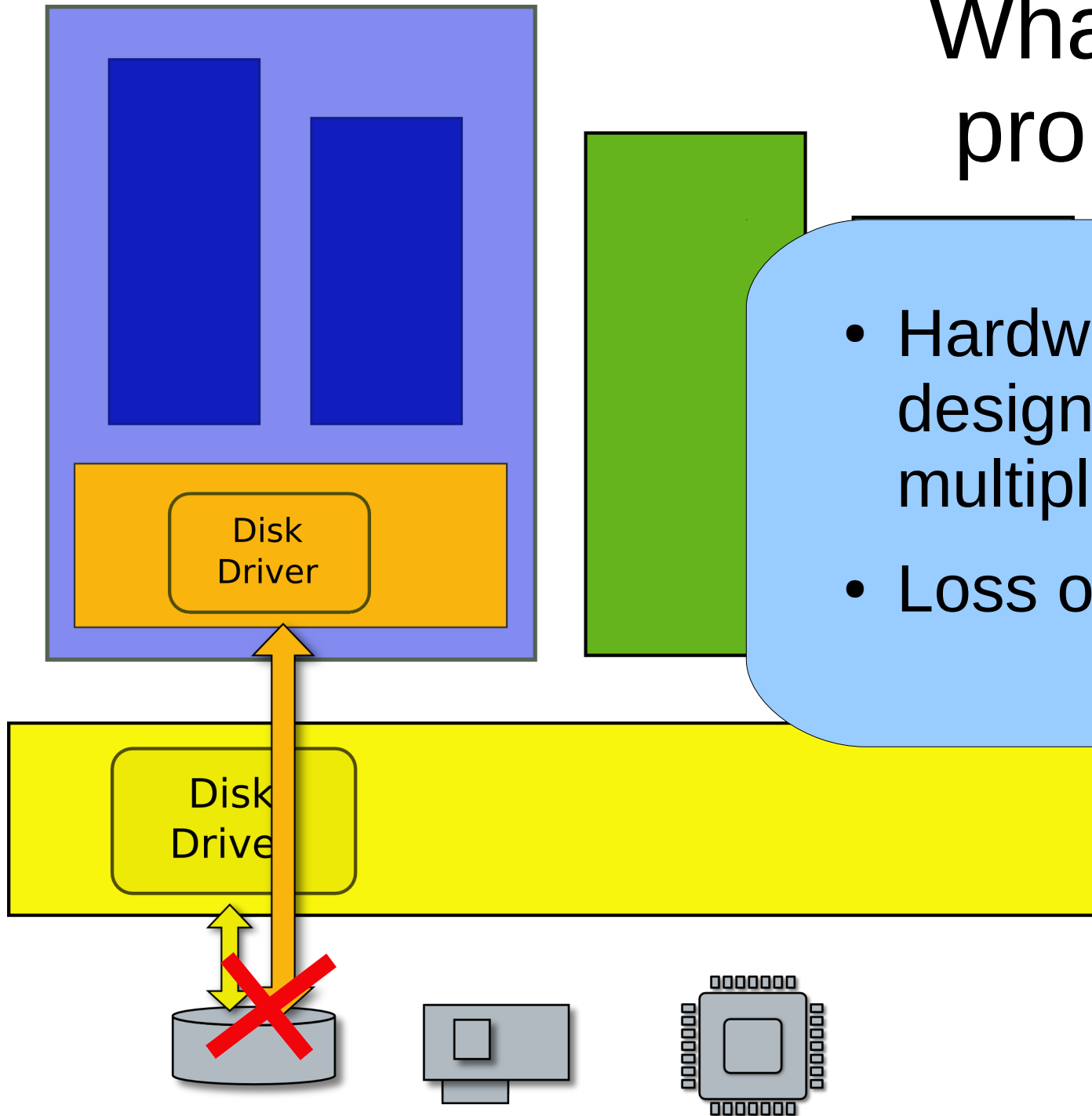
- Want to run a Windows application on Linux?





