# Motivation and basic concepts

What is a database?

# **Omnipresence of databases**

#### Databases in the core of almost all computer systems

- library catalogs, booking systems, ERP-systems
- multi-medial databases
- geographical information systems

#### **Basic operations**

- Create
- Read
- Update
- Delete

## **Database - definition**

A database is a collection of related data:

- 1. which represents aspects of the part of real world, called the universe of discourse
- 2. data has some inherent meaning
- 3. database is designed to be used for a specific purpose

Database is an organized collection of inter-related data that models some aspect of the real-world

# Data storage requirements

- scalability
- performance even with big data sets
- ensuring data integrity
- concurrent access
- structural changes need to be easy to implement
- data protection

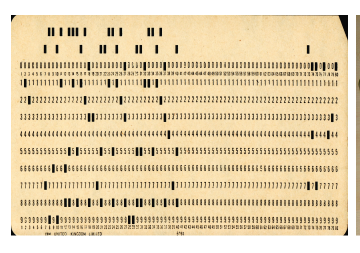
# Data storage requirements 2

- Massive
- Persistent
- Safe
- Multiuser
- Convenient
- Efficient
- Reliable

# Historical development of data stores

### 1950s punched cards and magnetic tapes

- access is only sequential
- general sensitivity of mediums
- little capacity
  - capacity of a punch card 60 100 Bytes





# Historical development of data stores

#### 1960s and 1970s: hard drives

- saving data in logical units
- direct access
- average access times
- data manipulation significantly easier



#### Question

Which functions should have an application for storing data of customers?

How would you implement these functions?

# **Historically first approaches**

- 1. traditional **file processing** (flat file applications)
  - each user has necessary files for its application
  - accounting office
  - grade reporting office
- 2. database approach
  - single repository

# File processing approach (storing data as a list)

#### Student

Student name	Class	Course num	Course name	Department
John Brown	1	CS1310	Database systems	CS
Christine Smith	2	MATH245	Discrete Mathematics	MATH
Christine Smith	2	CS1310	Database systems	cs
Leslie Connor	1	CS2450	C++ programming	CS

#### Problems with using lists (anomalies):

#### Insertion problems

inserting a new course with no students

#### - Deletion problems

 deleting row with Leslie Connor we loose data about the course C++ programming

#### Update problems

- updating the name of a course requires updating it on all places

# Part of the university database

#### Student table split in different tables

- What is a difference between this and the previous case?

#### Student

Stud_num	Student name	Class
1	John Brown	1
2	Christine Smith	2
3	Leslie Connor	1

#### Course

Course num	Course name	Department
CS1310	Database systems	CS
MATH245	Discrete Mathematics	MATH
CS2450	C++ programming	CS

#### **Enrolled**

Course num
CS1310
MATH245
CS1310
CS2450

# Flat file application

separate file per entityIssues

- someone overwrites the year of students class with an invalid string
- the lack of centralized application everyone can change the file in some strange ways.
- inserting new data, enrolling students on a particular course
- finding a particular record (scanning all records)?
- creating a new application that uses the same database in a new programming language
- two threads try to write to the same file at the same time

# Flat file storage

- Databases in 60s and 70s
- Tight coupling between physical and logical level
- Knowing which queries would be executed before designing the database
- each user implements files needed for a specific software application
- data definition is a part of the application programs
- some changes to the structure can require changing all programs

# File based data storage

#### Issues with storing data in simple lists

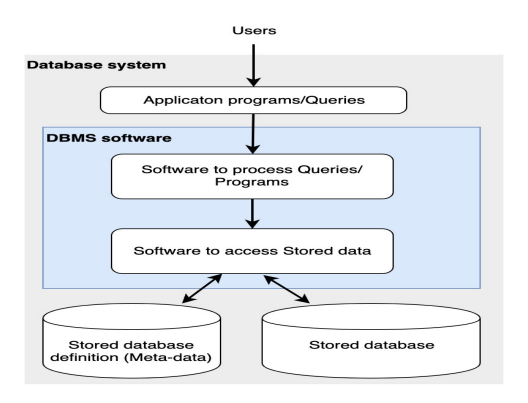
- redundancy and inconsistency
- limited access
- problems with multi-user access
- data loss in crashes
- integrity breach
- security problems
- development costs

File based data storage lacks in flexibility.

