SQL: Data Manipulation Language

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Introduction

- So far, we have defined database schemas and queries mathematically.
- SQL is a formal language for doing so with a DBMS.
- "Structured Query Language", but it's for more than writing queries.
- Two sub-parts:
 - DDL (Data Definition Language), for defining schemas.
 - DML (Data Manipulation Language), for writing queries and modifying the database.



PostgreSQL

- We'll be working in PostgreSQL, an open-source relational DBMS.
- Learn your way around the documentation; it will be very helpful.
- Standards?
 - There are several, the most recent being SQL:2008.
 - The standards are not freely available. Must purchase from the International Standards Organization (ISO).
 - PostgreSQL supports most of it SQL:2008.
 - DBMSs vary in the details around the edges, making portability difficult.



A high-level language

- SQL is a very high-level language.
 - Say "what" rather than "how."
- You write queries without manipulating data.
 Contrast languages like Java or C++.
- Provides physical "data independence:"
 - Details of how the data is stored can change with no impact on your queries.
- You can focus on readability.
 - But because the DMBS optimizes your query, you get efficiency.



Heads up: SELECT vs O

- In SQL,
 - "SELECT" is for choosing columns, i.e., Π .
 - Example:

```
SELECT surName
FROM Student
WHERE campus = 'StG';
```

- In relational algebra,
 - "select" means choosing rows, i.e., σ.



Basic queries

[Slides 8-16 are essentially covered by Prep4]



Meaning of a query with one relation

```
SELECT name
FROM Course
WHERE dept = 'CSC';
```

$$\pi_{\text{name}} \left(\sigma_{\text{dept="csc"}} \left(\text{Course} \right) \right)$$



... and with multiple relations

```
SELECT name
FROM Offering, Took
WHERE Offering.id = Took.oid and
dept = 'CSC';
```

$$\pi_{\text{name}} (\sigma_{\text{Offering.id=Took.id}} \land_{\text{dept='csc'}} (\sigma_{\text{offering}} \times Took))$$



Temporarily renaming a table

 You can rename tables (just for the duration of the statement):

```
SELECT e.name, d.name
FROM employee e, department d
WHERE d.name = 'marketing'
AND e.name = 'Horton';
```

Can be convenient vs the longer full names:

```
SELECT employee.name, department.name
FROM employee, department
WHERE department.name = 'marketing'
AND employee.name = 'Horton';
```

• This is like ρ in relational algebra.



Self-joins

- As we know, renaming is required for self-joins.
- Example:

```
SELECT el.name, e2.name
FROM employee e1, employee e2
WHERE e1.salary < e2.salary;
```



* In SELECT clauses

- A * in the SELECT clause means "all attributes of this relation."
- Example:

```
SELECT *
FROM Course
WHERE dept = 'CSC';
```



Renaming attributes

- Use AS «new name» to rename an attribute in the result.
- Example:

```
SELECT name AS title, dept FROM Course WHERE breadth;
```



Complex Conditions in a WHERE

- We can build boolean expressions with operators that produce boolean results.
 - comparison operators: =, <>, <, >, <=, >=
 - and many other operators:
 see section 6.1.2 of the text and chapter 9 of the postgreSQL documentation.
- Note that "not equals" is unusual:
- We can combine boolean expressions with:
 - Boolean operators: AND, OR, NOT.



Example: Compound condition

Find 3rd- and 4th-year CSC courses:

```
SELECT *
FROM Offering
WHERE dept = 'CSC' AND cnum >= 300;
```



ORDER BY

- To put the tuples in order, add this as the final clause:
 - ORDER BY "attribute list" [DESC]
- The default is ascending order; DESC overrides it to force descending order.
- The attribute list can include expressions: e.g., ORDER BY sales+rentals
- The ordering is the last thing done before the SELECT, so all attributes are still available.



Case-sensitivity and whitespace

Example query:

```
SELECT surName
FROM Student
WHERE campus = 'StG';
```

- Keywords, like SELECT, are not case-sensitive.
 - One convention is to use uppercase for keywords.
- Identifiers, like Student are not case-sensitive either.
 - One convention is to use lowercase for attributes, and a leading capital letter followed by lowercase for relations.
- Literal strings, like 'StG', are case-sensitive, and require single quotes.
- Whitespace (other than inside quotes) is ignored.

