# Course Introduction: Operating Systems

Mainack Mondal and Saptarshi Ghosh

CS31202 / CS30002

Spring 2022-23



### Today's class

Resources and notes

Introduction to operating systems

#### Instructors



#### Mainack Mondal

- Research interests: system security, large scale system measurement, privacy
- Office: CSE 316
- Will also be in your lab

#### Instructors



#### Saptarshi Ghosh

- Research interests: Social Networks, ML, NLP, IR
- Office: CSE 207
- Will also be in your lab

#### Teaching assistants

- Soham Poddar (PhD)
- Shounak Paul (PhD)
- Shubham Soni (M.Tech.)
- K Ganesh Reddy (M.Tech.)

- D Vamshidhar Reddy (Dual)
- Rahul Aditya (Dual)
- Karnam Sai Keerthana (Dual)
- Aayush Prasad (Dual)
- B Smayan Das (Dual)
- Aayushi Vidyanta (Dual)

#### Requirements

Using computers and application software

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How to write, compile and run C-programs

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- Prerequisites
  - Computer Organization and architecture
  - Algorithms and Data Structure

#### Website / Books

Website:

https://cse.iitkgp.ac.in/~mainack/courses/2022-spring/OS-course/index.html

- Textbooks / References:
  - Operating Systems Concepts, 9<sup>th</sup> ed. A. Silverschatz,
     P.V. Galvin, and G. Gagne. Wiley
  - Some recent topics from research papers

### Course logistics

- End-semester exam 50%
- Mid-semester exam 30%
- One class test 20%

### Why should you attend class?

 Slides are not complete and exam questions will come from class coverage

Tutorial and doubt clearing sessions

#### Last but not the least

- Ask questions in the class
  - You need to know how Operating Systems (OS) as computer scientist
  - It is best done via class interaction

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- Do lab assignments & practice problems religiously
  - This is a systems course
  - There is no other way of learning how systems work than actually trying to build systems

### Today's class

Resources and notes

Introduction to operating systems

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Resources and notes

- Introduction to operating systems (OS)
  - What is an OS
  - What are the goals of an OS
  - Under the hood: the structure of OS
  - How does OS work?

### What is an Operating System?

Users

might be one or multiple (using servers)

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Logs in and start applications gcc, gedit, notepad, firefox, chrome, excel, ...
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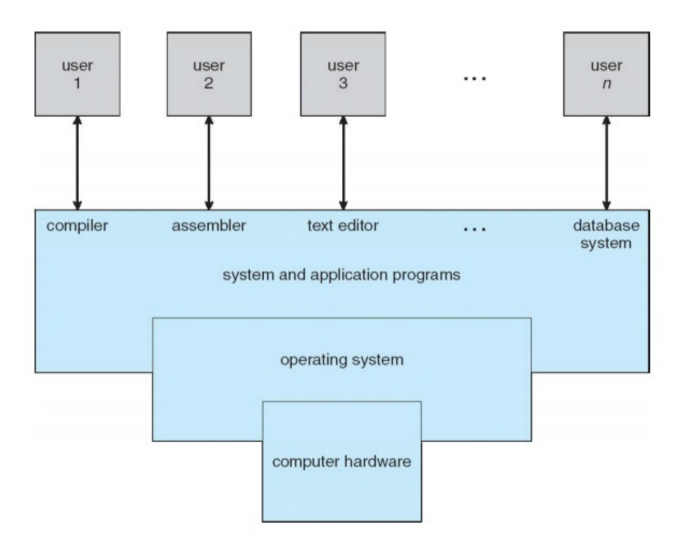
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Operating system seats right in between applications and hardware

### Putting it all together



Source: Silberschatz, Galvin and Gagne ©2013

#### **OS:** Definition

A program that acts as an intermediary between users of a computer system and hardware

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### Goals of an Operating System

#### Primary goals

- Make the computer system convenient and easy to use (for the users)
- Ensure efficient utilization of resources (processor time, printer, RAM, ...)
  - Controls and co-ordinates the use of hardware resources among multiple users and applications

