Introduction to SQL

Select-From-Where Statements Multirelation Queries Subqueries

Why SQL?

SQL is a very-high-level language.

- Say "what to do" rather than "how to do it."
- Avoid a lot of data-manipulation details needed in procedural languages like C++ or Java.

 Database management system figures out "best" way to execute query.

Called "query optimization."

Select-From-Where Statements

SELECT desired attributes FROM one or more tables WHERE condition about tuples of the tables

Our Running Example

All our SQL queries will be based on the following database schema. Underline indicates key attributes. Beers(<u>name</u>, manf) Bars(name, addr, license) Drinkers(<u>name</u>, addr, phone) Likes(drinker, beer) Sells(<u>bar</u>, <u>beer</u>, price) Frequents(drinker, bar)

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Example

◆Using Beers(name, manf), what beers are made by Anheuser-Busch? SELECT name FROM Beers WHERE manf = 'Anheuser-Busch';

Result of Query



The answer is a relation with a single attribute, name, and tuples with the name of each beer by Anheuser-Busch, such as Bud.

Meaning of Single-Relation Query

- Begin with the relation in the FROM clause.
- Apply the selection indicated by the WHERE clause.
- Apply the extended projection indicated by the SELECT clause.

Operational Semantics



Tuple-variable *t* loops over all tuples

Operational Semantics --- General

Think of a *tuple variable* visiting each tuple of the relation mentioned in FROM.

 Check if the "current" tuple satisfies the WHERE clause.

 If so, compute the attributes or expressions of the SELECT clause using the components of this tuple.

* In SELECT clauses

When there is one relation in the FROM clause, * in the SELECT clause stands for "all attributes of this relation."

Example: Using Beers(name, manf):

SELECT *

FROM Beers

WHERE manf = 'Anheuser-Busch';

Result of Query:

name	manf	
Bud	Anheuser-Busch	
Bud Lite	Anheuser-Busch	
Michelob	Anheuser-Busch	
	•••	

Now, the result has each of the attributes of Beers.

Renaming Attributes

 If you want the result to have different attribute names, use "AS <new name>" to rename an attribute.
 Example: Using Beers(name, manf): SELECT name AS beer, manf FROM Beers WHERE manf = 'Anheuser-Busch'

Result of Query:

beer	manf	
Bud	Anheuser-Busch	
Bud Lite	Anheuser-Busch	
Michelob	Anheuser-Busch	
• • •	• • •	

Expressions in SELECT Clauses

 Any expression that makes sense can appear as an element of a SELECT clause.
 Example: Using Sells(bar, beer, price): SELECT bar, beer, price*114 AS priceInYen
 FROM Sells;

Result of Query

bar	beer	priceInYen
Joe's	Bud	285
Sue's	Miller	342

Example: Constants as Expressions

Using Likes(drinker, beer):

Result of Query

drinker	whoLikesBud	
Sally	likes Bud	
Fred	likes Bud	

Example: Information Integration

- We often build "data warehouses" from the data at many "sources."
- Suppose each bar has its own relation Menu(beer, price).
- To contribute to Sells(bar, beer, price) we need to query each bar and insert the name of the bar.

Information Integration --- (2)

◆For instance, at Joe's Bar we can issue the query: SELECT 'Joe''s Bar', beer, price FROM Menu;

Complex Conditions in WHERE Clause

Boolean operators AND, OR, NOT.
Comparisons =, <>, <, >, <=, >=.
And many other operators that produce

boolean-valued results.

Example: Complex Condition

Using Sells(bar, beer, price), find the price Joe's Bar charges for Bud:

SELECT price
FROM Sells
WHERE bar = 'Joe''s Bar' AND
beer = 'Bud';

Patterns

A condition can compare a string to a pattern by:

 <Attribute> LIKE <pattern> or <Attribute> NOT LIKE <pattern>

Pattern is a quoted string with % = "any string"; _ = "any character."

Example: LIKE

Using Drinkers(name, addr, phone) find the drinkers with exchange 555:

SELECT name FROM Drinkers WHERE phone LIKE '%555-___';

NULL Values

Tuples in SQL relations can have NULL as a value for one or more components.
Meaning depends on context. Two common cases:

- Missing value : e.g., we know Joe's Bar has some address, but we don't know what it is.
- Inapplicable : e.g., the value of attribute spouse for an unmarried person.

