

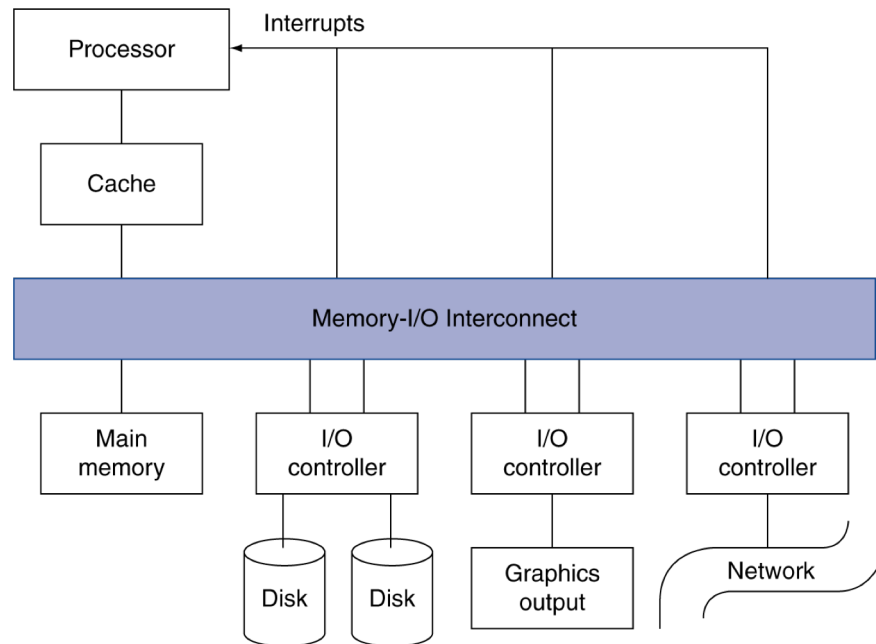


Topic 13

I/Os and Their Interfaces

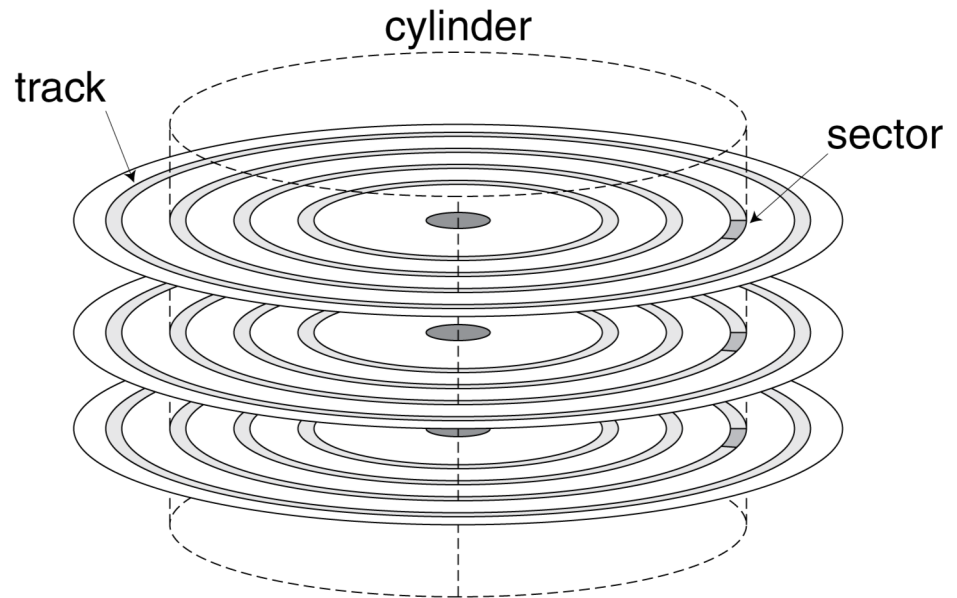
Introduction

- I/O devices can be characterized by
 - Behavior: input, output, storage
 - Partner: human or machine
 - Data rate: bytes/sec, transfers/sec
- I/O bus connections



