## Principles of Database Systems CSE 544p

#### Lecture #1 September 29, 2010

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## Communications

• Web page:

http://www.cs.washington.edu/p544

- Lectures will be available here
- Homework will be posted here
- Announcements may be posted here
- Mailing list:
  - Announcements, group discussions
  - Please subscribe

# Textbook(s)

Main textbook:

 Database Management Systems, Ramakrishnan and Gehrke

Second textbook:

• Database Systems: The Complete Book, Garcia-Molina, Ullman, Widom

#### **Course Format**

- Lectures Wednesdays, 6:30-9:20
- 7 Homework Assignments
- Take-home Final

## Grading

• Homework: 70 %

• Take-home Final: 30%

## Homework Assignments

- 1. SQL
- 2. Conceptual design
- 3. JAVA/SQL
- 4. Transactions
- 5. Database tuning
- 6. XML/XPath/XQuery
- 7. Pig Latin, on AWS

Due: Tuesdays', by 11:59pm. Three late days per person

## Take-home Final

• Posted on December 8, at 11:59pm

• Due on December 9, by 11:59pm

• No late days/hours/minutes/seconds

#### December 9<sup>th</sup> *is* the day of your final

## Software Tools

- SQL Server 2008
  - You have access to <u>http://msdnaa.cs.washington.edu</u>
  - Username is full @cs.washington.edu email address
  - Doesn't work ? Email <u>ms-sw-admin@cs.washington.edu</u>
  - Download the client, connect to IPROJSRV (may need tunneling)
  - OK to use you own server, just import IMDB (may need tunneling)
- Postgres: download from
  - download http://www.postgresql.org/download/
  - Is also installed on lab machines
- Xquery: download one interpreter from
  - Zorba: <u>http://www.zorba-xquery.com/</u> (I use this one: ½ day installation)
  - Galax: <u>http://galax.sourceforge.net/</u> (great in the past, seems less well maintained)
  - Saxon: <u>http://saxon.sourceforge.net/</u> (from apache; very popular)
- Pig Latin: download from
  - <u>http://hadoop.apache.org/pig/</u>
  - We will also run it on Amazon Web Services

### Rest of Today's Lecture

Overview of DBMS

• SQL

#### Database

What is a database ?

#### Give examples of databases

## Database

What is a database ?

• A collection of files storing related data

Give examples of databases

 Accounts database; payroll database; UW's students database; Amazon's products database; airline reservation database

#### **Database Management System**

What is a DBMS ?

Give examples of DBMS

## Database Management System

What is a DBMS ?

• A big C program written by someone else that allows us to manage efficiently a large database and allows it to persist over long periods of time

Give examples of DBMS

- DB2 (IBM), SQL Server (MS), Oracle, Sybase
- MySQL, Postgres, ...

SQL for Nerds, Greenspun, http://philip.greenspun.com/sql/ (Chap 1,2)

#### Market Shares

From 2006 Gartner report:

- IBM: 21% market with \$3.2BN in sales
- Oracle: 47% market with \$7.1BN in sales
- Microsoft: 17% market with \$2.6BN in sales

## An Example

The Internet Movie Database http://www.imdb.com

- Entities: Actors (800k), Movies (400k), Directors, ...
- Relationships: who played where, who directed what, ...

## Tables

#### Actor:

id	fName	IName	gende r	
195428	Tom	Hanks	Μ	
645947	Amy	Hanks	F	

#### Cast:

pid	mid			
195428	337166			

#### Movie:

id	Name	year
337166	Toy Story	1995

## SELECT \* FROM Actor

SELECT count(\*) FROM Actor

This is an *aggregate query* 

# SELECT \* FROM Actor WHERE IName = 'Hanks'

#### This is a selection query

SELECT \* FROM Actor, Casts, Movie WHERE Iname='Hanks' and Actor.id = Casts.pid and Casts.mid=Movie.id and Movie.year=1995

This query has selections and joins

817k actors, 3.5M casts, 380k movies; How can it be so fast ?

