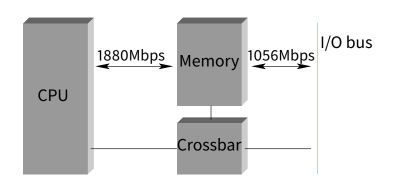
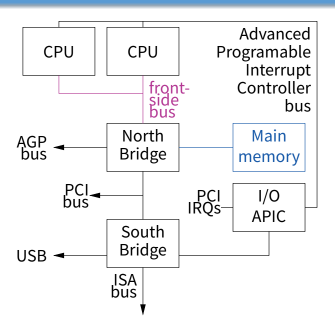
Memory and I/O buses

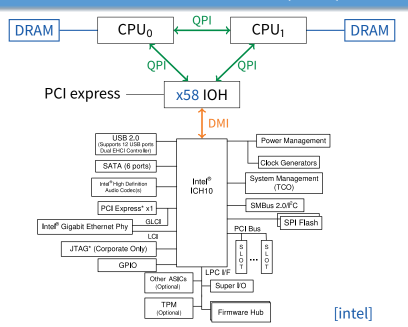


- CPU accesses physical memory over a bus
- Devices access memory over I/O bus with DMA
- Devices can appear to be a region of memory

Realistic ~2005 PC architecture



Modern PC architecture (intel)



What is memory?

SRAM – Static RAM

- Like two NOT gates circularly wired input-to-output
- 4-6 transistors per bit, actively holds its value
- Very fast, used to cache slower memory

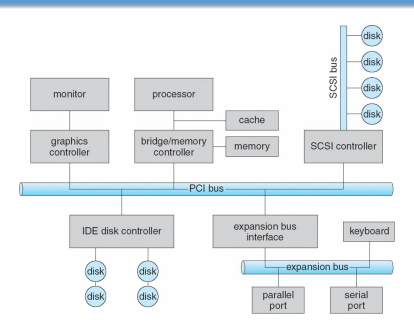
DRAM – Dynamic RAM

- A capacitor + gate, holds charge to indicate bit value
- 1 transistor per bit extremely dense storage
- Charge leaks need slow comparator to decide if bit 1 or 0
- Must re-write charge after reading, and periodically refresh

VRAM – "Video RAM"

- Dual ported DRAM, can write while someone else reads

What is I/O bus? E.g., PCI



Communicating with a device

- Memory-mapped device registers
 - Certain *physical* addresses correspond to device registers
 - Load/store gets status/sends instructions not real memory
- Device memory device may have memory OS can write to directly on other side of I/O bus
- Special I/O instructions
 - Some CPUs (e.g., x86) have special I/O instructions
 - Like load & store, but asserts special I/O pin on CPU
 - OS can allow user-mode access to I/O ports at byte granularity
- DMA place instructions to card in main memory
 - Typically then need to "poke" card by writing to register
 - Overlaps unrelated computation with moving data over (typically slower than memory) I/O bus

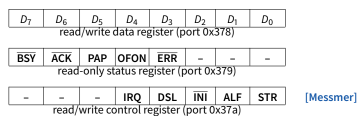
x86 I/O instructions

```
static inline uint8_t
inb (uint16_t port)
 uint8_t data;
 asm volatile ("inb %w1, %b0" : "=a" (data) : "Nd" (port));
 return data;
static inline void
outb (uint16_t port, uint8_t data)
₹
 asm volatile ("outb %b0, %w1" : : "a" (data), "Nd" (port));
static inline void
insw (uint16_t port, void *addr, size_t cnt)
 asm volatile ("rep insw" : "+D" (addr), "+c" (cnt)
                : "d" (port) : "memory");
```

7/40

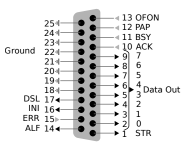
Example: parallel port (LPT1)

Simple hardware has three control registers:



Every bit except IRQ corresponds to a pin on 25-pin connector:





[image credits: Wikipedia]

Writing bit to parallel port [osdev]

```
void
sendbyte(uint8_t byte)
 /* Wait until \overline{BSY} bit is 1. */
 while ((inb (0x379) & 0x80) == 0)
   delay ();
 /* Put the byte we wish to send on pins D7-0. */
 outb (0x378, byte);
 /* Pulse STR (strobe) line to inform the printer
  * that a byte is available */
 uint8_t ctrlval = inb (0x37a);
 outb (0x37a, ctrlval \mid 0x01);
 delay ();
 outb (0x37a, ctrlval);
```

