

CS315: DATABASE SYSTEMS PHYSICAL DESIGN

Arnab Bhattacharya

`arnabb@cse.iitk.ac.in`

Computer Science and Engineering,
Indian Institute of Technology, Kanpur

<http://web.cse.iitk.ac.in/~cs315/>

2nd semester, 2019-20

Tue, Wed 12:00-13:15

Physical Storage Media

- Cache (primary storage)
 - Fastest
 - Most costly
 - Volatile: contents vanish once power is off

Physical Storage Media

- Cache (primary storage)
 - Fastest
 - Most costly
 - Volatile: contents vanish once power is off
- Main memory (primary storage)
 - Fast
 - May not be enough to hold a database
 - Volatile

Physical Storage Media

- Cache (primary storage)
 - Fastest
 - Most costly
 - Volatile: contents vanish once power is off
- Main memory (primary storage)
 - Fast
 - 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.)

- Magnetic disk (secondary storage, online storage)
 - Large
 - Direct-access: can read and write any location
 - Data needs to be brought to memory
 - Slower
 - Non-volatile

Physical Storage Media (contd.)

- Magnetic disk (secondary storage, online storage)
 - Large
 - Direct-access: can read and write any location
 - Data needs to be brought to memory
 - Slower
 - Non-volatile
- Optical storage (tertiary storage, offline storage)
 - CD, DVD, etc.
 - Non-volatile
 - Write-once, read-many
 - Slower
 - Re-writable also available

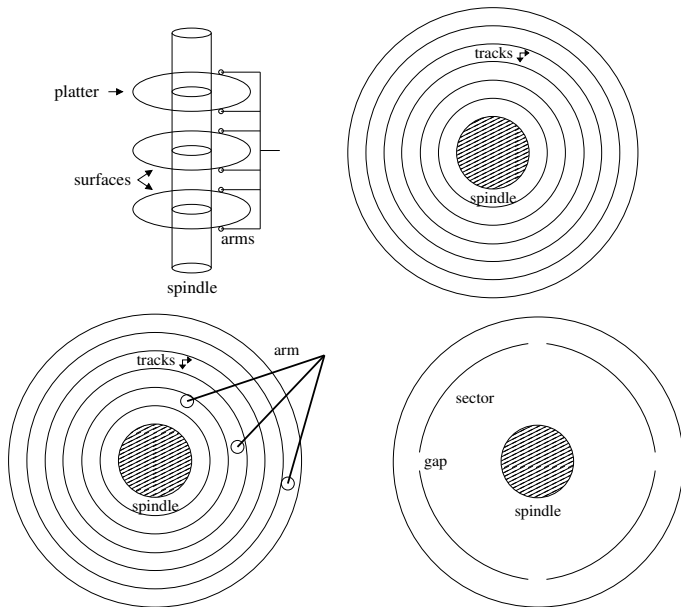
Physical Storage Media (contd.)

- Magnetic disk (secondary storage, online storage)
 - Large
 - Direct-access: can read and write any location
 - Data needs to be brought to memory
 - Slower
 - Non-volatile
- Optical storage (tertiary storage, offline storage)
 - CD, DVD, etc.
 - Non-volatile
 - Write-once, read-many
 - Slower
 - Re-writable also available
- 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



Disk Access Time

- *Smallest* unit of information that can be read from or written to disk is a sector
- **Block** or **page** is a logical unit read from or written to by O/S
 - Block consists of a contiguous sequence of sectors

Disk Access Time

- *Smallest* unit of information that can be read from or written to disk is a sector
- **Block** or **page** is a logical unit read from or written to by O/S
 - Block consists of a contiguous sequence of sectors
- **Access time** T_{access} : Time to access a particular sector

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

- **Seek time** T_{seek} : 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
 - $T_{rotation} = (1 / 2) \times (1 / \text{rpm}) \times (60 \text{ s} / 1 \text{ min})$
- **Transfer time** $T_{transfer}$: Time to read bits from the sector
 - $T_{transfer} = (1 / (\# \text{sectors} / \text{track})) \times (60 / \text{rpm})$

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

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

Access Times

- This disk access time is for **random I/O**

Access Times

- This disk access time is for **random I/O**
- Once the first bit is read, the rest (**sequential I/O**) is almost free (only 0.02 ms)
- **Data transfer rates** or **bulk transfer rates** are calculated more precisely using gaps

Access Times

- This disk access time is for **random I/O**
- Once the first bit is read, the rest (**sequential I/O**) is almost free (only 0.02 ms)
- **Data transfer rates** or **bulk transfer rates** are calculated more precisely using gaps

Access Times

- This disk access time is for **random I/O**
- Once the first bit is read, the rest (**sequential I/O**) is almost free (only 0.02 ms)
- **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
 - **Elevator algorithm**: move arm in one direction, process all requests in that order, and then move arm back in reverse direction

Optimization of Disk Block Access

- *Disk arm scheduling*: schedule such that movement of disk arm head is minimized
 - **Elevator algorithm**: move arm in one direction, process all requests in that order, and then move arm back in reverse direction
- *File organization*: organize blocks of a file to minimize random I/Os
 - **Defragmentation**: put all blocks contiguously, and reduce fragmentation

Optimization of Disk Block Access

- *Disk arm scheduling*: schedule such that movement of disk arm head is minimized
 - **Elevator algorithm**: move arm in one direction, process all requests in that order, and then move arm back in reverse direction
- *File organization*: organize blocks of a file to minimize random I/Os
 - **Defragmentation**: 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**

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**
- 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

Storage of Special Data

- **Data dictionary** or **system catalog** stores **metadata**
 - *Data about data*

Storage of Special Data

- **Data dictionary** or **system catalog** stores **metadata**
 - *Data about data*
- Information about relations
 - Name of relation
 - Name and type of attributes
 - Name and definition of views
 - Constraints

Storage of Special Data

- **Data dictionary** or **system catalog** stores **metadata**
 - *Data about data*
- Information about relations
 - Name of relation
 - Name and type of attributes
 - Name and definition of views
 - Constraints
- User information including password and access privilege

Storage of Special Data

- **Data dictionary** or **system catalog** stores **metadata**
 - *Data about data*
- Information about relations
 - Name of relation
 - Name and type of attributes
 - Name and definition of views
 - Constraints
- User information including password and access privilege
- Statistics about relations
 - Number of tuples
 - Histograms of values

Storage of Special Data

- **Data dictionary** or **system catalog** stores **metadata**
 - *Data about data*
- Information about relations
 - Name of relation
 - Name and type of attributes
 - Name and definition of views
 - Constraints
- User information including password and access privilege
- Statistics about relations
 - Number of tuples
 - Histograms of values
- Organization of relations
 - Storage organization
 - Physical address

Storage of Special Data

- **Data dictionary** or **system catalog** stores **metadata**
 - *Data about data*
- Information about relations
 - Name of relation
 - Name and type of attributes
 - Name and definition of views
 - Constraints
- User information including password and access privilege
- Statistics about relations
 - Number of tuples
 - Histograms of values
- Organization of relations
 - Storage organization
 - Physical address
- Information about indices
 - Name of attribute and relation
 - Physical address of index

Storage of Special Data

- **Data dictionary** or **system catalog** stores **metadata**
 - *Data about data*
- Information about relations
 - Name of relation
 - Name and type of attributes
 - Name and definition of views
 - Constraints
- User information including password and access privilege
- Statistics about relations
 - Number of tuples
 - Histograms of values
- Organization of relations
 - Storage organization
 - Physical address
- Information about indices
 - Name of attribute and relation
 - Physical address of index
- Large objects with pointers and buffer management