

# Chapter 1 The Worlds of Database Systems



### **Objectives**

### Understand concepts of:

- Information, Data, Database
- Database Management System (DBMS)
- Database System



### **Contents**

- 1.1 The Evolution of Database Systems
- 1.2 Overview of Database Management System



#### Data

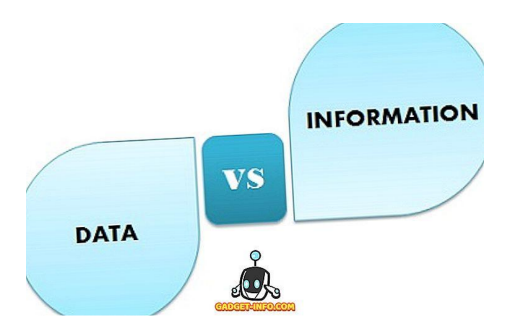
- A collection of data that organizes a lot of information in a certain structure
- Exploitation and use by many people or running many application programs at the same time

#### Information

- People get from the surrounding world such as things, events, ...
- It brings a lot of knowledge and understanding



- ■What are the differences: data and information?
- We can replace these two terms with each other
   --> If absolute precision is not needed
- But: Information = Data + Processing





#### **Database**

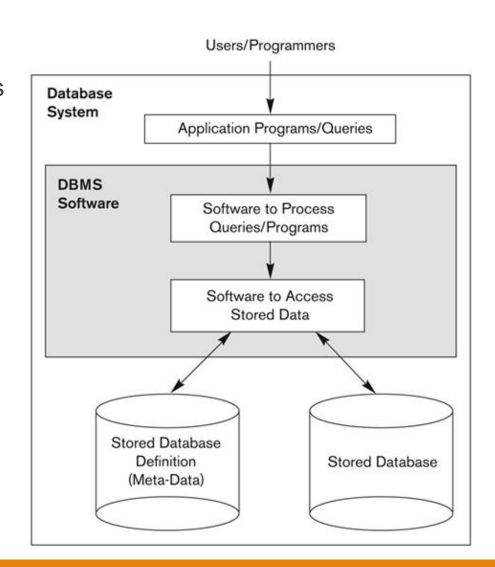
- A collection of information that exists over a long period of time.
- A collection of related data.
- managed by a DBMS

#### **Database Management System (DBMS)**

 A software package/system to facilitate the creation and maintenance of a computerized database

#### **Database System**

 The DBMS software together with the data itself.





### The DBMS is expected to

- Allow users to create new databases and specify their schemas
- 2) Give users the ability to query the data
- 3) Support the storage of very large amounts of data
- 4) Enable durability
- 5) Control access to data from many users at once

### Early DBMS

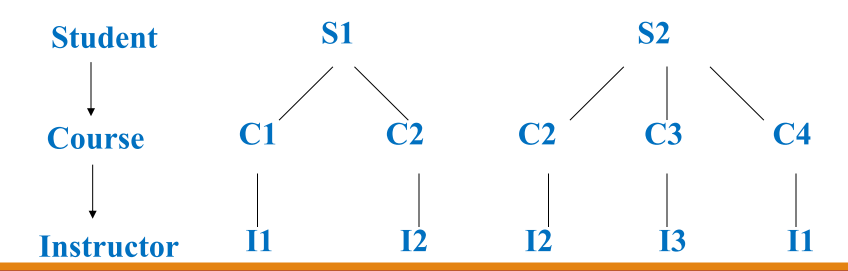
 1960s, the first DBMS based on file system

Responsibility	Yes/No
(1)	Limited
(2)	Not directly supported
(3)	Yes
(4)	Not always supported
(5)	No



### Hierarchical data model (tree-based model)

- Was used in early mainframe DBMS
- The IBM Information Management System (IMS) is example of a hierarchical database system



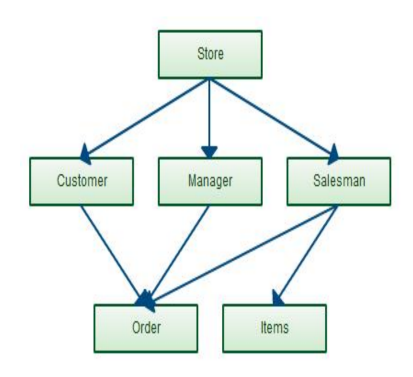






### Network data model (graph-based model)

- Charles Bachman invented in the late 1960s
- standard specification published in 1969 by the Conference on Data Systems Languages (CODASYL) Consortium
- The network model allows each record to have multiple parent and child records
- → Not support high-level query language



The network database model was created to solve the shortcomings of the hierarchical database model

