

Operating Systems

Input/Output, HDDs, SSDs

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References

The content of this lecture is inspired by:

- The lecture notes of Prof. David Mazières.
- *Operating Systems: Three Easy Pieces* by R. Arpaci-Dusseau and A. Arpaci-Dusseau

Other references:

- *Modern Operating Systems* by A. Tanenbaum
- *Operating System Concepts* by A. Silberschatz et al.

In this lecture

The mechanisms involved in the interactions between the OS and the I/O devices

- Polling vs Interrupts
- Programmed I/O vs Direct Memory Access
- Drivers

The characteristics of Hard Disk Drives and the associated challenges

- The hardware
- Scheduling of disks I/O

A glimpse on Solid State Drives based on Flash Memory

Agenda

Introduction

Interacting with an I/O device

Drivers

Basic Geometry of a disk

Scheduling disk I/O

Flash-based SSDs

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I/O: an important topic

Motivation

- Without I/O, computing is useless.
- It is the main purpose of most programs. (eg, editing a file, browsing web pages)

All kinds of I/O devices

- mouse/keyboard
- disk/cdrom/usb stick
- network card
- screen/printer

A hardware/software infrastructure is required to interact with all these devices.

The I/O Bus

A bus is a communication system interconnecting several devices.

A hierarchical architecture

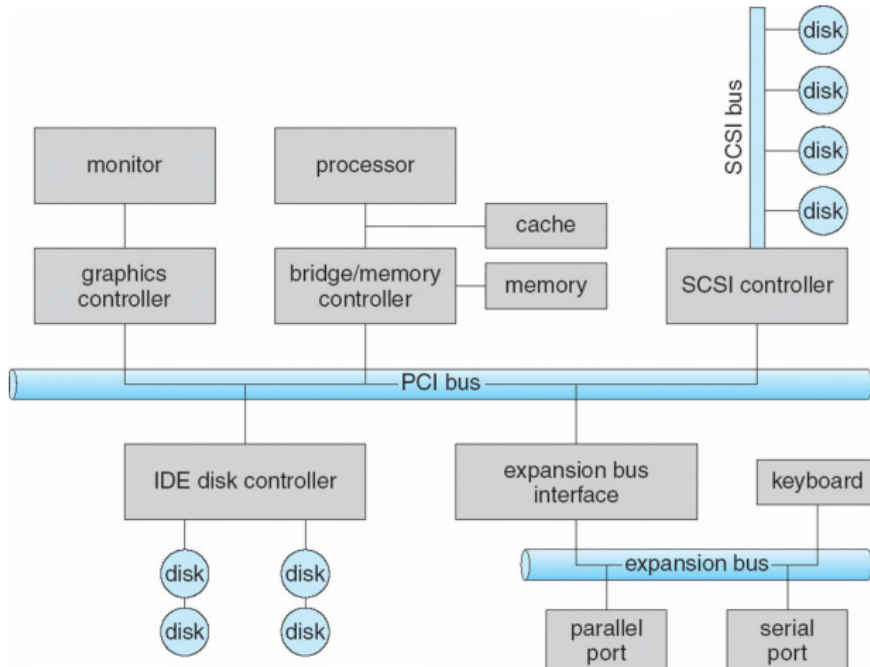
- A general I/O bus (PCI).
 - ▶ Connects the processor-memory subsystem to higher performance devices (video card, network card, etc.)
- One or several peripheral buses to connect other devices (USB, SATA)
 - ▶ Connects to disks, keyboard/mouse, etc.

Why hierarchical?

- Performance: performance decreases with the length of the bus
- Cost: designing a highly efficient bus is costly (and not useful to all devices)

The I/O Bus

Figure by Silberschatz et al



Controller = collection of electronics that operates a bus or a peripheral device

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Interacting with an I/O device

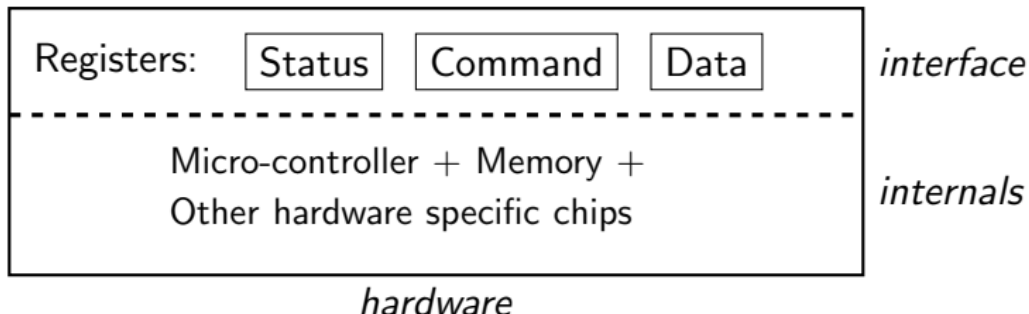
Drivers

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A canonical device



Device hardware interface

The processor can access a set of registers:

