Introduction

COL331/COL633

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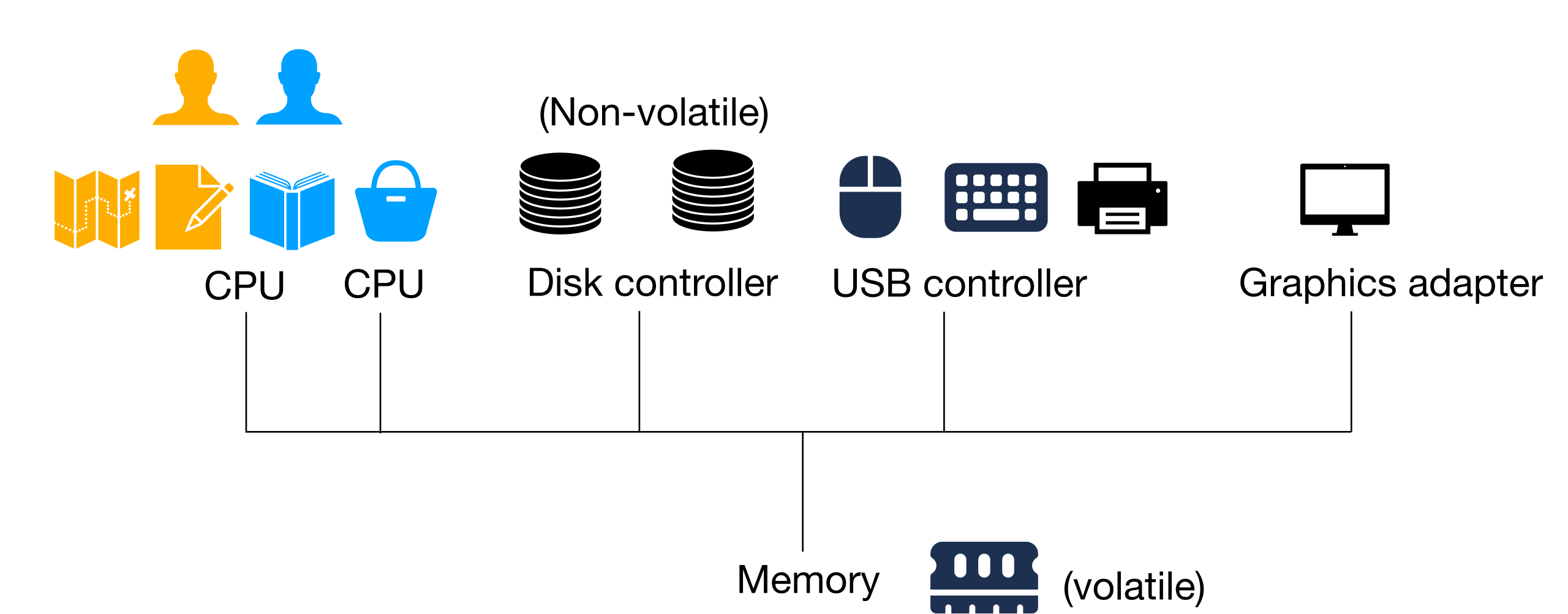
Reference. OSTEP book: Chapter 2

Administrivia

- http://abhilash-jindal.com/teaching/2023-2-col-331/
- Grading criteria, TAs, late policy, audit criteria, quizzes, labs, project, piazza link
- Piazza access code: col331col633

Why does OS matter to a computer?

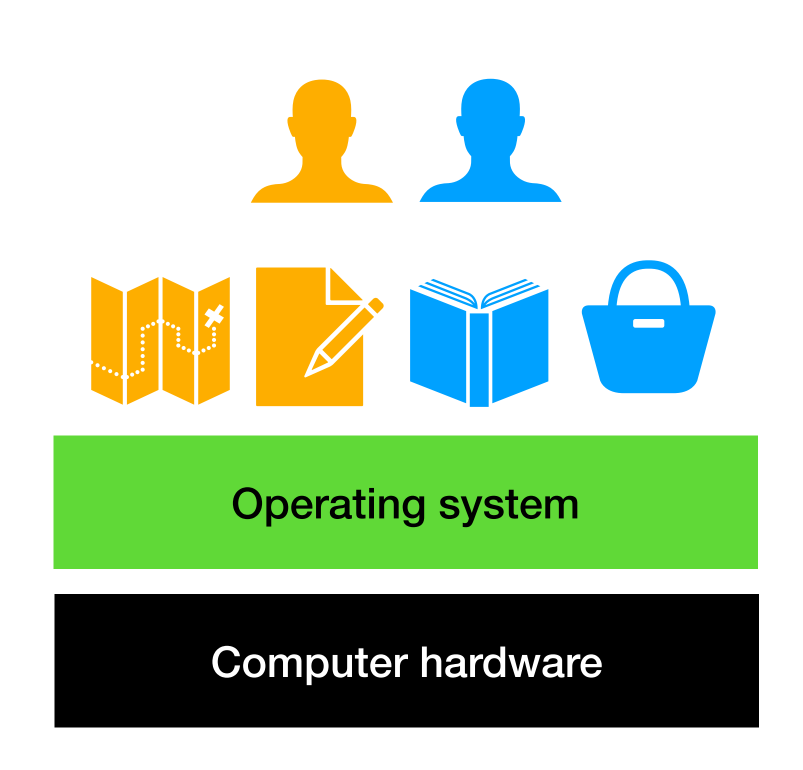
Computer organization



Purpose of an OS

- Resource management
- Provide higher-level services
- Protection and isolation

Purpose of OS: Resource management



- Example: cpu.c
- Give the illusion of more CPUs than there are
- Multiplex the hardware

Calculator analogy: Computing long sum



20

10

30

50

30

10

20

10

- 2 0 = (move pointer to 10)
- + 10 = (move pointer to 30)
- +30 = (move pointer to 50)
- +50 = (move pointer to 30)
- +30 = (move pointer to 10)
- + 10 = (move pointer to 20)
- +20 = (move pointer to 10)

Sharing the calculator





Steps to share the calculator:

•
$$20 + 10 = 30 + 30 = 60$$

 Write 60 in notebook, remember that we were done till 30, give calculator

•
$$10 + 70 = 80$$

 Write 80 in notebook, remember that we were done till 70, give the calculator back

Remember whatever is on the screen and give calculator?