# What is the problem?

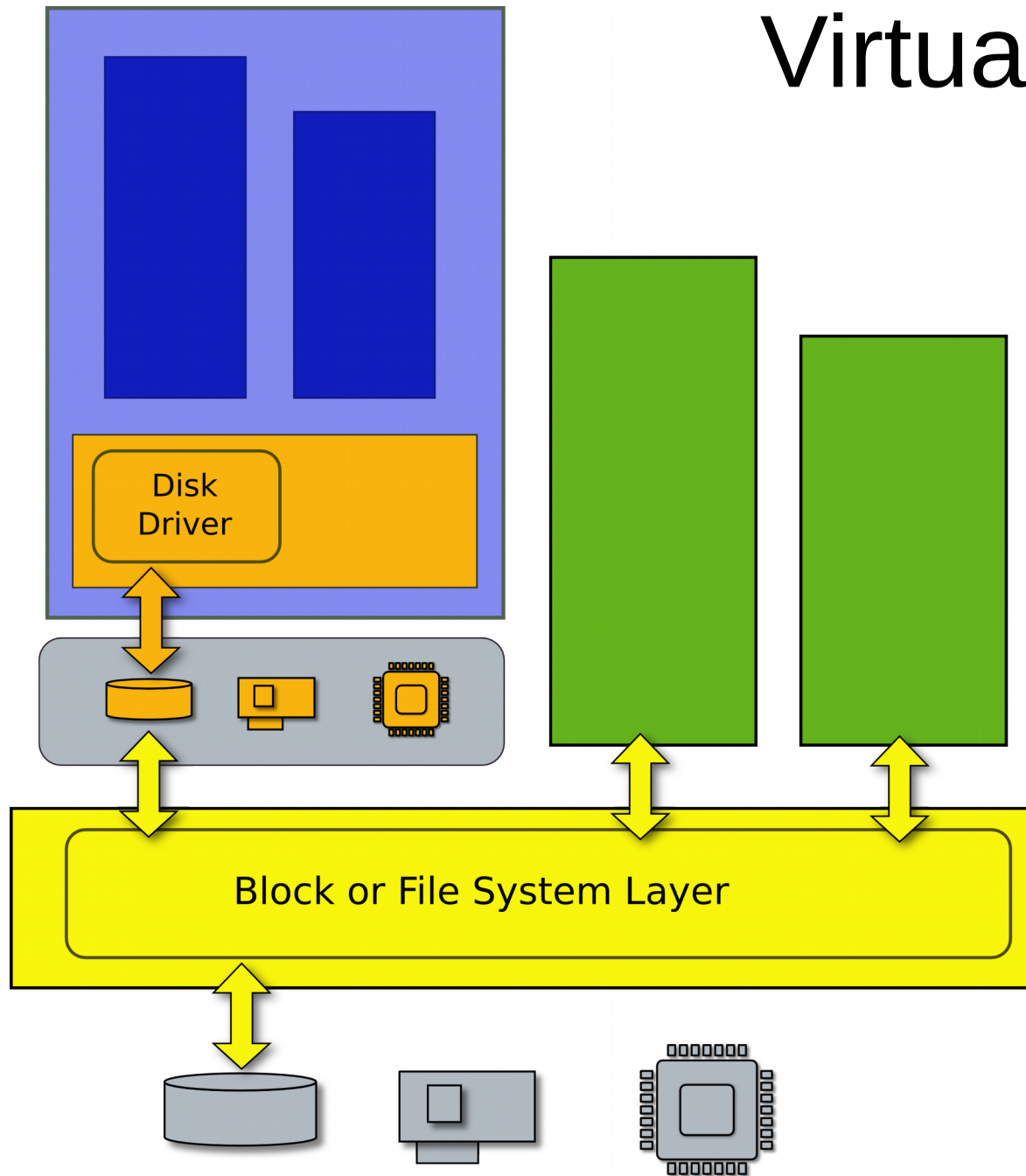
- Hardware is not designed to be multiplexed
- Loss of isolation



# Virtual machine

Efficient duplicate  
of a real machine

- Compatibility
- Performance
- Isolation



# Trap and emulate

