CS 6400 A Database Systems Concepts and Design

Lecture 2 08/21/24

Logistics

Assignment 0 due next Monday (Aug 26)

Assignment 1 released today

• Due Sep 11 @ 11:59PM

OH starting next time; time and location will be announced via canvas

Agenda

1. SQL introduction & schema definitions

- 2. Basic single-table queries
 - ACTIVITY: Single-table queries
- 3. Multi-table queries
 - ACTIVITY: Multi-table queries

Reading Materials

Database Systems: The Complete Book (2nd edition)

- Chapter 2: The Relation Model of Data (2.2-2.3)
- Chapter 6: The Database Language SQL (6.1-6.2)



Acknowledgement: The following slides have been adapted from CS145 (Intro to Big Data Systems) taught by Peter Bailis.

1. SQL Introduction & Definitions

- SQL is a standard language for querying and manipulating data
- SQL is a very high-level programming language
 - This works because it is optimized well!
- Many standards out there:
 - ANSI SQL, SQL92 (a.k.a. SQL2), SQL99 (a.k.a. SQL3),
 - Vendors support various subsets

<u>SQL</u> stands for <u>Structured Query Language</u>

SQL is a...

- Data Definition Language (DDL)
 - Define relational *schemata*
 - Create/alter/delete tables and their attributes
- Data Manipulation Language (DML)
 - Insert/delete/modify tuples in tables
 - Query one or more tables

Product

PName	Price	Manufacturer
Gizmo	\$19.99	GizmoWorks
Powergizmo	\$29.99	GizmoWorks
SingleTouch	\$149.99	Canon
MultiTouch	\$203.99	Hitachi

A <u>relation</u> or <u>table</u> is a multiset of tuples having the attributes specified by the schema

Let's break this definition down

Product

PName	Price	Manufacturer	
Gizmo	\$19.99	GizmoWorks	
Powergizmo	\$29.99	GizmoWorks	
SingleTouch	\$149.99	Canon	
MultiTouch	\$203.99	Hitachi	

A <u>multiset</u> is an unordered list (or: a set with multiple duplicate instances allowed)

List:	[1, 1, 2, 3]
Set:	{1, 2, 3}
Multiset:	{1, 1, 2, 3}

i.e. no *next(),* etc. methods!

Product

PName	Price	Manufacturer
Gizmo	\$19.99	GizmoWorks
Powergizmo	\$29.99	GizmoWorks
SingleTouch	\$149.99	Canon
MultiTouch	\$203.99	Hitachi

An <u>attribute</u> (or <u>column</u>) is a typed data entry present in each tuple in the relation

Attributes must have an **atomic** type in standard SQL, i.e. not a list, set, etc.

Product

PName	Price	Manufacturer	
Gizmo	\$19.99	GizmoWorks	
Powergizmo	\$29.99	GizmoWorks	
SingleTouch	\$149.99 Canor		
MultiTouch	\$203.99	Hitachi	

Also referred to sometimes as a *record*

A <u>tuple</u> or <u>row</u> is a single entry in the table having the attributes specified by the schema

Product

PName	Price	Manufacturer
Gizmo	\$19.99	GizmoWorks
Powergizmo	\$29.99	GizmoWorks
SingleTouch	\$149.99	Canon
MultiTouch	\$203.99	Hitachi

The number of attributes is the <u>arity</u> of the relation The number of tuples is the <u>cardinality</u> of the relation

Q: How many ways are there to represent this relation?

Product

PName	Price	Manufacturer
Gizmo	\$19.99	GizmoWorks
Powergizmo	\$29.99	GizmoWorks
SingleTouch	\$149.99	Canon
MultiTouch	\$203.99	Hitachi

- A relation is a set of tuples (not a list)
- A schema is a set of attributes (not a list)
- Hence, the order of tuples or attributes of a relation is immaterial

Data Types in SQL

If CHAR(n) string has fewer than n characters, padded with spaces

- Atomic types:
 - Characters: CHAR(20), VARCHAR(50)
 - Numbers: INT, BIGINT, SMALLINT, FLOAT
 - Others: DATE, TIME, ...