# Database functions according to Codd

- Integration:
- Operations: CRUD
- Catalog (Data dictionary / Meta-data )
- User views
- Consistency
- Data protection
- Transactions
- Synchronization
- Security

# Database system environment



# Database system environment (DBMS)

- Database system
- Database Management System
  - is a general-purpose software that enables defining, constructing, manipulating and sharing databases
  - examples:
  - PostgreSQL
  - Oracle database
  - MSSQL
  - MySQL
  - DB2
  - **—** ...
- Matadata data about data
- Applications access the data exclusively using DBMS

# Database concept

- 1. Self describing nature of a database system
  - use of a catalog to store the database description (meta-data)
- 2. Insulation between programs and data, and data abstraction
  - data abstraction
    - program-data independence
    - program-operation independence
- 3. Support of multiple views of the data
- 4. Sharing of data and multiuser transaction processing
  - concurrency control
    - online transaction processing (OLTP)

# Key people

- database administrators
  - authorizing access
  - monitoring database use
- database designers
  - understanding requirements
  - creating design
- end users
  - parametric (naive users)
    - canned transactions
  - casual users need different information
  - sophisticated users
- system analysts and application programmers
- database system designers and implementers
- tool developers

# Basic ideas of the Database concept

- controlling redundancy
- restricting unauthorized access
- providing persistent storage for program objects
- providing storage structures for efficient query processing
- providing backup and recovery
- providing multiple user interfaces
- representing complex relationships among data
- enforcing integrity constraints
- permitting interfaces and actions using rules

# Situations inadequate for DBMS

#### Sometimes DBMS represents overhead for the system

- embedded systems with limited storage capacity
- systems with with no multiple-user access
- many computer-aided design(CAD) tools
- communication and switching systems
- GIS systems

# Modern Database system architecture

#### Basic client/server DBMS architecture

- client module designed to work on user workstations
  - application programs
  - user-friendly interfaces
- server module handles data storage, access, search and other functions

# Data abstraction and data model

**Data abstraction** is generally a way to **suppress** details of data organization and storage to **highlight essential features** for an improved understanding of data

Data model - a collection of concepts used for describing the structure of a database in order to achieve data abstraction

- data model includes
  - description of data types, relations and constraints over data
  - description of basic operation for specifying retrieval and updates on the database
- Data model is also related to Codd

# Categories of data models

- 1. Conceptual (high-level) data models
  - entity-relationship model
  - object-data model
- 2. Representational data models
  - Relational Algebra
- 3. Physical (low-level) data models describe haw data is stored as files
  - record formats, record orderings, access paths
  - index is an example of of an access path

# **Some Data Models**

- Relational
- Kay/ValueRedis
- Graph
  - Neo4J
- DocumentMongoDb
- Column-family (HBase, Big Table )
- Array/Matrix
- Hierarchical -IBM IMS (IBM Information Management System)
- Network

## **Database schema**

#### Data models differentiate between

- description of the database (database schema)
- database itself

Database schemas are mostly represented using **schema diagrams** 

# Stud\_num Student name Class Course Course num Course name Department Enrolled Stud\_num Course num

An object of the schema is called a **schema construct** (Student, Course)

### **Database state**

#### Database state (snapshot)

- represents the data in the database at a particular moment in time
- is also called current state of instances (occurrences)

An instance represent an individual entity (record)

#### Student

Stud_num	Student name	Class
1	John Brown	1
2	Christine Smith	2
3	Leslie Connor	1

It is important to distinguish between database schema and database state

# **DBMS** and database schema

#### DBMS system has a role to

- maintain every database state as a valid state
- store schema constructs together with constraints

#### Database schema is called intesion

- it doesn't change so often

#### Database state is called **extension** of the schema

it is changed constantly

# ANSI/SPARC architecture (Three-Schema Architecture)

separates user applications from the physical database

#### internal level

- internal schema describes the physical storage structure
- internal schema uses physical data model to describe details