IDE disk driver

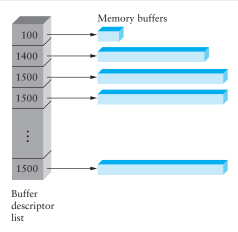
```
void IDE_ReadSector(int disk, int off, void *buf)
{
 outb(0x1F6, disk == 0 ? 0xE0 : 0xF0); // Select Drive
 IDEWait():
 outb(0x1F2, 1); // Read length (1 sector = 512 B)
 outb(0x1F3, off); // LBA low
 outb(0x1F4, off >> 8); // LBA mid
 outb(0x1F5, off >> 16); // LBA high
 outb(0x1F7, 0x20); // Read command
 insw(0x1F0, buf, 256); // Read 256 words
}
void TDEWait()
 // Discard status 4 times
 inb(0x1F7); inb(0x1F7);
 inb(0x1F7); inb(0x1F7);
 // Wait for status BUSY flag to clear
 while ((inb(0x1F7) \& 0x80) != 0)
```

Memory-mapped IO

- in/out instructions slow and clunky
 - Instruction format restricts what registers you can use
 - Only allows 2¹⁶ different port numbers
 - Per-port access control turns out not to be useful (any port access allows you to disable all interrupts)
- Devices can achieve same effect with physical addresses, e.g.:

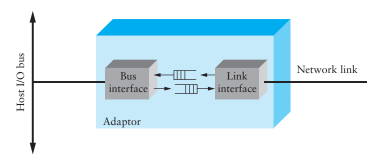
- OS must map physical to virtual addresses, ensure non-cachable
- Assign physical addresses at boot to avoid conflicts. PCI:
 - Slow/clunky way to access configuration registers on device
 - Use that to assign ranges of physical addresses to device

DMA buffers



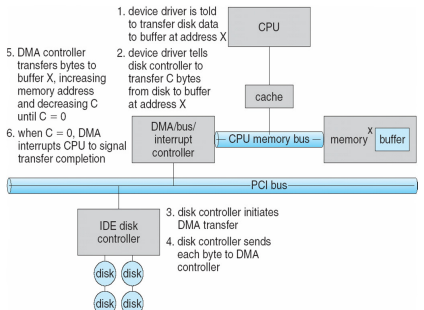
- Idea: only use CPU to transfer control requests, not data
- Include list of buffer locations in main memory
 - Device reads list and accesses buffers through DMA
 - Descriptions sometimes allow for scatter/gather I/O

Example: Network Interface Card



- Link interface talks to wire/fiber/antenna
 - Typically does framing, link-layer CRC
- FIFOs on card provide small amount of buffering
- Bus interface logic uses DMA to move packets to and from buffers in main memory

Example: IDE disk read w. DMA



Driver architecture

- Device driver provides several entry points to kernel
 - Reset, ioctl, output, interrupt, read, write, strategy ...
- How should driver synchronize with card?
 - E.g., Need to know when transmit buffers free or packets arrive
 - Need to know when disk request complete
- One approach: Polling
 - Sent a packet? Loop asking card when buffer is free
 - Waiting to receive? Keep asking card if it has packet
 - Disk I/O? Keep looping until disk ready bit set
- Disadvantages of polling?

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Disadvantages of polling?

- Can't use CPU for anything else while polling
- Schedule poll in future? High latency to receive packet or process disk block bad for response time

Interrupt driven devices

- Instead, ask card to interrupt CPU on events
 - Interrupt handler runs at high priority
 - Asks card what happened (xmit buffer free, new packet)
 - This is what most general-purpose OSes do
- Bad under high network packet arrival rate
 - Packets can arrive faster than OS can process them
 - Interrupts are very expensive (context switch)
 - Interrupt handlers have high priority
 - In worst case, can spend 100% of time in interrupt handler and never make any progress – receive livelock
 - Best: Adaptive switching between interrupts and polling
- Very good for disk requests
- Rest of today: Disks (network devices in 3 lectures)

Anatomy of a disk [Ruemmler]

Stack of magnetic platters

- Rotate together on a central spindle @3,600-15,000 RPM
- Drive speed drifts slowly over time
- Can't predict rotational position after 100-200 revolutions