20

10

30

50

30

10

20

10



10

70

20

40

20

10

50

10

• 2 0 = (move pointer to 10)

• + 10 =(move pointer to 30)

• + 3.0 = (move pointer to 50)

• +50 = (move pointer to 30)

• + 30 = (move pointer to 10)

• + 10 = (move pointer to 20)

• +20 = (move pointer to 10)

Can I give calculator here?

"Save 1 and remember pointer to be at 10"

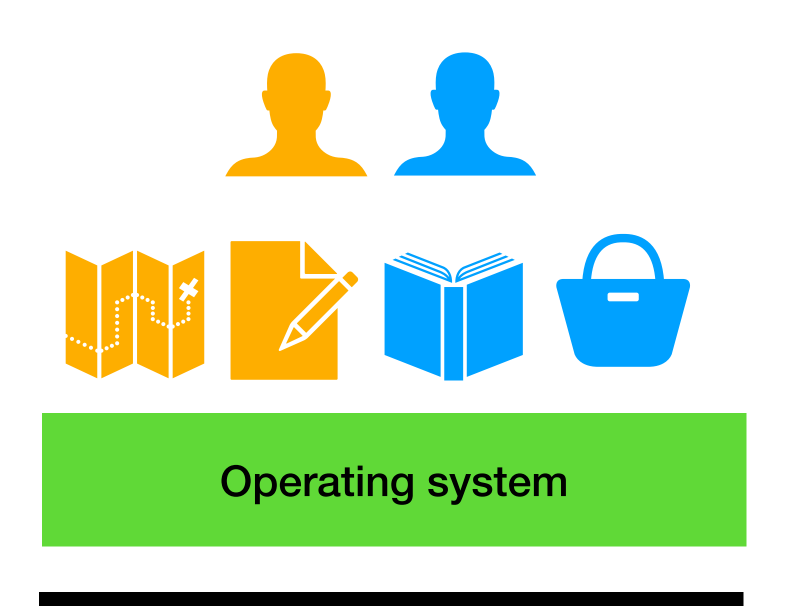
No! Sum would be wrong!

"+ xx = (move pointer)" has to be atomic

Resource manager: multiplexing CPU

- CPU is also executing one instruction after another and incrementing "instruction pointer"
- OS switches CPU between processes in the same manner as our calculator example
- What should happen when multiple processes want to run simultaneously?
 - Fairness: One banker got more calculator time than others
 - Often need to break away from fairness. Game should get more CPU time than Dropbox to provide good user experience
 - Starvation freedom: When there are multiple bankers, one banker never got the calculator

Purpose of OS: Resource manager



Computer hardware

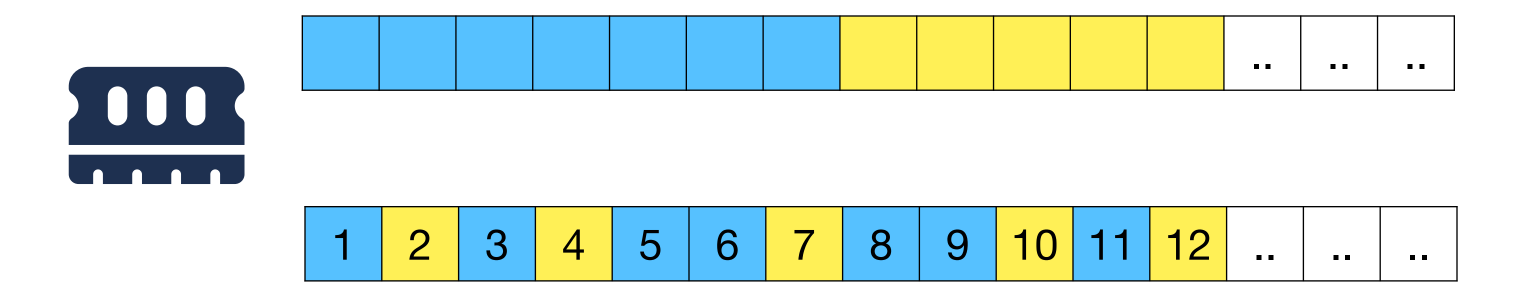
Different approaches to memory management:

- Segment different memory portions to different processes
- Multiplex memory pages across processes



Memory management

- Segmentation is cheap to implement
- But not flexible. What if a process needs more memory that what OS gave?
- Paging is complicated to implement
- Highly flexible



Purpose of an OS

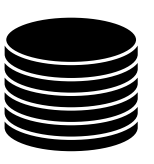
- Resource management
- Provide higher-level services
- Protection and isolation

