# Interrupts and $\mathrm{I}/\mathrm{O}$

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# Outline

#### 1 Overview of Computer Architecture

Overview of I/O devices

#### Input/Output

- Addressing Deivce Memories
- I/O Schemes
  - Polling
  - Interrupted I/O
  - DMA

#### I/O Software

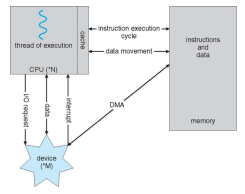
# Architecture, OS, and Programming

- Architecture underpins design of OS and programming
- How we wrote our boot sector code?
- How we write a program in high-level programming languages like C/C++, Java, and Python?

#### von Neumann Computers

Process and memory connected by a bus (Von Neumann, 1945)

# Modern von Neumann Computers



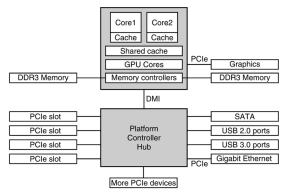
Source: Figure 1.7 in Silberschatz et al., 2018<sup>1</sup>

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<sup>&</sup>lt;sup>1</sup>Abraham Silberschatz, Peter B. Galvin, and Greg Gagne. *Operating system concepts*. 10th edition. John Wiley & Sons, 2018.

# An x86 Realization



Source: Figure 1-12 in Tanenbaum and Bos, 2014<sup>2</sup>

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<sup>&</sup>lt;sup>2</sup>Andrew S. Tanenbaum and Herbert Bos. *Modern Operating Systems*. 4th. USA: Prentice Hall Press, 2014. ISBN: 013359162X.

#### von Neumann Bottleneck

"I propose to call this tube the von Neumann bottleneck. The task of a program is to change the contents of the store in some major way; when one considers that this task must be accomplished entirely by pumping single words back and forth through the von Neumann bottleneck, the reason for its name becomes clear." – John Backus, 1977

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#### Discussion: Examples of I/O Devices

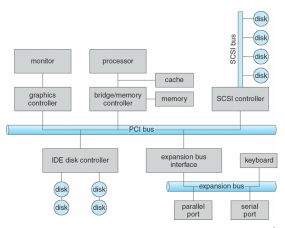
- What are the examples of computer I/O devices?
- How do we categorize them? Why do we categorize them?
- How do we connect an I/O device to a computer?
- How does an I/O device communicate with a computer?

# I/O Bus

 ${\rm I}/{\rm O}$  devices communicate with a computer via a connection point

- (Physical) port, e.g., USB port, serial port, parallel port
- ► I/O Bus (or Expansion Bus), e.g., PCI bus, SCSI bus

# Typical PCB Bus



Source: Figure 12-1 in Silberschatz et al., 2018<sup>3</sup>

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<sup>&</sup>lt;sup>3</sup>Abraham Silberschatz, Peter B. Galvin, and Greg Gagne. *Operating system concepts.* 10th edition. John Wiley & Sons, 2018.

# Device and Device Controller

An I/O device typically packages two major components.

- (Mechanical) Device, e.g., hard disk drives have motors, magnetic headers, and disks
- Controller, a collection of electronics that operate a port, a bus, or a device (some contain small embedded computer), e.g., a SATA controller, a USB controller
- CPU communicates with the device via the controller
  - Accept and act on commands from the OS
  - Present a simpler interface to the OS

#### Discussion: How to do I/O

Absent an OS or in an OS, how do we write a program to read or write to an I/O device?

# **Device Controller Memories**

- Typically have 4 registers or more
  - Data-in register. Read by the CPU
  - Data-out register. Written by the CPU.
  - Status register. Ready by the CPU, a number of bits indicating the status of the device (e.g., busy, error)
  - Control register. Written by the CPU, a number of bits indicating the mode of the device
- May have a data buffer, e.g., a video adapter (video memory)

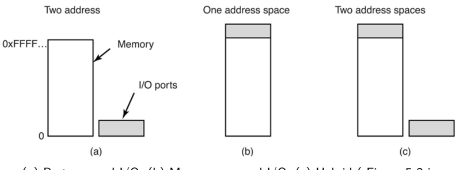
Device  ${\rm I}/{\rm O}$  is essentially to read or write to these memories in the device controller.

- ► How do we address the device (controller) memories?
- In what programming pattern do we write to or read from the memories?

# Addressing Device (Controller) Memories

- Port-mapped I/O
- Memory-mapped I/O
- Hybrid of the two

# Addressing Device (Controller) Memories



(a) Port-mapped I/O; (b) Memory-mapped I/O; (c) Hybrid ( Figure 5-2 in Tanenbaum and Bos, 2014<sup>4</sup>)

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<sup>&</sup>lt;sup>4</sup>Andrew S. Tanenbaum and Herbert Bos. *Modern Operating Systems*. 4th. USA: Prentice Hall Press, 2014. ISBN: 013359162X.

# Example I/O Port Allocation on PCs

Take a look at the VM

# Hybrid Scheme

- Memory-mapped I/O (addressing) for data buffer, i.e., data buffers are mapped to memory address
- Port-mapped I/O (addressing) for control registers, i.e., control registers have dedicated I/O ports

#### Port-Mapped I/O vs. Memory-Mapped I/O Addressing

- Memory-mapped I/O (addressing) is easier to program, easier to protect, faster to access (addressing it as if it were main memory and do not require special instructions)
- Port-mapped I/O typically requires special instructions, like in, out in x86 instruction set.
- However, memory-mapped (addressing) is more complex to design cache, more complex to design bus as the two types ddresses logically identical, but physically different

# I/O Schemes

In what programming pattern do we write to or read from the memories?

