# SQL Subqueries

Basic - Intermediate

#### Announcements

- HW2 and WQ2 released
  - Both due next Tuesday

- Please fill in the Azure questionnaire by tonight!
  - See HW2 writeup for details

# 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

Everything in SELECT must be either a GROUP-BY attribute, or an aggregate

#### Need to be Careful...

SELECT product,

max(quantity)

FROM Purchase

**GROUP BY** product

**SELECT** product, quantity

FROM Purchase

**GROUP BY product** 

-- what does this mean?

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

Product	Max(quantity)	
Bagel	20	
Banana	50	

Product	Quantity	
Bagel	20	
Banana	??	-

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# Semantics of SQL With Group-By

SELECT S
FROM  $R_1,...,R_n$ WHERE C1
GROUP BY  $a_1,...,a_k$ HAVING C2

**FWGHOS** 

#### **Evaluation steps:**

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

Purchase(pid, product, price, quantity, month)

#### Exercise

**FWGHOS** 

Compute the total income per month
Show only months with less than 10 items sold
Order by quantity sold and display as "TotalSold"

#### 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
  - Only applicable if GROUP BY is involved
  - Entire group is returned, or removed
  - May use aggregate functions on the group

Product(pid, pname, manufacturer)
Purchase(id, product\_id, price, month)

## Aggregate + Join

For each manufacturer, compute how many products with price > \$100 they sold

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Problem: manufacturer is in Product, price is in Purchase...

Product(pid,pname,manufacturer)
Purchase(id,product id,price,month)

# Aggregate + Join

For each manufacturer, compute how many products with price > \$100 they sold

Problem: manufacturer is in Product, price is in Purchase...

```
-- step 1: think about their join
SELECT ...
FROM Product x, Purchase y
WHERE x.pid = y.product_id
  and y.price > 100
```

manu facturer	 price	
Hitachi	150	
Canon	300	
Hitachi	180	

Product(pid,pname,manufacturer)
Purchase(id,product id,price,month)

# Aggregate + Join

For each manufacturer, compute how many products with price > \$100 they sold

Problem: manufacturer is in Product, price is in Purchase...

```
-- step 1: think about their join

SELECT ...

FROM Product x, Purchase y

WHERE x.pid = y.product_id

and y.price > 100
```

manu facturer	 price	
Hitachi	150	
Canon	300	
Hitachi	180	

```
-- step 2: do the group-by on the join
SELECT x.manufacturer, count(*)
FROM Product x, Purchase y
WHERE x.pid = y.product_id
  and y.price > 100
GROUP BY x.manufacturer
```

manu facturer	count(*)
Hitachi	2
Canon	1

Product(pid, pname, manufacturer)
Purchase(id, product\_id, price, month)

# Aggregate + Join

#### Variant:

For each manufacturer, compute how many products with price > \$100 they sold in each month

```
SELECT x.manufacturer, y.month, count(*)
FROM Product x, Purchase y
WHERE x.pid = y.product_id
  and y.price > 100
GROUP BY x.manufacturer, y.month
```

manu facturer	month	count(*)
Hitachi	Jan	2
Hitachi	Feb	1
Canon	Jan	3



#### Including Empty Groups

In the result of a group by query, there
is one row per group in the result

Count(\*) is never 0

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

#### Including Empty Groups

```
SELECT x.manufacturer, count(y.pid)

FROM Product x LEFT OUTER JOIN Purchase y

ON x.pname = y.product

GROUP BY x.manufacturer

Count(pid) is 0

when all pid's in
the group are
NULL
```

#### What we have in our SQL toolbox

- Projections (SELECT \* / SELECT c1, c2, ...)
- Selections (aka filtering) (WHERE cond)
- Joins (inner and outer)
- Aggregates
- Group by
- Inserts, updates, and deletes

Make sure you read the textbook!