- Every attribute must have an atomic type
 - Hence tables are flat

Table Schemas

• The **schema** of a table is the table name, its attributes, and their types:

Product(Pname: *string*, Price: *float*, Category: *string*, Manufacturer: *string*)

• A key is an attribute whose values are unique; we underline a key

Product(<u>Pname</u>: *string*, Price: *float*, Category: *string*, <u>Manufacturer</u>: *string*)

Key constraints

A <u>key</u> is a minimal subset of attributes that acts as a unique identifier for tuples in a relation

- A key is an implicit constraint on which tuples can be in the relation
 - i.e. if two tuples agree on the values of the key, then they must be the same tuple!

Students(sid:string, name:string, gpa: float)

- 1. Which would you select as a key?
- 2. Is a key always guaranteed to exist?
- 3. Can we have more than one key?

NULL and NOT NULL

- To say "don't know the value" we use NULL
 - NULL has (sometimes painful) semantics, more detail later

Students(sid:string, name:string, gpa: float)

sid	name	gpa
123	Bob	3.9
143	Jim	NULL

Say, Jim just enrolled in his first class.

In SQL, we may constrain a column to be NOT NULL, e.g., "name" in this table

General Constraints

- We can actually specify arbitrary assertions
 - E.g. "There cannot be 75 people in the DB class"
- In practice, we don't specify many such constraints. Why?
 <u>Performance!</u>

Whenever we do something ugly (or avoid doing something convenient) it's for the sake of performance

Summary of Schema Information

- Schema and Constraints are how databases understand the semantics (meaning) of data
- They are also useful for optimization
- SQL supports general constraints:
 - Keys and foreign keys are most important

Creating a Table in SQL

• To create a table, use CREATE TABLE

CREATE TABLE	Movies (
title	CHAR(100),
year	INT,
length	INT,
genre	CHAR(10),
studioName	CHAR(30),
producer	INT
);	

CREATE TABLE MovieStar (name CHAR(30), address VARCHAR(30), gender CHAR(1), birthdate DATE);

Modifying relation schemas

• To modify a table, use ALTER TABLE and DROP TABLE



Declaring keys

- Declare one attribute to be a key
- Add separate declaration which attributes form a key
 - Need to use this method for multiple-attribute keys

```
CREATE TABLE MovieStar (
   name CHAR(30) PRIMARY KEY,
   address VARCHAR(30),
   gender CHAR(1),
   birthdate DATE
);
```

```
CREATE TABLE MovieStar (
   name CHAR(30),
   address VARCHAR(30),
   gender CHAR(1),
   birthdate DATE,
   PRIMARY KEY (name, address)
);
```

Inserting tuples

A new tuple can be inserted into the relation *R* using an insertion statement.

- For any missing attributes of R, the tuple has default values
- If we provide values for all attributes, the list of attributes can be omitted

```
INSERT INTO Movies(title, year, length, genre, studio)
VALUES ('Ponyo', 2008, 103, 'anime', 'Ghibli');
```

producer will have a NULL default value

Deleting tuples

- Use a delete statement to delete every tuple satisfying a condition
 - The tuple must be described by a WHERE clause
 - Be careful: omitting the WHERE clause removes all tuples from table

DELETE FROM Movies WHERE year >= 2008 AND length > 100 AND genre = 'anime';

Updating tuples

- Change the components of existing tuples in the database
 - Multiple assignments are separated by commas

UPDATE Movies SET length = 110, Producer = 123 WHERE title = 'Ponyo' AND year = 2008;

2. Basic SQL

Simple SQL Query

• Basic form (there are many many more bells and whistles)

SELECT <attributes>
FROM <one or more relations>
WHERE <conditions>

Call this a <u>SFW</u> query.

Simple SQL Query

• Simplest form: ask for tuples in a relation that satisfy a condition

Movies(title, year, length, genre, studioName)

SELECT *
FROM Movies
WHERE studioName = 'Ghibli'
AND year = 2008;

SELECT <attributes>
FROM <one or more relations>
WHERE <conditions>

• We can replace the * of the SELECT clause with attributes of the relation

```
SELECT title, length
FROM Movies
WHERE studioName = 'Ghibli'
AND year = 2008;
```

title	year	length	genre	studioName
Ponyo	2008	103	anime	Ghibli



title	length
Ponyo	103

• Use the keyword AS and alias to change an attribute's name

```
SELECT title AS name, length
FROM Movies
WHERE studioName = 'Ghibli'
AND year = 2008;
```

title	year	length	genre	studioName
Ponyo	2008	103	anime	Ghibli



name	length
Ponyo	103

• Use an expression in place of an attribute

```
SELECT title, length/60 AS lengthHrs
FROM Movies
WHERE studioName = 'Ghibli'
AND year = 2008;
```

