

Introduction to Data Management

CSE 344

Lectures 4 and 5: Aggregates in SQL

Announcements

- Webquiz 1 is due on Tuesday (01/14): 11:59 pm
- Webquiz 2 will be posted on Wednesday (01/15): 00:00 am
- Homework 1 is due on Thursday (01/16)
- This Wednesday's (01/15) office hour: 10-10:50 am, CSE 344 (Sudeepa)
- Lecture 5-8 (SQL) by Daniel Halperin

Outline

- Nulls in SQL (6.1.6)
- Outer joins (6.3.8)
- Aggregations (6.4.3 – 6.4.6)
- Examples, examples, examples...

Outerjoins

Product(name, category)

Purchase(prodName, store) -- prodName is foreign key

An “inner join”:

```
SELECT Product.name, Purchase.store
FROM   Product, Purchase
WHERE  Product.name = Purchase.prodName
```

Same as:

```
SELECT Product.name, Purchase.store
FROM   Product JOIN Purchase ON
        Product.name = Purchase.prodName
```

But some Products are not listed! Why?

Outerjoins

Product(name, category)

Purchase(prodName, store) -- prodName is foreign key

If we want to include products that never sold,
then we need an “outerjoin”:

```
SELECT Product.name, Purchase.store  
FROM    Product LEFT OUTER JOIN Purchase ON  
        Product.name = Purchase.prodName
```

Product

Name	Category
Gizmo	gadget
Camera	Photo
OneClick	Photo

Purchase

ProdName	Store
Gizmo	Wiz
Camera	Ritz
Camera	Wiz

Name	Store
Gizmo	Wiz
Camera	Ritz
Camera	Wiz
OneClick	NULL

Outer Joins

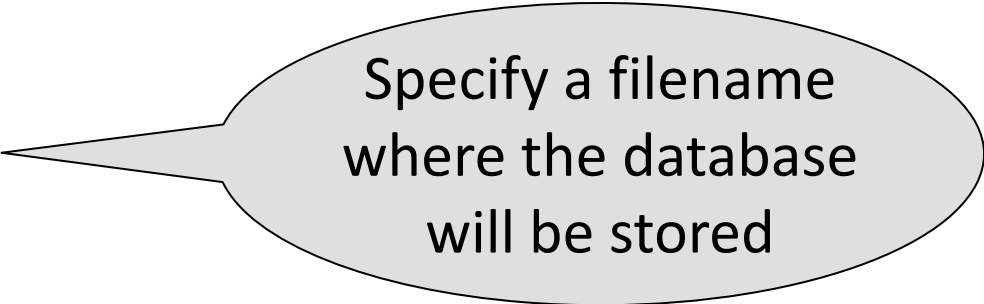
- Left outer join:
 - Include the left tuple even if there's no match
- Right outer join:
 - Include the right tuple even if there's no match
- Full outer join:
 - Include both left and right tuples even if there's no match

Aggregation in SQL


>sqlite3 lecture04

```
sqlite> create table Purchase  
        (pid int primary key,  
         product text,  
         price float,  
         quantity int,  
         month varchar(15));
```

```
sqlite> -- download data.txt  
sqlite> .import data.txt Purchase
```



Specify a filename
where the database
will be stored



Other DBMSs have
other ways of
importing data

Comment about SQLite

- One cannot load NULL values such that they are actually loaded as null values
- So we need to use two steps:
 - Load null values using some type of special value
 - Update the special values to actual null values

```
update Purchase  
set price = null  
where price = 'null'
```

Simple Aggregations

Five basic aggregate operations in SQL

```
select count(*) from Purchase  
select sum(quantity) from Purchase  
select avg(price) from Purchase  
select max(quantity) from Purchase  
select min(quantity) from Purchase
```

Except count, all aggregations apply to a single attribute

Aggregates and NULL Values

Null values are not used in aggregates

```
insert into Purchase  
values(12, 'gadget', NULL, NULL, 'april')
```

Let's try the following

```
select count(*) from Purchase  
select count(quantity) from Purchase
```

```
select sum(quantity) from Purchase
```

```
select sum(quantity)  
from Purchase  
where quantity is not null;
```

Counting Duplicates

COUNT applies to duplicates, unless otherwise stated:

```
SELECT Count(product)
FROM Purchase
WHERE price > 4.99
```

same as Count(*)

We probably want:

```
SELECT Count(DISTINCT product)
FROM Purchase
WHERE price > 4.99
```

More Examples

```
SELECT Sum(price * quantity)
FROM Purchase
```

```
SELECT Sum(price * quantity)
FROM Purchase
WHERE product = 'bagel'
```

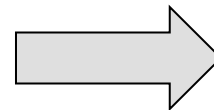
What do
they mean ?