- **Status**: Read to get current device status
- **Command**: Write to tell the device to perform a task
- **Data**: Read or write data

2 ways of interacting:

- Polling
- Interrupts

Polling

Executing a command on a device

Sequence of actions

1. The OS repeatedly reads the status register until it's not *BUSY*.
2. The OS writes a chunk into the data register.
3. The OS sets the command register.
4. When the controller notices that a command is set, it sets its status to *BUSY*.
5. The OS repeatedly reads the status register to know when the command has been executed.
6. The controller reads the command register and the data register, and executes the command to the device.
7. The controller clears the command and resets its *BUSY* status once the command has been executed successfully. It can set its status to *ERROR* in case an error occurred.

Polling

Drawbacks

- Wastes CPU cycles – especially when the device takes time to execute the operation.
- Hard to schedule polling in the future.

Advantages

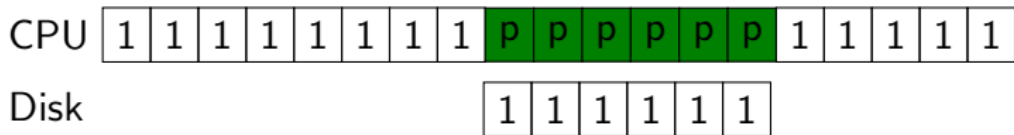
- Efficient if the device is ready very rapidly
- (Only a few cycles are needed for one polling)

Programmed I/O

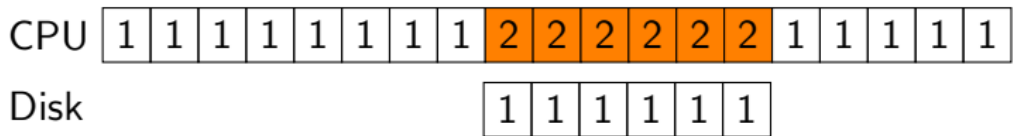
When the main processor is involved in the data movement related to I/O, it is called Programmed I/O (PIO).

Interrupts

Execution with polling ¹



Execution with interrupts



- Using interrupts allow putting process 1 to *sleep* until the I/O is completed.
- The scheduler can schedule another process on the CPU.

¹Legend for the figures – 1: Job 1; 2: Job 2, p: Polling.

