Lecture 6, part I: More on SQL

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Today’s lecture

Group hand-in 2: Presentation and questions.

Part I: More on SQL

- Subqueries in SQL.
- Views in SQL.

Part II: OLAP and data cubes (next slide set)

- Information integration (e.g. data warehousing).
- OLAP.
- Data cubes and Relational OLAP.
In this lecture I will assume that you remember:

- The SQL concepts from the first two lectures:
  - Projection and selection using `SELECT-FROM-WHERE`.
  - `SELECT-FROM-WHERE` involving multiple relations.
Until now, you have seen SQL queries of the form

```
SELECT <list of attributes>
FROM <list of relations>
WHERE <condition>
```

What we haven’t used is that:

- In any place where a relation is allowed, we may put an SQL query (a **subquery**) computing a relation.

- In any place where an “atomic value” (e.g. string or integer) is allowed, we may put an SQL subquery computing a relation with one value of this type (i.e., having one attribute and one tuple).
Subqueries in FROM clauses

Instead of just relations, we may use SQL queries in the FROM clause of SELECT-FROM-WHERE.

If we need a name for referring to the relation computed by the subquery, a tuple variable is used.

Subqueries should always be surrounded by parentheses.
Subqueries producing scalar values

When a query produces a relation with one attribute and one tuple, it can be used in any place where we can put an atomic (or scalar) value.

Semantics:
In places where an atomic value is expected, SQL regards a relation instance containing one atomic value $x$ to be the same as the value $x$.

If such a subquery does not result in exactly one tuple, it is a run-time error, and the SQL query cannot be completed.
Subqueries in conditions

One common use of subqueries is in the WHERE part of SELECT-FROM-WHERE. There are several operators in SQL that apply to a relation $R$ and produce a boolean result:

- **EXISTS** $R$ is true if and only if $R$ is not empty.
- $s$ IN $R$ is true if and only if $s$ is a tuple in $R$.

If $R$ is **unary** (has just one attribute):

- $s > \text{ALL } R$ is true if and only if $s$ is greater than all values in $R$.
- $s > \text{ANY } R$ is true if and only if $s$ is greater than some value in $R$.

...and similarly for other comparison operators ($<, >, =, \neq, <\neq$).
Correlated subqueries

Sometimes a subquery depends on (is correlated with) tuple variables/relations of the surrounding SELECT-FROM-WHERE.

A correlated subquery would not make sense on its own, typically because it refers to attributes not in the relations of the FROM part of the query.

**Semantics:**

The query is evaluated once for each binding of tuple variables in the surrounding SELECT-FROM-WHERE.

**Scoping rule:**

In case several tuple variables/relations have the same name $x$, an occurrence of $x$ refers to the closest such tuple variable/relation.
1. Determine the values of $E_1, \ldots, E_k$ (which are subqueries or relations).

2. Form all possible combinations of tuples $V_1, \ldots, V_k$, where $V_1$ comes from $E_1$, etc:
   
   (a) For each combination determine if $<\text{condition}>$ is true. This may involve computing subqueries. If (attributes from) one of $V_1, \ldots, V_k$ is referred to in a subquery and is not a tuple variable in the subquery, we substitute in the appropriate value.
   
   (b) If the condition is true, we output the combination of $V_1, \ldots, V_k$. 

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**Semantics of SELECT–FROM–WHERE**

```
SELECT *
FROM E1 V1, E2 V2, \ldots, Ek Vk
WHERE <condition>
```
What does the below SQL query compute?

```
SELECT title, year
FROM Movie
WHERE EXISTS (SELECT *
  FROM Movie M2
  WHERE Movie.year = year + 1
  AND EXISTS (SELECT *
    FROM Movie M3
    WHERE M2.year = year + 1));
```

**Tip:** Read from inside out.
Generally speaking, queries involving subqueries are more difficult to deal with for a DBMS.

A good DBMS will execute most such queries efficiently, but there may be performance problems, especially for correlated subqueries.

Some, but not all, queries can be rewritten as a SELECT-FROM-WHERE with no subquery. This will sometimes improve efficiency.

**Example:** “Return all students that do not yet have any registered grade.”

In some cases, such as the above, a correlated subquery can be avoided by using SQL’s set operators. (After the fall break.)
Next: Views in SQL
Views are queries that have been given a name.

Syntax for declaring a view:

```
CREATE VIEW <name of view> AS <SQL query>
```

We may use the name of a view in SQL expressions, as a *shorthand* for the corresponding query.
Properties of views

- Views are elements of the database schema, just like relation schemas.
- Privileges to access a view are handled just like privileges for relations.
- The privileges to perform the query must be held by the user who *defines* the view, but not necessarily by users accessing the view.
- Sufficiently simple views can be modified, meaning that the modifications are passed on to the underlying relations.
Materialized views are views that are physically stored, i.e. stored relations that are results of queries.

Syntax for declaring a materialized view in Oracle:

```
CREATE MATERIALIZED VIEW <name of view>
AS <SQL query>
```

Differences from an ordinary view:

- Allows faster access, as the query result is always computed.
- Needs to be updated when the underlying relations change.
As a minimum, you should after this week:

- Be able to understand and form SQL expressions using several levels of subqueries.
- Be able to define and use views in SQL.
- Understand the mechanism for granting and revoking privileges in SQL.