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(<u>name</u>, addr, license)

Drinkers(<u>name</u>, addr, phone)

Likes2(drinker, beer) → Likes2!!!

Sells(<u>bar</u>, <u>beer</u>, price)

Frequents(<u>drinker</u>, <u>bar</u>)

Example

□ Using Beers(name, manf), what beers are made by Anheuser-Busch?

```
SELECT name
```

FROM Beers

WHERE manf='Anheuser-Busch';

Result of Query

name

Bud

Bud Lite

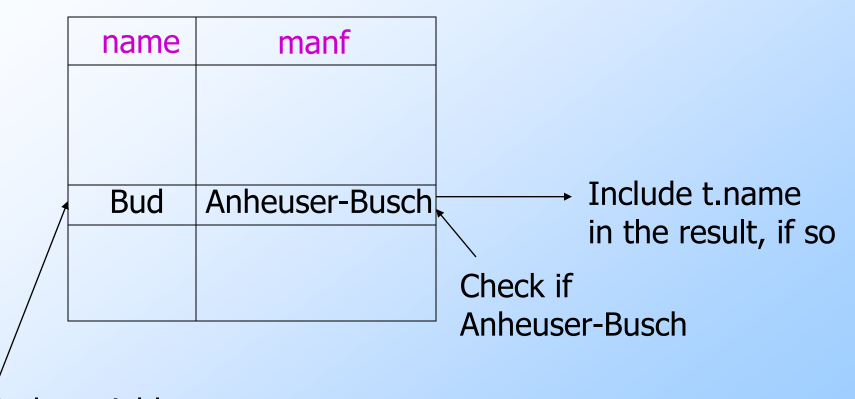
Michelob

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 Likes2(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 'Joes 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 = 'Joes 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 3-valued 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 = $\frac{1}{2}$.
- \square 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

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($\frac{1}{2}$, $(1 \frac{1}{2})$) = $\frac{1}{2}$! = 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 Likes2(drinker, beer) and Frequents(drinker, bar), find the beers liked by at least one person who frequents Joe's Bar.

```
SELECT beer
FROM Likes2, Frequents
WHERE bar = 'Joes Bar' AND
   Frequents.drinker =
     Likes2.drinker;
```

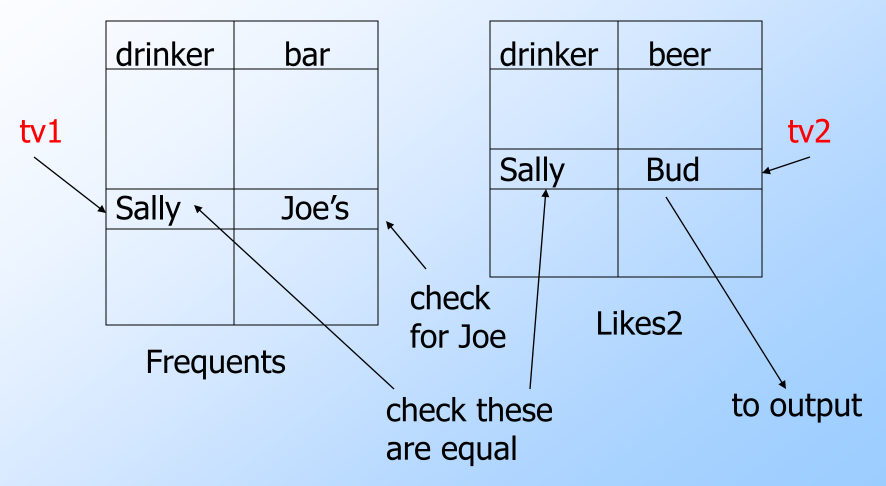
Formal Semantics

- 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;

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 SELECT beer FROM Likes2, (SELECT drinker FROM Frequents WHERE bar = 'Joes Bar' WHERE Likes2.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.