Mini computers and mainframes (1970 - 80)

Best utilization of resources

Cost: user experience (often no immediate result)

Mini computers and mainframes (1970 - 80) Workstations / terminals (1980 - now)

Best utilization of resources

Fast response time

Cost: user experience (often no immediate result)

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Laptops

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Flexible UI, easy to use

Cost: single user system

Mini computers and mainframes (1970 - 80) Workstations / terminals (1980 - now)

Laptops

Mobile systems

Best utilization of resources

Cost: user experience (often no immediate result)

Fast response time

Cost: Resource utilization is suboptimal

Flexible UI, easy to use

Cost: single user system

Optimized usability & battery life

Cost: Severely constrained resources (your android cannot handle running full fledged game and browsing)

# These goals might be conflicting across applications

Application A: I need 3 GB of memory, now!

# These goals might be conflicting across applications

Application A: I need 3 GB of memory, now!

Application B: I need 2 GB of memory, now!

# These goals might be conflicting across applications

Application A: I need 3 GB of memory, now!

Application B: I need 2 GB of memory, now!

Hardware: oops, total RAM is 4 GB

#### OS: goal-oriented definition

- A resource allocator
  - Manages all resources (processor time, RAM, display, ...) to ensure they are shared in an efficient and fair manner
  - Decides which application gets how much resources and when
- A control program
  - Controls execution of other programs / applications to prevent errors and improve usability (e.g., by giving faster response to users)
  - A faulty application should not disrupt other applications (or the OS itself)

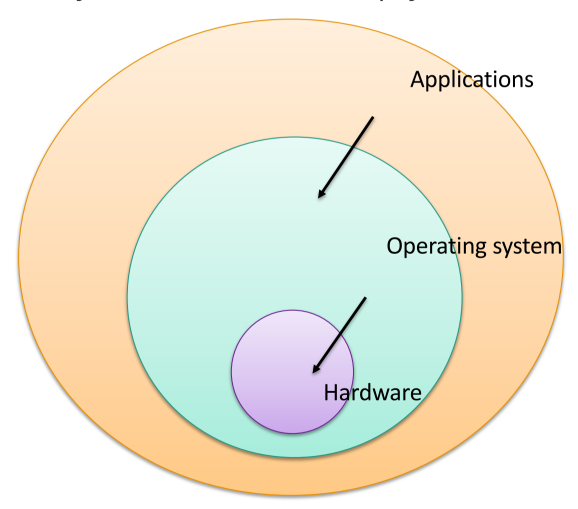
### OS: goal-oriented definition (contd.)

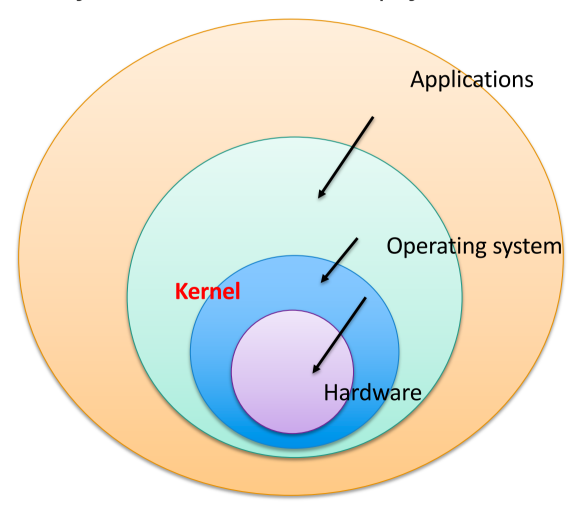
- Enabler of communication / coordination
  - One application may need to communicate to others, or share data / state / ...
- Enabler of easier development of applications
  - Offers a set of common services for applications (e.g., for I/O) - application developer does not need to worry about specifics of devices
  - Gives an illusion of infinite resources dedicated processor, infinite memory, ...

