# CS315: DATABASE SYSTEMS PHYSICAL DESIGN

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# Physical Storage Media

- Cache (primary storage)
  - Fastest
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  - May not be enough to hold a database
  - Volatile
- Flash memory (secondary storage, online storage)
  - Non-volatile
  - Read is quite fast
  - Write is slower due to erase
  - Supports a fixed number of write/erase cycles
  - Cheaper than main memory

# Physical Storage Media (contd.)

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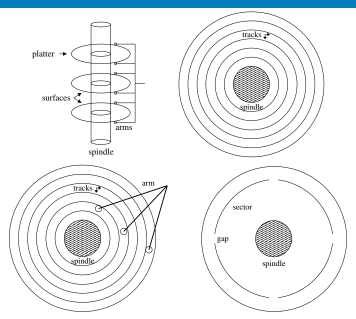
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  - Write-once, read-many
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- Magnetic tape (tertiary storage, offline storage)
  - Sequential access
  - Much slower
  - Very high capacity
  - Much cheaper

#### **Disks**

- Physically, disks consist of circular platters
- Both surfaces of a platter can be accessed
- Each surface contains concentric tracks
- Tracks are divided into sectors separated by gaps
- Aligned tracks form a cylinder

#### **Disk Access**



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- Access time T<sub>access</sub>: Time to access a particular sector

$$T_{access} = T_{seek} + T_{rotation} + T_{transfer}$$

- Seek time T<sub>seek</sub>: Time to position arm heads over cylinder containing the target sector
  - Typical seek time: 8 ms
- Rotational latency  $T_{rotation}$ : (Average) time to rotate r/w head to the first bit of the sector
  - $T_{rotation} = (1 / 2) \times (1 / rpm) \times (60 s / 1 min)$
- Transfer time  $T_{transfer}$ : Time to read bits from the sector
  - $T_{transfer} = (1 / (\#sectors / track)) \times (60 / rpm)$

## Typical Disk Parameters

- Average seek times from 4-10 ms
- Rotational speeds are 60, 90, 120, 250 revolutions per second,
   i.e., 3600, 5400, 7200, 15000 rpm respectively
- Sector sizes vary between 512 bytes and 1024 bytes
- 400 to 1000 sectors per track
- 20,000 to 50,000 tracks per surface
- 1 to 5 platters per disk

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- Example: To access one sector, it requires
  - Rotational speed = 7200 rpm
  - Average seek time T<sub>seek</sub> = 8 ms
  - Average #sectors / track = 400
  - $T_{rotation} = (1/2) \times (1/7200) \times 60 = 4.17 \,\text{ms}$
  - $T_{transfer} = (1 / 400) \times (1 / 7200) \times 60 = 0.02 \,\text{ms}$
  - $T_{access} = 8 + 4.17 + 0.02 = 12 \text{ ms}$

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- Data transfer rates or bulk transfer rates are calculated more precisely using gaps
- Disk access time is dominated by seek time and rotational latency
- Sequential access algorithms exploit the (almost) free access time of later bits heavily
- Most algorithms aim to avoid random I/Os

## Optimization of Disk Block Access

- Disk arm scheduling: schedule such that movement of disk arm head is minimized
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  - Defragmention: put all blocks contiguously, and reduce fragmentation
- Deferred writes: Postpone and perform writes batchwise
  - Use non-volatile write buffers, e.g., flash memory
  - Maintain logs for correctness

## Data Redundancy and Parallelism

- Redundancy improves reliability
- RAID: Redundant arrays of independent disks
- Uses mirroring or shadowing
  - Failure only if both fail
- Mean time to data loss depends on mean time to failure for each disk and mean time to repair

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- Parallelism reduces mean response time

# File Organization

- Records in a file can be organized differently
- Heap: A record is placed anywhere where there is space
- Sequential: Records are placed sequentially in the order of the search key
- Hashing: Records are put in the block where they hash to

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  - Name of relation
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- Statistics about relations
  - Number of tuples