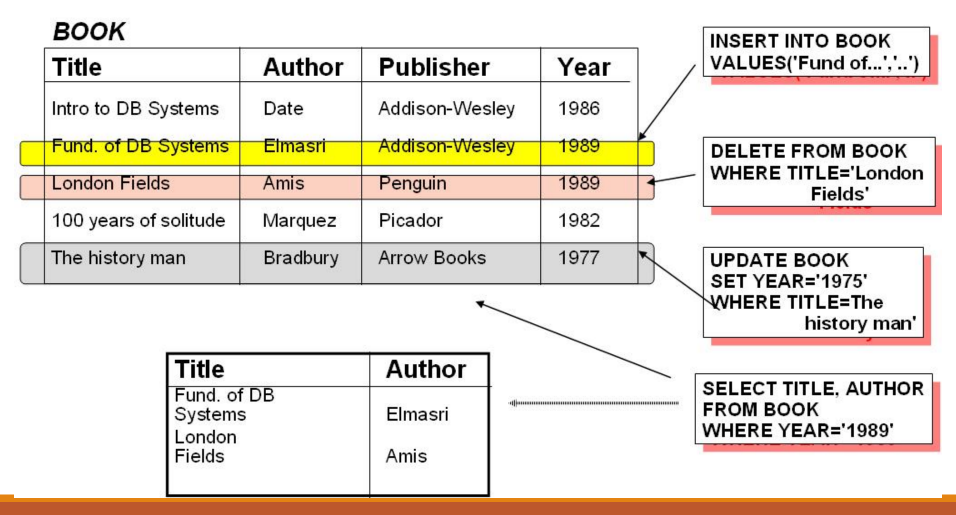


### Relational Database Systems

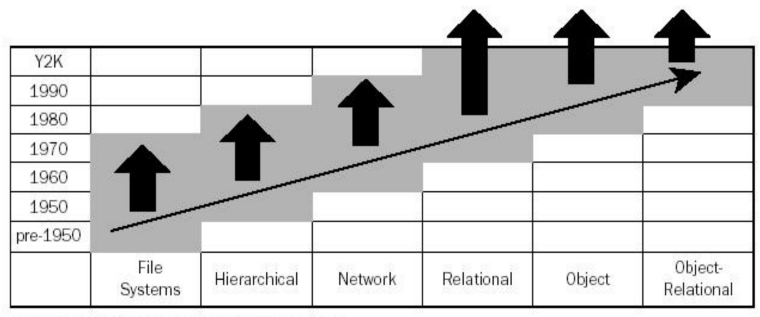
- 1970s, Edgar Frank "Ted" Codd defined relational model based on relations (\*)
  - Revolutionary idea of DBMS activity
  - at IBM (System R, DB2)
  - at Universities like Berkeley (Ingres)
- SQL, the most important query language, was developed by IBM in 1974
- 1979, Oracle v.2, the first commercial RDBMS product using SQL



### **Book relation example**







The evolution of database modeling techniques.



### **Smaller and Smaller Systems**

- Originally, DBMS's were large, expensive software running on large computers
- Today, DBMS can run on PC, Mobile, ...
- ⇒DB systems based on the relational model are available for even very small machines

### **Bigger and Bigger Systems**

- Size of data has been increasingly continuously
- Many databases store petabytes (one million billion bytes -PB)and serve it all to users



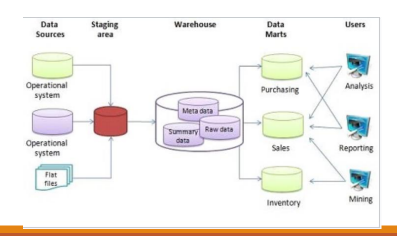
### Information Integration

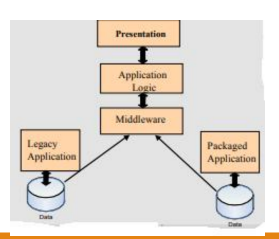
- Join the information contained in many related databases into a whole
  - Example: a large company has many divisions, each division have built its own database of products and employees on different DBMS's and different structures
  - How we join these databases without any matters
- Need to build structures on top of existing databases, with the goal of integrating the information distributed among them



### **Information Integration**

- Two popular approaches
  - Creation of data warehouses, where information from many databases is copied periodically, with the appropriate translation, to a central database
  - Implementation of a middleware (mediator) that support an integrated model of the data of the various databases, while translating between this model and the actual models used by each database







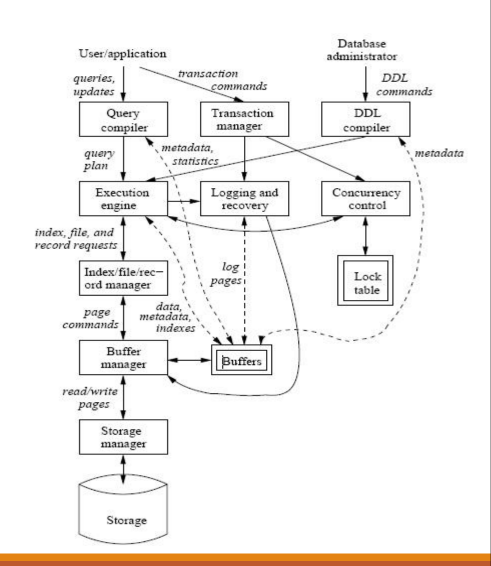
### **Database Management System**

- DBMS components
- Database Users
- Database language
- Relational databases



### **DBMS** components

- Single box: system component
- Double box: memory data structure
- Solid line: control & data flow
- Dashed line: data flow only





#### **Database Users**

- Database Administrators, authorize access to database, coordinate, monitor its use, acquiring software, and hardware resources, ...
- Database Designers, define the content, the structure, the constraints, and functions or transactions against the database
- Database End users, use data for queries, reports and some of them actually update the database content



### **DDL - Data Definition Language Commands**

- DBA needs special authority to execute schema-altering commands
- Schema-altering commands are known as DDL commands, and used for defining data structure
- These commands are parsed by a DDL compiler and passed to the execution engine, then goes through the index/file/record manager to alter the metadata (schema information for the database)
- Examples: CREATE, ALTER, DROP



### **DML - Data Manipulation Language Commands**

- Are used by computer programs or DB users to retrieve, insert, delete, and update data
- Not affect the schema of the database, but affect the content of the database or extract data from database
- •DML has two separate subsystems
  - Answering the query
  - Transaction processing



### 1. Answering the query

- Query is parsed and optimized by the query compiler which the result is query plan
- Query plan is passed to execution engine to execute

### 2. Transaction processing (will be discussed in the next chapters)

- Transaction is a group of some database operations.
- Transaction is processed by transaction manager.



- Non relational databases (NoSQL)
  - MongoDB
  - Redis
- Multi-model databases
  - Oracle database
  - Arango DB