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# Hard Disk Drives (HDDs)



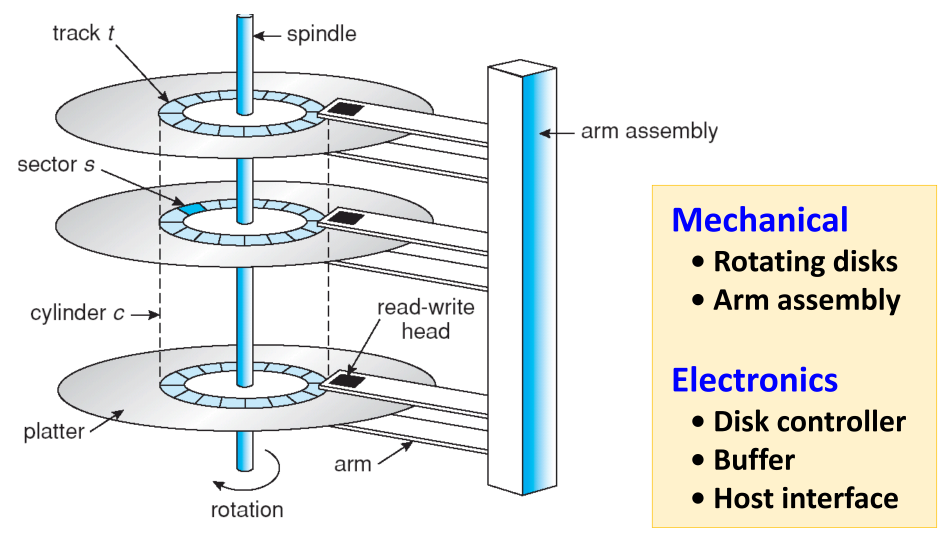
# Secondary Storage

- Anything that is outside of "primary memory"
  - Does not permit direct execution of instructions or data retrieval via machine load/instructions
  - Abstracted as an array of sectors
  - Each sector is typically 512 bytes or 4096 bytes

#### HDD (Hard Disk Drive) Characteristics

- It's large: 100 GB or more
- It's cheap: 8TB SATA3 hard disk costs 170,000won (as of May 2024)
- It's persistent: data survives power loss
- It's slow: milliseconds to access

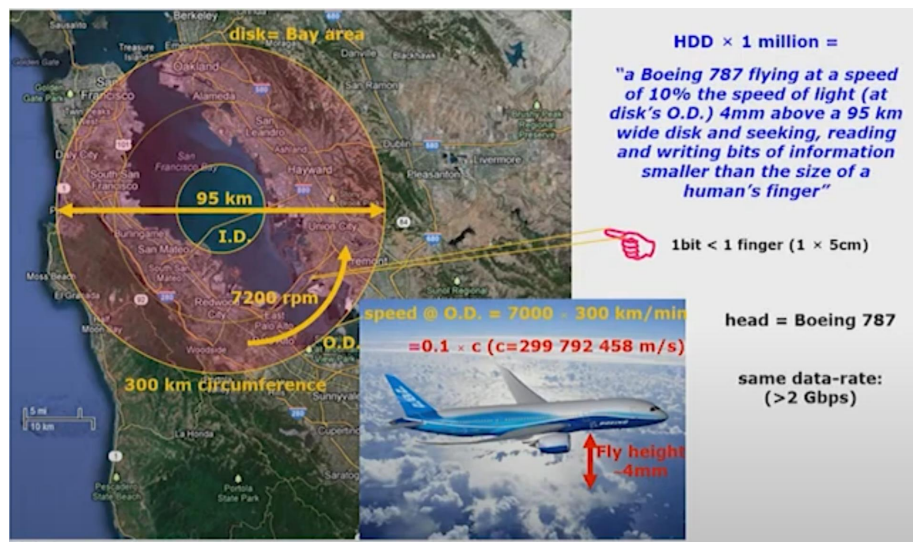
### **HDD** Architecture



### A Modern HDD

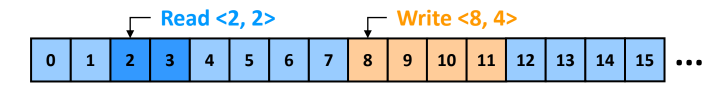
- Seagate IronWolf ST22000NT001 (22TB)
  - 20 Heads, 10 Discs
  - Max. recording density: 2552K BPI (bits/inch)
  - Avg. track density: 512K TPI (tracks/inch)
  - Avg. areal density: I260 Gbits/sq.inch
  - Spindle speed: 7200 rpm (8.3ms / rotation)
  - Internal cache buffer: 512 MB
  - Average latency: 4.16 ms
  - Max. I/O data transfer rate: 600 MB/s (SATA3)
  - Max. sustained data transfer rate: 285 MB/s
  - Power-on to ready: < 30.0 sec

