### More SQL

Extended Relational Algebra
Outerjoins, Grouping/Aggregation
Insert/Delete/Update

### The Extended Algebra

 $\delta$  = eliminate duplicates from bags.

T =sort tuples.

Y = grouping and aggregation.

Outerjoin: avoids "dangling tuples" = tuples that do not join with anything.

### **Duplicate Elimination**

- $ightharpoonup R1 := \delta(R2).$
- R1 consists of one copy of each tuple that appears in R2 one or more times.

### **Example:** Duplicate Elimination

$\delta(R) =$	Α	В
` ,	1	2
	3	4

### Sorting

- $ightharpoonup R1 := T_{L}(R2).$ 
  - L is a list of some of the attributes of R2.
- ◆R1 is the list of tuples of R2 sorted first on the value of the first attribute on L, then on the second attribute of L, and so on.
  - Break ties arbitrarily.
- T is the only operator whose result is neither a set nor a bag.

# **Example:** Sorting

$$T_B(R) = [(5,2), (1,2), (3,4)]$$

### **Aggregation Operators**

- Aggregation operators are not operators of relational algebra.
- Rather, they apply to entire columns of a table and produce a single result.
- The most important examples: SUM, AVG, COUNT, MIN, and MAX.

# **Example:** Aggregation

$$SUM(A) = 7$$
  
 $COUNT(A) = 3$   
 $MAX(B) = 4$   
 $AVG(B) = 3$ 

### **Grouping Operator**

- R1 :=  $\gamma_L$  (R2). L is a list of elements that are either:
  - 1. Individual (*grouping* ) attributes.
  - 2. AGG(A), where AGG is one of the aggregation operators and A is an attribute.
    - An arrow and a new attribute name renames the component.

### Applying $\gamma_{\ell}(R)$

- Group R according to all the grouping attributes on list L.
  - That is: form one group for each distinct list of values for those attributes in R.
- Within each group, compute AGG(A) for each aggregation on list L.
- Result has one tuple for each group:
  - 1. The grouping attributes and
  - 2. Their group's aggregations.

# **Example:** Grouping/Aggregation

$$Y_{A,B,AVG(C)->X}(R) = ??$$

First, group R by A and B:

Α	В	С
1	2	3
1	2	5
4	5	6

Then, average *C* within groups:

Α	В	X
1	2	4
4	5	6

### Outerjoin

- $\bullet$ Suppose we join  $R \bowtie_{\mathcal{C}} S$ .
- ◆A tuple of R that has no tuple of S with which it joins is said to be dangling.
  - Similarly for a tuple of S.
- Outerjoin preserves dangling tuples by padding them NULL.

### **Example:** Outerjoin

(1,2) joins with (2,3), but the other two tuples are dangling.

Α	В	С
1	2	3
4	5	NULL
NULL	6	7

### Now --- Back to SQL

Each Operation Has a SQL Equivalent

### Outerjoins

- R OUTER JOIN S is the core of an outerjoin expression. It is modified by:
  - 1. Optional NATURAL in front of OUTER.
  - 2. Optional ON <condition> after JOIN.
  - Optional LEFT, RIGHT, or FULL before OUTER.
    - LEFT = pad dangling tuples of R only.
    - RIGHT = pad dangling tuples of S only.
    - FULL = pad both; this choice is the default.

Only one

of these

### Aggregations

- SUM, AVG, COUNT, MIN, and MAX can be applied to a column in a SELECT clause to produce that aggregation on the column.
- Also, COUNT(\*) counts the number of tuples.