Disk arm assembly

- Arms rotate around pivot, all move together
- Pivot offers some resistance to linear shocks
- One disk head per recording surface (2×platters)
- Sensitive to motion and vibration [Gregg] (demo on youtube)

Disk



Disk



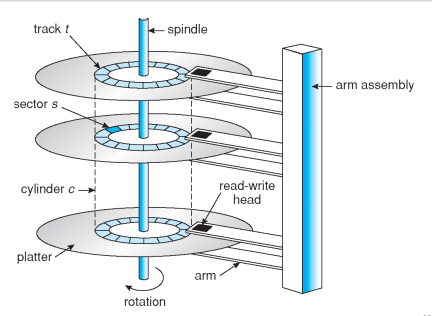
Disk



Storage on a magnetic platter

- Platters divided into concentric tracks
- A stack of tracks of fixed radius is a cylinder
- Heads record and sense data along cylinders
 - Significant fractions of encoded stream for error correction
- Generally only one head active at a time
 - Disks usually have one set of read-write circuitry
 - Must worry about cross-talk between channels
 - Hard to keep multiple heads exactly aligned

Cylinders, tracks, & sectors



Disk positioning system

- Move head to specific track and keep it there
 - Resist physical shocks, imperfect tracks, etc.
- A seek consists of up to four phases:
 - speedup-accelerate arm to max speed or half way point
 - coast-at max speed (for long seeks)
 - slowdown-stops arm near destination
 - settle-adjusts head to actual desired track
- Very short seeks dominated by settle time (~1 ms)
- Short (200-400 cyl.) seeks dominated by speedup
 - Accelerations of 40g

Seek details

Head switches comparable to short seeks

- May also require head adjustment
- Settles take longer for writes than for reads Why?

Disk keeps table of pivot motor power

- Maps seek distance to power and time
- Disk interpolates over entries in table
- Table set by periodic "thermal recalibration"
- But, e.g., \sim 500 ms recalibration every \sim 25 min bad for AV

"Average seek time" quoted can be many things

- Time to seek 1/3 disk, 1/3 time to seek whole disk

Seek details

Head switches comparable to short seeks

- May also require head adjustment
- Settles take longer for writes than for reads
 If read strays from track, catch error with checksum, retry
 If write strays, you've just clobbered some other track

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"Average seek time" quoted can be many things

- Time to seek 1/3 disk, 1/3 time to seek whole disk

Sectors

- Disk interface presents linear array of sectors
 - Historically 512 B, but 4 KiB in "advanced format" disks
 - Written atomically (even if there is a power failure)
- Disk maps logical sector #s to physical sectors
 - Zoning-puts more sectors on longer tracks
 - Track skewing-sector 0 pos. varies by track (why?)
 - Sparing-flawed sectors remapped elsewhere
- OS doesn't know logical to physical sector mapping
 - Larger logical sector # difference means longer seek time
 - Highly non-linear relationship (and depends on zone)
 - OS has no info on rotational positions
 - Can empirically build table to estimate times

Sectors

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- Highly non-linear relationship (and depends on zone)
- OS has no info on rotational positions
- Can empirically build table to estimate times

Disk interface

- Controls hardware, mediates access
- Computer, disk often connected by bus (e.g., ATA, SCSI, SATA)
 - Multiple devices may contentd for bus
- Possible disk/interface features:
- Disconnect from bus during requests
- Command queuing: Give disk multiple requests
 - Disk can schedule them using rotational information
- Disk cache used for read-ahead
 - Otherwise, sequential reads would incur whole revolution
 - Cross track boundaries? Can't stop a head-switch
- Some disks support write caching
 - But data not stable—not suitable for all requests

SCSI overview [Schmidt]

SCSI domain consists of devices and an SDS

- Devices: host adapters & SCSI controllers
- Service Delivery Subsystem connects devices—e.g., SCSI bus

SCSI-2 bus (SDS) connects up to 8 devices

- Controllers can have > 1 "logical units" (LUNs)
- Typically, controller built into disk and 1 LUN/target, but "bridge controllers" can manage multiple physical devices

Each device can assume role of initiator or target

- Traditionally, host adapter was initiator, controller target
- Now controllers act as initiators (e.g., copy command)
- Typical domain has 1 initiator, ≥ 1 targets

SCSI requests

A request is a command from initiator to target

- Once transmitted, target has control of bus
- Target may disconnect from bus and later reconnect (very important for multiple targets or even multitasking)

Commands contain the following:

- Task identifier—initiator ID, target ID, LUN, tag
- Command descriptor block—e.g., read 10 blocks at pos. N
- Optional task attribute—SIMPLE, ORDERD, HEAD OF QUEUE
- Optional: output/input buffer, sense data
- Status byte—GOOD, CHECK CONDITION, INTERMEDIATE, . . .