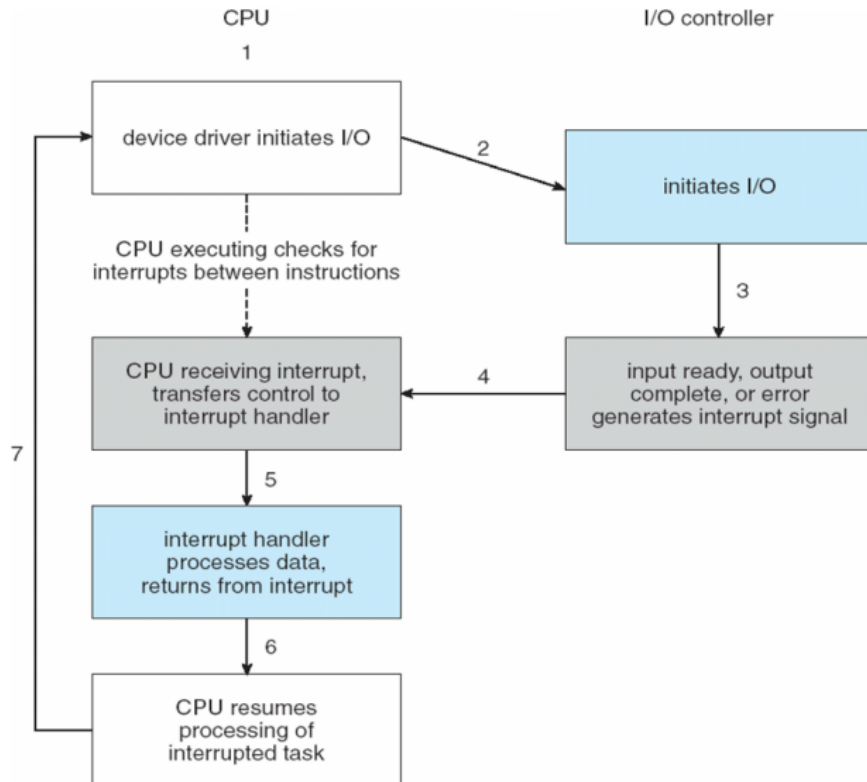
How do interrupts work?¹

- The controller raises an interrupt
 - ▶ The CPU hardware has a wire called the interrupt-request line (in fact multiple IRQs)
 - ▶ The CPU senses it after executing every instruction
- The CPU catches the interrupt and dispatches it to the interrupt handler
 - ▶ The CPU performs a state save and jumps to the interrupt handler routine at a fixed address in memory.
- The handler clears the interrupt by servicing the device
 - ▶ The interrupt handler determines the cause of the interrupt and performs the necessary processing
 - ▶ New interrupts on the line are ignored while the handler is running
 - Tasks executed inside an interrupt handler should be small.
 - ▶ After running the handler, the CPU is restored to the execution state prior to the interrupt.

¹To know more: <https://www.safaribooksonline.com/library/view/understanding-the-linux/0596005652/ch04s06.html>

How do interrupts work?

Figure by Silberschatz et al



How to select the proper interrupt handler?

Basic solution

Check all devices to find which one is ready.

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- Problem: there can be many devices to check.

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Basic solution

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Interrupt dispatching

The interrupt accepts an integer as input.

- It is an offset in a table called the interrupt vector
 - ▶ Each entry in the vector contains a pointer to an interrupt handler
- Problem: The host might include more devices than the number of entries in the vector

How to select the proper interrupt handler?

Basic solution

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Interrupt dispatching

The interrupt accepts an integer as input.

- It is an offset in a table called the interrupt vector
 - ▶ Each entry in the vector contains a pointer to an interrupt handler
- Problem: The host might include more devices than the number of entries in the vector
 - ▶ Use interrupt chaining (ie, each entry points to a list of handlers)

More on interrupts

Masking and priorities

- Some interrupts are maskable (handling can be deferred), some are not (eg, errors).
- Priorities between interrupts can be defined
 - ▶ A high-priority interrupt can preempt the execution of a low-priority interrupt

Interrupts are not always better than polling

Hybrid approach

- Handling an interrupt is costly (hundreds of cycles)
- What if the device is ready almost immediately?
- Hybrid approach: The best of both world
 - ▶ Start by polling
 - ▶ If the device is not ready, put calling process to wait and schedule another process

Interrupts are not always better than polling

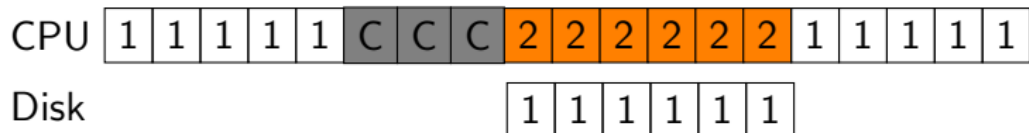
Livelock

- The processor receives so many interrupts that it only processes interrupts and never allows a user-level process to run
 - ▶ Problem with too many messages received on a network interface.
- Better use polling
- **Interrupt coalescing**: wait before sending interrupts until several requests have been completed

Improving data transfer performance

Execution with interrupts and PIO

(For a single word; C = copy)



Problem

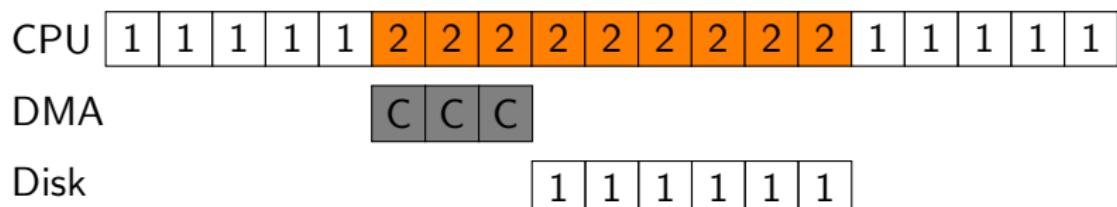
- The processor wastes CPU cycles for every word
- What if a large amount of data has to be output to the device?

Direct Memory Access (DMA)

Direct Memory Access engine

A DMA engine is a specific device that orchestrates data transfer between memory and I/O devices without CPU intervention.

- The OS writes a command to the DMA engine with the source address, the destination address and the amount of data to transfer.
- The DMA engine sends an interrupt to the CPU when the transfer is done.



Interacting with a device

How does the OS actually communicate with a device?

I/O instructions

- Specific instructions (*in* and *out* on x86)
- Allow to send data to specific device registers

Memory-mapped I/O

- The device-control registers are mapped into the address space of the processor.
- The processor can issue reads and writes to those specific addresses.