# Aggregate function

Aggregate function	Description	
AVG	Average of values in a numeric expression	
COUNT	Number of values in an expression	
COUNT (*)	Number of selected rows	
MAX	Highest value in the expression	
MIN	Lowest value in the expression	
SUM	Total values in a numeric expression	
STDEV	Statistical deviation of all values	
STDEVP	Statistical deviation for the population	
VAR	Statistical variance of all values	
VARP	Statistical variance of all values for the population	

### **Example: Aggregation**

From Sells(bar, beer, price), find the average price of Bud:

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

#### COUNT

- ◆ 统计表行数
  - SELECT COUNT (\*) FROM employees
- ◆ 统计不含空值的行数
  - SELECT COUNT(reportsto) FROM employees

# Eliminating Duplicates in an Aggregation

- Use DISTINCT inside an aggregation.
- ◆ Example: find the number of *different* prices charged for Bud:

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

### NULL's Ignored in Aggregation

- NULL never contributes to a sum, average, or count, and can never be the minimum or maximum of a column.
- But if there are no non-NULL values in a column, then the result of the aggregation is NULL.
  - Exception: COUNT of an empty set is 0.

### Example: Effect of NULL's

SELECT count(\*)
FROM Sells
WHERE beer = 'Bud';

The number of bars that sell Bud.

SELECT count(price)
FROM Sells
WHERE beer = 'Bud';

The number of bars that sell Bud at a known price.

### Grouping

- We may follow a SELECT-FROM-WHERE expression by GROUP BY and a list of attributes.
- The relation that results from the SELECT-FROM-WHERE is grouped according to the values of all those attributes, and any aggregation is applied only within each group.

### **Example:** Grouping

From Sells(bar, beer, price), find the average price for each beer:

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

beer	AVG(price)
Bud	2.33

### **Example:** Grouping

◆From Sells(bar, beer, price) and Frequents(drinker, bar), find for each drinker the average price of Bud at the bars they frequent:

SELECT drinker, AVG(price)

FROM Frequents, Sells

WHERE beer = 'Bud' AND

Frequents.bar = Sells.bar

GROUP BY drinker;

Compute all drinker-bar-price triples for Bud.

Then group them by drinker.

### Using the GROUP BY Clause

SELECT productid, orderid ,quantity FROM orderhist SELECT productid ,SUM(quantity) AS total\_quantity FROM orderhist GROUP BY productid

productid	orderid	quantity
1	1	5
1	1	10
2	1	10
2	2	25
3	1	15
3	2	30

	productid	total_quantity
广门	1	15
用聚集函数	2	35
Only rows that satisfy the WHERE clause are grouped	3	45
clause are grouped		

productid	total_quantity
2	35

SELECT productid ,SUM(quantity) AS total\_quantity FROM orderhist WHERE productid = 2 GROUP BY productid

# Restriction on SELECT Lists With Aggregation

- If any aggregation is used, then each element of the SELECT list must be either:
  - Aggregated, or
  - 2. An attribute on the GROUP BY list.

### Illegal Query Example

You might think you could find the bar that sells Bud the cheapest by:

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

But this query is illegal in SQL.

#### **HAVING Clauses**

- HAVING < condition > may follow a GROUP BY clause.
- If so, the condition applies to each group, and groups not satisfying the condition are eliminated.

# Using the GROUP BY Clause with the HAVING Clause

SELECT productid, orderid ,quantity FROM orderhist

SELECT productid, SUM(quantity)
AS total\_quantity
FROM orderhist
GROUP BY productid
HAVING SUM(quantity)>=30

使用GROUP RY···

productid	orderid	quantity
1	1	5
1	1	10
2	1	10
2	2	25
3	1	15
3	2	30

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productid	total_quantity
2	35
3	45

「能使用聚集函数; 而

HAVING短语中可以使用聚集函数。

### Example: HAVING

◆From Sells(bar, beer, price) and Beers(name, manf), find the average price of those beers that are either served in at least three bars or are manufactured by Pete's.

### Solution

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

Beer groups with at least 3 non-NULL bars and also beer groups where the manufacturer is Pete's.

HAVING COUNT(bar) >= 3 OR

beer IN (SELECT name

FROM Beers

WHERE manf = 'Pete''s');

Beers manufactured by Pete's.

# Requirements on HAVING Conditions

- Anything goes in a subquery.
- Outside subqueries, they may refer to attributes only if they are either:
  - 1. A grouping attribute, or
  - 2. Aggregated (same condition as for SELECT clauses with aggregation).