### HDD Scaled I Million Times



# Interfacing with HDDs

- Cylinder-Head-Sector (CHS) scheme
  - Each block is addressed by <Cylinder #, Head #, Sector #>
  - The OS needs to know all disk "geometry" parameters
- Logical block addressing (LBA) scheme
  - First introduced in SCSI
  - Disk is abstracted as a logical array of blocks [0, ..., N-1]
  - Address a block with a "logical block address (LBA)"
  - Disk maps an LBA to its physical location
  - Physical parameters of a disk are hidden from OS



### **HDD Performance Factors**

- Seek time  $(T_{seek})$ 
  - Moving the disk arm to the correct cylinder
  - Depends on the cylinder distance (not purely linear cost)
  - Average seek time is roughly one-third of the full seek time
- Rotational delay (T<sub>rotation</sub>)
  - Waiting for the sector to rotate under head
  - Depends on rotations per minute (RPM)
  - 5400, 7200 RPM common, I0K or I5K RPM for servers
- Transfer time  $(T_{transfer})$ 
  - Transferring data from surface into disk controller, sending it back to the host

# HDD Performance Comparison

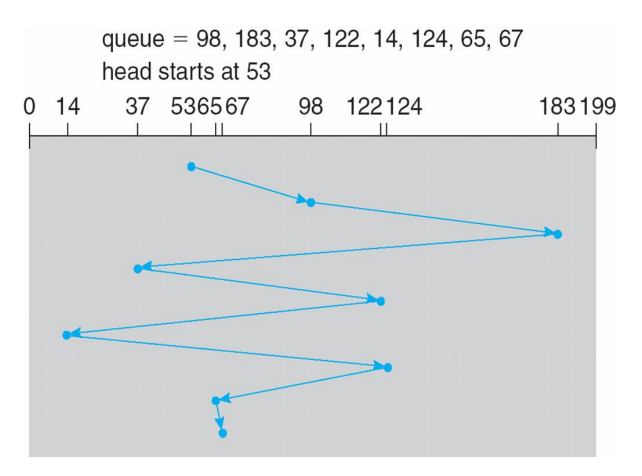
	Cheetah 15K.5	Barracuda
Capacity	300 GB	1 TB
RPM	15,000	7,200
Avg. Seek	4 ms	9 ms
Max Transfer	125 MB/s	105 MB/s
Platters	4	4
Cache	16MB	16/32 MB
Interface	SCSI	SATA
Random Read (4 KB)	$T_{seek}$ = 4ms $T_{rotation}$ = 60 / 15000 / 2 = 2ms $T_{transfer}$ = 4KB / 125MB = 32 $\mu$ s $R_{I/O}$ $\approx$ 4KB / 6ms = 0.66 MB/s	$T_{seek}$ = 9ms $T_{rotation}$ = 60 / 7200 / 2 = 4.2ms $T_{transfer}$ = 4KB / 105MB = 37 $\mu$ s $R_{I/O} \approx$ 4KB / 13.2ms = 0.31 MB/s
Sequential Read (100 MB)	$T_{transfer}$ = 100MB / 125MB = 0.8s $R_{I/O} \approx 100$ MB / 0.8s = 125 MB/s	$T_{transfer}$ = 100MB / 105MB = 0.95s $R_{I/O} \approx 100$ MB / 0.95s = 105 MB/s

# Disk Scheduling

- Given a stream of I/O requests, in what order should they be served?
  - Much different than CPU scheduling
  - Seeks are so expensive
  - Position of disk head relative to request position matters more than length of a job
- Work conserving schedulers
  - Always try to do work if there's work to be done
- Non-work-conserving schedulers
  - Sometimes, it's better to wait instead if system anticipates another request will arrive