Comparing NULL's to Values

- The logic of conditions in SQL is really 3valued logic: TRUE, FALSE, UNKNOWN.
- Comparing any value (including NULL itself) with NULL yields UNKNOWN.
- A tuple is in a query answer iff the WHERE clause is TRUE (not FALSE or UNKNOWN).

Three-Valued Logic

To understand how AND, OR, and NOT work in 3-valued logic, think of TRUE = 1, FALSE = 0, and UNKNOWN = 1/2.

 \diamond AND = MIN; OR = MAX, NOT(x) = 1-x.

Example:

TRUE AND (FALSE OR NOT(UNKNOWN)) = MIN(1, MAX(0, $(1 - \frac{1}{2}))) =$ MIN(1, MAX(0, $\frac{1}{2}) = MIN(1, \frac{1}{2}) = \frac{1}{2}.$

Surprising Example

From the following Sells relation:

bar	beer	price
Joe's Bar	Bud	NULL

SELECT bar FROM Sells WHERE price < 2.00 OR price >= 2.00; UNKNOWN UNKNOWN

Reason: 2-Valued Laws != 3-Valued Laws

 Some common laws, like commutativity of AND, hold in 3-valued logic.

But not others, e.g., the *law of the excluded middle*: *p* OR NOT *p* = TRUE.

 When p = UNKNOWN, the left side is MAX(¹/₂, (1 - ¹/₂)) = ¹/₂ != 1.

Multirelation Queries

- Interesting queries often combine data from more than one relation.
- We can address several relations in one query by listing them all in the FROM clause.
- Distinguish attributes of the same name by "<relation>.<attribute>".

Example: Joining Two Relations

- Using relations Likes(drinker, beer) and Frequents(drinker, bar), find the beers liked by at least one person who frequents Joe's Bar.
 - SELECT beer
 - FROM Likes, Frequents
 - WHERE bar = 'Joe''s Bar' AND

Frequents.drinker =
 Likes.drinker;

Formal Semantics

- Almost the same as for single-relation queries:
 - 1. Start with the product of all the relations in the FROM clause.
 - 2. Apply the selection condition from the WHERE clause.
 - 3. Project onto the list of attributes and expressions in the SELECT clause.

Operational Semantics

 Imagine one tuple-variable for each relation in the FROM clause.

 These tuple-variables visit each combination of tuples, one from each relation.

 If the tuple-variables are pointing to tuples that satisfy the WHERE clause, send these tuples to the SELECT clause.

Example



Explicit Tuple-Variables

- Sometimes, a query needs to use two copies of the same relation.
- Distinguish copies by following the relation name by the name of a tuplevariable, in the FROM clause.
- It's always an option to rename relations this way, even when not essential.

Example: Self-Join

From Beers(name, manf), find all pairs of beers by the same manufacturer.

- Do not produce pairs like (Bud, Bud).
- Produce pairs in alphabetic order, e.g. (Bud, Miller), not (Miller, Bud).

SELECT bl.name, b2.name

FROM Beers b1, Beers b2

WHERE b1.manf = b2.manf AND

b1.name < b2.name;</pre>

Subqueries

A parenthesized SELECT-FROM-WHERE statement (*subquery*) can be used as a value in a number of places, including FROM and WHERE clauses.

- Example: in place of a relation in the FROM clause, we can use a subquery and then query its result.
 - Must use a tuple-variable to name tuples of the result.

Example: Subquery in FROM

Find the beers liked by at least one person
 who frequents Joe's Bar.
 Drinkers who
 frequent Joe's Bar
 FROM Likes, (SELECT drinker
 FROM Frequents
 WHERE bar = 'Joe''s Bar')JD
WHERE Likes.drinker = JD.drinker;

Subqueries That Return One Tuple

- If a subquery is guaranteed to produce one tuple, then the subquery can be used as a value.
 - Usually, the tuple has one component.
 - A run-time error occurs if there is no tuple or more than one tuple.

Example: Single-Tuple Subquery

- Using Sells(bar, beer, price), find the bars that serve Miller for the same price Joe charges for Bud.
- Two queries would surely work:
 - 1. Find the price Joe charges for Bud.
 - 2. Find the bars that serve Miller at that price.



