Introduction to Database Systems CSE 444

Lecture 2: SQL

Announcements

- Project 1 is posted on class website
 - Due in two weeks (11 pm)
 - Remember: time goes by very fast! Start early!
- Have you logged in to the database yet?
 - If not, better do it now and let us know if there are any problems!

Outline

- Data in SQL
- Simple Queries in SQL (6.1)
- Queries with more than one relation (6.2)
- Subqueries (6.3)

Structured Query Language (SQL)

- 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

Attribute names

Tables in SQL

Product

Key

<u>PName</u>	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
 - Character strings: CHAR(20), VARCHAR(50)
 - Can be of fixed or variable length
 - Numbers: INT, BIGINT, SMALLINT, FLOAT
 - Others: MONEY, DATETIME, ...
- Record (aka tuple)
 - Has atomic attributes
- Table (relation)
 - A set of tuples

Book Sec. 2.3.2

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

SELECT *
FROM Product
WHERE category='Gadgets'





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

SELECT PName, Price, Manufacturer

FROM Product

WHERE Price > 100



"selection" and "projection"

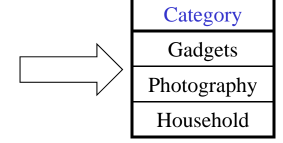
PName	Price	Manufacturer
SingleTouch	\$149.99	Canon
MultiTouch	\$203.99	Hitachi

Details

- SQL is case insensitive
 - SELECT = Select = select
 - Product = product
 - BUT 'Seattle' ≠ 'seattle' (in general)
- Constants must use single quotes
 - 'abc' yes
 - "abc" no

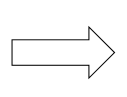
Eliminating Duplicates

SELECT DISTINCT category FROM Product



Compare to:

SELECT categoryFROM Product



Category
Gadgets
Gadgets
Photography
Household

Ordering the Results

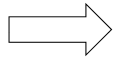
```
SELECT pname, price, manufacturer
FROM Product
WHERE category='gadgets' AND price > 10
ORDER BY price, pname
```

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

Ordering is ascending, unless you specify the DESC keyword.

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

SELECT DISTINCT category
FROM Product
ORDER BY category





SELECT Category
FROM Product
ORDER BY PName





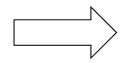
SELECT DISTINCT category
FROM Product
ORDER BY PName





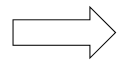
PName	Price	Category	Manufacturer
Gizmo	\$19.99	Gadgets	GizmoWorks
Powergizmo	\$29.99	Gadgets	GizmoWorks
SingleTouch	\$149.99	Photography	Canon
MultiTouch	\$203.99	Household	Hitachi

SELECT DISTINCT category
FROM Product
ORDER BY category



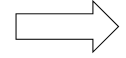
Category
Gadgets
Household
Photography

SELECT Category
FROM Product
ORDER BY PName



Category
Gadgets
Household
Gadgets
Photography

SELECT DISTINCT category
FROM Product
ORDER BY PName



Error

Keys and Foreign Keys

Company

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

Product

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

Foreign key

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.

Join

between Product

and Company

SELECT PName, Price

FROM Product Company

WHERE Manufacturer=CName AND Country='Japan'

AND Price <= 200

Joins

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

Company

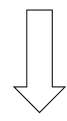
Cname	StockPrice	Country
GizmoWorks	25	LISA
Canon	65	Japan
Hitachi	15	Japan

SELECT PName, Price

FROM Product, Company

WHERE Manufacturer=CName AND Country='Japan'

AND Price <= 200



PName	Price
SingleTouch	\$149.99

Product (<u>pname</u>, price, category, manufacturer) Company (<u>cname</u>, stockPrice, country)

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

SELECT cname

FROM

WHERE

Product (<u>pname</u>, price, category, manufacturer) Company (<u>cname</u>, stockPrice, country)

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

SELECT DISTINCT cname

FROM Product, Company

WHERE country = 'China' AND category = 'toy' AND manufacturer – cname

Product (<u>pname</u>, price, category, manufacturer) Company (<u>cname</u>, stockPrice, country)

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

SELECT cname

FROM

WHERE

Product (<u>pname</u>, price, category, manufacturer) Company (<u>cname</u>, stockPrice, country)

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

SELECT DISTINCT cname

FROM Product P1, Product P2, Company

WHERE country = 'China' AND P1.category = 'toy' AND P2.category = 'electronic' AND P1.manufacturer = cname AND P2.manufacturer = cname

Tuple Variables

Person(pname, address, worksfor)

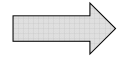
Company(<u>cname</u>, address)

SELECT DISTINCT pname, address

FROM Person, Company

WHERE worksfor = cname

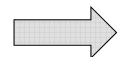
Which address?



