# 37. Hard Disk Drives

**Operating System: Three Easy Pieces** 

#### Hard Disk Driver

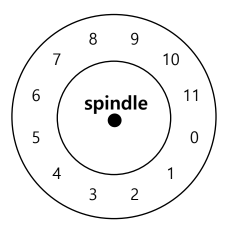
- Hard disk driver have been the main form of persistent data storage in computer systems for decades.
  - The drive consists of a large number of sectors (512-byte blocks).
  - Address Space :
    - We can view the disk with n sectors as an array of sectors; 0 to n-1.

### Interface

■ The only guarantee is that a single 512-byte write is atomic.

- Multi-sector operations are possible.
  - Many file systems will read or write 4KB at a time.
  - Torn write:
    - o If an untimely power loss occurs, only a portion of a larger write may complete.

- Accessing blocks in a contiguous chunk is the fastest access mode.
  - A sequential read or write
  - Much faster than any more random access pattern.



A Disk with Just A Single Track (12 sectors)

- Platter (Aluminum coated with a thin magnetic layer)
  - A circular hard surface
  - Data is stored persistently by inducing magnetic changes to it.
  - Each platter has 2 sides, each of which is called a surface.

### Basic Geometry (Cont.)

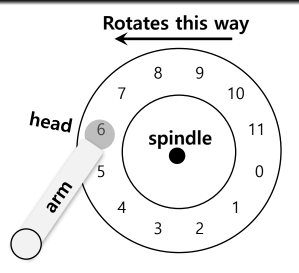
#### Spindle

- Spindle is connected to a motor that spins the platters around.
- The rate of rotations is measured in RPM (Rotations Per Minute).
  - Typical modern values: 7,200 RPM to 15,000 RPM.
  - E.g., 10000 RPM: A single rotation takes about 6 ms.

#### Track

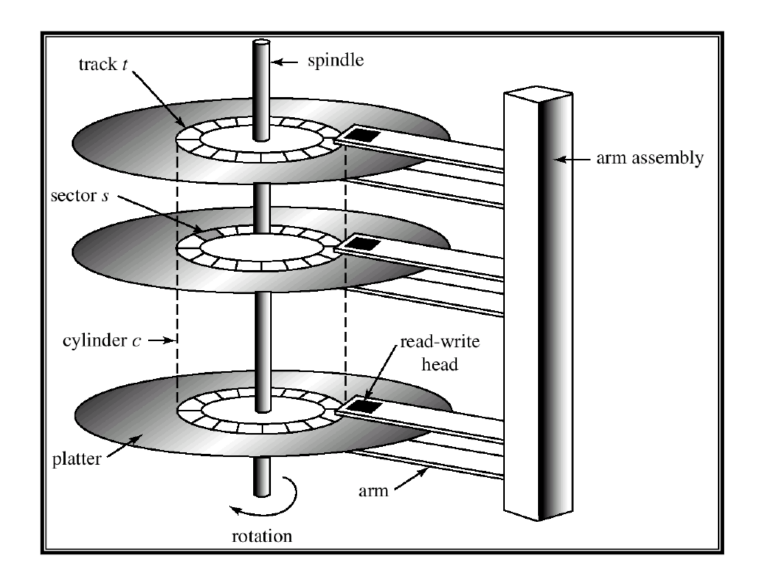
- Concentric circles of sectors
- Data is encoded on each surface in a track.
- A single surface contains many thousands and thousands of tracks.

### A Simple Disk Drive

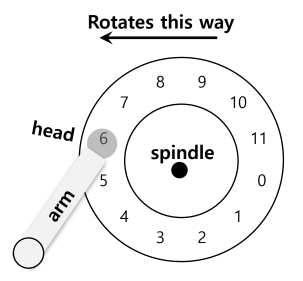


A Single Track Plus A Head

- Disk head (One head per surface of the drive)
  - The process of reading and writing is accomplished by the disk head.
  - Attached to a single disk arm, which moves across the surface.



