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(<u>name</u>, 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

Outerjoins

Product(<u>name</u>, 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
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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> -- 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 กูอู<u>t ภ</u>ูมูไไ;

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?

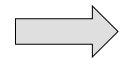
Simple Aggregations

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	products 344 - Winter 2014

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

SELECT product, 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

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 al 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 $R_1, ..., R_n$

WHERE C1

GROUP BY $a_1, ..., a_k$

HAVING C2

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

C1 = is any condition on the attributes in $R_1, ..., R_n$

C2 = is any condition on aggregate expressions and on attributes $a_1,...,a_k$

Why?

Semantics of SQL With Group-By

```
\begin{array}{ccc} \text{SELECT} & S \\ \text{FROM} & R_1, \dots, R_n \\ \text{WHERE} & \text{C1} \\ \text{GROUP BY } a_1, \dots, a_k \\ \text{HAVING} & \text{C2} \\ \end{array}
```

Evaluation steps:

- 1. Evaluate FROM-WHERE using Nested Loop Semantics
- Group by the attributes a₁,...,ak
- 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

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 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