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The problem

Context

- We would like the OS to be as general as possible (work on any hardware)
- Each device can have a very specific interface

An example: a file system

We would like to open a file but it could be stored on different I/O devices:

- A disk (different kinds)
- A USB stick
- A CD

Drivers

Keywords

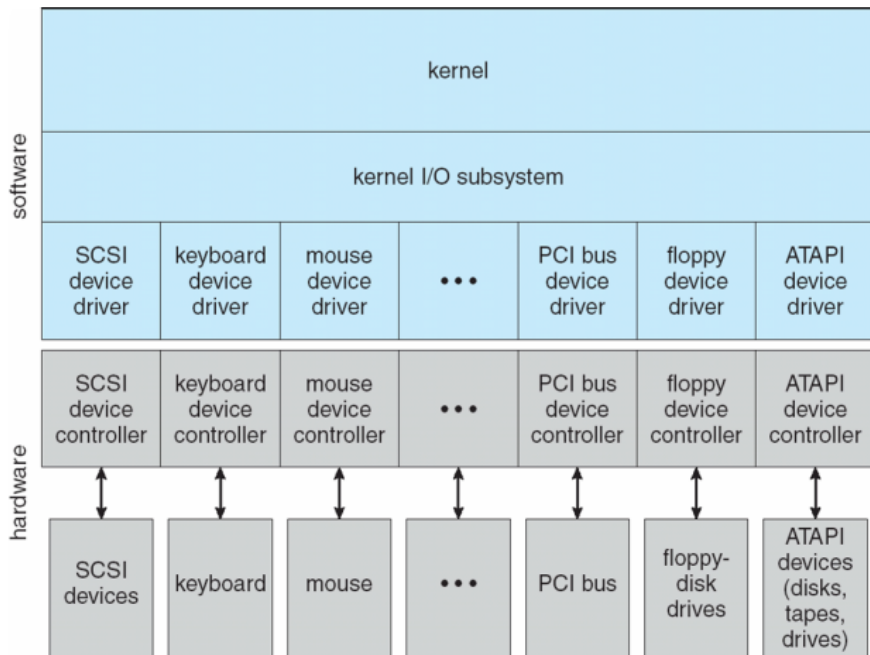
- Abstraction
- Encapsulation
- Software layering

A piece of software must know in detail how a device works: this is the [Device Driver](#).

- The driver exposes a generic interface to the rest of the OS.
- Any new device should come with a driver that implements (at least part of) the standard I/O interface to be usable.

Drivers

Figure by Silberschatz et al



About drivers

Drawbacks

- The generic approach might prevent from taking advantage of advanced features of the hardware
- Example: SCSI devices provide rich error reporting. The Linux I/O interface only reports generic I/O errors.

In the kernel

- In 2001, drivers were accounting for 70% of the kernel code
- Of course it is not all active at the same time
- Many bugs are in the drivers

Example: an IDE disk driver

The full example is to be read from *Operating Systems: Three Easy Pieces* (chapter 36)

- 4 types of registers: Control, Command block, Status, Error
- accessed using *in* and *out* instructions on x86.
- Tasks of the driver:
 - ▶ Wait for the disk to be ready
 - ▶ Write parameters to command register
 - ▶ Start the I/O (write READ or WRITE to the command register)
 - ▶ Data transfer (wait for DRQ status – disk request for data – and write data to data port)
 - ▶ Handle interrupts
 - One interrupt per sector transferred or batching (one interrupt after the transfer is done)
 - ▶ Error handling

The case of Hard Disk Drives







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Storage on a magnetic platter