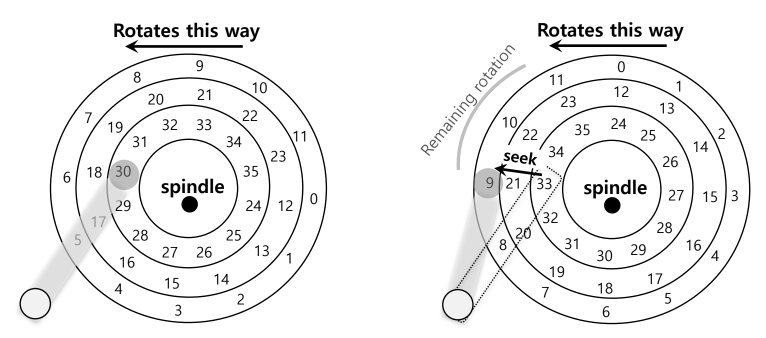
### Single-track Latency: The Rotational Delay



A Single Track Plus A Head

- Rotational delay: Time for the desired sector to rotate
  - Ex) Full rotational delay is R and we start at sector 6
    - Read sector 0: Rotational delay =  $\frac{R}{2}$
    - Read sector 5: Rotational delay = R-1 (worst case.)

### Multiple Tracks: Seek Time



Three Tracks Plus A Head (Right: With Seek) (e.g., read to sector 11)

- **Seek**: Move the disk arm to the correct track
  - Seek time: Time to move head to the track contain the desired sector.
  - One of the most costly disk operations.

#### Phases of Seek

■ Acceleration → Coasting → Deceleration → Settling

• Acceleration: The disk arm gets moving.

Coasting: The arm is moving at full speed.

Deceleration: The arm slows down.

- Settling: The head is carefully positioned over the correct track.
  - The settling time is often quite significant, e.g., 0.5 to 2ms.

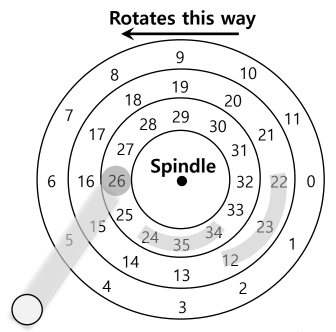
### Transfer

- The final phase of I/O
  - Data is either *read from* or *written* to the surface.

- Complete I/O time:
  - Seek
  - Waiting for the rotational delay
  - Transfer

#### Track Skew

Make sure that sequential reads can be properly serviced even when crossing track boundaries.



Three Tracks: Track Skew Of 2

• Without track skew, the head would be moved to the next track but the desired next block would have already rotated under the head.

## Cache (Track Buffer)

- □ Hold data read from or written to the disk
  - Allow the drive to <u>quickly respond</u> to requests.
  - Small amount of memory (usually around 8 or 16 MB)

#### Write on cache

#### Writeback (Immediate reporting)

- Acknowledge a write has completed when it has put the data in its memory.
- faster but dangerous

#### Write through

 Acknowledge a write has completed after the write has actually been written to disk.

## I/O Time: Doing The Math

□ I/O time  $(T_{I/O})$ :  $T_{I/O} = T_{seek} + T_{rotation} + T_{transfer}$ 

■ The rate of I/O 
$$(R_{I/O})$$
:  $R_{I/O} = \frac{Size_{Transfer}}{T_{I/O}}$ 

|              | Cheetah 15K.5 | Barracuda |
|--------------|---------------|-----------|
| Capacity     | 300 GB        | 1 TB      |
| RPM          | 15,000        | 7,200     |
| Average Seek | 4 ms          | 9 ms      |
| Max Transfer | 125 MB/s      | 105 MB/s  |
| Platters     | 4             | 4         |
| Cache        | 16 MB         | 16/32 MB  |
| Connects Via | SCSI          | SATA      |

