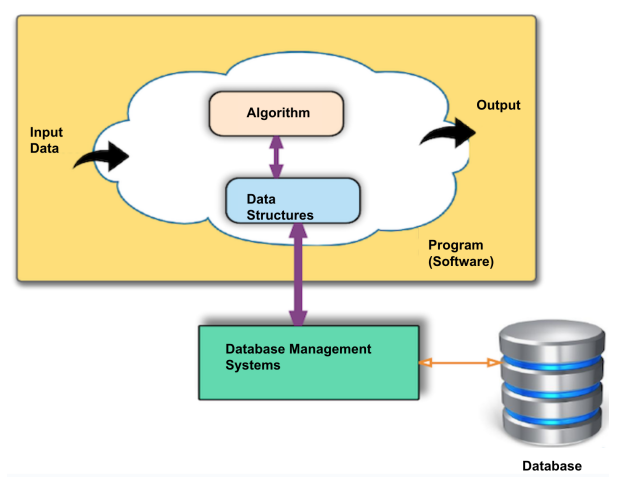
# Module 1: Database Systems

Introduction to database systems

The Big Picture

## **Problem Domain**



A collection of related data stored in files is called a **database**.

#### Data Growth and Its Management

- China's giant telescope, which is the size of thirty football fields, collects 38 gigabytes of data per second. (2020)
- Google processes an average of 40,000 searches per second (3.5 billion daily on average, with a total of 5 billion searches per day). Search results are quickly delivered to users. (2018)
- Facebook has 2 billion users, with 1.5 billion active daily users. (2018)
- **Every minute**, the following activities occur:
  - 4,146,600 YouTube videos are watched
  - 456,000 tweets are posted
  - 46,740 photos are uploaded to Instagram
  - 510,000 comments are added to Facebook (2018)

Storing, managing, and quickly accessing such massive amounts of data requires the use of **databases**.

The Use of Databases in Various Sectors

Today, **databases** are widely used across many industries and institutions, including:

- Finance
- Education
- Transportation
- Logistics
- Communication
- Media
- Healthcare
- Information Technology
- Manufacturing

#### Data and Information

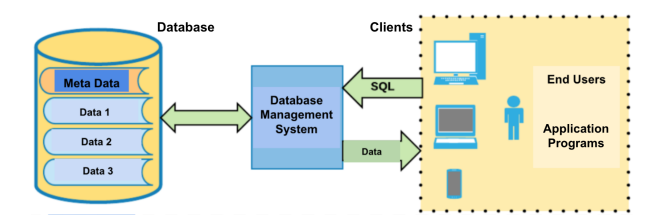
• Raw facts that have not been processed or given meaning are called data.

- When data is processed, it becomes information.
- Information is used to represent the meaning of data.
- Accurate, relevant, and timely information is highly effective in decision-making processes.
- Making the right decisions is crucial for the survival of organizations.
- Data management is one of the most fundamental activities in organizations.
- Data management is the discipline that deals with the proper generation, storage, and access to data.

## **Database System**

#### **Database System = Database + DBMS + Clients**

- Database = Raw Data + Metadata (Relationships + Data Characteristics).
- Software that manages the database structure and allows access to the data is called a Database Management System (DBMS).



## Database System Environment

#### **Hardware**

Servers, workstations, network infrastructure, storage devices, RAID systems, etc.

#### **Software**

Operating Systems

- Database Management Systems (DBMS): PostgreSQL, MySQL, DB2, Oracle, MSSQL, Cassandra, MongoDB, Redis, etc.
- Application programs and utility tools

#### **People**

 System administrator, database administrator (DBA), database designer, application developer, end user

#### Data

In the center of everything.

### Essential Features of a Database Management System (DBMS)

- Data Integration: Ensures efficient and redundancy-free storage of data.
- **Data Integrity:** Guarantees that data remains accurate and consistent. Constraints such as key constraints and integrity rules help prevent inconsistencies.
- Data Security: Protects data from system failures and cyberattacks while maintaining its integrity through transactions, RAID systems, recovery mechanisms, and advanced authorization structures.
- Data Abstraction: Provides users with a logical model that simplifies data interaction, making complex physical data structures easier to understand and manage. Consider the following example comparing data abstraction in a traditional file system and a DBMS.

```
File system
String file = "Students.csv";
try {
    FileReader fileReader = new FileReader(file);
    BufferedReader bufferedReader = new BufferedReader(fileReader);
    String satir = null;
    while ((satir = bufferedReader.readLine()) != null) {
        System.out.println(satir);
    }
    bufferedReader.close();
} catch (IOException e) {
        e.printStackTrace();
}

Relational DBMS (SQL)

Select * From Students;
```

## Some well-known Relational Database Management Systems (RDBMS)

- PostgreSQL An advanced open-source RDBMS with strong support for SQL and NoSQL features, known for data integrity and extensibility.
- MySQL An open-source RDBMS known for its speed and reliability, widely used in web applications and data-driven platforms.
- Oracle Database A commercial RDBMS used in enterprise applications, offering powerful performance, security, and scalability features.
- Microsoft SQL Server A robust RDBMS from Microsoft, widely used in business applications and integrated with Windows-based environments.
- SQLite A lightweight, embedded RDBMS often used in mobile applications and local storage without requiring a separate server.
- IBM Db2 A high-performance RDBMS designed for large-scale enterprise applications, offering AI-driven optimizations.
- MariaDB A MySQL-compatible open-source database known for enhanced performance, security, and scalability.

## References

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