Disk Storage

- Nonvolatile, rotating magnetic storage



Disk Sectors and Access

- Each sector records
 - Sector ID
 - Data (512 bytes)
 - Error correcting code (ECC)
 - Used to hide defects and recording errors
 - Synchronization fields and gaps
- Access to a sector involves
 - Queuing delay if other accesses are pending
 - Seek: move the heads
 - Rotational latency
 - Data transfer
 - Controller overhead

Disk Performance Issues

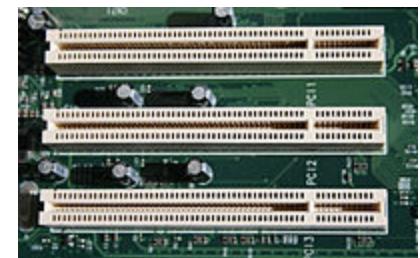
- Has smart disk controller to create simpler interface
 - With microprocessor inside
 - Present logical sector interface to host
 - Various controller interfaces:
 - SCSI – small computer system interface
 - ATA – AT (Advanced Tech) attachment
 - SATA – Serial ATA
 - PCI – peripheral controller interface
 - PCI x – eXtended, PCI Express
 - LPC – low pin count bus
- Disk controllers include caches
 - Write through
 - Pre-fetch sectors in anticipation of access
 - Avoid seek and rotational delay