**Disk Drive Specs: SCSI Versus SATA** 

### I/O Time Example

- Random workload: Issue 4KB read to random locations on the disk
- Sequential workload: Read 100MB consecutively from the disk

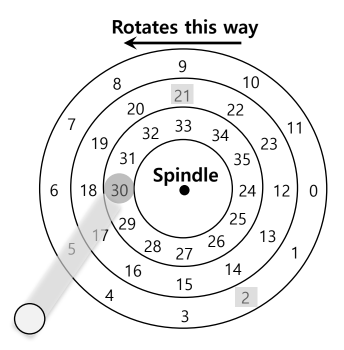
|                |                | Cheetah 15K.5 | Barracuda    |
|----------------|----------------|---------------|--------------|
| $T_{seek}$     |                | 4 ms          | 9 ms         |
| $T_{rotation}$ |                | 2 ms          | 4.2 ms       |
| Random         | $T_{transfer}$ | 30 microsecs  | 38 microsecs |
|                | $T_{I/O}$      | 6 ms          | 13.2 ms      |
|                | $R_{I/O}$      | 0.66 MB/s     | 0.31 MB/s    |
| Sequential     | $T_{transfer}$ | 800 ms        | 950 ms       |
|                | $T_{I/O}$      | 806 ms        | 963.2 ms     |
|                | $R_{I/O}$      | 125 MB/s      | 105 MB/s     |

**Disk Drive Performance: SCSI Versus SATA** 

There is a huge gap in drive performance between random and sequential workloads

### Disk Scheduling

- Disk Scheduler decides which I/O request to schedule next.
- SSTF (Shortest Seek Time First)
  - Order the queue of I/O request by track
  - Pick requests on the nearest track to complete first



SSTF: Scheduling Request 21 and 2
Issue the request to 21 → issue the request to 2

### SSTF is not a panacea.

- Problem 1: The drive geometry is not available to the host OS
  - Solution: OS can simply implement <u>Nearest-block-first</u> (NBF)

- Problem 2: Starvation
  - If there were a steady stream of request to the inner track, request to other tracks would then be ignored completely.

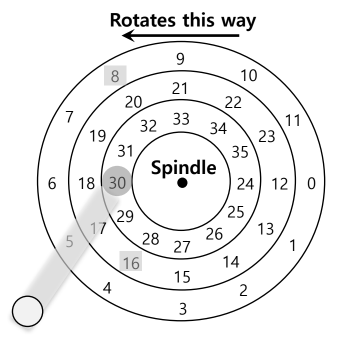
### Elevator (a.k.a. SCAN or C-SCAN)

- Move across the disk servicing requests in order across the tracks.
  - **Sweep**: A single pass across the disk
    - If a request comes for a block on a track that has already been services on this sweep of the disk, it is queued until the next sweep.

#### F-SCAN

- Freeze the queue to be serviced when it is doing a sweep
- Avoid starvation of far-away requests
- **C-SCAN** (Circular SCAN)
  - Sweep from outer-to-inner, and then inner-to-outer, etc.

#### How to account for Disk rotation costs?



**SSTF: Sometimes Not Good Enough** 

- If rotation is faster than seek : request 16 → request 8
- If seek is faster than rotation : request 8 → request 16

On modern drives, both seek and rotation are roughly equivalent: Thus, SPTF (Shortest Positioning Time First) is useful.

## I/O merging

- Reduce the number of request sent to the disk and lowers overhead
  - E.g., read blocks 33, then 8, then 34:
    - The scheduler merge the request for blocks 33 and 34 *into a single two-block request*.

| Disclaimer: This lecture slide set was initially developed for Operating System course in |
|---|
| Computer Science Dept. at Hanyang University. This lecture slide set is for OSTEP book    |
| written by Remzi and Andrea at University of Wisconsin.                                   |
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