

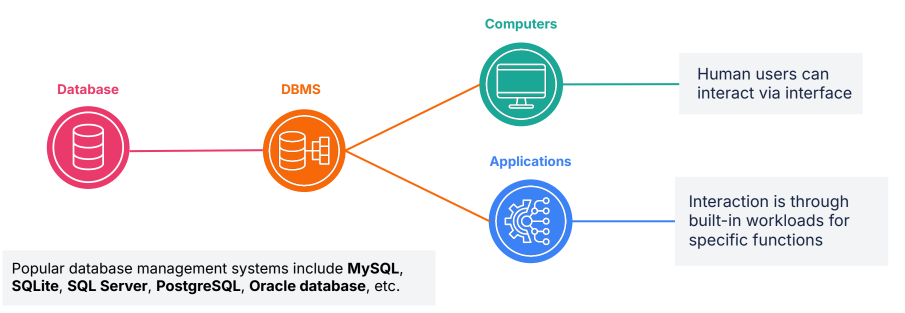
Database concepts

Relational database management systems

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What is a database management system?

A database management system (**DBMS**) is system software that allows users to **create**, **store**, **retrieve**, and **run queries on data** stored in a database. It acts as an **interface** between an end-user or an application and a database.

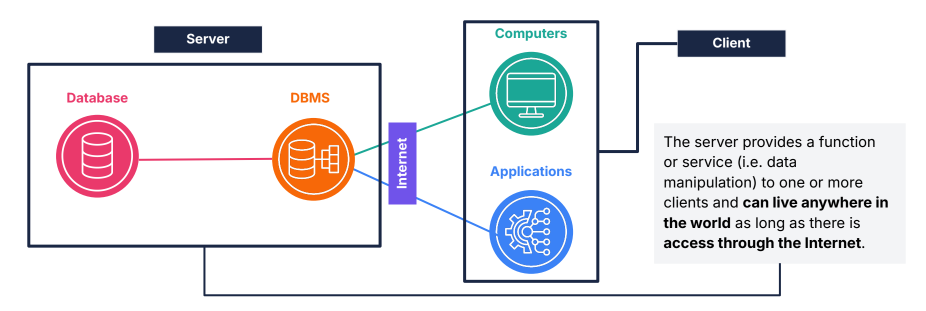


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Client-server architecture for a DBMS

The client-server architecture is the **framework** in which the DBMS lives. The clients are represented by computers and applications while the server is where the database and the DBMS live.



Client-server architecture pros and cons

Advantages

- Centralised data management
- Simultaneous access to a database by multiple clients and users
- Security and access control
- Allows for scaling as the need for a user base grows

Disadvantages

- As the server acts as a central point, an outage or failure can disrupt the whole system
- Maintenance and upgrades of the server infrastructure require resources
- Network dependency can disrupt effective communication
- Increased network latency can affect real-time or performance-sensitive applications

The purpose of database management systems

01. Data security

Incorporate security measures to **protect data** from **unauthorised access**, **manipulation**, or **breaches**.

02. Data manipulation and storage

Allow users to perform operations such as **inserting**, **deleting**, and **modifying** records. They manage the allocation of storage space, efficient **storage mechanisms**, and **data file management**.

O3. Data backup and recovery

Allow for regular backups of the database which can be used to **restore data in case of system failures**, **data corruption**, or other **unexpected events**.

04. Data integrity

Implement various constraints, ensuring that data remains **accurate**, **consistent**, and **reliable**.

05. Data sharing and collaboration

Enable **multiple users to access** and work with the same data concurrently ensuring **data consistency**.

06. Data scalability

Handle increasing volumes of data and growing user demands. Scalability options include partitioning or clustering, to distribute and manage data across multiple servers.

Types of database management systems

Database management systems can be **categorised based on various criteria** such as the number of users or the data model. The most common types include:

O1. Hierarchical DBMS

- Data are organised in a tree-like structure, where each parent node or record is linked to one or more child nodes, forming a parent-child relationship.
- For example: IBM's Information Management System (IMS)

02. Network DBMS

- Data are organised in a graph-like structure, where records are connected by links which represent their relationship. Child nodes or records can have multiple parent nodes or records, unlike the hierarchical model.
- For example: IDMS (Integrated Database Management System)

03. Relational DBMS

- Data are organised into **tables consisting of rows and columns**, where each table represents an entity or a relationship between entities.
- For example: Oracle, MySQL, Microsoft SQL Server, PostgreSQL, SQLite

Relational database management systems

Relational database management systems (RDBMSs) are the most widely used DBMSs because of their **efficiency** in data **standardisation**, **querying**, and **relationships**.

Standardisation

RDBMSs adhere to industry-standard query language, SQL (Structured Query Language). SQL provides a standardised and efficient way to interact with databases.

Data querying

Through SQL, users can query databases to extract specific information and perform data manipulations based on various conditions, filters, and sorting requirements.

Data relationships

They handle relationships between tables hence allowing for the modelling of complex associations, and they support efficient querying and retrieval of related data

RDBMSs support CRUD operations

CRUD is an acronym that represents the four basic operations (**create**, **read**, **update**, **delete**) that can be performed on data within an RDBMS.

Why CRUD operations?

Their support enables the standardisation of the creation, retrieval, modification, and deletion of data, providing a robust foundation for managing and manipulating relational data.

CRUD operations are usually **supported by query languages like SQL**.

RDBMSs support CRUD operations

Create

- Enables the creation of new records by inserting data into database tables.
- Usually achieved through query statements, e.g. INSERT INTO for SQL.

Read

- Enables the retrieval of data from database tables using SQL statements such as SELECT.
- The RDBMS executes the guery and retrieves the matching data.

Update

- Allows modification of existing data in a database through SQL UPDATE statements.
- Verifies the constraints and applies the changes to the matching records, updating the data in the database accordingly.

Delete

- Enables permanent removal of records from the database tables using SQL DELETE statements.
- Verifies constraints and deletes the matching records from the table, permanently removing them from the database.

Database concepts

ACID properties in RDBMSs

Relational database management systems should have **ACID** properties which ensure data validity and compliance. ACID is an acronym for **atomicity**, **consistency**, **isolation**, and **durability**.

A **transaction** is a **single unit** of work involving one or more operations, performed on a database with the aim of reading or modifying the data.

Transactions should follow ACID properties that guarantee the utmost data reliability and integrity.

For example, in the event of a power outage, the absence of ACID properties could mean that some of the modifications made to the database would not be saved causing inconvenience.

ACID properties of queries









- Ensures that **all operations in a transaction or query** (to read, write, update, or delete data) are treated as a **single unit**.
- Meaning either the entire query is executed successfully if run, or none of it is executed.
- Ensures that transactions or queries only make changes to tables in predefined,
 predictable ways.
- This guarantees that errors or corruption in our data do not result in unintended consequences that compromise the integrity of the database table.
- Ensures that transactions or queries by multiple users on the same database do not interfere with or affect one another.
- Each query request can occur as though it were occurring one by one, even though they are simultaneously occurring.
- Guarantees that modifications made to our data through successfully executed transactions will be permanently saved.
- This will remain the case in the event of a system failure.