

Database Concepts

Database Concepts

- ▶ Data models, schemas, instances
- ▶ Three-schema architecture and data independence
- ▶ Database languages and interfaces
- ▶ Database systems
- ▶ DBMS Architectures
- ▶ Classification of DBMSes

Data Models

- ▶ Abstraction: suppression of details
 - ▶ Essential attributes of an entity for a particular application ("selective ignorance")
- ▶ Data model: collection of concepts describing a database
 - ▶ Structure of database: entities, attributes, data types, relationships
 - ▶ Operations on the data: updates and retrievals

Representational (Implementation) Models

- ▶ Most common: relational data model (focus of this class)
- ▶ Others:
 - ▶ Legacy: network, hierarchical
 - ▶ Object data models: never gained widespread adoption
 - ▶ Self-describing: XML, JSON (e.g., MongoDB) - a.k.a. NOSQL (Not Only SQL)
- ▶ Graph models: major emphasis today, e.g., social networks

Schemas and Databases

- ▶ A schema is a description of the data in a database (metadata), typically depicted in a schema diagram
 - ▶ Constructs, e.g., STUDENT, COURSE, that specify elements of the data model
 - ▶ Constraints, e.g., STUDENT.GTID must be unique
- ▶ Database state is set of instances of entities specified in the schema
- ▶ As data loaded into database, DBMS ensures valid states by ensuring data instances conform to schema and meet constraints
- ▶ Sometimes schema called **intension**, state called **extension**

Three-Schema Architecture

Three layers of abstraction:

- ▶ External level: external schemas, a.k.a. "views"
 - ▶ An external schema also representational, but tailored to particular (class of) user(s)
- ▶ Conceptual level: conceptual schema
 - ▶ Conceptual schema corresponds to representational (implementation) model, not conceptual model
- ▶ Internal level: internal schema – physical storage structures

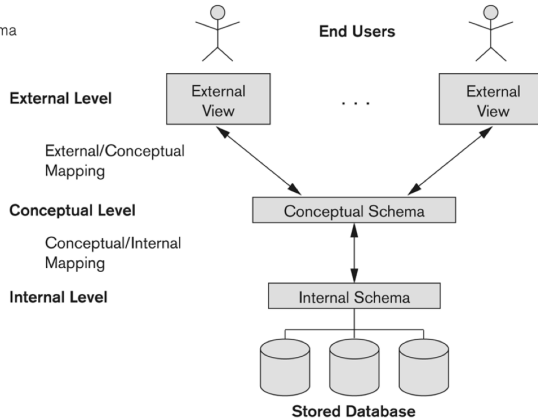
Transformations of data between levels is called **mapping**; may be computationally expensive

Note: be careful not to confuse categories of data models with levels of abstraction in the three-schema architecture.

Three Schema Diagram

Figure 2.2

The three-schema architecture.



Data Independence

- ▶ Goal of Three-Schema Architecture is to separate user applications from physical database. We call this **data independence**: isolation of changes at one level from levels above
 - ▶ Logical data independence: changes to the conceptual schema don't require changes to external schemas
 - ▶ Mappings, e.g., view definitions, may need to change
 - ▶ Physical data independence: changes to internal schema don't require changes to conceptual schema

Database Languages

- ▶ Data definition language (DDL) specifies conceptual and internal schemas
 - ▶ Some systems have a seaprate storage definition language (SDL) to specify internal schemas
- ▶ View definition language (VDL) specifies user views (external schema)
- ▶ Data manipulation language (DML) used to insert, retrieve, update, and delete data from database

Modern DBMS systems don't have distinct languages.

- ▶ SQL combines DDL, VDL, and DML

Database System Architectures

- ▶ Centralized
- ▶ Client/Server
- ▶ Three-tier and n-tier

Centralized Database Architecture

centralized-architecture.png

Client/Server Database Architecture

Also known as "two-tier."

`two-tier-architecture.png`

Three-tier and n-tier Database Architecture

three-tier-architecture.png

DBMS Classification Criteria

- ▶ Type of data model supported
 - ▶ relational, key-value, document-based, graph-based
- ▶ Number of users supported – single user vs. multi-user
- ▶ Number of sites
 - ▶ Centralized vs. distributed
 - ▶ Homogeneous, heterogeneous
 - ▶ middleware
 - ▶ federated multi-database systems
- ▶ Cost