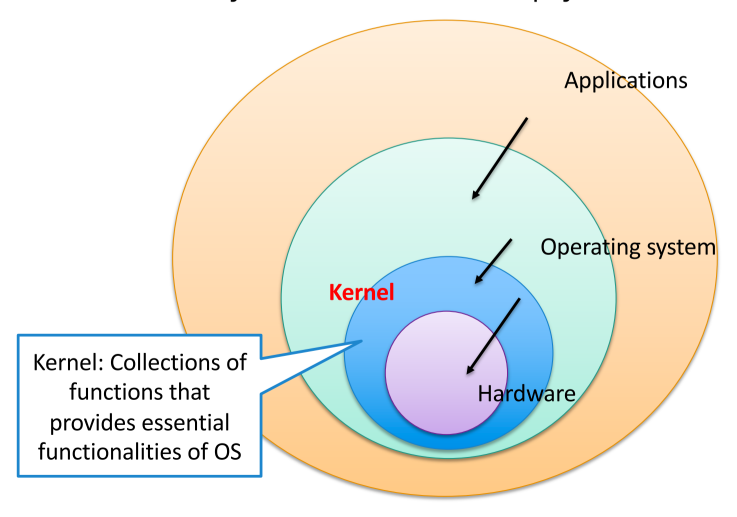
#### Today's class

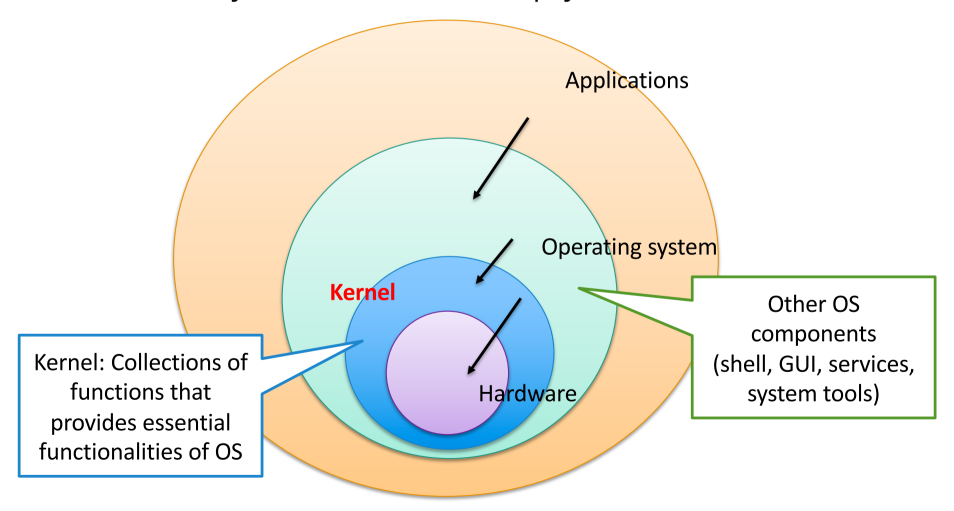
Resources and notes

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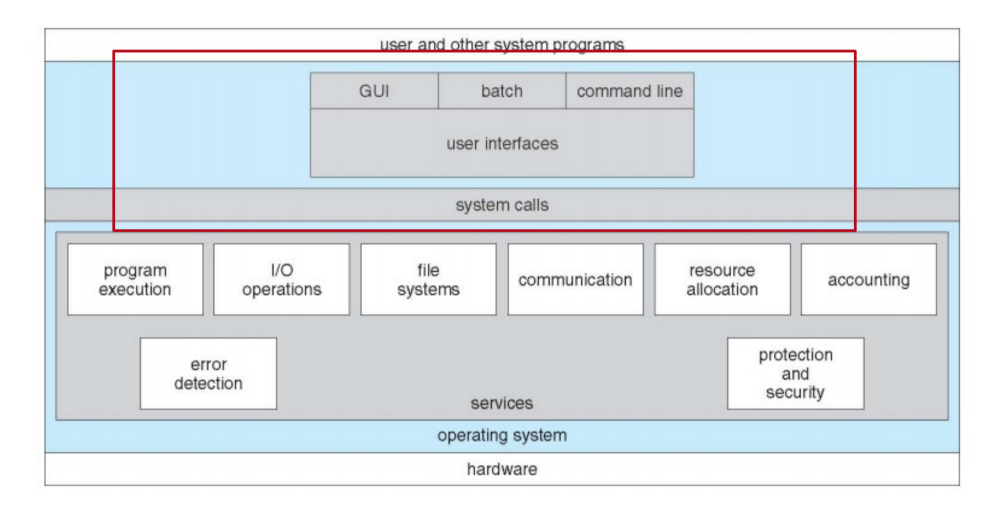
#### **Function of Kernel**