## How Can We Evaluate the Query ?

Actor:		Cast:		Movie:						
id	fNam	IName	gende		pid	mid		id	Name	year
	e	Hanks								1995

Plan 1: .... [ in class ]

Plan 2: .... [ in class ]

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## **Evaluating Tom Hanks**



## **Optimization and Query Execution**

- Indexes: on Actor. Name, on Movie. year
- Query optimization
  - Access path selection
  - Join order
- Statistics
- Multiple implementations of joins

### Recovery

• Transfer \$100 from account #4662 to #7199:

X = Read(Account\_1); X.amount = X.amount - 100; Write(Account\_1, X);

Y = Read(Account\_2); Y.amount = Y.amount + 100; Write(Account\_2, Y);

## Recovery

• Transfer \$100 from account #4662 to #7199:



# **Concurrency Control**

• How to overdraft your account:





X = Read(Account);

```
if (X.amount > 100)
   { dispense_money( );
     X.amount = X.amount - 100;
   }
else error("Insufficient funds");
```

X = Read(Account); if (X.amount > 100) { dispense\_money( ); X.amount = X.amount - 100; } else error("Insufficient funds");

What can go wrong ?

#### Transactions

- Recovery
- Concurrency control

ACID =

- Atomicity ( = recovery)
- Consistency
- Isolation ( = concurrency control)
- Durability

#### Client/Server Database Architecture

- There is one single *server* that stores the database (called DBMS or RDBMS):
  - Usually a beefed-up system, e.g. IPROJSRV
  - But can be your own desktop...
  - ... or a huge cluster running a parallel dbms
- Many *clients* running apps and connecting to DBMS
  - E.g. Microsoft's Management Studio
  - Or psql (for postgres)
  - Always: some else's big Java or C++ program
- The client "talks" to the server using JDBC protocol

# Types of Usages for Databases

- OLTP (online-transaction-processing)
  - Many updates
  - Many "point queries": retrieve the record with a given key.

- Decision-Support
  - Many aggregate/group-by queries.
  - Sometimes called *data warehouse*

## SQL v.s. noSQL

 Reading for next time:
 SQL Databases v. NoSQL Databases, by Mike Stonebraker, CACM 53(4), 2010.

## Data Management

• Data Management is more than databases !

Here is an example of a problem:

- She does not repeat any number
- But she misses *exactly one*
- Help Bob find out which one is missing !

After you solve it, make it a bit harder:

- Alice misses *exactly ten* numbers
- Help Bob find out which ones are missing !

## Accessing SQL Server

- SQL Server Management Studio
- Server Type = Database Engine
- Server Name = IPROJSRV
- Authentication = SQL Server Authentication
  - Login = your UW email address (not the CSE email)
  - Password = [in class]
- Must connect from within CSE, or must use tunneling
- Alternatively: install your own, get it from MSDNAA (see earlier slide)
- Then play with IMDB, start working on HW 1

# Outline for Today

- Basics: we go quickly or skip slides, please read the slides at home
  - Datatypes in SQL
  - Simple Queries in SQL
  - Joins
- Subqueries: this is tough ! Please read the relational calculus and tuple calculus in the textbook (Chapter 4.3)
- Aggregates: separates pros from amateurs
- Nulls, Outer joins

- Data Definition Language (DDL)
  - Create/alter/delete tables and their attributes
  - Following lectures...
- Data Manipulation Language (DML)
  - Query one or more tables discussed next !
  - Insert/delete/modify tuples in tables

	Table name	Tables	in SQL A	Attribute names			
Product							
	PName	Price	Category	Manufacturer			
	Gizmo	\$19.99	Gadgets	GizmoWorks			
	Powergizmo	\$29.99	Gadgets	GizmoWorks			
	SingleTouch	\$149.99	Photography	Canon			
	MultiTouch	\$203.99	Household	Hitachi			

Tuples or rows
## Data Types in SQL

- Atomic types:
  - Characters: CHAR(20), VARCHAR(50)
  - Numbers: INT, BIGINT, SMALLINT, FLOAT
  - Others: MONEY, DATETIME, ...
- Record (aka tuple)
  - Has atomic attributes
- Table (relation)
   A set of tuples

### Simple SQL Query

#### Product

PName	PName Price		Manufacturer
Gizmo	\$19.99	Gadgets	GizmoWorks
Powergizmo	\$29.99	Gadgets	GizmoWorks
SingleTouch	\$149.99	Photography	Canon
MultiTouch	\$203.99	Household	Hitachi

SELECT \* FROM Product WHERE category='Gadgets'



""	
selection	

PName Price		Category	Manufacturer	
Gizmo	\$19.99	Gadgets	GizmoWorks	
Powergizmo	\$29.99	Gadgets	GizmoWorks	