Purpose of OS: Provide higher-level services



Computer hardware

Operating system



Example: io.c

Disk interface: List of blocks

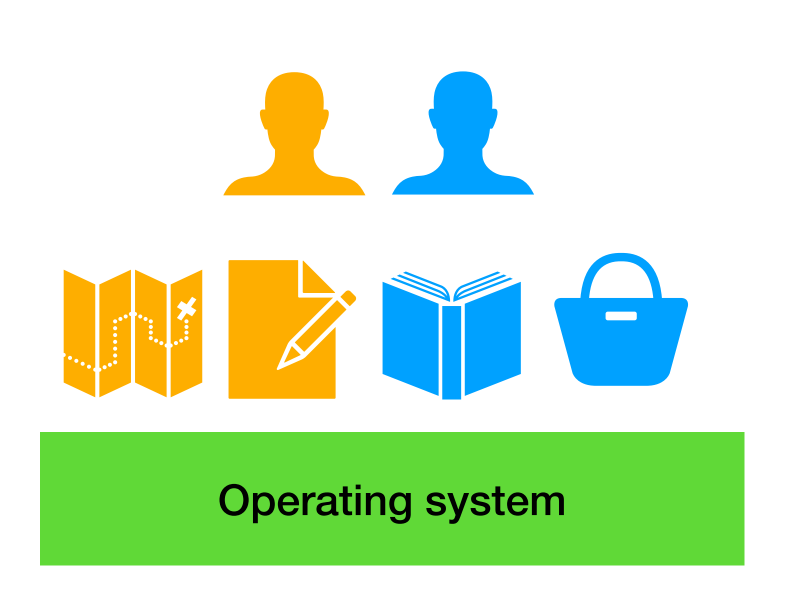
File system OS interface: Folders and files

```
int fd = open("/tmp/file", O_WRONLY | O_CREAT);
int rc = write(fd, "hello world\n", 13);
close(fd);

1 2 3 4 5 6 7 8 9 10 11 12 .. .. ..
```

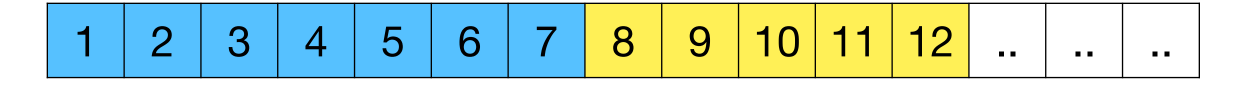
Why file system?

Why not just multiplex disk blocks like memory?

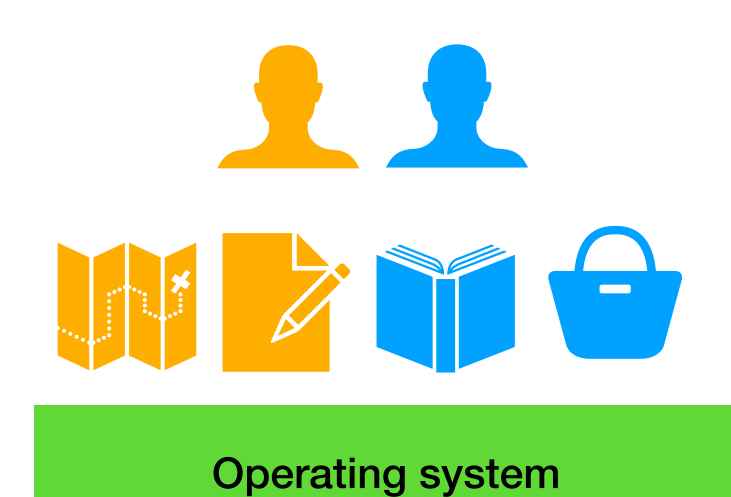




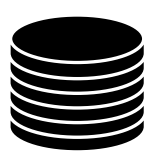
- Disk blocks live after programs exits, computer restarts
- Different programs read / write same file
 - vim writes io.c
 - gcc reads io.c, write io
 - We finally run io



Higher level services provide portability



Computer hardware



- Abstract away hardware details
- Programs need not be rewritten when moving from hard-disk drive to solid state drive

```
int fd = open("/tmp/file", O_WRONLY | O_CREAT);
int rc = write(fd, "hello world\n", 13);
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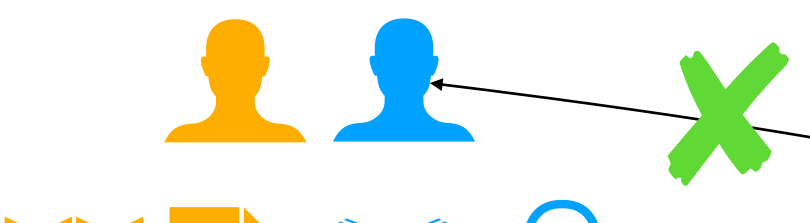
1 2 3 4 5 6 7 8 9 10 11 12 .. .. ..
```

Purpose of an OS

- Resource management
- Provide higher-level services
- Protection and isolation

Purpose of OS: Protection

- S_IRUSR | S_IWUSR: File can only be rw by user
- Disallow inappropriate accesses. Example: users reading each other's files