Executing SCSI commands

Each LUN maintains a queue of tasks

- Each task is DORMANT, BLOCKED, ENABLED, Or ENDED
- SIMPLE tasks are dormant until no ordered/head of queue
- ORDERED tasks dormant until no HoQ/more recent ordered
- HoQ tasks begin in enabled state

Task management commands available to initiator

- Abort/terminate task, Reset target, etc.

Linked commands

- Initiator can link commands, so no intervening tasks
- E.g., could use to implement atomic read-modify-write
- Intermediate commands return status byte INTERMEDIATE

SCSI exceptions and errors

- After error stop executing most SCSI commands
 - Target returns with CHECK CONDITION status
 - Initiator will eventually notice error
 - Must read specifics w. REQUEST SENSE
- Prevents unwanted commands from executing
 - E.g., initiator may not want to execute 2nd write if 1st fails
- Simplifies device implementation
 - Don't need to remember more than one error condition
- Same mechanism used to notify of media changes
 - I.e., ejected tape, changed CD-ROM

Disk performance

- Placement & ordering of requests a huge issue
 - Sequential I/O much, much faster than random
 - Long seeks much slower than short ones
 - Power might fail any time, leaving inconsistent state
- Must be careful about order for crashes
 - More on this in next two lectures
- Try to achieve contiguous accesses where possible
 - E.g., make big chunks of individual files contiguous
- Try to order requests to minimize seek times
 - OS can only do this if it has a multiple requests to order
 - Requires disk I/O concurrency
 - High-performance apps try to maximize I/O concurrency
- Next: How to schedule concurrent requests

Scheduling: FCFS

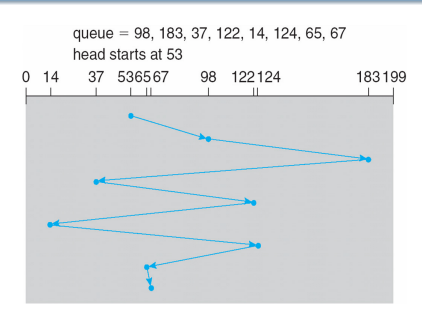
- "First Come First Served"
 - Process disk requests in the order they are received
- Advantages

Disadvantages

Scheduling: FCFS

- "First Come First Served"
 - Process disk requests in the order they are received
- Advantages
 - Easy to implement
 - Good fairness
- Disadvantages
 - Cannot exploit request locality
 - Increases average latency, decreasing throughput

FCFS example



Shortest positioning time first (SPTF)

- Shortest positioning time first (SPTF)
 - Always pick request with shortest seek time
- Also called Shortest Seek Time First (SSTF)
- Advantages

Disadvantages

Shortest positioning time first (SPTF)

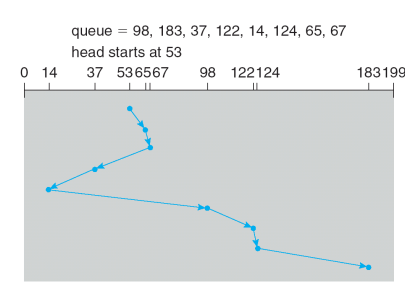
- Shortest positioning time first (SPTF)
 - Always pick request with shortest seek time
- Also called Shortest Seek Time First (SSTF)
- Advantages
 - Exploits locality of disk requests
 - Higher throughput
- Disadvantages
 - Starvation
 - Don't always know what request will be fastest
- Improvement?