# **FCFS**

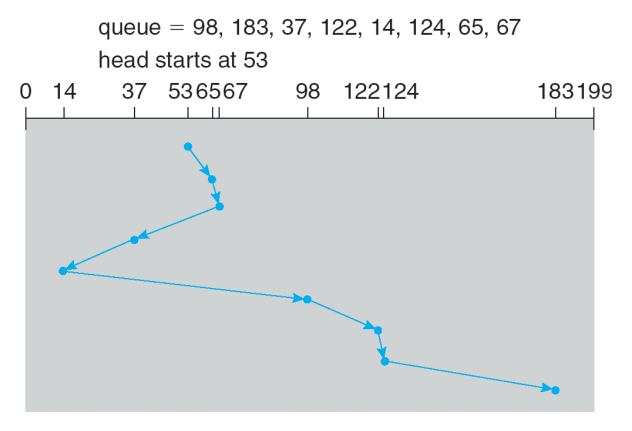
- First-Come First-Served (= do nothing)
  - Reasonable when load is low
  - Long waiting times for long request queues



# **SSTF**

#### Shortest Seek Time First

- Minimizes arm movement (seek time)
- Unfairly favors middle blocks
- May cause starvation
- Nearest-Block-First
  (NBF) when the drive
  geometry is not
  available to the host OS



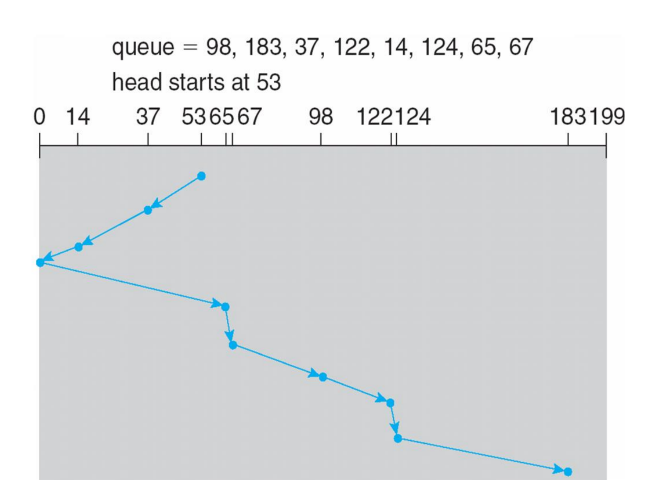
### SCAN

#### SCAN

- Service requests in one direction until done, then reverse
- Skews wait times non-uniformly
- Favors middle blocks

#### F-SCAN

- Freezes the queue when it is doing a sweep
- Avoids starvation of far-away requests

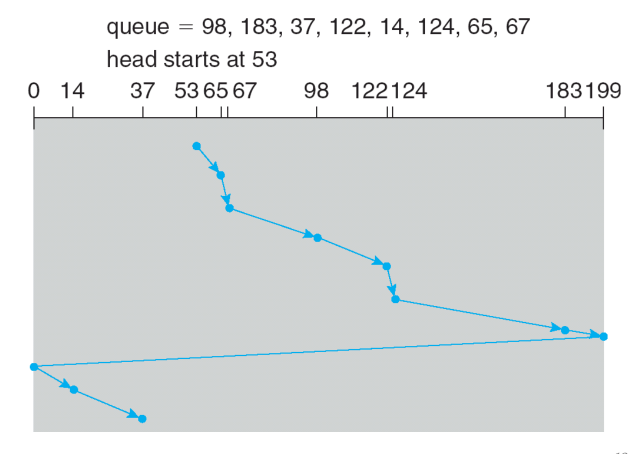


### C-SCAN

#### Circular SCAN

- Like SCAN, but only goes in one direction (e.g., typewriter)
- Uniform wait times

- SCAN and C-SCANare referred to as the"\_\_\_\_\_\_" algorithm
  - Both do not consider rotation



# Modern Disk Scheduling

#### I/O scheduler in the host OS

- Improve overall disk throughput
  - Merge requests to reduce the number of requests
  - Sort requests to reduce disk seek time
- Prevent starvation
- Provide fairness among different processes

#### Disk drive

- Disk has multiple outstanding requests
  - e.g., SATA NCQ (Native Command Queueing): up to 32 requests
- Disk schedules requests using its knowledge of head position and track layout
  - e.g., SPTF (Shortest Positioning Time First): consider rotation as well

# Summary

- HDD is a block device
- Modern HDD interface is based on LBA (Logical Block Addressing)
  - SATA, SAS
- Modern disks support command queueing and scheduling
- "Unwritten contract" of HDDs
  - Sequential accesses are much better than random accesses
  - Distant LBAs lead to longer seek time
  - Data written is equal to data issued (no write amplification)
  - Media does not wear down
  - Storage devices are passive with little background activity