title	year	length	genre	studioName	
Ponyo	2008	103	anime	Ghibli	



title	lengthHrs
Ponyo	1.716

• Can even allow a constant as an expression

```
SELECT title, 'yes' AS isMovie
FROM Movies
WHERE studioName = 'Ghibli'
AND year = 2008;
```

title	year	length	genre	studioName	
Ponyo	2008	103	anime	Ghibli	



title	isMovie
Ponyo	yes



Input schema

Movies(title, year, length, genre, studioName)

```
SELECT title, 'yes' AS isMovie
FROM Movies
WHERE studioName = 'Ghibli'
AND year = 2008;
```

Output schema

Answer(title, isMovie)

Simple SQL Query: Selection

In the WHERE clause, we may build expressions using:

- $_{\circ}$ Comparison: =, <>, < , >, <=, and >=
- Arithmetic: +, -, *, /, %
- Strings: surrounded by single quotes
- Boolean operators: AND, OR, NOT

<u>Selection</u> is the operation of filtering a relation's tuples on some condition

SELECT title
FROM Movies
WHERE studioName = 'Ghi'
AND (year > 2000 OR length <= 100);</pre>

Comparison of strings

- Two strings are equal if they have the same sequence of characters
 - Ignore pad characters in fixed-length CHAR(n) strings
- <, >, <=, >= comparisons are based on lexicographic order
 'fodder' < 'foo'
 - 'bar' < 'bargain'

A Few Details

- SQL commands are case insensitive:
 - Same: SELECT, Select, select
 - Same: Product, product
- Values are not:
 - Different: 'Seattle', 'seattle'
- Use single quotes for constants:
 - 'abc' yes
 - "abc" no

LIKE: Simple String Pattern Matching



SELECT title FROM Movies WHERE title LIKE 'Star%';

- s LIKE p: pattern matching on strings
- p may contain two special symbols:
 - % = any sequence of characters
 - _ = any single character

DISTINCT: Eliminating Duplicates



ORDER BY: Sorting the Results

SELECT title
FROM Movies
WHERE studioName = 'Ghibli'
ORDER BY length, title DESC;

Ties are broken by the second attribute on the ORDER BY list, etc.

Ordering is ascending, unless you specify the DESC keyword.

In-class Activity

- MAKE A COPY of the Notebook
- Complete the "Set Up" section for single-table queries
- Complete Q1 and Q2



https://tinyurl.com/mn7t2j7y

3. Multi-table Queries

Queries involving multiple relations

- Until now, we studied queries for a single relation
- We can also combine multiple relations
 - joins, products, unions, intersections, and differences
- Why store data in multiple relations?
 - Single table
 - Data exchange is easier
 - Avoids cost of joining
 - Multiple tables
 - Data updates are easier
 - Querying a table is faster

Foreign Key constraints

Suppose we have the following schema:

Students(sid: string, name: string, gpa: float)

Enrolled(student_id: string, cid: string, grade: string)

And we want to impose the following constraint:

• <u>'Only bona fide students may enroll in courses'</u> i.e. a student must appear in the Students table to enroll in a class



student_id alone is not a key - what is?

We say that student_id is a <u>foreign key</u> that refers to Students

Declaring Foreign Keys

```
Students(sid: string, name: string, gpa: float)
Enrolled(student_id: string, cid: string, grade: string)
CREATE TABLE Enrolled(
    student_id CHAR(20),
    cid CHAR(20),
    grade CHAR(10),
    PRIMARY KEY (student_id, cid),
    FOREIGN KEY (student_id) REFERENCES Students(sid)
```

Foreign Keys and update operations

Students(<u>sid</u>: *string*, name: *string*, gpa: *float*)

Enrolled(<u>student_id</u>: *string*, <u>cid</u>: *string*, grade: *string*)

What if we insert a tuple into Enrolled, but no corresponding student?

• INSERT is rejected (foreign keys are constraints)!

What if we delete a student?

DBA chooses (syntax in the book)

- 1. Disallow the delete
- 2. Remove all of the courses for that student
- 3. Set the foreign key columns to NULL (if the column is nullable)

Exercise

Company

<u>CName</u>	StockPrice	Country	
GizmoWorks	25	USA	
Canon	65	Japan	
Hitachi	15	Japan	

Q: What is a foreign key vs. a key here?