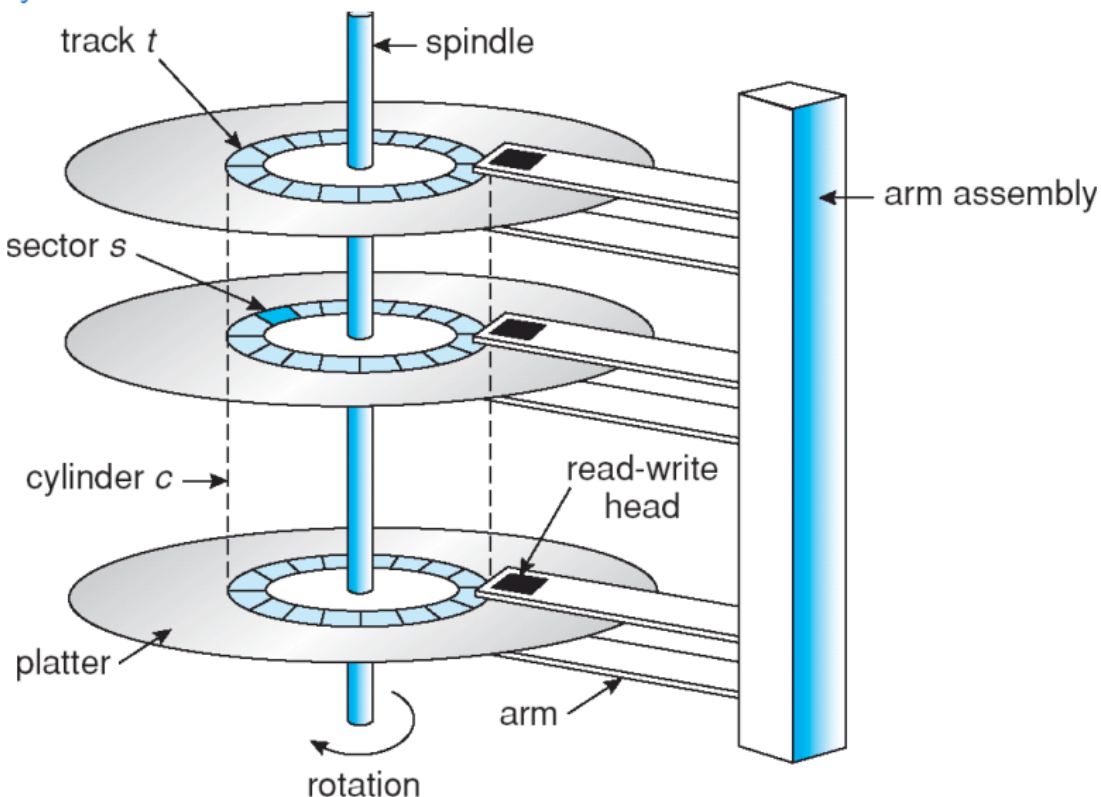
- **Platter:** a circular hard surface on which data is stored persistently by inducing magnetic changes to it.
 - ▶ A disk may have one or multiple platters.
- **Surface:** One side of a platter
 - ▶ Data is encoded on each surface
- **Tracks:** A surface is divided into concentric tracks.
 - ▶ Many thousands of tracks on a surface
 - ▶ Hundreds of tracks fit into the width of a human hair
- **Cylinder:** A stack of tracks of fixed radius is a cylinder

Storage on a magnetic platter

- **Head/Arm:** Reading or writing is accomplished by a disk head attached to a disk arm.
 - ▶ One head per surface
 - ▶ Heads record and sense data along tracks
 - ▶ Generally only one head is active at a time
- **Sector:** A track is divided into 512-byte blocks called sectors
 - ▶ Sectors are numbered from 0 to $n - 1$ (n-sector disk)
 - ▶ Multi-sectors operations are possible (eg, update 4 Mb at a time)
 - ▶ A sector is the granularity for atomic operations.

Cylinders, tracks, & sectors

Figure by Silberschatz et al



Accessing a sectors: Seek

A seek is the action of moving the head from its current track to the track containing the target sector.

4 phases

- Acceleration: accelerate arm to max speed or half-way point
- Coasting: move at max speed (for long seeks)
- Slowdown: stops arm near destination
- Settle: adjusts head to actual desired track
 - ▶ Is a costly operation (0.5 to 2 ms)
 - ▶ The hard drive must be certain to find the right track!

Accessing some sectors

Other delays:

- Rotational delay: Time for the target sector to pass under the disk head.
 - ▶ Rotating speed of modern disks: 7,200 RPM to 15,000 RPM (RPM= rotations per minute)
- Transfer time: Time for I/O to take place.

$$\text{I/O Time} = \text{Seek time} + \text{Rotational delay} + \text{Transfer time}$$

About performance

Comments about performance

- Accessing sectors that are close is faster
- Accessing contiguous sectors is faster than random access

Cache

Disks may use a cache to improve observed performance

- Read and cache consecutive sectors
- Caching writes can be dangerous (breaks atomicity)

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Context

The OS should decide in which order to execute I/O on the disk to optimize performance

Differences with process scheduling

Context

The OS should decide in which order to execute I/O on the disk to optimize performance

- Contiguous accesses are better
- Try to avoid long seeks.

Differences with process scheduling

- It is possible to estimate seek time and rotational delay (the future).
- A strategy similar to SJF can be applied!