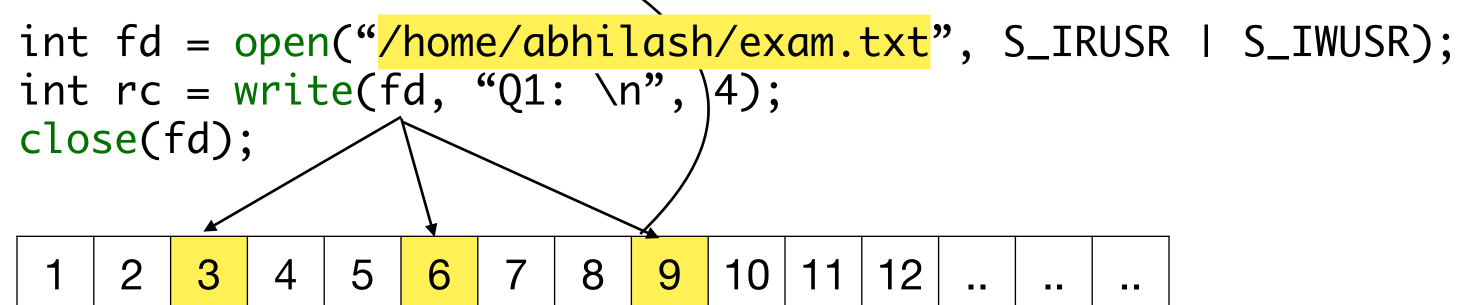




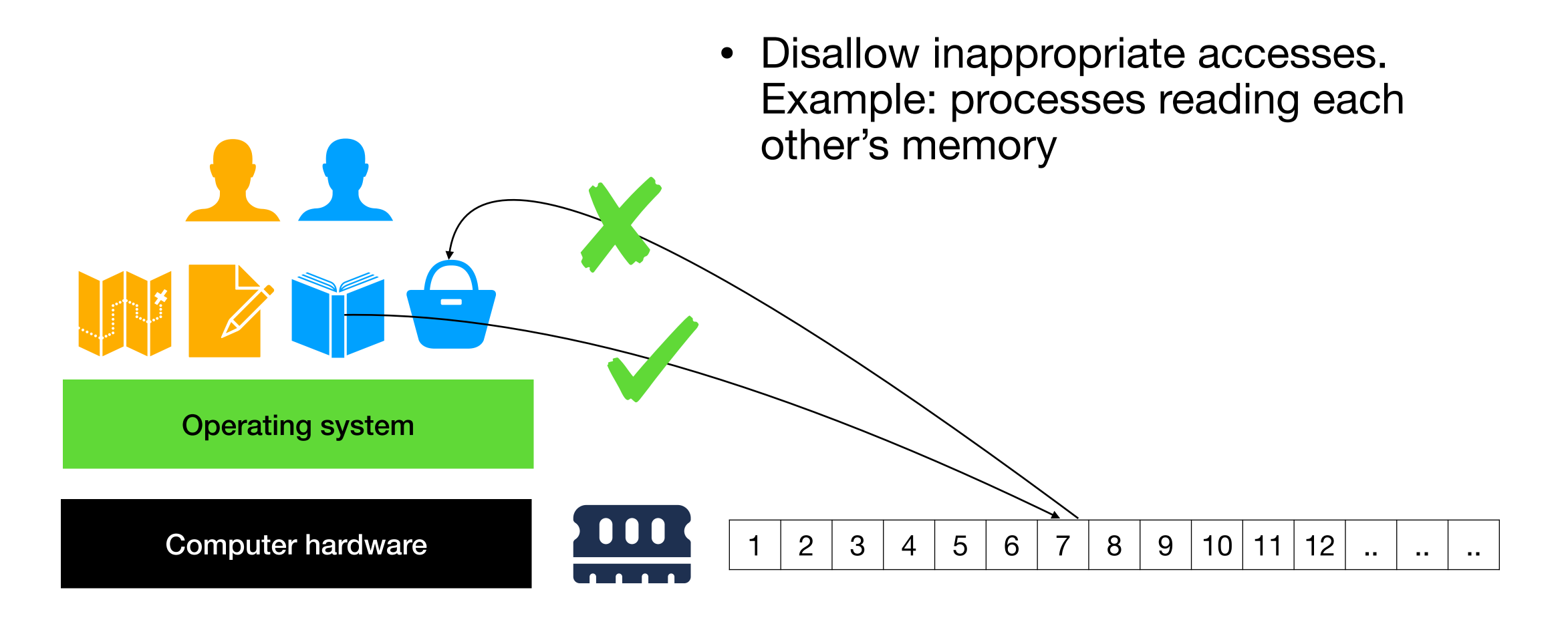
Operating system

Computer hardware

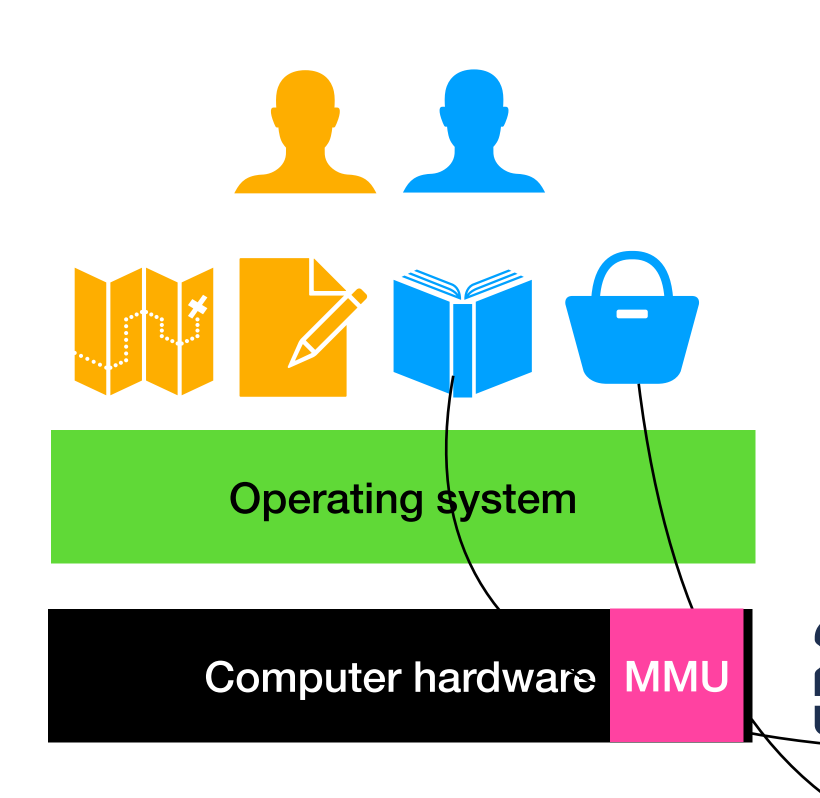




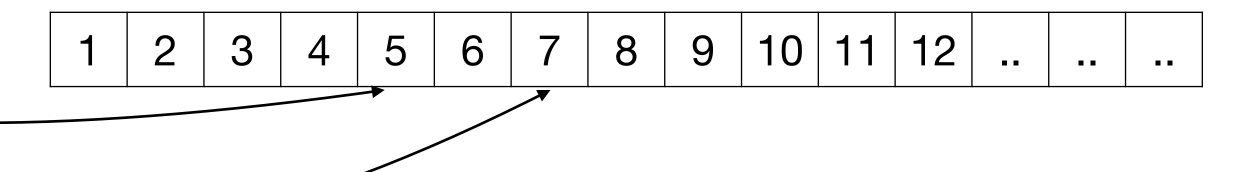
Purpose of OS: Protection



Purpose of OS: Isolation



- Example: mem.c
- Multiple processes access the same pointer location but the OS isolated them with the help of hardware
- Each process thinks they own the memory



Course structure: OS in action

- We will build an OS (xv6) from scratch
 - Booting: Bootloader, ELF format
 - Input-output: Programmable interrupt controllers, traps, interrupt descriptor table
 - File system: FS layout, buffer cache layer, name layer, crash consistency, devices as files
 - Processes: memory segmentation, rings, process table, context switching, scheduling, system calls, exec system call
 - Concurrency: data races, different types of locks
 - Memory virtualization: memory hierarchy, address translation mechanism, demand paging, thrashing, fork system call
 - Shell: Pipes, IO redirection
 - Parallelism: Enable more CPUs, revisit locks