### Simple SQL Query

#### Product

PName Price		Category	Manufacturer
Gizmo	\$19.99	Gadgets	GizmoWorks
Powergizmo	\$29.99	Gadgets	GizmoWorks
SingleTouch	\$149.99	Photography	Canon
MultiTouch	\$203.99	Household	Hitachi





PName	Price	Manufacturer
SingleTouch	\$149.99	Canon
MultiTouch	\$203.99	Hitachi

### Details

• Case insensitive:

SELECT = Select = select

Product = product

BUT: 'Seattle' ≠ 'seattle'

• Constants:

'abc' - yes

### **Eliminating Duplicates**





Compare to:





### Ordering the Results



Ties are broken by the second attribute on the ORDER BY list.

Ordering is ascending, unless you specify the DESC keyword.

PName	Price	Category	Manufacturer
Gizmo	Gizmo \$19.99		GizmoWorks
Powergizmo	\$29.99	Gadgets	GizmoWorks
SingleTouch	\$149.99	Photography	Canon
MultiTouch	\$203.99	Household	Hitachi



### Keys and Foreign Keys

#### Company

	<u>CName</u>	StockPrice	Country
Kev	GizmoWorks	25	USA
	Canon	65	Japan
	Hitachi	15	Japan

#### Product

PName	Price	Category	Manufacturer	
Gizmo	\$19.99	Gadgets	GizmoWorks	Foreign
Powergizmo	\$29.99	Gadgets	GizmoWorks	Key
SingleTouch	\$149.99	Photography	Canon	
MultiTouch	\$203.99	Household	Hitachi	44

### Joins

Product (<u>PName</u>, Price, Category, Manufacturer) Company (<u>CName</u>, stockPrice, Country)

Find all products under \$200 manufactured in Japan; return their names and prices. SELECT PName, Price FROM Product, Company WHERE Manufacturer=CName AND Country='Japan' AND Price <= 200

### Joins

Product				(	Company		
PName	Price	Category	Manufacturer		Cname	StockPrice	Country
Gizmo	¢19.95	Gadgets	GizmoWorks		Gizmoworks	25	USA
Powergizmo	\$29.99	Gadgets	GizmoWorks		Canon	65	Japan
SingleTouch	\$1.19.00	Photography	Canon		LittaChi	15	Japan
MultiTouch	\$203.99	Household	Hitachi				

			]
SELECT	PName, Price	Ļ	Ļ
FROM	Product, Company	$\checkmark$	
WHERE	Manufacturer=CName AND Country='Japan'		
	AND Price <= 200	PName	Price
		SingleTouch	\$149.99

#### **Tuple Variables**



SELECT DISTINCT pname, address FROM Person, Company WHERE worksfor = cname



WHERE Person.worksfor = Company.cname

SELECTDISTINCT x.pname, y.addressFROMPerson AS x, Company AS yWHEREx.worksfor = y.cname

#### In Class

Product (pname, price, category, manufacturer) Company (cname, stockPrice, country)

Find all Chinese companies that manufacture products both in the 'toy' category

SELECT cname FROM WHERE

#### In Class

Product (pname, price, category, manufacturer) Company (cname, stockPrice, country)

Find all Chinese companies that manufacture products both in the 'electronic' and 'toy' categories

SELECT cname FROM WHERE

#### Meaning (Semantics) of SQL Queries

SELECT  $a_1, a_2, ..., a_k$ FROM  $R_1 AS x_1, R_2 AS x_2, ..., R_n AS x_n$ WHERE Conditions

Answer = {} for  $x_1$  in  $R_1$  do for  $x_2$  in  $R_2$  do

#### for x<sub>n</sub> in R<sub>n</sub> do if Conditions

#### Conditions

**then** Answer = Answer  $\cup \{(a_1, \dots, a_k)\}$ 

return Answer

#### Using the Formal Semantics

What do these queries compute ?

SELECT DISTINCT R.A FROM R, S WHERE R.A=S.A

Returns  $\mathsf{R} \cap \mathsf{S}$ 

SELECT DISTINCT R.A FROM R, S, T WHERE R.A=S.A OR R.A=T.A If  $S \neq \emptyset$  and  $T \neq \emptyset$ then returns  $R \cap (S \cup T)$ else returns  $\emptyset$ 

#### Joins Introduce Duplicates

Product (pname, price, category, manufacturer) Company (cname, stockPrice, country)

Find all countries that manufacture some product in the 'Gadgets' category.