Expressions in SELECT clauses

- Instead of a simple attribute name, you can use an expression in a SELECT clause.
- Operands: attributes, constants
 Operators: arithmetic ops, string ops
- Examples:

```
SELECT sid, grade+10 AS adjusted FROM Took;
```

```
SELECT dept | cnum FROM course;
```



Expressions that are a constant

- Sometimes it makes sense for the whole expression to be a constant (something that doesn't involve any attributes!).
- Example:

```
SELECT dept, cNum,
'satisfies' AS breadthRequirement
FROM Course
WHERE breadth;
```



Pattern operators

- Two ways to compare a string to a pattern by:
 - *«attribute»* LIKE *«pattern»*
 - *«attribute»* NOT LIKE *«pattern»*
- Pattern is a quoted string
 - % means: any string
 - _ means: any single character
- Example:

```
SELECT *
FROM Course
WHERE name LIKE '%Comp%';
```



Aggregation

Computing on a column

- We often want to compute something across the values in a column.
- SUM, AVG, COUNT, MIN, and MAX can be applied to a column in a SELECT clause.
- Also, COUNT(*) counts the number of tuples.
- We call this aggregation.
- Note: To stop duplicates from contributing to the aggregation, use DISTINCT inside the brackets.
- Example: aggregation.txt

Grouping

- Example: group-by.txt
- If we follow a SELECT-FROM-WHERE expression with GROUP BY <attributes>
 - The tuples are grouped according to the values of those attributes, and
 - any aggregation gives us a single value per group.



Restrictions on aggregation

- If any aggregation is used, then each element of the SELECT list must be either:
 - aggregated, or
 - an attribute on the GROUP BY list.
- Otherwise, it doesn't even make sense to include the attribute.



HAVING Clauses

- Example: having.txt
- WHERE let's you decide which tuples to keep.
- Similarly, you can decide which groups to keep.
- Syntax:

```
GROUP BY «attributes»
HAVING «condition»
```

Semantics:
 Only groups satisfying the condition are kept.



Requirements on HAVING clauses

- Outside subqueries, HAVING may refer to attributes only if they are either:
 - aggregated, or
 - an attribute on the GROUP BY list.
- (Same requirement as for SELECT clauses with aggregation)



Set operations

Tables can have duplicates in SQL

- A table can have duplicate tuples, unless this would violate an integrity constraint.
- And SELECT-FROM-WHERE statements leave duplicates in unless you say not to.
- Why?
 - Getting rid of duplicates is expensive!
 - We may want the duplicates because they tell us how many times something occurred.



Bags

- SQL treats tables as "bags" (or "multisets") rather than sets.
- Bags are just like sets, but duplicates are allowed.
- {6, 2, 7, 1, 9} is a set (and a bag)
 {6, 2, 2, 7, 1, 9} is not a set, but is a bag.
- Like with sets, order doesn't matter.
 {6, 2, 7, 1, 9} = {1, 2, 6, 7, 9}
- Example: Tables with duplicates



Union, Intersection, and Difference

These are expressed as:

```
(«subquery») UNION («subquery»)
(«subquery») INTERSECT («subquery»)
(«subquery») EXCEPT («subquery»)
```

- The brackets are mandatory.
- The operands must be queries; you can't simply use a relation name.



Example

```
(SELECT sid
FROM Took
WHERE grade > 95)
UNION
(SELECT sid
FROM Took
WHERE grade < 50);
```



Operations U, N, and – with Bags

- For U, ∩, and the number of occurrences of a tuple in the result requires some thought.
- (But it makes total sense.)



Operations U, N, and – with Bags

- Suppose tuple t occurs
 - m times in relation R, and
 - n times in relation S.

Operation	Number of occurrences of t in result
R∩S	min(m, n)
RUS	m + n
R - S	max(m-n, 0)

Bag vs Set Semantics: which is used

- We saw that a SELECT-FROM-WHERE statement uses bag semantics by default.
 - Duplicates are kept in the result.
- The set operations use set semantics by default.
 - Duplicates are eliminated from the result.



Motivation: Efficiency

- When doing projection, it is easier not to eliminate duplicates.
 - Just work one tuple at a time.
- For intersection or difference, it is most efficient to sort the relations first.
 - At that point you may as well eliminate the duplicates anyway.



Controlling Duplicate Elimination

- We can force the result of a SFW query to be a set by using SELECT DISTINCT ...
- We can force the result of a set operation to be a bag by using ALL, e.g.,

```
(SELECT sid
FROM Took
WHERE grade > 95)
UNION ALL
(SELECT sid
FROM Took
WHERE grade < 50);
```

Examples: controlling-dups.txt, except-all.txt

Views

The idea

- A view is a relation defined in terms of stored tables (called base tables) and other views.
- Access a view like any base table.
- Two kinds of view:
 - Virtual: no tuples are stored; view is just a query for constructing the relation when needed.
 - Materialized: actually constructed and stored.
 Expensive to maintain!
- We'll use only virtual views.
 - PostgreSQL did not support materialized views until version 9.3 (which we are not running).

Example: defining a virtual view

 A view for students who earned an 80 or higher in a CSC course.

```
CREATE VIEW topresults AS
SELECT firstname, surname, cnum
FROM Student, Took, Offering
WHERE
    Student.sid = Took.sid AND
    Took.oid = Offering.oid AND
    grade >= 80 AND dept = 'CSC';
```



Uses for views

- Break down a large query.
- Provide another way of looking at the same data, e.g., for one category of user.