- Busy waiting (polling) while (busy) wait; do I/O;
- Interrupted I/O do something else; when (interrupted) do I/O;
- Direct memory access (DMA) initialize DMA; do something else; I/O done when interrupted;

# Implementing Polling

- CPU and Device Controller work together
- CPU does

#### do

read the busy-bit in the device status register while (busy) set the write-bit in the control register write a byte into the data-out register set the command-ready bit in the control register

#### Device controller does

# do read the command-ready bit while (not set) set the busy bit read the byte in the data-out register write the byte to the device if (success) clear the command-ready bit and the busy bit else set the error bit

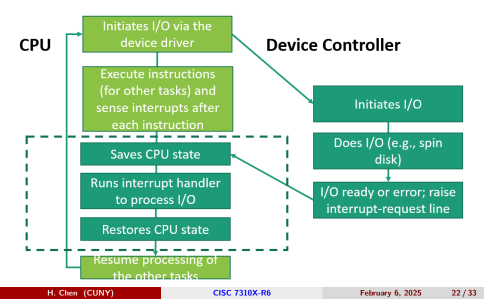
# (CPU) Interrupt

- Interrupt transfers control asynchronously to the interrupt service routine
- Two sources of interrupts
  - External (hardware-generated) interrupts: interrupts are generally caused by hardware
  - Software generated interrupts: a trap or exception is a software-generated interrupt caused either by an error or a user request

#### Related concepts

- Interrupt vector (interrupt descriptor by Intel)
- Interrupt service routine: interrupt handler, a program processes the interrupt
- Interrupt vector table: consists of interrupt vectors
- Interrupt vector: the address of an interrupt handler
- Interrupt architecture must save the address of the interrupted instruction

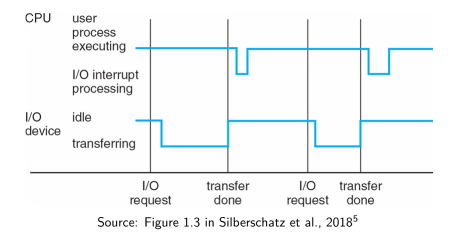
# Implementing Interrupted I/O



# Polling vs. Interrupted I/O

What are the advantages and disadvantages?

# I/O Interrupt Timeline



<sup>&</sup>lt;sup>5</sup>Abraham Silberschatz, Peter B. Galvin, and Greg Gagne. *Operating system concepts*. 10th edition. John Wiley & Sons, 2018.

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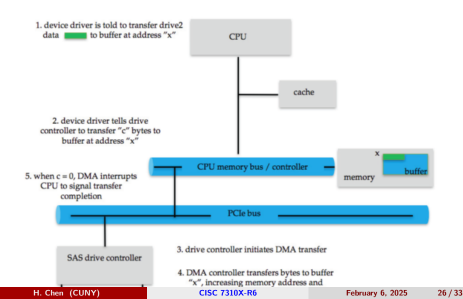
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# Implementing DMA

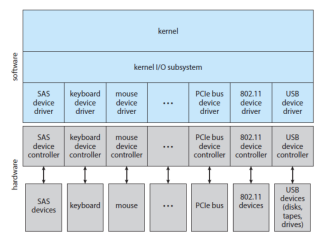
Aided by a special purpose processor called direct-memory-access (DMA) controller

- CPU writes a DMA command block into memory
  - Pointer to the source of transfer
  - Pointer to the destination of transfer
  - A count of the number of bytes to be transferred
- CPU writes the address of this block to the DMA controller
- The DMA controller does I/O by directly access devices and system bus
- CPU is interrupted when the DMA controller completes the transfer or encounters an error

# Implementing DMA



# Overview of OS I/O Software



Source: Figure 12.7 in Silberschatz et al., 2018<sup>7</sup>

<sup>7</sup>Abraham Silberschatz, Peter B. Galvin, and Greg Gagne. *Operating system concepts*. 10th edition. John Wiley & Sons, 2018.

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#### Device Independency?

- To achieve device independent, categorize devices (device types) based on general characteristics.
- A few factors:
  - Size of transfer: Character-stream or block
  - Access order: sequential or random access
  - Predictability and responsiveness: Synchronous and asynchronous
  - Shared or dedicated
  - Speed of operation, e.g., latency, seek time, transfer rate
  - Read-write, read only, or write only

#### Device Type Examples

Block device vs. character device

## **Block Devices**

- Read and write a block a time
- Essential behavior: read(), write(), and seek() for random-access block devices

#### **Character Devices**

- Read and write a character a time
- Essential behavior: get(), put()

#### **Device** Driver

Reduce complexity, increase uniformity and reliability

- OS provides an abstraction (service) for the essential behavior of the device.
- Device driver implements the logic for the abstraction
- User programs communicate to OS, device driver, and then the device controller

# Summary and Questions

- Overview of Computer Architecture
- Overview of I/O devices
  - Characteristics of Input/Output devices
- Addressing Device Memories
  - Port I/O
  - Memory-mapped I/O
  - Hybrid method
- I/O Schemes
  - Polling
  - Interrupted I/O
  - DMA