#### conceptual level

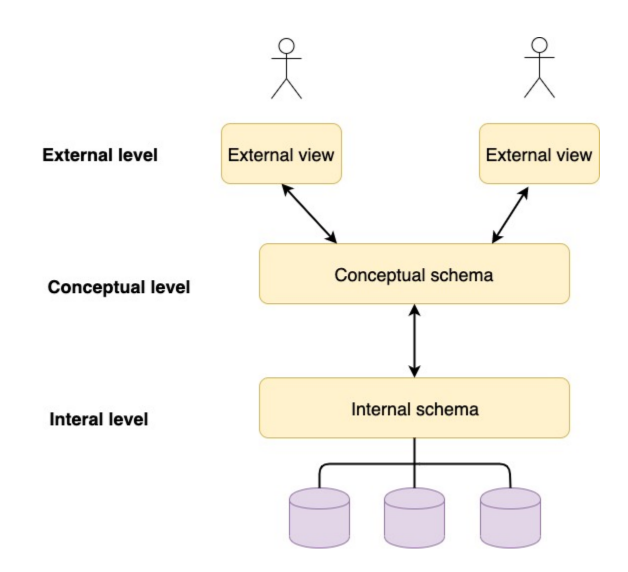
- conceptual schema describes entities, relationships, data types, user operations and constraints
- representational data models used

#### – external (view) level

 external schemas (user views) describe the part of the database for a particular user group (typically used representational data models)

Most DBMS support three-schema to some some extent

# ANSI/SPARC architecture (Three-Schema Architecture)



# Data independence

capacity to change the schema at one level of a database system without having to change schema at the next higher level

#### Logical data independence

- capacity to change the conceptual schema without changing external schemas or application programs
- examples: adding or removing constraints, record types or data items

#### Physical data independence

- capacity to change the internal schema without having to change the conceptual schema
- examples: reorganizing physical files (creating additional access structures\*\*
- capacity to change

#### Logical independence is harder to achieve

mappings between layers - to achieve data independence

# **Database languages**

#### **Data Definition Language (DDL)**

- used by the DBA and database designers to
- a DBMS have a DDL compiler
- most DBMS uses DDL to designe both conceptual and external schemas

#### **Data Manipulation Language (DML)**

 used to manipulate the database (insertion, retrieval, deletion and modification of data)

#### Current DBMS use the practically the same language

- used for conceptual schema definition, view definition and data manipulation
- combination of DDL, VDL, DML, constraint specification, schema evolution and other features

# Data Manipulation Language (DML)

- DML in DBMS can be:
- high level
  - such as Structured Query Language (SQL) SELECT \* FROM Student WHERE Class = "1"
  - entered interactively or embedded in a general-purpose programming language
- low level (procedural)
  - must be embedded in a general-purpose programming language
  - retrieves individual objects from database and process them separately
  - commands GET UNIQUE, GET NEXT, ...

# Query languages in general

#### Query languages can be categorized as:

- 1. Non-Procedural (declarative) languages
  - Relational-Calculus (formal query language) {s | Student(s) ^ s.Class = "1\*\*}

    - proposed first by Codd in 1970s
- 2. Procedural
  - Relational Algebra (formal)
  - SQL

updates are also considered as a part of a query language in DBMS

# **DBMS** interfaces

Different database users use different ways to interact with a database

- Menu-Based Interfaces for Web clients
  - parametric (naive users) use mostly user-friendly interfaces
  - helpful not to memorize specific commands
- Form-based interfaces
  - display forms with form field that should be filled and are than matched in DBMS to retrieve matching data
- Graphical user interfaces
  - to display schema in diagrammatic form
- Specific interfaces for parametric users
- Natural language interfaces
- other interfaces
  - speech input and output, ...

# Classification of DBMSs

#### Main criterion for used for classification is the data model

- Relational Database Management Systems (RDBMS)
  - relational data model
- object DBMSs
  - object data model
  - not widespread
- Object-relational DBMSs
  - more data models: relational, object, object-relational, hierarchical,
- Native XML DBMSs -
- Hierarchical DBMSs
  - hierarchical data model
  - example: IMS (IBM)
- Network DBMSs
  - network data model
  - examples: IMAGE (Hewlett-Packard), SUPRA (Cincom)

# Review questions

- What is a data model?
- What is the difference between a database schema and a database state?
- What is difference between logical and physical data independence?
- Define the term database management system?
- What are disadvantages of the traditional file processing storage?
- In which scenarios features of DBMS are not desirable?
- Explain components of the database system architecture?