- Part of OS closest to the hardware, handles important functionalities
  - Managing memory, network, file, processes, system calls ...

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- Part of OS closest to the hardware, handles important functionalities
  - Managing memory, network, file, processes, system calls ...
- Other parts of OS (e.g., the shell) and application programs can interact with kernel whenever they require these functionalities
  - E.g., need to read from keyboard (scanf), show something on display (printf), create directory (mkdir)

#### What other services?



Source: Silberschatz, Galvin and Gagne ©2013

#### Food for thought

- A user might ask for printf any time
  - Does "Kernel run all the times"?

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- A user might ask for printf any time
  - Does "Kernel run all the times"?
- Possible problem
  - Kernel needs resources to run
- Insight
  - Kernel "only" needs to run when any of its functionalities are required

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     Kernel

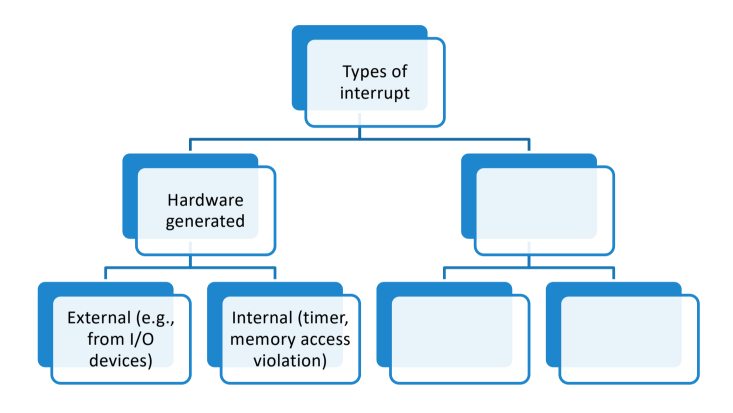
#### Kernel is "interrupt" driven

- Think of interrupt as the "wake up call" to kernel
  - When interrupt comes, some function in Kernel is invoked

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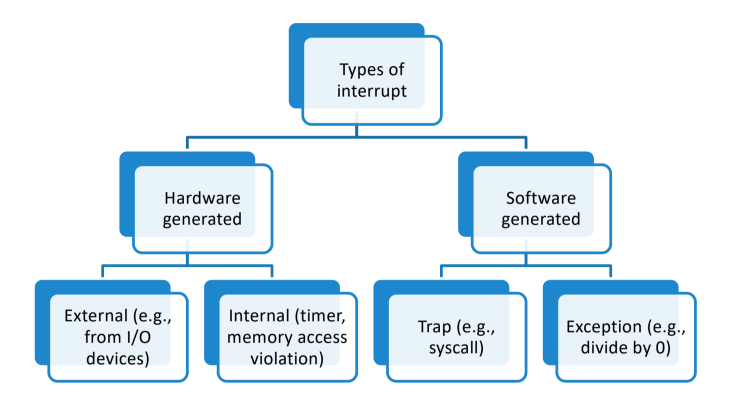
- Think of interrupt as the "wake up call" to kernel
  - When interrupt comes, some function in Kernel is invoked
- More technically
  - Interrupt is a signal (instruction), generated by hardware/software
  - The interrupt in turn activates appropriate kernel routine(s) depending on specific category of the interrupt

