### **CSC309** Programming on the Web

### week 5: database

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# review

- \* so far:
  - front-end
    - structure & semantic, appearance, behavior
    - many design tips
- \* next:
  - back-end
    - · we start with databases
      - structured & semi-structured data

# what is a database?

- it is a collection of data, typically describing the activities of one (or more related) application(s)
- the goal is to organize data in a way that facilitates efficient <u>retrieval</u> and <u>modification</u>
- note: the data maintained by a system are much more important/valuable than the system itself
- \* A database management system (DBMS) is a software program to assist in maintaining and utilizing large databases

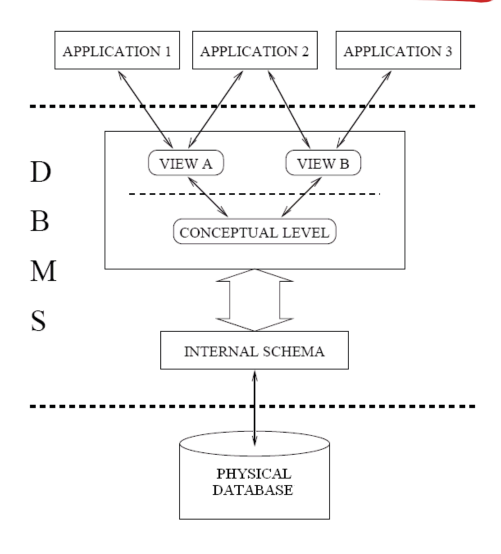
# advantages of using a dbms

- data independence
- efficient data access
- data integrity and security
- data administration
- concurrent access and crash recovery
- reduced application development time

# history

- 1962 IDS, first general purpose dbms by Charles Bachmann @ GE; Late 1960s IMS DBMS @ IBM
- 1971 Relational Data Model by Edgar Codd @ IBM
- 1973 Bachmann wins Turing award
- 1976 E-R Model by Peter Chen
- Late 1970s IBM's System R
- 1980s DB2 (SQL), Oracle, Informix, Sybase
- 1981 Codd wins Turing award
- Late 1980s O-O DBMSs
- 1990s SQL expansion, Internet development, XML
- Late 1990s, Relational DBMSs incorporate objects
- 1998 Jim Gray wins Turing award

# 3-level schema architecture



# more on data independence

- Idea: application programs are isolated from changes in the way the data is structured & stored.
  - Indirect access supports:
    - advanced data structures
    - data restructuring
    - distribution and load balancing,
    - •
    - all without changes to applications
  - Note: A very important advantage of using a DBMS!

## more on data independence

- \* Logical: applications immune from changes in the logical structure of the data.
  - Example:
    - Student (name: string, major: string, DOB: integer)
    - ...
    - •
- Physical: applications immune from physical storage details.
  - Such as

the file structure and the choice of indexes

### more on relational model

Idea. All information is organized in flat relations.

#### Features:

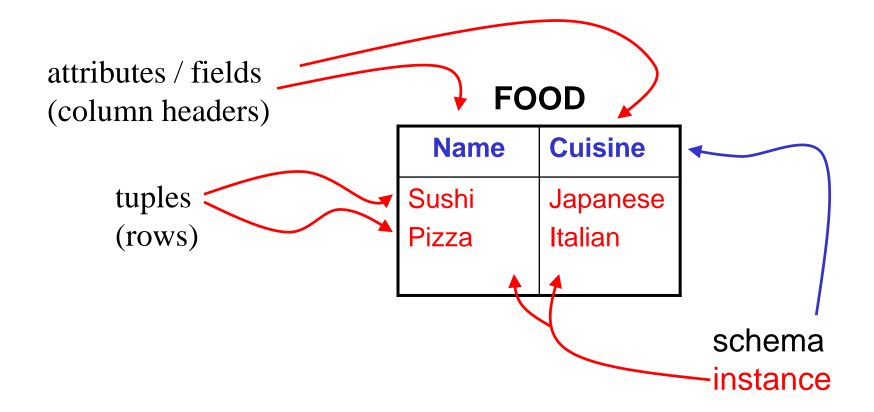
- very simple and clean data model
- often matches how we think about data
- abstract model that underlies SQL, the most popular database language
- powerful and declarative query/update languages
- semantic integrity constraints

## transaction

A **transaction** is any **one execution** of a process in a DBMS, which is seen as a series of **actions**—such as *reads* and *writes*, followed by a *commit* or an *abort*.

- Properties of transactions: (ACID)
  - Atomic: either all actions or nothing are carried out.
  - Consistency: must preserve the DB constraints.
  - **Isolation:** understandable without considering other transactions.
  - Durability: once committed, the changes made are permanent.

### a relation is a table



## more tabular form

#### **FOOD**

<u>Name</u>	Cuisine
Pizza	Italian
Stroganoff	Russian
Poutine	Canadian

#### **STUDENT**

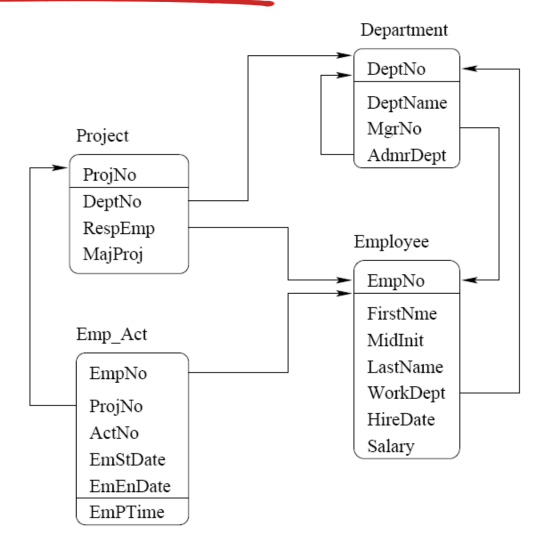
<u>ID</u>	Name	Major
1022083920	Adam	Math
901183280	Saniya	CS

#### **LIKES**

<u>Student</u>	<u>Food</u>
1022083920	Pizza
1022083920	Poutine
901183280	Pizza

that's why relations are often called "tables".

# another example



# SQL examples

```
❖ INSERT INTO food VALUES ( "Pizza", "Canadian" );
❖ UPDATE food SET cuisine = "Italian"
    WHERE name = "Pizza":
❖ SELECT name FROM food
    WHERE cuisine = "Russian";
❖ SELECT cuisine, COUNT(*) AS "count"
     FROM food
    GROUP BY cuisine;
❖ SELECT DISTINCT cuisine
     FROM food,
              (SELECT food as name FROM likes, student
               WHERE major="CS") csLikes
     WHERE food.name=csLikes.name;
```

### summary

- Using a database to manage data helps:
  - to remove common code from applications
  - to provide uniform access to data
  - to guarantee data integrity
  - to manage concurrent access
  - to protect against system failure
  - to set access policies to data
  - . . .