### **Database Modifications**

- ◆ A modification command does not return a result (as a query does), but changes the database in some way.
- Three kinds of modifications:
  - 1. Insert a tuple or tuples.
  - 2. Delete a tuple or tuples.
  - Update the value(s) of an existing tuple or tuples.

#### Insertion

- ◆To insert a single tuple: INSERT INTO <relation> VALUES ( dist of values> );
- ◆ Example: add to Likes(drinker, beer) the fact that Sally likes Bud.

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

### Specifying Attributes in INSERT

- We may add to the relation name a list of attributes.
- Two reasons to do so:
  - 1. We forget the standard order of attributes for the relation.
  - 2. We don't have values for all attributes, and we want the system to fill in missing components with NULL or a default value.

## **Example:** Specifying Attributes

Another way to add the fact that Sally likes Bud to Likes(drinker, beer):

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

## Adding Default Values

- In a CREATE TABLE statement, we can follow an attribute by DEFAULT and a value.
- When an inserted tuple has no value for that attribute, the default will be used.

## Example: Default Values

```
CREATE TABLE Drinkers (
name CHAR(30) PRIMARY KEY,
addr CHAR(50)

DEFAULT '123 Sesame St.',
phone CHAR(16)
);
```

## **Example:** Default Values

```
INSERT INTO Drinkers(name)
VALUES('Sally');
```

#### Resulting tuple:

name	address	phone
Sally	123 Sesame St	NULL

## **Inserting Many Tuples**

• We may insert the entire result of a query into a relation, using the form: INSERT INTO < relation > ( < subquery > );

## Example: Insert a Subquery

◆Using Frequents(drinker, bar), enter into the new relation PotBuddies(name) all of Sally's "potential buddies," i.e., those drinkers who frequent at least one bar that Sally also frequents.

The other drinker

### Solution

INSERT INTO PotBuddies

SELECT d2.drinker

Pairs of Drinker tuples where the first is for Sally, the second is for someone else, and the bars are the same.

```
FROM Frequents d1, Frequents d2
WHERE d1.drinker = 'Sally' AND
d2.drinker <> 'Sally' AND
d1.bar = d2.bar
```

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# Creating a Table Using the SELECT INTO Statement

- Use to Create a Table and Insert Rows into the Table in a Single Operation
- Create a Local or Global Temporary Table
- Set the select into/bulkcopy Database Option ON in Order to Create a Permanent Table
- Create Column Alias or Specify Column Names in the Select List for New Table

```
SELECT productname AS products
,unitprice AS price
,(unitprice * 1.1) AS tax
INTO #pricetable
FROM products
```

#### Deletion

To delete tuples satisfying a condition from some relation:

```
DELETE FROM < relation > WHERE < condition > ;
```

## **Example:** Deletion

Delete from Likes(drinker, beer) the fact that Sally likes Bud:

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

## Example: Delete all Tuples

Make the relation Likes empty:

DELETE FROM Likes;

Note no WHERE clause needed.

## **Example:** Delete Some Tuples

Delete from Beers(name, manf) all beers for which there is another beer by the same manufacturer.

DELETE FROM Beers b WHERE EXISTS (

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

Beers with the same manufacturer and a different name from the name of the beer represented by tuple b.

## Semantics of Deletion --- (1)

- Suppose Anheuser-Busch makes only Bud and Bud Lite.
- Suppose we come to the tuple b for Bud first.
- The subquery is nonempty, because of the Bud Lite tuple, so we delete Bud.
- ◆Now, when b is the tuple for Bud Lite, do we delete that tuple too?

## Semantics of Deletion --- (2)

- Answer: we do delete Bud Lite as well.
- The reason is that deletion proceeds in two stages:
  - 1. Mark all tuples for which the WHERE condition is satisfied.
  - 2. Delete the marked tuples.

## **Updates**

To change certain attributes in certain tuples of a relation:

UPDATE < relation >

SET < list of attribute assignments >

WHERE <condition on tuples>;

## Example: Update

Change drinker Fred's phone number to 555-1212:

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

## **Example: Update Several Tuples**

Make \$4 the maximum price for beer:

```
UPDATE Sells

SET price = 4.00

WHERE price > 4.00;
```