# CS 348: Intro to Database Management

Michael Noukhovitch

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# 1 Introduction

#### 1.1 **DBMS**

#### 1.1.1 Definitions

Database: a large and persistent collection of data

**DBMS**: a program that manages details for storage and access to a db to abstract common functions and create a uniform interface we need:

- data model: all data stored uniformally
- access control: authorization to modify/view
- concurrency control: multiple applications can access at same time
- database recovery: nothing is lost
- database maintenance

#### 1.1.2 Three-Level Schema

schema: a description of the data interface to the database

external schema: what the app and user see

**conceptual schema**: description of the logical structure of the data **physical schema**: description of physical aspects (storage algorithms ...)

DBMS allows the data to be stored via the physical schema, reasoned via the conceptual schema, and accessed via the external schema.

#### 1.1.3 Interfacing

Interfacing to DBMS, we can interact with it through:

Data Definition Language: specifies schemas

- may be different for each schema
- the data dictionary (or catalog) stores the information

Data Manipulation Language: specifies queries and updates (e.g SQL)

- navigational (procedural)
- non-navigational (declarative)

# 1.2 Big Ideas

There are three big ideas which have influenced the creation and development of databases

#### 1.2.1 Data Independence

data independence allows each schema to be independent of the others

- physical independance: application immune to changes in storage structure
- logical independence: application immune to changes in data organization

#### 1.2.2 Transaction

**Transaction**: an application-specified atomic and durable unit of work **ACID**: transaction properties ensured by the DBMS

- atomic: a transaction cannot be split up
- consistency: each transaction preserves consistency
- isolated: concurrent transaction don't interfere with each other
- durable: once completed, changes are permanent

# 2 Relational Model

# 2.1 Definitions

Relational model: all information is organized in (flat) relations

- powerful and declarative query language
- semantic integrity constraints (using first order logic)
- data independence

# 2.2 Properties

- based on finite set theory
  - attribute ordering not strictly necessary
  - tuples identified by attribute values
  - instance has set semantics no ordering, no duplicates
- all attribute values are atomic
- degree: number of attributes in schema
- cardinality: number of tuples in instance

We can algebraically define databases as a finite set of relation schemas

#### 2.3 Relations vs SQL Tables

SQL has extensions on top of the relational model:

- 1. semantics of instances:
  - relations are **sets** of tuples
  - tables are **multisets** (bags) of tuples
- 2. unknown values: SQL includes 'null'