Product

<u>PName</u>	Price	Category	Manufacturer
Gizmo	\$19.99	Gadgets	GizmoWorks
Powergizmo	\$29.99	Gadgets	GizmoWorks
SingleTouch	\$149.99	Photography	Canon
MultiTouch	\$203.99	Household	Hitachi

Product(<u>PName</u>, Price, Category, Manufacturer)

Company(<u>CName</u>, StockPrice, Country)

Ex: Find all products under \$200 manufactured in Japan; return their names and prices.

SELECT PName, Price
FROM Product, Company
WHERE Manufacturer = CName
AND Country='Japan'
AND Price <= 200</pre>

Product(PName, Price, Category, Manufacturer)

Company(<u>CName</u>, StockPrice, Country)

Ex: Find all products under \$200 manufactured in Japan; return their names and prices.

SELECT	PName, Price		
FROM	Product, Company		
WHERE	Manufacturer = CName		
	AND Country='Japan'		
	AND Price <= 200		

A join between tables returns all unique combinations of their tuples which meet some specified join condition

Product(<u>PName</u>, Price, Category, Manufacturer)
Company(<u>CName</u>, StockPrice, Country)

Several equivalent ways to write a basic join in SQL:

SELECT PName, Price
FROM Product, Company
WHERE Manufacturer = CName
AND Country='Japan'
AND Price <= 200</pre>

SELECT	PName, Price			
FROM	Product			
JOIN	Company ON Manufacturer = CName			
	AND Country='Japan'			
WHERE	Price <= 200			

Product

PName	Price	Category	Manuf	1			Company
Gizmo	\$19	Gadgets	GWorks		Cname	Stock	Country
Doworgizmo	\$20	Gadgets	GWorks		GWorks	25	USA
FOWEIgiziiio	\$29	Gaugets	UWUIKS	╎┍	Canon	65	Japan
SingleTouch	\$149	Photography	Canon	┝┙	Ilitaahi	15	Jopon
MultiTouch	\$203	Household	Hitachi	μ	ппаст	13	lapan
						イト	

SELECT PName, Price
FROM Product, Company
WHERE Manufacturer = CName
AND Country='Japan'
AND Price <= 200</pre>

PName	Price
SingleTouch	\$149.99

Tuple Variable Ambiguity in Multi-Table

Person(name, address, worksfor)

Company(<u>name</u>, address)

SELECT DISTINCT name, addressFROMPerson, CompanyWHEREworksfor = name

Which "address" does this refer to?

Which "name"s??

Tuple Variable Ambiguity in Multi-Table

Person(name, address, worksfor)

Company(<u>name</u>, address)

Both equivalent ways to resolve variable ambiguity SELECT DISTINCT Person.name, Person.addressFROMPerson, CompanyWHEREPerson.worksfor = Company.name

SELECT DISTINCT p.name, p.addressFROMPerson p, Company cWHEREp.worksfor = c.name

Meaning (Semantics) of SQL Queries

SELECT $x_1.a_1$, $x_1.a_2$, ..., $x_n.a_k$ FROM R_1 AS x_1 , R_2 AS x_2 , ..., R_n AS x_n WHERE Conditions($x_1,..., x_n$)

Almost never the fastest way to compute it!

```
Answer = {}
for x_1 in R_1 do
for x_2 in R_2 do
.....
for x_n in R_n do
if Conditions(x_1, ..., x_n)
then Answer = Answer \{(x_1, a_1, x_1, a_2, ..., x_n, a_k)\}
return Answer
```

An example of SQL semantics



Note the *semantics* of a join

SELECT R.A FROM R, S WHERE R.A = S.B

1. Take cross product: $X = R \times S$ Recall: Cross product (A X B) is the set of all unique tuples in A,B Ex: {a,b,c} X {1,2} = {(a,1), (a,2), (b,1), (b,2), (c,1), (c,2)}

2. Apply selections / conditions: $Y = \{(r, s) \in X | r.A == r.B\}$

= Filtering!

3. Apply **projections** to get final output: Z = (y, A,) for $y \in Y$ = Returning only some attributes

Remembering this order is critical to understanding the output of certain queries

Note: we say "semantics" not "execution order"

The previous slides show what a join means

Not actually how the DBMS executes it under the covers

• We will discuss the execution in a later lecture

In-class Activity Continued

- Make a copy of the Collab Notebook
- Complete the Setup for multi-table queries and Q3



https://tinyurl.com/mn7t2j7y