Shortest positioning time first (SPTF)

- Shortest positioning time first (SPTF)
 - Always pick request with shortest seek time
- Also called Shortest Seek Time First (SSTF)
- Advantages
 - Exploits locality of disk requests
 - Higher throughput
- Disadvantages
 - Starvation
 - Don't always know what request will be fastest
- Improvement: Aged SPTF
 - Give older requests higher priority
 - Adjust "effective" seek time with weighting factor:

$$T_{\rm eff} = T_{\rm pos} - W \cdot T_{\rm wait}$$

SPTF example



"Elevator" scheduling (SCAN)

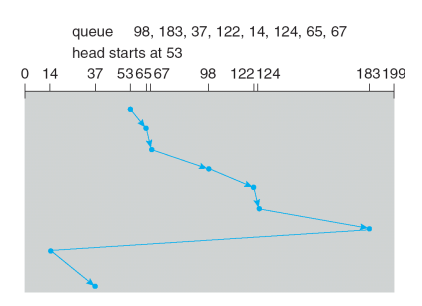
- Sweep across disk, servicing all requests passed
 - Like SPTF, but next seek must be in same direction
 - Switch directions only if no further requests
- Advantages

Disadvantages

"Elevator" scheduling (SCAN)

- Sweep across disk, servicing all requests passed
 - Like SPTF, but next seek must be in same direction
 - Switch directions only if no further requests
- Advantages
 - Takes advantage of locality
 - Bounded waiting
- Disadvantages
 - Cylinders in the middle get better service
 - Might miss locality SPTF could exploit
- CSCAN: Only sweep in one direction
 Very commonly used algorithm in Unix
- Also called LOOK/CLOOK in textbook
 - (Textbook uses [C]SCAN to mean scan entire disk uselessly)

CSCAN example



VSCAN(r)

Continuum between SPTF and SCAN

- Like SPTF, but slightly changes "effective" positioning time If request in same direction as previous seek: $T_{\rm eff} = T_{\rm pos}$ Otherwise: $T_{\rm eff} = T_{\rm pos} + r \cdot T_{\rm max}$
- when r = 0, get SPTF, when r = 1, get SCAN
- E.g., r = 0.2 works well
- Advantages and disadvantages
 - Those of SPTF and SCAN, depending on how r is set
- See [Worthington] for good description and evaluation of various disk scheduling algorithms

Flash memory

- Today, people increasingly using flash memory
- Completely solid state (no moving parts)
 - Remembers data by storing charge
 - Lower power consumption and heat
 - No mechanical seek times to worry about
- Limited # overwrites possible
 - Blocks wear out after 10,000 (MLC) 100,000 (SLC) erases
 - Requires flash translation layer (FTL) to provide wear leveling, so repeated writes to logical block don't wear out physical block
 - FTL can seriously impact performance
 - In particular, random writes very expensive [Birrell]
- Limited durability
 - Charge wears out over time
 - Turn off device for a year, you can potentially lose data

Types of flash memory

NAND flash (most prevalent for storage)

- Higher density (most used for storage)
- Faster erase and write
- More errors internally, so need error correction

NOR flash

- Faster reads in smaller data units
- Can execute code straight out of NOR flash
- Significantly slower erases

Single-level cell (SLC) vs. Multi-level cell (MLC)

- MLC encodes multiple bits in voltage level
- MLC slower to write than SLC
- MLC has lower durability (bits decay faster)

NAND Flash Overview

- Flash device has 2112-byte pages
 - 2048 bytes of data + 64 bytes metadata & ECC
- Blocks contain 64 (SLC) or 128 (MLC) pages
- Blocks divided into 2-4 planes
 - All planes contend for same package pins
 - But can access their blocks in parallel to overlap latencies
- Can read one page at a time
 - Takes 25 μ sec + time to get data off chip
- Must erase whole block before programing
 - Erase sets all bits to 1—very expensive (2 msec)
 - Programming pre-erased block requires moving data to internal buffer, then 200 (SLC)–800 (MLC) μ sec

Flash Characteristics [Caulfield'09]

	Parameter	SLC	MLC
Density Per Die (GB)		4	8
Page Size (Bytes)		2048+32	2048+64
Block Size (Pages)		64	128
	Read Latency (μs)	25	25
	Write Latency ($\mu \mathrm{s}$)	200	800
Erase Latency ($\mu \mathrm{s}$)		2000	2000
40MHz, 16-bit bus Read b/w (MB/s)		75.8	75.8
	Program b/w (MB/s)	20.1	5.0
133MHz	Read b/w (MB/s)	126.4	126.4
	Program b/w (MB/s)	20.1	5.0