## Subqueries

- A subquery is a SQL query nested inside a larger query
- Such inner-outer queries are called nested queries
- A subquery may occur in:
  - A SELECT clause
  - A FROM clause
  - A WHERE clause
- Rule of thumb: avoid nested queries when possible
  - But sometimes it's impossible, as we will see



## Subqueries...

- Can return a single value to be included in a SELECT clause
- Can return a relation to be included in the FROM clause, aliased using a tuple variable
- Can return a single value to be compared with another value in a WHERE clause
- Can return a relation to be used in the WHERE or HAVING clause under an existential quantifier

```
Product (<u>pname</u>, price, cid)
Company (<u>cid</u>, cname, city)
```

For each product return the city where it is manufactured

```
SELECT X.pname, (SELECT Y.city
FROM Company Y
WHERE Y.cid=X.cid) as City
FROM Product X

WHERE Y.cid=X.cid
```

What happens if the subquery returns more than one city? We get a runtime error

(and SQLite simply ignores the extra values...)

```
Product (<a href="mailto:pname">pname</a>, price, cid)
Company (<a href="mailto:cid">cid</a>, cname, city)
```

Whenever possible, don't use a nested queries:

```
SELECT X.pname, (SELECT Y.city
FROM Company Y
WHERE Y.cid=X.cid) as City
FROM Product X
```



```
SELECT X.pname, Y.city
FROM Product X, Company Y
WHERE X.cid=Y.cid
```

We have "unnested" the query

```
Product (<a href="mailto:pname">pname</a>, price, cid)
Company (<a href="mailto:cid">cid</a>, cname, city)
```

Compute the number of products made by each company

```
SELECT DISTINCT C.cname, (SELECT count(*)
FROM Product P
WHERE P.cid+C.cid)
FROM Company C
```

```
Product (<a href="mailto:pname">pname</a>, price, cid)
Company (<a href="mailto:cid">cid</a>, cname, city)
```

Compute the number of products made by each company

```
SELECT DISTINCT C.cname, (SELECT count(*)
FROM Product P
WHERE P.cid=C.cid)
FROM Company C
```

Better: we can unnest using a GROUP BY

```
SELECT C.cname, count(*)
FROM Company C, Product P
WHERE C.cid=P.cid
GROUP BY C.cname
```

```
Product (<u>pname</u>, price, cid)
Company (<u>cid</u>, cname, city)
```

#### But are these really equivalent?

```
SELECT DISTINCT C.cname, (SELECT count(*)
FROM Product P
WHERE P.cid=C.cid)
FROM Company C
```

```
SELECT C.cname, count(*)
FROM Company C, Product P
WHERE C.cid=P.cid
GROUP BY C.cname
```

```
Product (<u>pname</u>, price, cid)
Company (<u>cid</u>, cname, city)
```

#### But are these really equivalent?

```
SELECT DISTINCT C.cname, (SELECT count(*)
FROM Product P
WHERE P.cid=C.cid)
FROM Company C
```

```
SELECT C.cname, count(*)
FROM Company C, Product P
WHERE C.cid=P.cid
GROUP BY C.cname
```

No! Different results if a company has no products

```
SELECT C.cname, count(pname)
FROM Company C LEFT OUTER JOIN Product P
ON C.cid=P.cid
GROUP BY C.cname
```

```
Product (<a href="mailto:pname">pname</a>, price, cid)
Company (<a href="mailto:cid">cid</a>, cname, city)
```

Find all products whose prices is > 20 and < 500

```
SELECT X.pname
FROM (SELECT *
FROM Product AS Y
WHERE price > 20) as X
WHERE X.price < 500
```

```
Product (<u>pname</u>, price, cid)
Company (<u>cid</u>, cname, city)
```

Find all products whose prices is > 20 and < 500

```
SELECT X.pname
FROM (SELECT *
FROM Product AS Y
WHERE price > 20) as X
WHERE X.price < 500
```

Try unnest this query!

```
Product (<u>pname</u>, price, cid)
Company (<u>cid</u>, cname, city)
```

Find all products whose prices is > 20 and < 500

```
SELECT X.pname
FROM (SELECT *
FROM Product AS Y
WHERE price > 20) as X
WHERE X.price < 500
```

Side note: This is not a correlated subquery. (why?)

Try unnest this query!

Sometimes we need to compute an intermediate table only to use it later in a SELECT-FROM-WHERE

- Option 1: use a subquery in the FROM clause
- Option 2: use the WITH clause
  - See textbook for details

```
Product (<a href="mailto:pname">pname</a>, price, cid)
Company (<a href="mailto:cid">cid</a>, cname, city)
```

```
SELECT X.pname
FROM (SELECT *
FROM Product AS Y
WHERE price > 20) as X
WHERE X.price < 500
```

A subquery whose result we called myTable

```
WITH myTable AS (SELECT * FROM Product AS Y WHERE price > 20)

SELECT X.pname
FROM myTable as X
WHERE X.price < 500
```