First Come First Served (FCFS)

Process disk requests in the order they are received

Advantages

- Easy to implement
- Good fairness

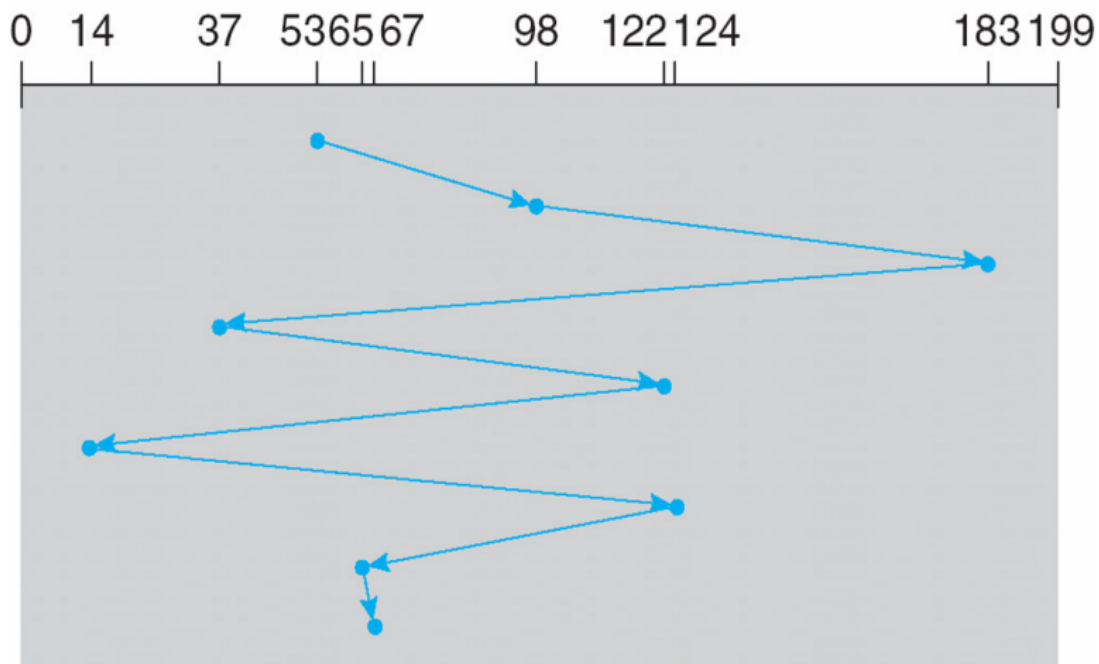
Disadvantages

- Cannot exploit locality of requests
- Increases average latency, decreases throughput

FCFS example ¹

queue = 98, 183, 37, 122, 14, 124, 65, 67

head starts at 53



¹The numbers are track ids

Shortest seek time first (SSTF)

Always pick request with shortest seek time

Advantages

- Exploits locality of disk requests
- Higher throughput

Disadvantages

Shortest seek time first (SSTF)

Always pick request with shortest seek time

Advantages

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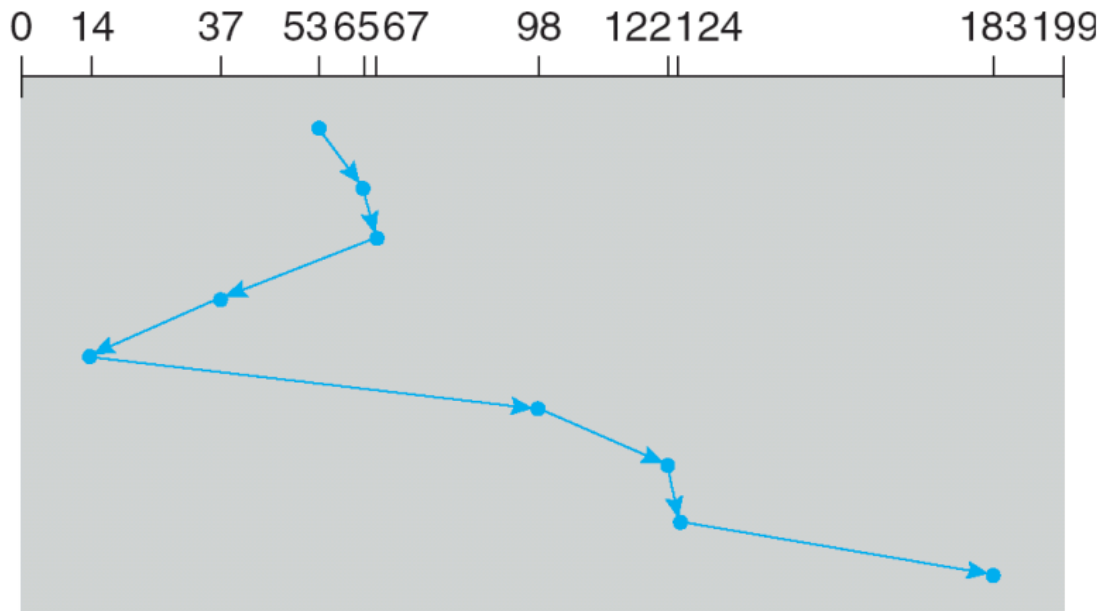
Disadvantages