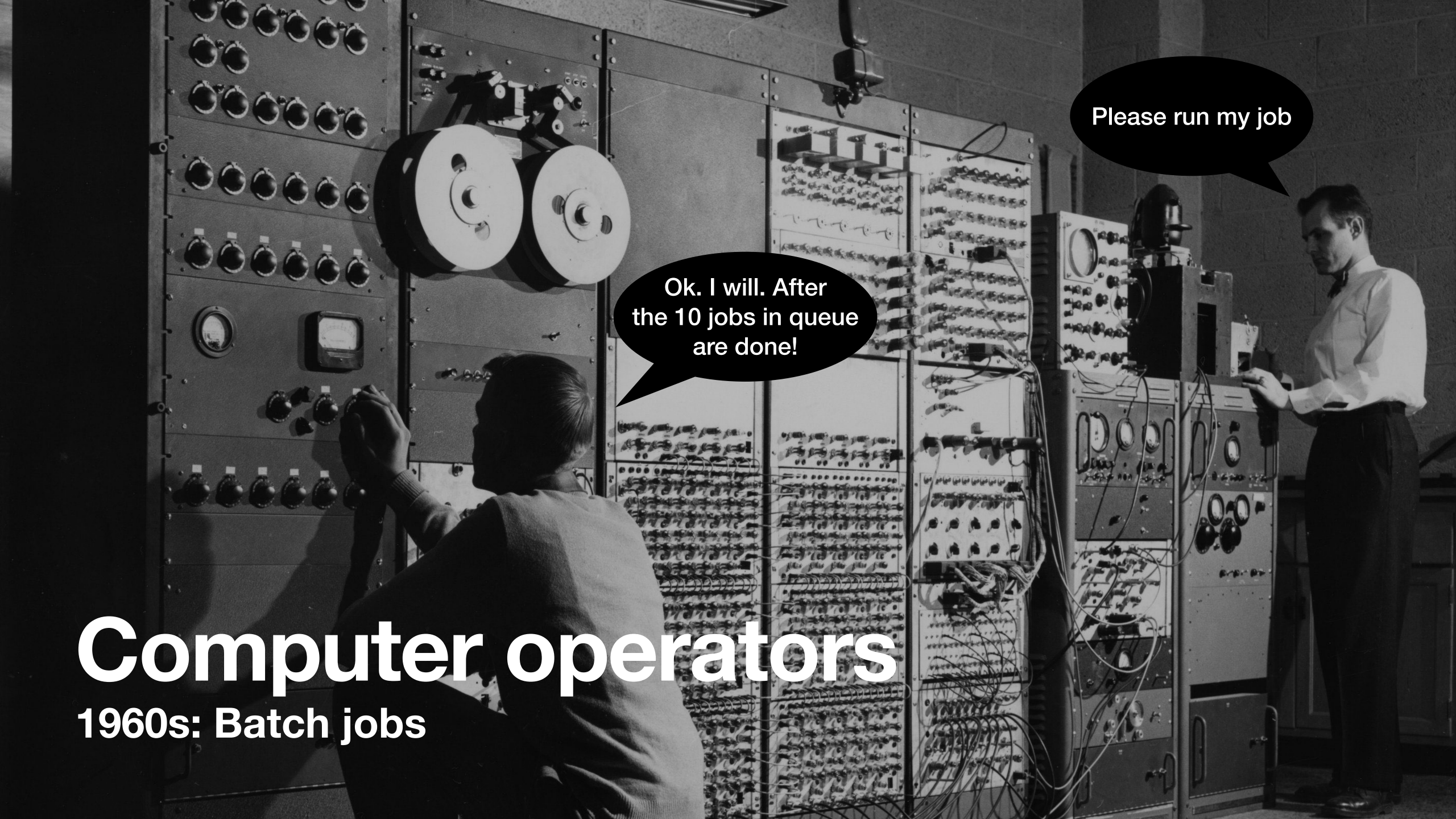
Data races due to concurrency

./threads 100000

Thread 1	Thread 2
Read counter = 0	
Write counter = 1	
	Read counter = 1
	Writer counter = 2
Read counter = 2	
	Read counter = 2
	Writer counter = 3
Writer counter = 3	

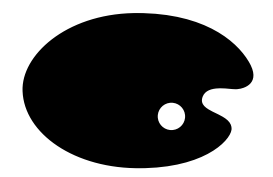
Why should I learn OS in 2024? Isn't it a solved problem?

We have indeed made good progress ...



Personal computers

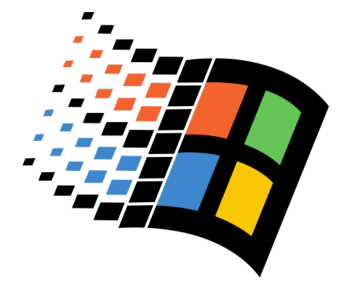
1980s: Interactive jobs!







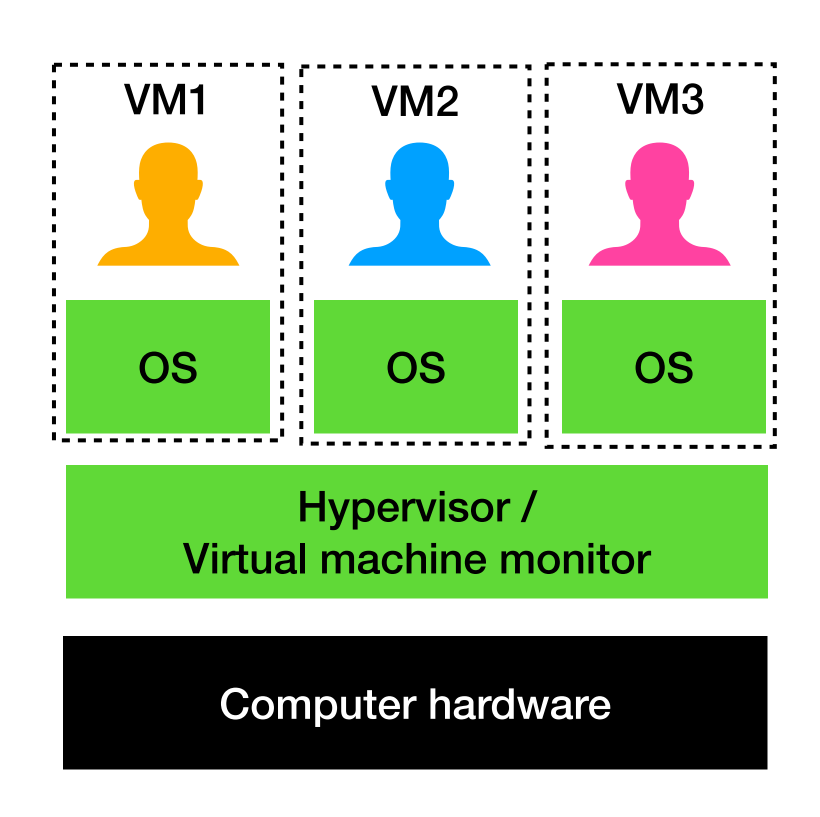








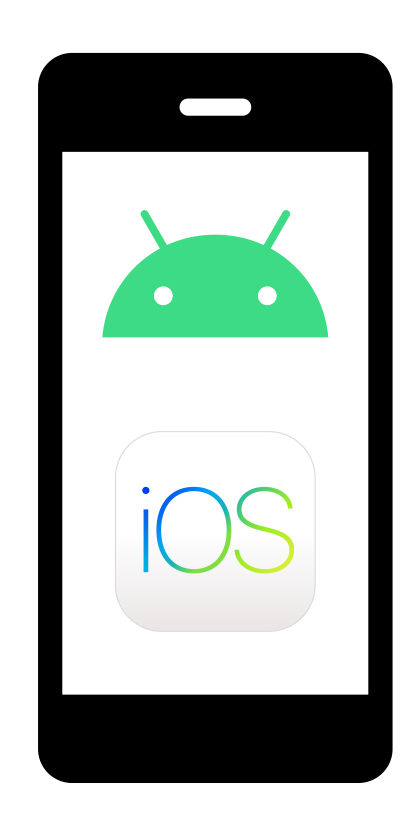
2000s: Cloud



- Cloud: I can rent virtual machines so I don't have to buy and manage servers.
- Hypervisor provides facilities to operating systems that OS provides to processes
 - multiplexes hardware among OS
 - protects and isolates OS from each other
- Hypervisors fundamentally enabled cloud computing

2000s: Smartphones

- New kinds of higher-level services: localisation, cellular, accelerometer, touch interface, etc.
- Resource constraints: Power management, UI system, etc.
- Even higher-level services: voice recognition, augmented reality, etc.
- Increased security concerns because of increase in sensitive data with rise of mobile banking, UPI etc. and because of moving devices