Simple Aggregations

Purchase

Product	Price	Quantity
Bagel	3	20
Bagel	1.50	20
Banana	0.5	50
Banana	2	10
Banana	4	10

```
SELECT Sum(price * quantity)
FROM Purchase
WHERE product = 'Bagel'
```



90 (= 60+30)

Grouping and Aggregation

Purchase(product, price, quantity)

Find total quantities for all sales over \$1, by product.

```
SELECT      product, Sum(quantity) AS TotalSales
FROM        Purchase
WHERE       price > 1
GROUP BY    product
```


Let's see what this means...

Grouping and Aggregation

1. Compute the **FROM** and **WHERE** clauses.
2. Group by the attributes in the **GROUPBY**
3. Compute the **SELECT** clause:
grouped attributes and aggregates.

1&2. FROM-WHERE-GROUPBY

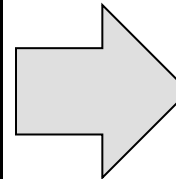
Product	Price	Quantity
Bagel	3	20
Bagel	1.50	20
Banana	0.5	50
Banana	2	10
Banana	4	10



WHERE price > 1

3. SELECT

Product	Price	Quantity
Bagel	3	20
Bagel	1.50	20
Banana	0.5	50
Banana	2	10
Banana	4	10



Product	TotalSales
Bagel	40
Banana	20

```

SELECT      product, Sum(quantity) AS TotalSales
FROM        Purchase
WHERE       price > 1
GROUP BY    product
  
```

Other Examples

Compare these
two queries:

```
SELECT    product, count(*)  
FROM      Purchase  
GROUP BY product
```

```
SELECT    month, count(*)  
FROM      Purchase  
GROUP BY month
```

```
SELECT    product,  
          sum(quantity) AS SumQuantity,  
          max(price) AS MaxPrice  
FROM      Purchase  
GROUP BY product
```

What does
it mean ?

Need to be Careful...

```
SELECT product, max(quantity)
FROM Purchase
GROUP BY product
```

Product	Price	Quantity
Bagel	3	20
Bagel	1.50	20
Banana	0.5	50
Banana	2	10
Banana	4	10

```
SELECT product, quantity
FROM Purchase
GROUP BY product
```

sqlite is WRONG on
this query.

Advanced DBMS (e.g. SQL
Server) gives an error

Ordering Results

```
SELECT product, sum(price*quantity) as rev  
FROM purchase  
GROUP BY product  
ORDER BY rev desc
```

END OF LECTURE 4

HAVING Clause

Same query as earlier, except that we consider only products that had at least 30 sales.

```
SELECT    product, sum(price*quantity)
FROM      Purchase
WHERE     price > 1
GROUP BY  product
HAVING    Sum(quantity) > 30
```

HAVING clause contains conditions on aggregates.

WHERE vs HAVING

- WHERE condition is applied to individual rows
 - The rows may or may not contribute to the aggregate
 - No aggregates allowed here
- HAVING condition is applied to the entire group
 - Entire group is returned, or not at all
 - May use aggregate functions in the group

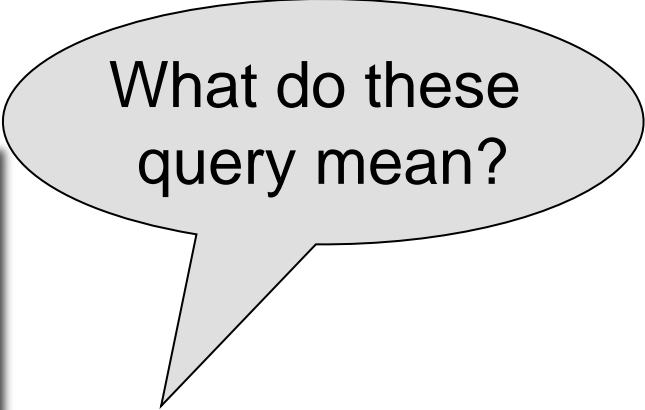
Aggregates and Joins

```
create table Product  
  (pid int primary key,  
   pname varchar(15),  
   manufacturer varchar(15));
```

```
insert into product values(1,'bagel','Sunshine Co.');  
insert into product values(2,'banana','BusyHands');  
insert into product values(3,'gizmo','GizmoWorks');  
insert into product values(4,'gadget','BusyHands');  
insert into product values(5,'powerGizmo','PowerWorks');
```


