## Introduction to Data Management CSE 344

#### Lecture 8: SQL Wrap-up

### Announcements

- Homework 2: due tonight!
- Monday: guest lecture by Sudeepa Roy
- Webquiz 3: due on Monday night!



#### Which of these indexes are helpful for each query?

- 1. Index on V(M)
- 2. Index on V(N)
- 3. Index on V(M,N)













Suppose M is the primary key in  $V(\underline{M}, N)$ :

How do the two indexes V(M) and V(M,N) compare?

Consider their utility for these predicates:

- M=5
- M=5 and N=7

## **Nested Queries**

- Subqueries can occur in every clause:
  - SELECT
  - FROM
  - WHERE
- When we must use nested subqueries:
  - Non-monotone queries
  - Queries making complex use of aggregates
  - "Finding witnesses"

## Practice these queries in SQL

Likes(drinker, beer) Frequents(drinker, bar) Serves(bar, beer)

Ullman's drinkers-bars-beers example

Find drinkers that frequent some bar that serves some beer they like.

x:  $\exists y. \exists z. Frequents(x, y) \land Serves(y, z) \land Likes(x, z)$ 

Find drinkers that frequent only bars that serves some beer they like.

x:  $\forall y. Frequents(x, y) \Rightarrow (\exists z. Serves(y,z) \land Likes(x,z))$ 

Find drinkers that frequent some bar that serves only beers they like.

x:  $\exists y. Frequents(x, y) \land \forall z.(Serves(y,z) \Rightarrow Likes(x,z))$ 

Find drinkers that frequent only bars that serves only beer they like.

x:  $\forall y$ . Frequents(x, y) $\Rightarrow \forall z$ .(Serves(y,z)  $\Rightarrow$  Likes(x,z)) <sup>12</sup>

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

## **Unnesting Aggregates**

Find the number of companies in each city



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

## **Unnesting Aggregates**

Find the number of products made in each city

```
SELECT DISTINCT X.city, (SELECT count(*)
FROM Product Y, Company Z
WHERE Z.cid=Y.cid
AND Z.city = X.city)
```

FROM Company X

SELECT X.city, count(\*) FROM Company X, Product Y WHERE X.cid=Y.cid GROUP BY X.city

NOT equivalent ! You should know why! Purchase(pid, product, quantity, price)

## GROUP BY v.s. Nested Queries

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



Author(<u>login</u>,name) Wrote(login,url)

## More Unnesting

Find authors who wrote  $\geq$  10 documents:

Author(<u>login</u>,name) Wrote(login,url)

# More Unnesting



Author(<u>login</u>,name) Wrote(login,url)

## More Unnesting

Find authors who wrote  $\geq$  10 documents:

Attempt 1: with nested queries

Attempt 2: using GROUP BY and HAVING

SELECT	Author.name	
FROM	Author, Wrote	This is
WHERE	Author.login=Wrote.login	SQL by
<b>GROUP BY</b>	Author.name	an expert
HAVING	count(wrote.url) > 10	

#### Product (<u>pname</u>, price, cid) Company(<u>cid</u>, cname, city) **Finding Witnesses**

For each city, find the most expensive product made in that city

#### Product (<u>pname</u>, price, cid) Company(<u>cid</u>, cname, city) **Finding Witnesses**

For each city, find the most expensive product made in that city Finding the maximum price is easy...

> SELECT x.city, max(y.price) FROM Company x, Product y WHERE x.cid = y.cid GROUP BY x.city;

But we need the *witnesses*, i.e. the products with max price

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

# **Finding Witnesses**

To find the witnesses, compute the maximum price in a subquery

```
SELECT DISTINCT u.city, v.pname, v.price
FROM Company u, Product v,
(SELECT x.city, max(y.price) as maxprice
FROM Company x, Product y
WHERE x.cid = y.cid
GROUP BY x.city) w
WHERE u.cid = v.cid
and u.city = w.city
and v.price=w.maxprice;
```

#### Product (<u>pname</u>, price, cid) Company(<u>cid</u>, cname, city) **Finding Witnesses**

There is a more concise solution here:

SELECT u.city, v.pname, v.price FROM Company u, Product v, Company x, Product y WHERE u.cid = v.cid and u.city = x.city and x.cid = y.cid GROUP BY u.city, v.pname, v.price HAVING v.price = max(y.price);

#### Product (<u>pname</u>, price, cid) Company(<u>cid</u>, cname, city) **Finding Witnesses**

And another one:

SELECT u.city, v.pname, v.price FROM Company u, Product v WHERE u.cid = v.cid and v.price >= ALL (SELECT y.price FROM Company x, Product y WHERE u.city=x.city and x.cid=y.cid);

## Where We Are

- Motivation for using a DBMS for managing data
- SQL, SQL, SQL
  - Declaring the schema for our data (CREATE TABLE)
  - Inserting data one row at a time or in bulk (INSERT/.import)
  - Modifying the schema and updating the data (ALTER/UPDATE)
  - Querying the data (SELECT)
  - Tuning queries (CREATE INDEX)
- Next step: More knowledge of how DBMSs work
  - Client-server architecture
  - Relational algebra and query execution

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