CS 143

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0.1 Purpose of a Database

We will be studying (mostly) Relational DataBase Management Systems (RDBMS).

Definition: Database

A database abstracts how data is stored, maintained, and processed. It is a system that uses advanced data structures to store and index data.

A database abstracts away the data integrity and file management aspect of CRUD operations. Moreover, a database provides us with a single location for all of the data, even if the database itself is distributed.

0.2 Abstraction Layers

There are three layers of abstraction: physical, logical, and view.

Definition: Physical Abstraction

The **physical abstraction** defines the data and its relationships to other data within the database.

Definition: Logical Abstraction

The logical abstraction deals with how we interface with the database.

Definition: View Abstraction

The **view abstraction** refers to specific use cases and filters the data from the logical abstraction.

We start by learning the logical abstraction.

0.3 Instances and Schema

Definition: Schema and Instance

A **schema** a is the overall design of a database. It defines the structure of the data as well as how it is organized.

An **instance** of a database is the actual set of data stored in the database at a particular moment in time.

0.4 Data Models

Data models define how we design databases and interact with data. We want to answer the following:

- (i) How do we define data?
- (ii) How do we encode relationships among data?
- (iii) How do we impose constraints on data?

Data models are either an Implementation model or a Design mechanism. Implementation models build databases from the ground up while design mechanisms are implemented as features in a database. We discuss five major types (an several niche ones).

^aNote: schema can also refer to a relation (table).

0.4.1 Relational

In a relational model, all data is stored as a $relation^1$. Rows represent individual n-tuple units (records). Columns represent (typed) attributes common to all records in the relations.

0.4.2 Entity-Relationship (ER)

An entity-relationship model uses a collection of basic objects (*entities*) and define *relationships* among them.

0.4.3 Object-Oriented

The object-oriented model is similar to OOP with encapsulation, methods, adn object identity. It was originally an implementation model but is now a design mechanism.

0.4.4 Document (Semi-Structured)

A document model stores records as *documents*, which do *not* have an enforced schema. This allows for more versatility in the type of data stored in the database.

0.4.5 Network/Hierarchical/Graphical

A graph model is analogous to how we think. Records are stored as **nodes** and relationships between records as **edges**.

0.4.6 Vector

A vector model stores records as **vectors** in \mathbb{R}^n , and are stored in a way that enables efficient retrieval and comparison (e.g. nearest neighbor[s]).

0.4.7 Key-Value

A key-value model stores data as a key-value pair (typically using a hash function). In this model, data typically lives in RAM as opposed to disk.

0.5 Database Languages

There are two main semantic systems when working with databases:

- (i) Data Manipulation Language (DML)
- (ii) Data Definition Language (DDL)

Note that a relational model typically uses SQL for both DDL and DML.

0.5.1 Data Manipulation Language

DML's can either be procedural or declarative.

Definition: Query

A query is a written expression to retrieve or manipulate data.

¹Note: tables are an implementation of relations.

Aside: A Note on SQL

SQL is a declarative language, and as such, it is hard to perform sequential or nontrivial a computations in SQL. To remedy this, a common option is to write an **ETL** job in another language (pick one). We **E**xtract the data from the database (using a connection driver), **T**ransform the data using another lanuage (pick one!), and **L**oad the data into a new table using the same driver. We can schedule these jobs using something like **cron**.

^aNontrivial: Any computation where we have to specify how to perform the computation.

0.5.2 Data Definition Language

DDL's specify a schema: a collection of attribute names and data types, consistency constraints, and optionally storage structure and access methods. There are four types of consistency constraints:

- (i) Domain constraints define the domain of an attribute (e.g. tinyint, enum, etc.).
- (ii) Assertions are business rules that must hold true (e.g. an enforced prerequisite for a class must be present in your transcript before you can add a class to your study list).
- (iii) Authorization determines who can do what (e.g. full CRUD, read-only, etc.).
- (iv) Referential integrity ensures that links from one table to another must be defined (Suppose we have two relations R, R'. If there is a link $f: R \to R'$, then f is surjective).

0.6 Data Storage and Querying

Definition: Storage Manager

A storage manager that abstracts away how the data is laid out on disk.

A storage manager is helpful because reading data from disk to RAM is *slow*, and the storage manager handles swapping² and makes retrieval efficient.

Definition: Query Manager

A query manager takes the DML statements and organize them into a query $plan^a$ that "compiles" a query (using relational algebra) and executes the instruction(s).

 a Note: The query plan dictates the performance of a query.

0.7 Keys

Aside: A Note on Context and Instance

Based on **context** means that the given data is a subset of the complete dataset. Based on **instance** means that we treat the given data as the complete dataset.

²Swapping: Virtual memory in CS111!