The IN Operator

 <tuple> IN (<subquery>) is true if and only if the tuple is a member of the relation produced by the subquery.
 Opposite: <tuple> NOT IN (<subquery>).
 IN-expressions can appear in WHERE clauses.

Example: IN

 Using Beers(name, manf) and Likes(drinker, beer), find the name and manufacturer of each beer that Fred likes. SELECT * **FROM Beers** WHERE name IN (SELECT beer FROM Likes The set of beers Fred IERE drinker = likes

Remember These From Lecture #1?

SELECT a FROM R, S WHERE R.b = S.b;SELECT a FROM R WHERE b IN (SELECT b FROM S);

IN is a Predicate About R's Tuples



This Query Pairs Tuples from R, S

SELECT a
FROM R, S
WHERE R.b = S.b;

$$a \ b \ c \ 2 \ 5 \ 3 \ 4 \ R \ 5$$

Double loop, over
the tuples of R and S

(1,2) with (2,5)
and (1,2) with
(2,6) both satisfy
the condition;
1 is output twice.

The Exists Operator

 EXISTS(<subquery>) is true if and only if the subquery result is not empty.

Example: From Beers(name, manf), find those beers that are the unique beer by their manufacturer.

Example: EXISTS



The Operator ANY

 x = ANY(<subquery>) is a boolean condition that is true iff x equals at least one tuple in the subquery result.
 = could be any comparison operator.
 Example: x>= ANY(<subquery>) means x is not the uniquely smallest tuple produced

- by the subquery.
 - Note tuples must have one component only.

The Operator ALL

 $\Rightarrow x <> ALL(< subquery >)$ is true iff for every tuple t in the relation, x is not equal to t. That is, x is not in the subquery result. \diamond <> can be any comparison operator. • Example: x >= ALL(< subquery >)means there is no tuple larger than x in the subquery result.

Example: ALL

From Sells(bar, beer, price), find the beer(s) sold for the highest price.
 SELECT beer
 FROM Sells
 WHERE price >= ALL(
 SELECT price
 FROM Sells);

Union, Intersection, and Difference

 Union, intersection, and difference of relations are expressed by the following forms, each involving subqueries:

- (<subquery>) UNION (<subquery>)
- (<subquery>) INTERSECT (<subquery>)
- (<subquery>) EXCEPT (<subquery>)

Example: Intersection

- Using Likes(drinker, beer), Sells(bar, beer, price), and Frequents(drinker, bar), find the drinkers and beers such that:
 - 1. The drinker likes the beer, and
 - 2. The drinker frequents at least one bar that sells the beer.



Bag Semantics

 Although the SELECT-FROM-WHERE statement uses bag semantics, the default for union, intersection, and difference is set semantics.

That is, duplicates are eliminated as the operation is applied.

Motivation: Efficiency

 When doing projection, it is easier to avoid eliminating duplicates.

- Just work 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

- Force the result to be a set by SELECT DISTINCT . . .
- Force the result to be a bag (i.e., don't eliminate duplicates) by ALL, as in
 UNION ALL . . .

Example: DISTINCT

◆From Sells(bar, beer, price), find all the different prices charged for beers: SELECT DISTINCT price FROM Sells;

 Notice that without DISTINCT, each price would be listed as many times as there were bar/beer pairs at that price.

Example: ALL

◆Using relations Frequents(drinker, bar) and Likes(drinker, beer): (SELECT drinker FROM Frequents) EXCEPT ALL (SELECT drinker FROM Likes);

 Lists drinkers who frequent more bars than they like beers, and does so as many times as the difference of those counts.

Join Expressions

- SQL provides several versions of (bag) joins.
- These expressions can be stand-alone queries or used in place of relations in a FROM clause.

Products and Natural Joins

Natural join: **R NATURAL JOIN S;** Product: R CROSS JOIN S; Example: Likes NATURAL JOIN Sells; Relations can be parenthesized subqueries, as well.

Theta Join

R JOIN S ON <condition> Example: using Drinkers(name, addr) and Frequents(drinker, bar): Drinkers JOIN Frequents ON name = drinker; gives us all (d, a, d, b) quadruples such that drinker d lives at address a and

frequents bar b.