- Starvation (some aging strategy could be used to fix the problem)
- The OS does not always know what request will be the fastest
 - The OS does not have direct access to the disk geometry (position of the sectors)

SSTF example

queue = 98, 183, 37, 122, 14, 124, 65, 67

head starts at 53



“Elevator” scheduling (SCAN)

Sweep across disk, servicing all requests passed

- Like SSTF, but next seek must be in same direction
- Different variants:
 - ▶ Switch directions only if no further requests (SCAN)
 - ▶ Back to first track when no further requests (Circular-SCAN)

Advantages

- Takes advantage of locality
- Bounded waiting

Disadvantages

“Elevator” scheduling (SCAN)

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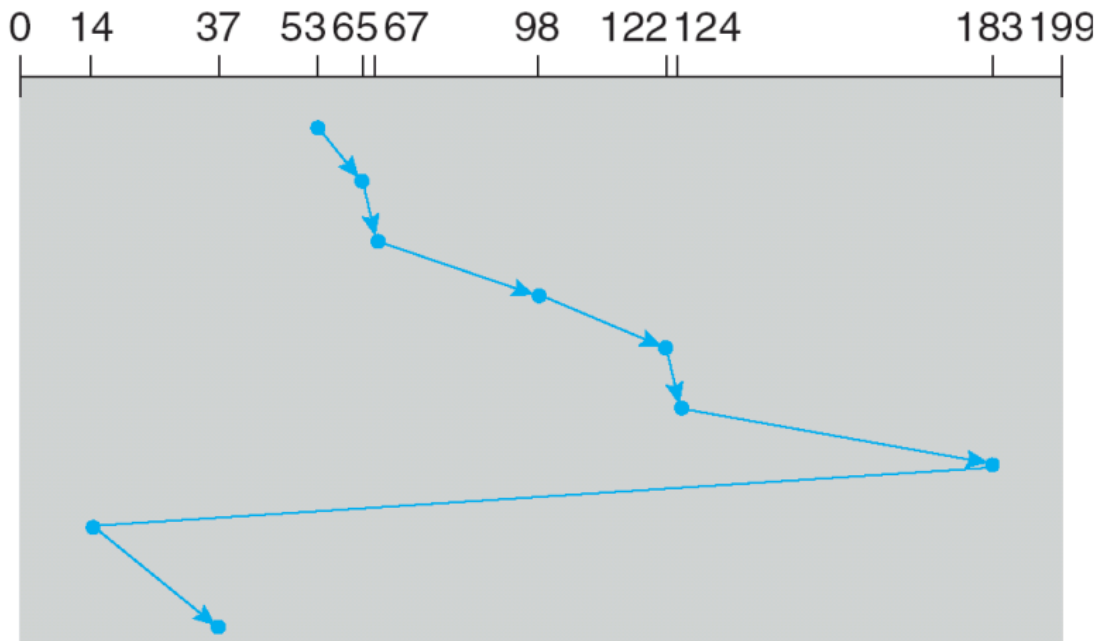
Disadvantages

- Might miss locality SSTF could exploit

CSCAN example

queue 98, 183, 37, 122, 14, 124, 65, 67

head starts at 53



More on scheduling

- Some strategies try to mix SSTF and SCAN
 - ▶ VSCAN(r): Apply SSTF but with a weight r to account for the direction
- All presented strategies only take into account seek time
 - ▶ Rotational delay might be as important as seek time
 - ▶ SPTF (Shortest Positioning Time First) tries to do this
 - ▶ However rotational delay is hard to evaluate at the OS level

Scheduling with modern disks

Features of modern disks

- Disks can accommodate multiple outstanding requests
 - ▶ The OS can send multiple requests to the disk without waiting for completion
- Disks include sophisticated schedulers
 - ▶ They can implement SPTF accurately!
- Disks can also do I/O merging
 - ▶ Wait for multiple I/O requests to try to merge consecutive ones in a single multi-blocks request

Interactions with the OS

- The OS issues a few requests (tries to select best from its point of view)
- The disk applies advanced scheduling to those requests