Query + Subquery Solution

```
SELECT bar
   FROM Sells
   WHERE beer = 'Miller' AND
      price = (SELECT price
               FROM Sells
The price at
               WHERE bar = 'Joes Bar'
which Joe
sells Bud
                 AND beer = 'Bud');
```

The IN Operator

- Connection of the subquery of the relation produced by the subquery.
 Connection of the subquery.
 - □ Opposite: <tuple> NOT IN (<subquery>).
- □ IN-expressions can appear in WHERE clauses.

Example: IN

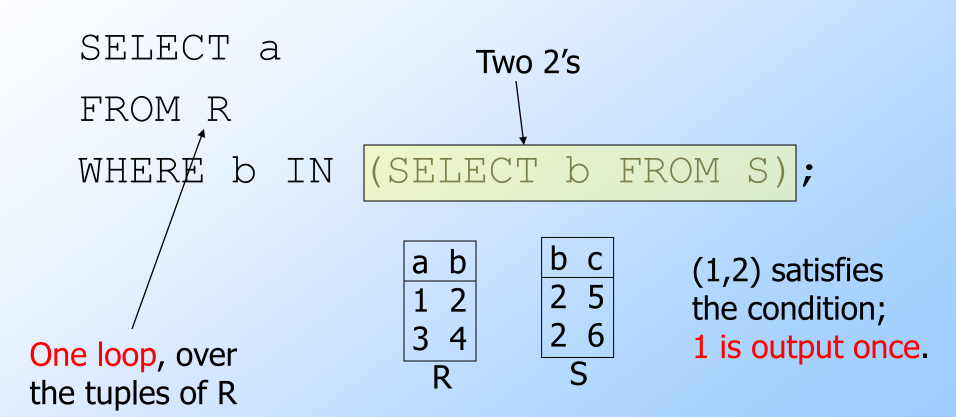
□ Using Beers(name, manf) and Likes2(drinker, beer), find the name and manufacturer of each beer that Fred likes. SELECT * **FROM Beers** WHERE name IN (SELECT beer FROM Likes2 The set of beers Fred WHERE drinker = 'Fred'); likes

What is the difference?

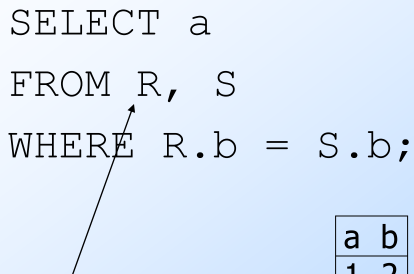
```
FROM R, S
WHERE R.b = S.b;
SELECT a
FROM R
WHERE b IN (SELECT b FROM S);
```

SELECT a

IN is a Predicate About R's Tuples



This Query Pairs Tuples from R, S



Double loop, over the tuples of R and S

a	b
1	2
3	4
R	

(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

SELECT name
FROM Beers b1
WHERE NOT EXISTS (

Notice scope rule: manf refers to closest nested FROM with a relation having that attribute.

Set of beers with the same manf as b1, but not the same

beer

FROM Beers
WHERE manf = b1.manf AND
name <> b1.name);

Notice the SQL "not equals" operator

The Operator ANY

- $\Box x = ANY(\langle subquery \rangle)$ is a boolean condition that is true iff x equals at least one tuple in the subquery result.
 - \Box = could be any comparison operator.
- □ Example: $x >= ANY(\langle subquery \rangle)$ means x is not the uniquely smallest tuple produced by the subquery.
 - Note tuples must have one component only.

The Operator ALL

- $\square x <> ALL(<subquery>)$ is true iff for every tuple t in the relation, x is not equal to t.
 - \square That is, x is not in the subquery result.
- <> 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);

price from the outer Sells must not be less than any price.

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>) MINUS (<subquery>)

/* Some DBMSs use EXCEPT instead of MINUS */

Example: Intersection

- Using Likes2(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.

Notice trick: subquery is really a stored table.

Solution

(SELECT * FROM Likes2)

INTERSECT

(SELECT drinker, beer FROM Sells, Frequents WHERE Frequents.bar = Sells.bar):

The drinker frequents a 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 Likes2(drinker, beer):

```
(SELECT drinker FROM Frequents)

MINUS ALL /* oracle doesn't support */

(SELECT drinker FROM Likes2);
```

□ 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:
     Likes2 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*.