Union, Intersection, Difference

"Relation UNION relation" produces the union of the two relations.

- Similarly for INTERSECT, EXCEPT = intersection and set difference.
 - ◆ But: in Oracle set difference is MINUS, not EXCEPT.

Example

Find the drinkers and beers such that the drinker likes the beer and frequents a bar that serves it.

```
Likes(drinker, beer)
Sells(bar, beer, price)
Frequents(drinker, bar)

Likes
    INTERSECT
(SELECT drinker, beer
FROM Sells, Frequents
WHERE Frequents.bar = Sells.bar
);
```

Bag Semantics of SQL

An SQL relation is really a bag or multiset.

- It may contain the same tuple more than once, although there is no specified order (unlike a list).
- Example: $\{1, 2, 1, 3\}$ is a bag and not a set.

Bag Union

Sum the times an element appears in the two bags.

• Example: $\{1, 2, 1\} \cup \{1, 2, 3\} = \{1, 1, 1, 2, 2, 3\}.$

Bag Intersection

Take the minimum of the number of occurrences in each bag.

• Example: $\{1, 2, 1\} \cap \{1, 2, 3, 3\} = \{1, 2\}.$

Bag Difference

Proper-subtract the number of occurrences in the two bags.

• Example: $\{1, 2, 1\} - \{1, 2, 3, 3\} = \{1\}.$

Laws for Bags Differ From Laws for Sets

- Some familiar laws continue to hold for bags.
 - ♦ Examples: union and intersection are still commutative and associative.
- But other laws that hold for sets do *not* hold for bags.

Example

 $R \cap (S \cup T) \equiv (R \cap S) \cup (R \cap T)$ holds for sets.

- Let R, S, and T each be the bag $\{1\}$.
- Left side: $S \cup T = \{1, 1\}; R \cap (S \cup T) = \{1\}.$
- Right side: $R \cap S = R \cap T = \{1\};$ $(R \cap S) \cup (R \cap T) = \{1, 1\} \neq \{1\}.$

Forcing Set/Bag Semantics

- Default for select-from-where is bag; default for union, intersection, and difference is set.
 - ♦ Why? Saves time of not comparing tuples as we generate them.
 - ♦ But we need to sort anyway when we take intersection or difference. (Union seems to be thrown in for good measure!)
- Force set semantics with DISTINCT after SELECT.
 - ◆ But make sure the extra time is worth it.

Example

Find the different prices charged for beers.

```
Sells(bar, beer, price)
SELECT DISTINCT price
FROM Sells;
```

• Force bag semantics with ALL after UNION, etc.

Aggregations

Sum, avg, min, max, and count apply to attributes/columns. Also, count(*) applies to tuples.

• Use these in lists following SELECT.

Example

Find the average price of Bud.

```
Sells(<u>bar</u>, <u>beer</u>, price)
SELECT AVG(price)
FROM Sells
WHERE beer = 'Bud';
```

• Counts each tuple (presumably each bar that sells Bud) once.

Class Problem

What would we do if Sells were a bag?

Eliminating Duplicates Before Aggregation

Find the number of different prices at which Bud is sold.

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

SELECT COUNT(DISTINCT price)
FROM Sells
WHERE beer = 'Bud';
```

• DISTINCT may be used in any aggregation, but typically only makes sense with COUNT.

Grouping

Follow select-from-where by GROUP BY and a list of attributes.

• The relation that is the result of the FROM and WHERE clauses is grouped according to the values of these attributes, and aggregations take place only within a group.

Example

Find the average sales price for each beer.

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

SELECT beer, AVG(price)
FROM Sells
GROUP BY beer;

Example

Find, for each drinker, the average price of Bud at the bars they frequent.

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

GROUP BY drinker;

• Note: grouping occurs after the \times and σ operations.

Restriction on SELECT Lists With Aggregation

If any aggregation is used, then *each* element of a SELECT clause must either be aggregated or appear in a group-by clause.

Example

The following might seem a tempting way to find the bar that sells Bud the cheapest:

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

SELECT bar, MIN(price) FROM Sells WHERE beer = 'Bud';

• But it is illegal in SQL2.

Problem

How would we find that bar?

HAVING Clauses

- HAVING clauses are selections on groups, just as WHERE clauses are selections on tuples.
- Condition can use the tuple variables or relations in the FROM and their attributes, just like the WHERE can.
 - ♦ But the t.v.'s range only over the group.
 - ♦ And the attribute better make sense within a group; i.e., be one of the grouping attributes.

Example

Find the average price of those beers that are either served in at least 3 bars or manufactured by Anheuser-Busch.

```
Beers(name, manf)
Sells(bar, beer, price)

SELECT beer, AVG(price)
FROM Sells
GROUP BY beer
HAVING COUNT(*) >= 3 OR
    beer IN (
        SELECT name
        FROM Beers
        WHERE manf = 'Anheuser-Busch'
);
```

DB Modifications

Modification = insert + delete + update.

Insertion of a Tuple

INSERT INTO relation VALUES (list of values).

- Inserts the tuple = list of values, associating values with attributes in the order the attributes were declared.
 - ♦ Forget the order? List the attributes as arguments of the relation.

Example

```
Likes(<u>drinker</u>, <u>beer</u>)
```

Insert the fact that Sally likes Bud.

```
INSERT INTO Likes(drinker, beer)
VALUES('Sally', 'Bud');
```

Insertion of the Result of a Query

INSERT INTO relation (subquery).

Example

Create a (unary) table of all Sally's potential buddies, i.e., the people who frequent bars that Sally also frequents.

```
Frequents(drinker, bar)

CREATE TABLE PotBuddies(
    name char(30)
);

INSERT INTO PotBuddies
(SELECT DISTINCT d2.drinker
FROM Frequents d1, Frequents d2
WHERE d1.drinker = 'Sally' AND
    d2.drinker <> 'Sally' AND
    d1.bar = d2.bar
);
```

Deletion

DELETE FROM relation WHERE condition.

• Deletes all tuples satisfying the condition from the named relation.

Example

Sally no longer likes Bud.

```
Likes(<u>drinker</u>, <u>beer</u>)
```

```
DELETE FROM Likes
WHERE drinker = 'Sally' AND
   beer = 'Bud';
```

Example

Make the Likes relation empty.

DELETE FROM Likes;

Example

Delete all beers for which there is another beer by the same manufacturer.

```
Beers(name, manf)

DELETE FROM Beers b
WHERE EXISTS
    (SELECT name
    FROM Beers
    WHERE manf = b.manf AND
        name <> b.name
);
```

• Note alias for relation from which deletion occurs.

- Semantics is tricky. If A.B. makes Bud and BudLite (only), does deletion of Bud make BudLite not satisfy the condition?
- SQL2 semantics: all conditions in modifications must be evaluated by the system before any mods due to that mod command occur.
 - ♦ In Bud/Budlite example, we would first identify both beers as targets, and then delete both.

Updates

UPDATE relation SET list of assignments WHERE condition.

Example

Drinker Fred's phone number is 555-1212.

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

```
UPDATE Drinkers
SET phone = '555-1212'
WHERE name = 'Fred';
```

Example

Make \$4 the maximum price for beer.

• Updates many tuples at once.

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

```
UPDATE Sells
SET price = 4.00
WHERE price > 4.00;
```