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Flash memory

NAND-Based Flash

- Transistor storing one or multiple bits
- Single-level Cell
 - ▶ Store one bit per cell
 - ▶ Fast – high endurance – expensive
 - ▶ Industrial usage
- Multi-level cell
 - ▶ Store several bits per cell (eg, 3)
 - ▶ Slower – lower endurance – cheaper
 - ▶ Used in USB keys and SSDs

Flash chips structure

- Chips are organized in **banks**
- **Banks** are divided in **blocks** (typically between 128 KB and 2 MB)
- **Blocks** are divided in **pages** (typically between 1 KB and 8 KB)

Operations on data

Reading

- Granularity: a page
- Performance: **10s of microseconds**
 - ▶ 2 order of magnitude faster than rotating disks

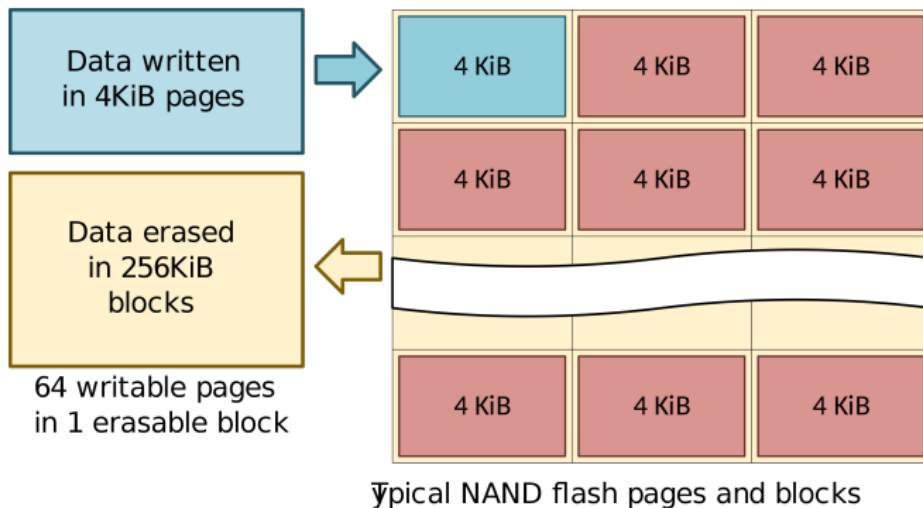
Writing

Writing requires **erasing a block** before **writing (programming)** a page.

- Erasing a block
 - ▶ Destroys the content of the block by setting all bits to 1
 - ▶ Requires copying first the data that should not be lost
 - ▶ Performance: A few milliseconds
- Programming a page
 - ▶ Setting some bits to 0 by writing a page
 - ▶ Performance: 100s of microseconds

Reading and writing to flash memory

Figure by D. Nosachev



Challenges associated with Flash memory

Write performance

- Overwriting a page is costly and complex
- Need to **minimize the write amplification**
 - ▶ The ratio between the size of *logical* writes and *physical* writes.

Wear out

- The number of times a block can be programmed/erased is limited ($O(10000)$)
 - ▶ Extra charge is accumulate in the cells on erase operation
 - ▶ When the charge is too high, it becomes impossible to differentiate between 0 and 1.
- Need for **wear leveling**
 - ▶ Ensure that all blocks wear out more or less at the same time

From Flash to Flash-based SSDs

Solid-state drive (SSD) = A device that store data persistently using integrated circuits without any involvement of moving mechanical parts.

Basic description

- Offers 512-byte sector read/write operations based on addresses (classical storage device interface)
- A SSD includes:
 - ▶ Some number of flash chips
 - Accessing multiple chips in parallel increases performance
 - ▶ Some amount of volatile memory
 - ▶ Control logic to orchestrate device operations
 - Implements a flash translation layer

Flash translation layer

- Transforms logical operations into internal flash operations

Implementation of FTL

A log structure

- Creation of a log: On a logical write of a block¹, the block is appended to the end of the log
 - ▶ Limited write amplification
 - ▶ Good wear-leveling
- A mapping table stores the address of the logical blocks
 - ▶ Stored in memory
- Garbage collection is needed
 - ▶ Complex and costly operation
 - ▶ Find garbage pages and reclaim the dead blocks
 - Might require copying valid pages

¹A logical block typically corresponds to a physical page

References for this lecture

- *Operating Systems: Three Easy Pieces* by R. Arpaci-Dusseau and A. Arpaci-Dusseau
 - ▶ Chapter 36: I/O devices
 - ▶ Chapter 37: Hard Disk Drives
 - ▶ Chapter 44: Flash-based SSDs
- *Operating System Concepts* by A. Silberschatz et al.
 - ▶ Chapter 13: I/O systems