2000s: Cyber-physical systems

OS must not crash! Formally verified OS. Example: seL4

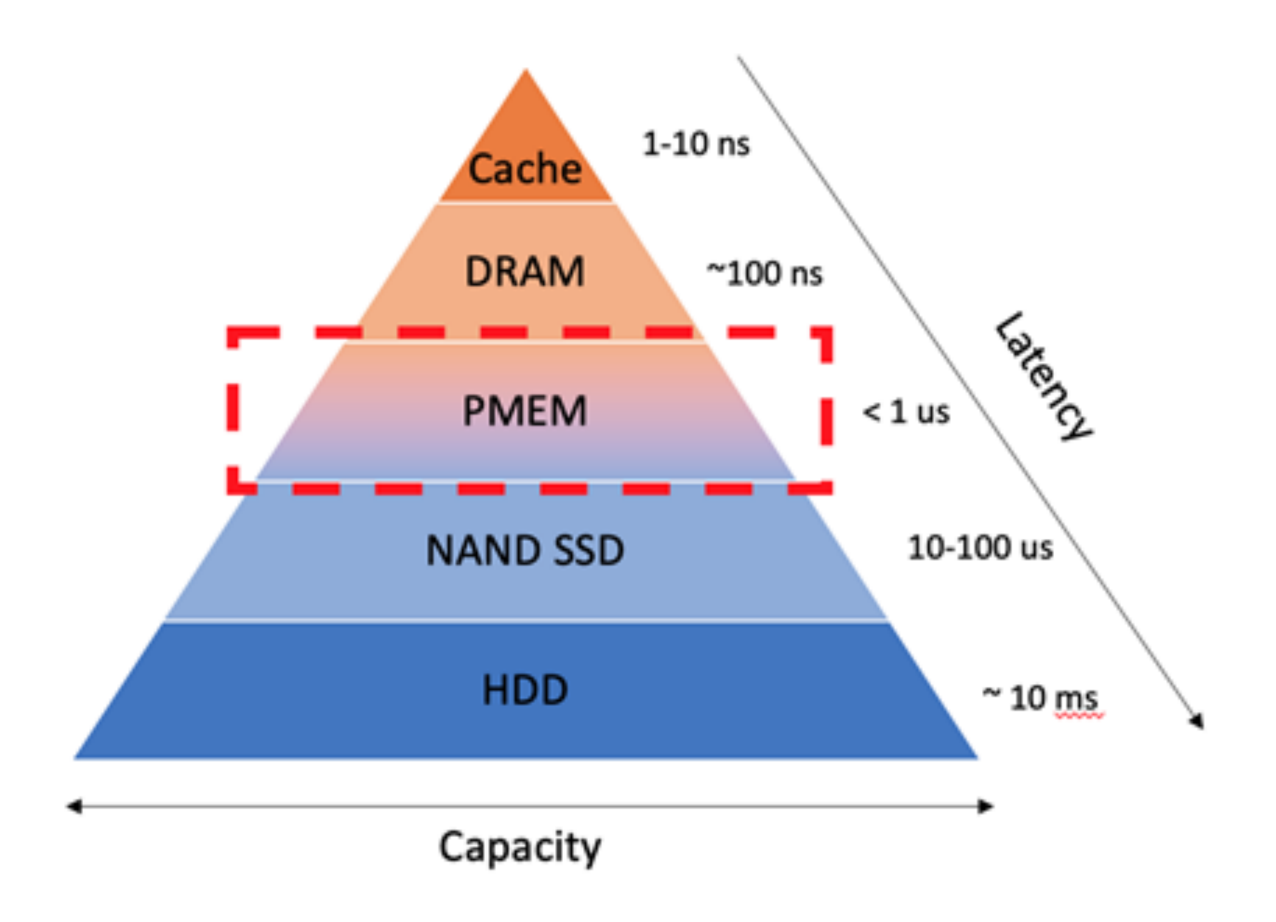
Typical progression of systems research

- Systems optimise for the "common case"
 - If common case changes, we need to rethink OS design
- Macro examples
 - Personal computers: batch jobs to interactive jobs
 - Smartphones: resource constraints, new sensors
 - Cyber physical systems: risk of human life