0.7.1 Superkey

Definition: Superkey

A superkey is a set of one or more attributes that uniquely identifies a record (tuple) and distinguishes it from all other records in the relation.

Formally, let R be a relation with a set $S = \{a_1, a_2, \dots, a_n : a \text{ is an attribute of } R\}$. A superkey is a subset $s \subseteq S$ such that s uniquely identifies each n-tuple in R.

The superkey $s = S = \{a_1, a_2, \dots, a_n\} = \bigcup_{i=1}^n \{a_i\}$ is called the **trivial superkey**. Additionally, \emptyset is not a superkey. Further note that for every relation R, there exists at most $2^n - 1$ superkeys where n is the number of attributes.

0.7.2 Candidate Key

Definition: Candidate Key

A candidate key is a superkey such that no subset of the candidate key is a superkey; i.e. it is the minimal superkey.

Formally, let R be a relation with a set $S = \{a_1, a_2, \dots, a_n : a \text{ is an attribute of } R\}$. A **candidate key** is a superkey $s \subseteq S$ such that for every properly subset $t \subseteq s$, t is not a superkey.

Candidate keys may vary in length, and the attributes of a candiate key may be NULL as long as it uniquely identifies an n-tuple in the relation.

0.7.3 Primary Key

Definition: Primary Key and Composite Key

A **primary key** is a candidate key (chosen by the database designer) to enforce uniqueness for a particular use case.

The primary key is typically chosen to be the minimal candidate key for simplicity. The attributes of a primary key may not be NULL.

0.7.4 Foreign Key

Definition: Foreign Key

A foreign key is a set of attributes that links tuples of two relations.

Formally, let R, R' be relations with sets $S = \{a_1, a_2, \ldots, a_n : a \text{ is an attribute of } R\}, S' = \{a'_1, a'_2, \ldots, a'_n : a' \text{ is an attribute of } R'\}$. A **foreign key** is a key $s \subseteq S$ of R that maps to the primary key $p \subseteq S'$ of R'.

Foreign keys are used to enforce referential integrity constraints; i.e. foreign keys in a relation R are used to protect data in R from being orphaned and/or inconsistent. Given two relations R, R' related via a foreign key, R' is said to be the referring relation and R the referred relation.

Let two relations R, S be related via a foreign key, where S is the *referring* relation and R is the *referred* relation. Suppose we want to remove an n-tuple $r \in R$. Then there are two cases:

Case 1 If there is no $s \in S$ such that $s \mapsto r$, we simply remove r.

Case 2 If there is at least one $s \in S$ such that $s \mapsto r$, we can either throw an error to prevent the deletion of r or $cascade^3$ the delete.

³Cascade: Delete r and all $s \in S$ that refer to r.

0.8 Defining a Schema

A schema can be written as $relation(\underline{attribute_1}, ..., attribute_n)$ where underlined attributes represent the primary key.

0.9 Relational Algebra

describe relational algebra

0.9.1 Selection

Definition: Selection

Selection retrieves a subset of tuples from a *single* relation R that satisfies some predicate ψ and returns a new relation $R' \subseteq R$, and is defined by

$$\sigma_{\psi}(R) = R' = \{t \in R : \psi(t)\}\$$

where ψ is a boolean predicate on attributes and values with respect to a unary or binary operator^a

^aWe may use the following operators: $\{=, \neq, <, >, \leq, \geq, \neg\}$.

We can build complex predicates using conjunction \wedge (and) or disjunction \vee (or).

Note: that selection σ is implemented as WHERE in SQL.

Below are a list of examples of selection, assuming all attributes and relations are well-defined:

- (i) $\sigma_{(dislikes < likes)}(youtube_video)$
- (ii) $\sigma_{(cat_id=17)}(youtube_video)$
- (iii) $\sigma_{([dislikes < likes] \land [views > 1000000] \land [cat_id=24])}(youtube_video)$
- (iv) $\sigma_{\text{(dislikes < likes)}}(\sigma_{\text{(views > 1000000)}}(\sigma_{\text{(cat_id=24)}}(\text{youtube_videos})))$

Note that (iii) and (iv) are equivalent.

0.9.2 Projection

Definition: Projection

Projection extracts attributes from a set of tuples and removes duplicates. Given a relation R, n-tuple t, and a set of attributes a_1, \dots, a_n ,

$$\Pi_{a_1,\dots,a_n}(R) = \{t[a_1,\dots,a_n] : t \in R\}$$

Projection is usually the last (outermost) operation done on a relation.

Aside: Projection?

We call it a projection because we are collapsing an n-tuple down to an (n-k)-tuple. That is, we take the n-tuples in a relation R_n and collapse them into a set of (n-k)-tuples in a new relation R'_{n-k} .

Here, R_n is a relation with n attributes.