SCSI connector



ATA connector



PCI socket

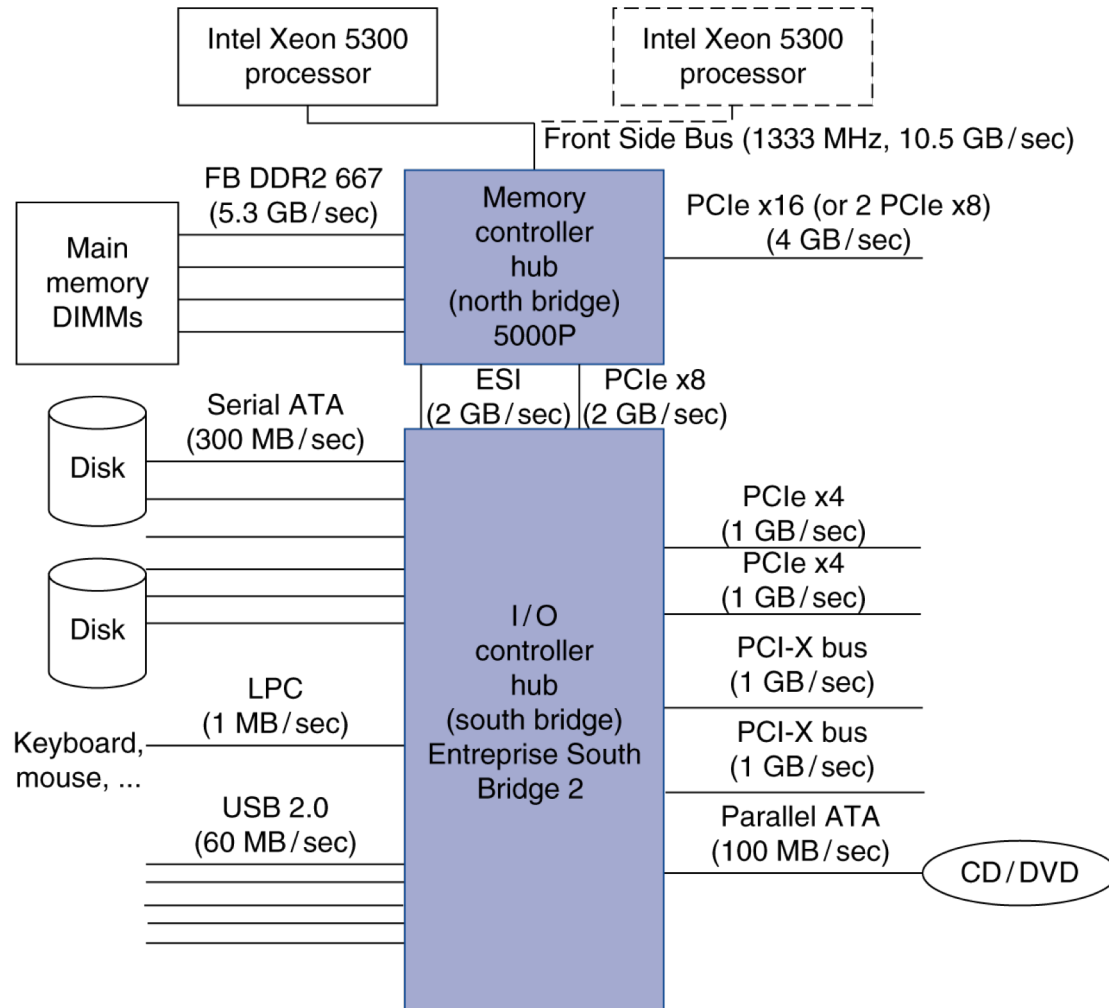
Interconnecting Components

- Need interconnections between
 - CPU, memory, and I/O controllers
 - Using buses
- Bus: shared communication channel
 - Parallel set of wires for data and synchronization of data transfer
 - Advantages:
 - Versatility – various functions, easy to be added or removed
 - Low cost
 - Concerns: performance limited by physical factors
 - Bus speed – can become a communication bottleneck
 - Wire length, number of connections
- More recent alternative: high-speed serial connections

Bus Types

- Processor-Memory buses (North bridge)
 - Short, high speed
 - Designed to match memory organization
- I/O-Memory buses (South bridge)
 - Longer, allowing multiple connections
 - Specified by standards for interoperability
 - Connected through a north bridge then to memory

Typical x86 PC I/O System



Bus Types

- Data/Address bus
 - Carry data/address, respectively
 - Multiplexed or separate
- Control bus
 - Indicate data type, synchronize transactions
 - Synchronous – uses a separate clock line
 - Asynchronous – synchronization integrated in data
- Communication standard
 - Coordinate communications
 - Ensure compatibility
 - E.g. RS232, 802.11, 802.15.1, 802.15.4, USB...

I/O Bus Examples

	Firewire	USB 2.0	USB 3.1	PCI Express	Serial ATA	Serial Attached SCSI
Intended use	External	External	External	Internal	Internal	External
Devices per channel	63	127	127	1	1	4
Data width	4	2	2	2/lane	4	4
Peak bandwidth	50MB/s or 100MB/s	0.2MB/s, 1.5MB/s, or 60MB/s	1GB/s	250MB/s/lane 1×, 2×, 4×, 8×, 16×, 32×	300MB/s	300MB/s
Hot pluggable	Yes	Yes	Yes	Depends	Yes	Yes
Max length	4.5m	5m	3m	0.5m	1m	8m
Standard	IEEE 1394	USB Implementers Forum	USB Imp. Forum	PCI-SIG	SATA-IO	INCITS TC T10

I/O Management

- I/O is managed by the Operating System (OS)
 - Multiple programs share I/O resources
 - Need protection and scheduling
 - Done by OS in supervisor mode
 - I/O causes asynchronous interrupts to communicate operation information with CPU
 - Same mechanism as exceptions
 - Interrupt service routine – part of OS
 - I/O programming is non-trivial and sophisticated
 - OS provides abstractions (interfaces) to programs
 - API – Application Programming Interface

I/O Control Register

- I/O devices are controlled by a set of registers
 - Command, Status, Data
- Command registers
 - Cause device to do something
- Status registers
 - Indicate what the device is doing or has done and occurrence of errors
- Data registers
 - Write: transfer data to an I/O device
 - Read: transfer data from an I/O device

OS (sw) & I/O (hw) Interface

- Memory mapped I/O
 - I/O registers are connected to memory locations
 - I/Os are accessed as regular memory locations
 - Accessible from software by virtual memory addresses
 - OS writes/reads memory to operate I/O devices
 - OS uses address translation mechanism to make them only accessible in kernel mode
 - Virtual address translation only accessible to OS
- I/O instructions
 - Separate instructions to access I/O registers
 - Can only be executed in kernel mode (by OS)

Memory Mapped I/O