#### Types of interrupt



Hardware interrupts: generated by external device (e.g., a printer) OR internal hardware unit

#### Types of interrupt

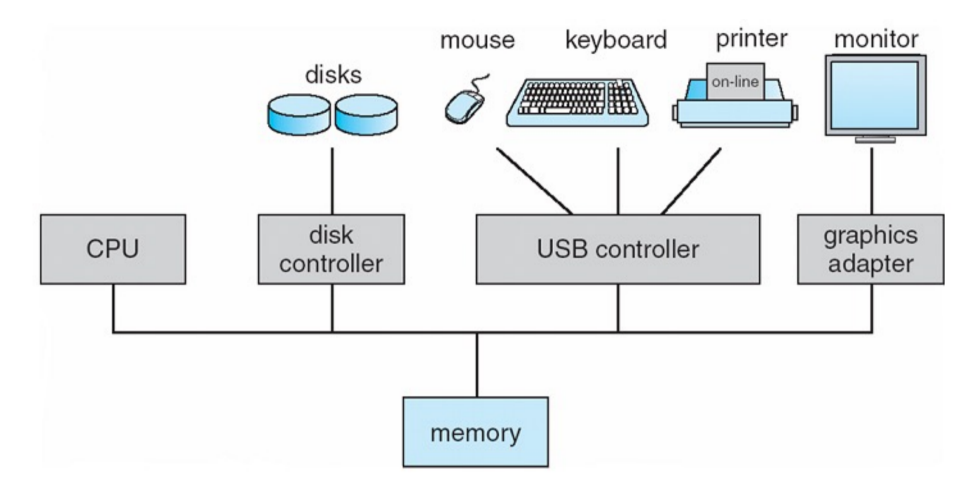


Hardware interrupts: generated by external device (e.g., a printer) OR internal hardware unit

Software interrupts: Generated by a running program

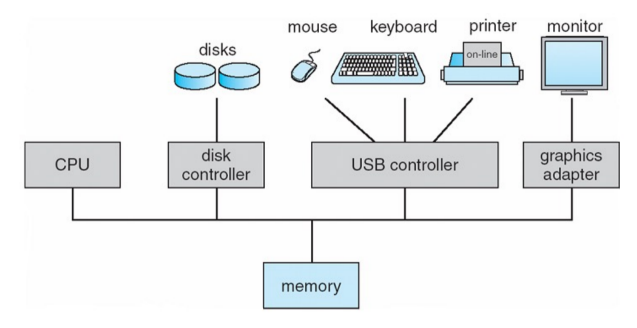
# Case study: Handling Input/Output (I/O) requests

#### The setup



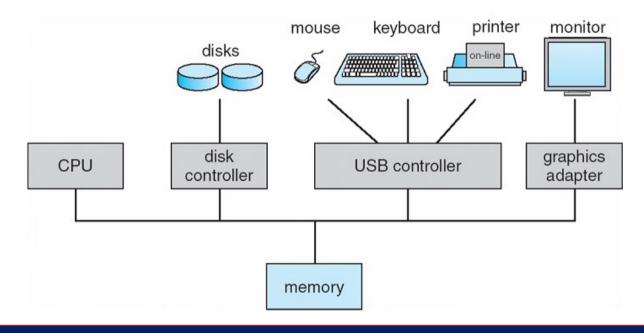
Source: Silberschatz, Galvin and Gagne ©2013

#### The setup (contd.)



- I/O devices and CPU can execute in parallel
  - Each device controller is in charge of a particular device type
  - Each device controller has a local buffer
  - Data transfers between local buffer and main memory
  - Device controller sends an interrupt to the CPU to indicate I/O completion

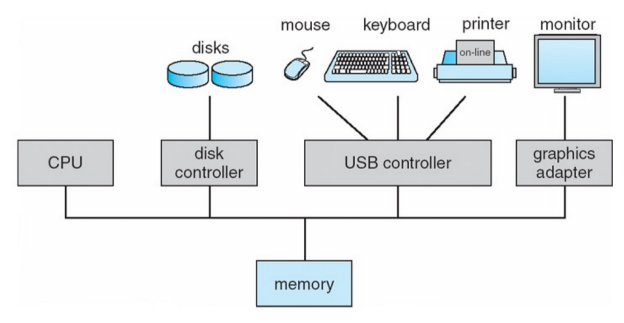
#### The setup (contd.)



