Spring 2023

Lecture 1: Database and DBMS

Instructor: Alex Dekhtyar Ishaan Sathaye

Introduction

Definition of a database and DBMS in Professor Notes.

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Lecture 2: Relational Data Model

Instructor: Alex Dekhtyar

 $Ishaan\ Sathaye$

Relational Data Model

Definition 1 Relational data model is an approach to organizing collections of data

- Relation
 - Relational Table \longrightarrow Name + Schema
 - * Schema: List of attribute name + attribute type pairs
- ullet Relational Database \longrightarrow Collection of Relations tables
- Table Instance: set of records with instantiated values of the attributes
 - Finite
 - Records, rows, tuples

One unit of data is called a datum.

Object, entity, event: description of one object, entity, event

- Records consist of attributes or fields (rows in the table).
- Attributes is a named container for a value of a specific type.

Database Table Constraint

Definition 2 Limitations of table instances

- Candidate Key: set or lists of attributes that uniquely define a record in a table, minimal such set of attributes, made up of multiple attributes sometimes.
 - Every attribute is necessary.

Examples

CSC 365 Example

Course Object:

 \bullet Prefix: CSC \longrightarrow **String**

• Course #: $365 \longrightarrow Integer$

 \bullet Name: Introduction to Database Systems \longrightarrow String

• Description: Basic Principles, ... \longrightarrow **String**

• Units: $4 \longrightarrow \mathbf{Integer}$

Department Object:

• Name: Computer Science and Software Engineering

• Abbreviation: CSSE

• Building: 14

• Room: 245

• College: CENG

Stringing these objects together based on relationship would make a **network model**.

Schema Example

Course(Prefix String, Course# Integer, Name String, Description String, Units Integer)

Prefix	Course#	Name	Description	Units
CSC	365	Introduction to Database Systems	Basic Principles,	4
CSC	357	Systems Programming		4

Department(Name, College, Building, Room): Department would also have a table as well.

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Lecture 3: RDM Cont.

Instructor: Alex Dekhtyar

 $Is haan\ Sathaye$

Relational Data Model

What makes a record unique?

• Superkey: any set of attributes that uniquely defines a record in a table

 \bullet Primary Key: candidate key chosen by you

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Lecture 4: SQL DDL and DML

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MySQL Access

1. Server Address = host: mysql.labthreesixfive.com

2. Port: 3306

3. username

4. password

MySQL Database

- Namespace
- Collection of Tables
- Set of Permissions

Data Definition Language (DDL)

Commands from DDL act upon the schema

- CREATE TABLE
- DROP TABLE
- ALTER TABLE

Define a Relational Table

Aspects needed to define a table:

- Table Name
- Attributes: Name + Type
- Constraints

Types

- Numeric Types
 - Integer Types
 - * TINYINT
 - * SMALLINT
 - * MEDIUMINT
 - * INT
 - * BIGINT
 - Floating Point Types
 - * FLOAT
 - * DOUBLE(P, D)
 - * **DECIMAL**
- String Types
 - Character Types
 - $* CHAR(N) \longrightarrow Fixed Length$
 - * VARCHAR(N) \longrightarrow Variable Length
 - * TINYTEXT
 - * $\mathbf{TEXT} \longrightarrow$ for storing large amounts of text
 - * MEDIUMTEXT
 - * LONGTEXT
- Date and Time Types
 - Date Types
 - * DATE
 - * DATETIME
 - * TIMESTAMP
 - * TIME
 - * YEAR

Case Sensitivity

Case Sensitive

- Table Names
- Database Names

Not Case Sensitive

- Attribute Names
- SQL Keywords

Data Manipulation Language (DML)

Commands from DML act upon the instance.

- INSERT
- DELETE
- UPDATE

Inserting Data

```
INSERT INTO <table_name>(<attribute_name>, ...)
    VALUES (<value>, ...);
```

Supply values in order of attribute declarations in CREATE TABLE statement. Can omit the attribute names if values supplied are in the same order. If need to omit a value then omit that attribute name as well.

More on Constraints

Lab 2

MySQL Server

- LabThreeSixFive.com
- mysql command line client
- IDE (DatGrip)
- mysql connectivity from Python

Lab 2 uses Create Table, Drop Table, and Insert.

Code from Lab

```
show tables

CREATE TABLE Departments (

DeptId INT PRIMARY KEY,
Abbr VARCHAR(20) UNIQUE, -- UNIQUE makes candidate key
Name VARCHAR(128) UNIQUE,
College CHAR(10),
Building INT,
```

```
Room CHAR(6),
-- set multiple candidate keys at the bottom
UNIQUE(Building, Room),
-- foreign key always a separate line statement:
-- FOREIGN KEY(College) REFERENCES colleges(abbr)

);

describe colleges;
SELECT * FROM colleges;
show CREATE TABLE colleges;
show CREATE TABLE Departments;

INSERT INTO Departments
   VALUES(1, 'CSSE', 'Computer Science and Software Engineering', 'CENG', 14, '245');

INSERT INTO Departments(DeptId, Abbr, Name, College, Building, Room)
   VALUES(1, 'CSSE', 'Computer Science and Software Engineering', 'CENG', 14, '245');
```