SELECTCountryFROMProduct, CompanyWHEREManufacturer=CName AND Category='Gadgets'

#### Joins Introduce Duplicates

Produc	<u>t</u>				Company	/	
<u>Name</u>	Price	Category	Manufacturer		Cname	StockPrice	Country
Gizmo	\$19.99	Gadgets	GizmoWorks		GizmoWorks	25	USA
Powergizmo	\$29.99	Gadgets	GizmoWorks		Canon	65	Japan
SingleTouch	\$149.99	Photography	Canon		Hitachi	15	Japan
MultiTouch	\$203.99	Household	Hitachi				1

SELECTCountryFROMProduct, CompanyWHEREManufacturer=CName AND Category='Gadgets'





Country	
USA	
USA	

### Subqueries

- A *subquery* is another SQL query nested inside a larger query
- Such inner-outer queries are called *nested queries*
- A subquery may occur in:
  - 1. A SELECT clause
  - 2. A FROM clause
  - 3. A WHERE clause

Rule of thumb: avoid writing nested queries when possible; keep in mind that sometimes it's impossible

#### 1. Subqueries in SELECT

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

For each product return the city where it is manufactured

SELECT X.pname, (SELECT Y.city	
	FROM Company Y
	WHERE Y.cname=X.company)
FROM Product X	

What happens if the subquery returns more than one city ?

#### 1. Subqueries in SELECT

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

Whenever possible, don't use a nested queries:

SELECT pname, (SELECT city FROM Company WHERE cname=company) FROM Product

> SELECT pname, city FROM Product, Company WHERE cname=company

#### 1. Subqueries in SELECT

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

Compute the number of products made in each city

SELECT DISTINCT city, (SELECT count(\*) FROM Product WHERE cname=company) FROM Company

Better: we can unnest by using a GROUP BY (next lecture)

#### 2. Subqueries in FROM

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

Find all products whose prices is > 20 and < 30

SELECT X.city FROM (SELECT \* FROM Product AS Y WHERE Y.price > 20) AS X WHERE X.price < 30

#### Unnest this query !

Product (<u>pname</u>, price, company) Existential quantifiers Company(<u>cname</u>, city)

Find all cities that make <u>some</u> products with price < 100

Using **EXISTS**:

```
      SELECT DISTINCT Company.city

      FROM
      Company

      WHERE
      EXISTS (SELECT *

      FROM
      FROM Product

      WHERE
      Company = cname and Produc.price < 100)</th>
```

Product (<u>pname</u>, price, company) Existential quantifiers Company(<u>cname</u>, city)

Find all cities that make <u>some</u> products with price < 100

Predicate Calculus (a.k.a. First Order Logic)

{ y |  $\exists x$ . Company(x,y)  $\land$  ( $\exists z$ .  $\exists p$ . Product(z,p,x)  $\land$  p < 100) }

Product (<u>pname</u>, price, company) Existential quantifiers Company(<u>cname</u>, city)

Find all cities that make <u>some</u> products with price < 100

Using IN SELECT DISTINCT Company.city FROM Company WHERE Company.cname IN (SELECT Product.company FROM Product WHERE Produc.price < 100)

Product (<u>pname</u>, price, company) Existential quantifiers Company(<u>cname</u>, city)

Find all cities that make <u>some</u> products with price < 100

Using ANY:

SELECT DISTINCTCompany.cityFROMCompanyWHERE100 > ANY(SELECT price<br/>FROM Product<br/>WHERE company = cname)

Product (<u>pname</u>, price, company) Existential quantifiers Company(<u>cname</u>, city)

Find all cities that make <u>some</u> products with price < 100

Now let's unnest it:

SELECT DISTINCT Company.cname

FROM Company, Product

WHERE Company.cname = Product.company and Product.price < 100

Existential quantifiers are easy ! ©

Product (<u>pname</u>, price, company) Universal quantifiers Company(<u>cname</u>, city)

Find all cities with companies that make <u>only</u> products with price < 100

#### Universal quantifiers are hard ! 😕

Product (pname, price, company) Universal quantifiers Company( cname, city)

Find all cities with companies that make <u>only</u> products with price < 100

Predicate Calculus (a.k.a. First Order Logic)

{ y |  $\exists x. Company(x,y) \land (\forall z. \forall p. Product(z,p,x) \rightarrow p < 100)$  }