Users **Applications** Libraries Operating systems Hardware

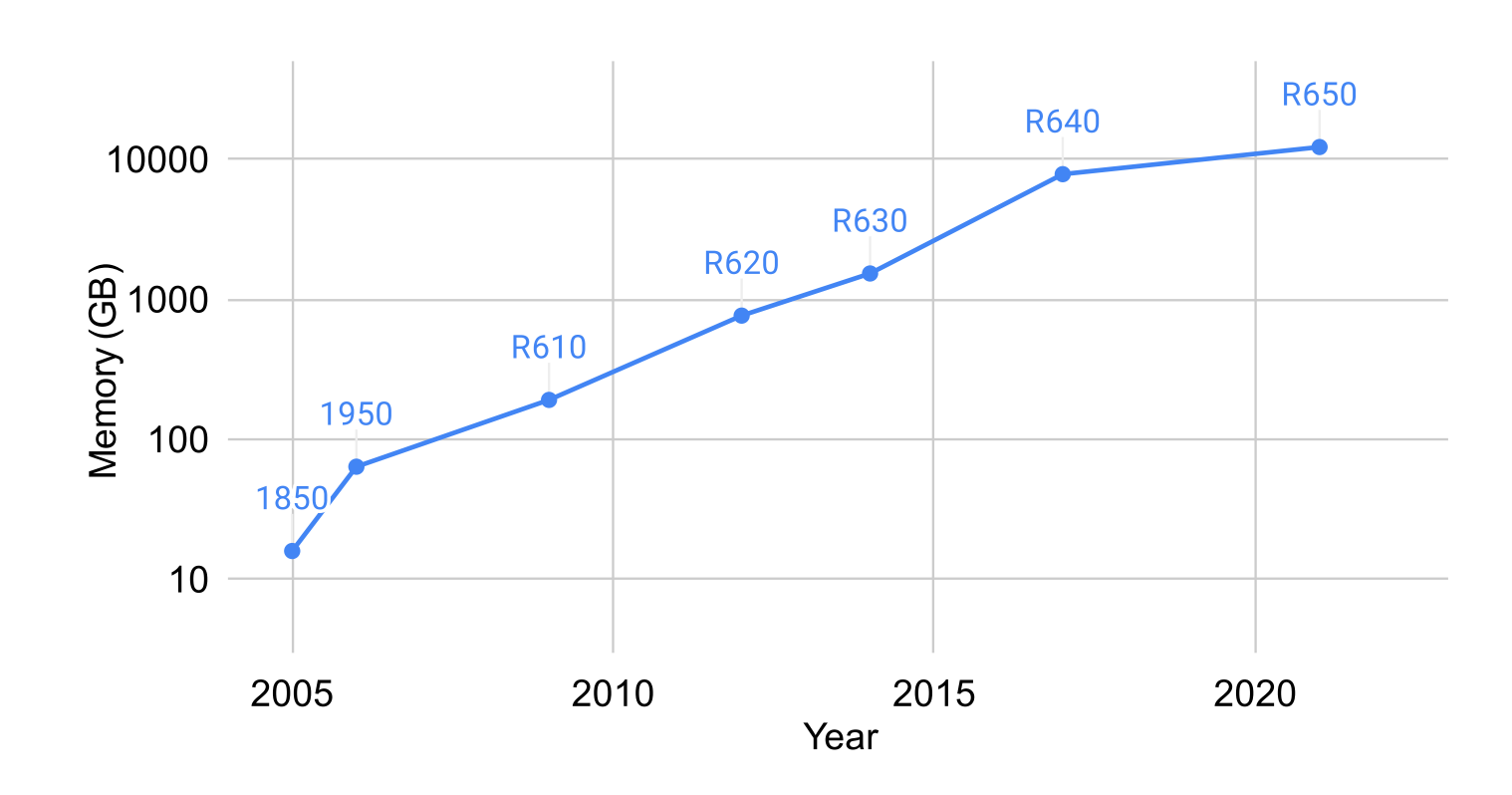
More trends: persistent memory

- Memory: volatile but fast
- Disk: persistent but large
- PMEM: persistent and fast!
 - PMEM aware file systems



More trends: big memory

- OS were designed when memory was scarce: few KBs
- You can now buy a server with 12TB of DRAM!
- Transparent huge pages

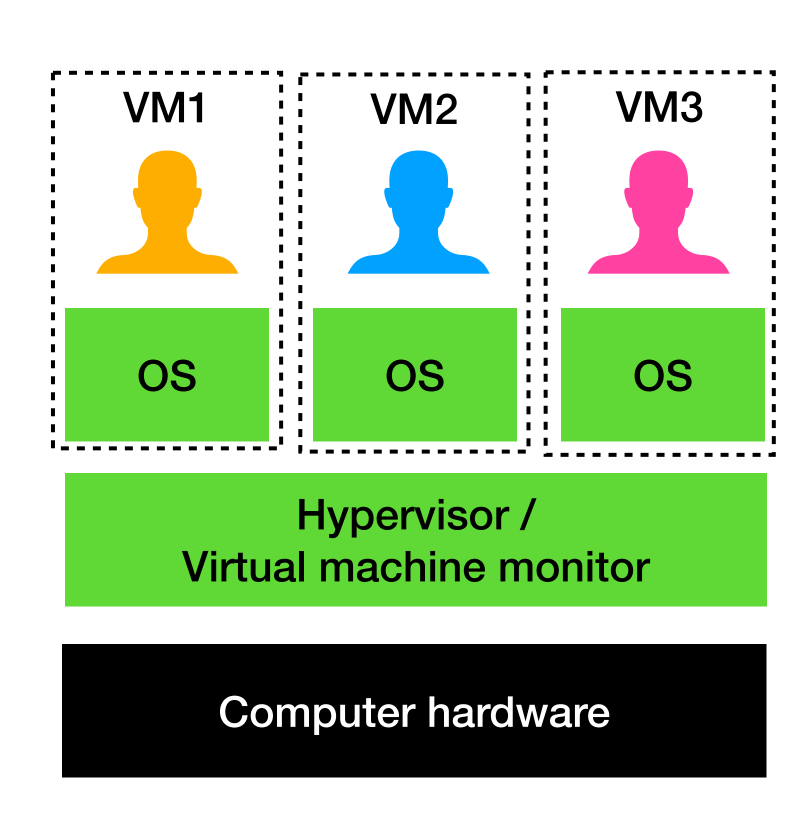


More trends: fast networks

- OS typically assumed network is much slower than DRAM
 - Far memory

2020s	Latency	Bandwidth
DRAM	15ns	400 GBps
Ethernet	500ns	50 GBps

Rise of Unikernels



- OS optimises for common behaviours across all applications
- Each OS is now running only single application
- Unikernels optimise only for a single application

Why should I care about learning OS? If I don't want to do systems research

- OS is ultimately a study of abstraction. Absorb all the complexity away from the developer / the user.
- Principles are useful when designing any large-scale system