

CS 348: Intro to Database Management

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Notes written from *'s lectures.

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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 uniformly
- **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 independant of the others

- **physical independence:** 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'