De Morgan's Laws:

$$\neg (A \land B) = \neg A \lor \neg B$$
  

$$\neg (A \lor B) = \neg A \land \neg B$$
  

$$\neg \forall x. P(x) = \exists x. \neg P(x)$$
  

$$\neg \exists x. P(x) = \forall x. \neg P(x)$$

{ y |  $\exists x. Company(x,y) \land (\forall z. \forall p. Product(z,p,x) \rightarrow p < 100)$ }

=

y | ∃x. Company(x,y) 
$$\land$$
 ¬ (∃z∃p. Product(z,p,x)  $\land$  p ≥ 100) }

 $\{ y \mid \exists x. Company(x,y) \} -$ 

{ y |  $\exists x$ . Company(x,y)  $\land$  ( $\exists z \exists p$ . Product(z,p,x)  $\land$  p  $\geq$  100) }

1. Find *the other* companies: i.e. s.t. <u>some</u> product  $\geq$  100

SELECT DISTINCT Company.cityFROMCompanyWHERECompany.cname IN (SELECT Product.company<br/>FROM Product<br/>WHERE Produc.price >= 100

2. Find all companies s.t. <u>all</u> their products have price < 100



Product (<u>pname</u>, price, company) Universal quantifiers Company(<u>cname</u>, city)

Find all cities with companies that make <u>only</u> products with price < 100

Using **EXISTS**:

SELECT DISTINCT Company.city FROM Company WHERE NOT EXISTS (SELECT \* FROM Product WHERE company = cname and Produc.price >= 100)

Product (pname, price, company) Universal quantifiers Company( cname, city)

Find all cities with companies that make <u>only</u> products with price < 100

Using ALL:

```
SELECT DISTINCTCompany.cityFROMCompanyWHERE 100 > ALL(SELECT price<br/>FROM Product<br/>WHERE company = cname)
```

# Question for Database Fans and their Friends

• Can we unnest the *universal quantifier* query ?

#### Monotone Queries

- A query Q is monotone if:
  - Whenever we add tuples to one or more of the tables...
  - ... the answer to the query cannot contain fewer tuples
- <u>Fact</u>: all unnested queries are monotone
   Proof: using the "nested for loops" semantics
- Fact: A query a universal quantifier is not monotone
- <u>Consequence</u>: we cannot unnest a query with a universal quantifier
   Dan Suciu -- p544 Fall 2010

#### Queries that must be nested

- Queries with universal quantifiers or with negation
- The drinkers-bars-beers example next
- This is a famous example from textbook on databases by Ullman

#### **Rule of Thumb:**

Non-monotone queries cannot be unnested. In particular, queries with a universal quantifier cannot be unnested
## The drinkers-bars-beers example

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

Challenge: write these in SQL

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

#### Aggregation

SELECTavg(price)FROMProductWHEREmaker='Toyota'

SELECTcount(\*)FROMProductWHEREyear > 1995

SQL supports several aggregation operations:

sum, count, min, max, avg

Except count, all aggregations apply to a single attribute

### Aggregation: Count

COUNT applies to duplicates, unless otherwise stated:

SELECT Count(category)	same as Count(*)
FROM Product	
WHERE year > 1995	

We probably want:

SELECT	Count(DISTINCT category)
FROM	Product
WHERE	year > 1995

#### More Examples

Purchase(product, date, price, quantity)

## SELECTSum(price \* quantity)FROMPurchase

SELECTSum(price \* quantity)FROMPurchaseWHEREproduct = 'bagel'



### Simple Aggregations

Purchase\_

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

SELECTSum(price \* quantity)FROMPurchaseWHEREproduct = 'Bagel'

90 (= 60+30)

## Grouping and Aggregation

Purchase(product, price, quantity)

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

SELECTproduct, Sum(quantity) AS TotalSalesFROMPurchaseWHEREprice > 1GROUP BYproduct

#### 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, including 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

#### 3. SELECT



#### **GROUP BY v.s. Nested Quereis**

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



#### Another Example



#### **Rule of thumb:**

Every group in a GROUP BY is non-empty ! If we want to include empty groups in the output, then we need either a subquery, or a *left outer join* (see later)

#### HAVING Clause

Same query, except that we consider only products that had at least 100 buyers.

SELECT	product, Sum(quantity)
FROM	Purchase
WHERE	price > 1
<b>GROUP BY</b>	product
HAVING	Sum(quantity) > 30

HAVING clause contains conditions on aggregates.