# Question: How would an I/O request be handled in this setup?

- Each device controller has a local buffer
- Data transfers between local buffer and main memory
- Device controller sends an interrupt to the CPU to indicate I/O completion

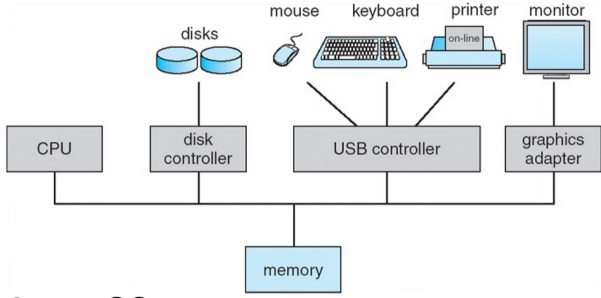
#### Handling I/O in the setup



#### Option 1

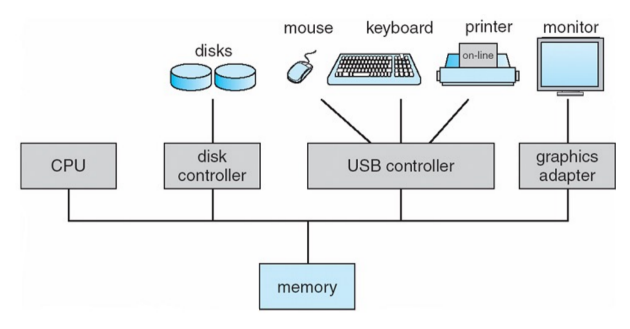
- User program makes I/O request transfers data from memory to buffer of device controller and initiates I/O
- CPU remains idle as long as device controller handles request
- Upon I/O completion, device controller sends interrupt, then execution of user program resumes
- "Busy waiting" under-utilization of CPU

#### Handling I/O in the setup



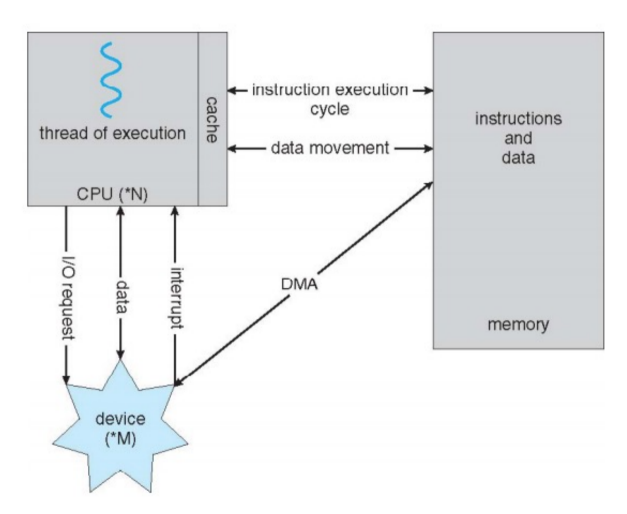
- Option 2: use OS
  - User program makes I/O request through a "system call"
  - OS transfers data from memory to buffer of device controller and initiates I/O
  - OS can allocate CPU to other programs during I/O of one program
  - Upon I/O completion, device controller sends interrupt, then OS may resume this particular user program (according to some scheduling policy)
  - "Multiprogramming" much better utilization of CPU

#### Handling I/O in the setup



- Previous scheme of interrupt-driven I/O is fine for small amounts of data, but high overhead for bulk data transfer such as disk I/O
- Hence option 3 Direct Memory Access (DMA)
  - Once OS initiates I/O, DMA manages transfer of data between memory and device controller with no intervention by the CPU

# I/O handling in von Neumann architecture



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