SELECT DISTINCT Person.pname, Company.address

FROM Person, Company

WHERE Person.worksfor = Company.cname



SELECT DISTINCT x.pname, y.address

FROM Person AS x, Company AS y

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
```

```
\begin{aligned} & \textbf{Answer} = \{ \} \\ & \textbf{for} \ x_1 \ \textbf{in} \ R_1 \ \textbf{do} \\ & \textbf{for} \ x_2 \ \textbf{in} \ R_2 \ \textbf{do} \\ & \dots \\ & \textbf{for} \ x_n \ \textbf{in} \ R_n \ \textbf{do} \\ & \textbf{if} \ \textbf{Conditions} \\ & \textbf{then} \ \textbf{Answer} = \textbf{Answer} \cup \{ (a_1, \dots, a_k) \} \\ & \textbf{return} \ \textbf{Answer} \end{aligned}
```

Using the Formal Semantics

What do these queries compute?

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

Returns $R \cap S$

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

Returns $R \cap (S \cup T)$ if $S \neq \phi$ and $T \neq \phi$

Joins Introduce Duplicates

Product (<u>pname</u>, price, category, manufacturer) Company (<u>cname</u>, stockPrice, country)

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

SELECT Country

FROM Product, Company

WHERE Manufacturer=CName AND Category='Gadgets'

Joins Introduce Duplicates

Product

<u>Name</u>	Price	Category	Manufacturer
Gizmo	\$19.99	Gadgets	GizmoWorks
Powergizmo	\$29.99	Gadgete	GizmoWorks
SingleTouch	\$149.99	Photography	Canon
MultiTouch	\$203.99	Household	Hitachi

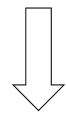
Company

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

SELECT Country

FROM Product, Company

WHERE Manufacturer=CName AND Category='Gadgets'



Country
USA
USA

Duplicates!
Remember to add DISTINCT

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 writing nested queries when possible; keep in mind that sometimes it's impossible

1. Subqueries in SELECT

```
Product (pname, price, cid)
Company(cid, 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)
FROM Product X
```

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

1. Subqueries in SELECT

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

Whenever possible, don't use a nested queries:

SELECT pname, (SELECT city FROM Company WHERE Company.cid=Product.cid) FROM Product

SELECT pname, city
FROM Product, Company
WHERE Product.cid=Company.cid

We have "unnested" the query

1. Subqueries in SELECT

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

Compute the number of products made in by each company

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

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

2. Subqueries in FROM

```
Product (pname, price, cid)
Company(cid, cname, city)
```

Find all products whose prices is > 20 and < 30

```
SELECT P.name
FROM (SELECT * FROM Product WHERE price > 20) as P
WHERE P.price < 30
```

Unnest this query!

```
Product (pname, price, cid)
Company(cid, cname, city)
```

Existential quantifiers

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

Using EXISTS:

```
SELECT DISTINCT C.cname
FROM Company C
WHERE EXISTS (SELECT *
FROM Product P
WHERE C.cid – P.cid and P.price < 100)
```

Product (pname, price, cid) Company(cid, cname, city) Existential quantifiers

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

Using IN

```
SELECT DISTINCT C.cname
FROM Company C
WHERE C.cid IN (SELECT P.cid
FROM Product P
WHERE P.price < 100)
```

Product (pname, price, cid) Company(cid, cname, city) Existential quantifiers

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

Using ANY:

```
SELECT DISTINCT C.cname
FROM Company C
WHERE 100 > ANY (SELECT price
FROM Product P
WHERE P.cid - C.cid)
```

Product (pname, price, cid) Company(cid, cname, city) Existential quantifiers

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

Now let's unnest it:

```
SELECT DISTINCT C.cname
FROM Company C, Product P
WHERE C.cid= P.cid and P.price < 100
```

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

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

same as:

Find all companies whose products <u>all</u> have price < 100

Universal quantifiers are hard!

1. Find the other companies: i.e. s.t. some product ≥ 100

```
SELECT DISTINCT C.cname
FROM Company C
WHERE C.cid IN (SELECT P.cid
FROM Product P
WHERE P.price >= 100)
```

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

```
SELECT DISTINCT C.cname
FROM Company C
WHERE C.cid NOT IN (SELECT P.cid
FROM Product P
WHERE P.price >= 100)
```

```
Product (pname, price, cid)
Company(cid, cname, city)
```

Universal quantifiers

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

Using EXISTS:

```
SELECT DISTINCT C.cname
FROM Company C
WHERE NOT EXISTS (SELECT *
FROM Product P
WHERE P.cid – C.cid and P.price >– 100)
```

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

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

Using ALL:

```
SELECT DISTINCT C.cname
FROM Company C
WHERE 100 > ALL (SELECT price
FROM Product P
WHERE P.cid - C.cid)
```

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
- Fact: all unnested queries are monotone
 - Proof: using the "nested for loops" semantics
- <u>Fact</u>: Query with universal quantifier is not monotone
- Consequence: we cannot unnest a query with a universal quantifier

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

The drinkers-bars-beers example

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

Challenge: write these in SQL

Find drinkers that frequent <u>some</u> bar that serves <u>some</u> 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)\landLikes(x,z))
```

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

```
x: \exists y. \text{ Frequents}(x, y) \land \forall z. (\text{Serves}(y, z) \Rightarrow \text{Likes}(x, z))
```

Find drinkers that frequent <u>only</u> bars that serves <u>only</u> beer they like.

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