Aggregate + Join Example

```
SELECT x.manufacturer, count(*)  
FROM Product x, Purchase y  
WHERE x.pname = y.product  
GROUP BY x.manufacturer
```

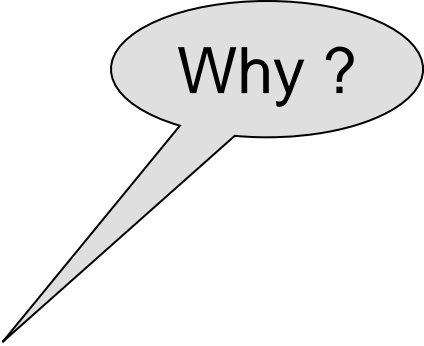


What do these
query mean?

```
SELECT x.manufacturer, y.month, count(*)  
FROM Product x, Purchase y  
WHERE x.pname = y.product  
GROUP BY x.manufacturer, y.month
```

General form of Grouping and Aggregation

SELECT	S
FROM	R_1, \dots, R_n
WHERE	C1
GROUP BY	a_1, \dots, a_k
HAVING	C2



Why ?

S = may contain attributes a_1, \dots, a_k and/or any aggregates but NO OTHER ATTRIBUTES

C1 = is any condition on the attributes in R_1, \dots, R_n

C2 = is any condition on aggregate expressions and on attributes a_1, \dots, a_k

Semantics of SQL With Group-By

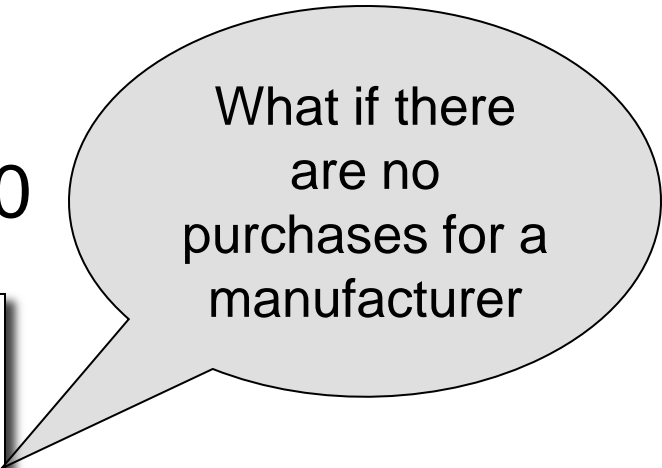
SELECT	S
FROM	R_1, \dots, R_n
WHERE	C1
GROUP BY	a_1, \dots, a_k
HAVING	C2

Evaluation steps:

1. Evaluate FROM-WHERE using Nested Loop Semantics
2. Group by the attributes a_1, \dots, a_k
3. Apply condition C2 to each group (may have aggregates)
4. Compute aggregates in S and return the result

Empty Groups

- In the result of a group by query, there is one row per group in the result
- No group can be empty!
- In particular, count(*) is never 0



What if there
are no
purchases for a
manufacturer

```
SELECT x.manufacturer, count(*)  
FROM Product x, Purchase y  
WHERE x.pname = y.product  
GROUP BY x.manufacturer
```

Empty Groups: Example

```
SELECT product, count(*)  
FROM purchase  
GROUP BY product
```

5 groups in our
example dataset

```
SELECT product, count(*)  
FROM purchase  
WHERE price > 2.0  
GROUP BY product
```

3 groups in our
example dataset

Empty Group Problem

```
SELECT x.manufacturer, count(*)  
FROM Product x, Purchase y  
WHERE x.pname = y.product  
GROUP BY x.manufacturer
```

What if there
are no
purchases for a
manufacturer

Empty Group Solution: Outer Join

```
SELECT x.manufacturer, count(y.pid)
FROM Product x LEFT OUTER JOIN Purchase y
ON x.pname = y.product
GROUP BY x.manufacturer
```