## General form of Grouping and Aggregation

SELECTSFROM $R_1, \dots, R_n$ WHEREC1GROUPBY $a_1, \dots, a_k$ HAVINGC2

S = may contain attributes a<sub>1</sub>,...,a<sub>k</sub> 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

Why?

# General form of Grouping and Aggregation



Evaluation steps:

- 1. Evaluate FROM-WHERE, apply condition C1
- 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

#### Advanced SQLizing

1. Unnesting Aggregates

2. Finding witnesses

#### **Unnesting Aggregates**

Product (pname, price, company) Company(cname, city)

Find the number of companies in each city



#### **Unnesting Aggregates**

Product (pname, price, company) Company(cname, city)

Find the number of products made in each city



## More Unnesting

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

- Find authors who wrote  $\geq 10$  documents: This is
- Attempt 1: with nested queries



SQL by

#### More Unnesting

- Find all authors who wrote at least 10 documents:
- Attempt 2: SQL style (with GROUP BY)



Store(<u>sid</u>, sname) Product(<u>pid</u>, pname, price, sid)

For each store, find its most expensive products

Finding the maximum price is easy...

SELECT Store.sid, max(Product.price) FROM Store, Product WHERE Store.sid = Product.sid GROUP BY Store.sid

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

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

```
SELECT Store.sname, Product.pname
FROM Store, Product,
(SELECT Store.sid AS sid, max(Product.price) AS p
FROM Store, Product
WHERE Store.sid = Product.sid
GROUP BY Store.sid, Store.sname) X
WHERE Store.sid = Product.sid
and Store.sid = X.sid and Product.price = X.p
```

There is a more concise solution here:

SELECT Store.sname, x.pname FROM Store, Product x WHERE Store.sid = x.sid and x.price >= ALL (SELECT y.price FROM Product y WHERE Store.sid = y.sid)

## NULLS in SQL

- Whenever we don't have a value, we can put a NULL
- Can mean many things:
  - Value does not exists
  - Value exists but is unknown
  - Value not applicable
  - Etc.
- The schema specifies for each attribute if can be null (*nullable* attribute) or not
- How does SQL cope with tables that have NULLs ?

• If x = NULL then  $4^{*}(3-x)/7$  is still NULL

- If x= NULL then x='Joe' is UNKNOWN
- In SQL there are three boolean values:
   FALSE = 0
   UNKNOWN = 0.5
  - TRUE = 1

- C1 AND C2 = min(C1, C2)
- C1 OR C2 = max(C1, C2)
- NOT C1 = 1 C1

```
SELECT *
FROM Person
WHERE (age < 25) AND
(height > 6 OR weight > 190)
```

E.g. age=20 heigth=NULL weight=200

#### Rule in SQL: include only tuples that yield TRUE

Unexpected behavior:

# SELECT \* FROM Person WHERE age < 25 OR age >= 25

#### Some Persons are not included !

Can test for NULL explicitly:

- x IS NULL
- x IS NOT NULL

```
SELECT *
FROM Person
WHERE age < 25 OR age >= 25 OR age IS NULL
```

#### Now it includes all Persons

## Outerjoins

Product(<u>name</u>, category) Purchase(prodName, store) 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 Products that never sold will be lost !

## Outerjoins

Product(<u>name</u>, category) Purchase(prodName, store)

If we want the never-sold products, need an "outerjoin":

SELECT Product.name, Purchase.storeFROMProduct LEFT OUTER JOIN Purchase ON<br/>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 Dan Suciu	NULL p544 Fall 2010

## Application

Compute, for each product, the total number of sales in 'September' Product(<u>name</u>, category) Purchase(prodName, month, store)

SELECT Product.name, count(\*)
FROM Product, Purchase
WHERE Product.name = Purchase.prodName
and Purchase.month = 'September'
GROUP BY Product.name

#### What's wrong ?

Dan Suciu -- p544 Fall 2010

### Application

Compute, for each product, the total number of sales in 'September' Product(name, category) Purchase(prodName, month, store)

SELECT Product.name, count(store) FROM Product LEFT OUTER JOIN Purchase ON Product.name = Purchase.prodName and Purchase.month = 'September' GROUP BY Product.name

Now we also get the products who sold in 0 quantity

### **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 the both left and right tuples even if there's no match