Data Management for Data Science

Lecture 4: SQL for Data Science

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Today's Lecture

- 1. Finish Relational Algebra (slides in previous lecture)
- 2. Introduction to SQL
- 3. Single-table queries
- 4. Multi-table queries
- 5. Advanced SQL

1. Introduction to SQL

SQL Motivation

- But why use SQL?
 - The <u>relational model of data</u> is the most widely used model today
 - Main Concept: the *relation* essentially, a table

Remember: The reason for using the relational model is data independence!

Logical data independence: protection from changes in the logical structure of the data

SQL is a logical, declarative query language. We use SQL because we happen to use the relational model.

Basic SQL

SQL Introduction

- SQL is a standard language for querying and manipulating data
- SQL is a very high-level programming language
 - This works because it is optimized well!

<u>SQL</u> stands for<u>S</u>tructured <u>Query Language</u>

- Many standards out there:
 - ANSI SQL, SQL92 (a.k.a. SQL2), SQL99 (a.k.a. SQL3),
 - Vendors support various subsets

Probably the world's most successful **parallel** programming language (multicore?)

SQL is a...

- Data Definition Language (DDL)
 - Define relational schemata
 - Create/alter/delete tables and their attributes

- Data Manipulation Language (DML)
 - Insert/delete/modify tuples in tables
 - Query one or more tables discussed next!

Product

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

A <u>relation</u> or <u>table</u> is a multiset of tuples having the attributes specified by the schema

Let's break this definition down

Product

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

A <u>multiset</u> is an unordered list (or: a set with multiple duplicate instances allowed)

List: [1, 1, 2, 3]

Set: {1, 2, 3}

Multiset: {1, 1, 2, 3}

i.e. no *next()*, etc. methods!

Product

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

An <u>attribute</u> (or <u>column</u>) is a typed data entry present in each tuple in the relation

Attributes must have an <u>atomic</u> type in standard SQL, i.e. not a list, set, etc.

Product

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

Also referred to sometimes as a **record**

A <u>tuple</u> or <u>row</u> is a single entry in the table having the attributes specified by the schema

Product

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

The number of tuples is the <u>cardinality</u> of the relation

The number of attributes is the <u>arity</u> of the relation

Data Types in SQL

- Atomic types:
 - Characters: CHAR(20), VARCHAR(50)
 - Numbers: INT, BIGINT, SMALLINT, FLOAT
 - Others: MONEY, DATETIME, ...

- Every attribute must have an atomic type
 - Hence tables are flat

Table Schemas

• The **schema** of a table is the table name, its attributes, and their types:

```
Product(Pname: string, Price: float, Category: string, Manufacturer: string)
```

A key is an attribute whose values are unique; we underline a key

```
Product(<u>Pname</u>: string, Price: float, Category: string, <u>Manufacturer</u>: string)
```

Key constraints

A **key** is a **minimal subset of attributes** that acts as a unique identifier for tuples in a relation

- A key is an implicit constraint on which tuples can be in the relation
 - i.e. if two tuples agree on the values of the key, then they must be the same tuple!

Students(sid:string, name:string, gpa: float)

- 1. Which would you select as a key?
- 2. Is a key always guaranteed to exist?
- 3. Can we have more than one key?

NULL and NOT NULL

- To say "don't know the value" we use NULL
 - NULL has (sometimes painful) semantics, more details later

Students(sid:string, name:string, gpa: float)

sid	name	gpa
123	Bob	3.9
143	Jim	NULL

Say, Jim just enrolled in his first class.

In SQL, we may constrain a column to be NOT NULL, e.g., "name" in this table

General Constraints

- We can actually specify arbitrary assertions
 - E.g. "There cannot be 25 people in the DB class"

- In practice, we don't specify many such constraints. Why?
 - Performance!

Whenever we do something ugly (or avoid doing something convenient) it's for the sake of performance

Go over Activity 2-1

2. Single-table queries

SQL Query

Basic form (there are many many more bells and whistles)

```
SELECT <attributes>
FROM <one or more relations>
WHERE <conditions>
```

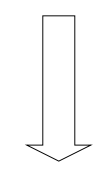
Call this a **SFW** query.

Simple SQL Query: Selection

Selection is the operation of filtering a relation's tuples on some condition

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: Projection

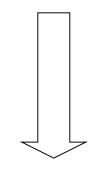
Projection is the operation of producing an output table with tuples that have a subset of their prior attributes

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 Category = 'Gadgets'



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

Notation

Input schema

Product(PName, Price, Category, Manfacturer)

SELECT Pname, Price, Manufacturer

FROM Product

WHERE Category = 'Gadgets'



Output schema

Answer(PName, Price, Manfacturer)

A Few Details

- SQL **commands** are case insensitive:
 - Same: SELECT, Select, select
 - Same: Product, product
- Values are not:
 - <u>Different:</u> 'Seattle', 'seattle'
- Use single quotes for constants:
 - 'abc' yes
 - "abc" no

LIKE: Simple String Pattern Matching

```
SELECT *
FROM Products
WHERE PName LIKE '%gizmo%'
```

- s LIKE p: pattern matching on strings
- p may contain two special symbols:
 - % = any sequence of characters
 - _ = any single character

DISTINCT: Eliminating Duplicates

SELECT DISTINCT Category FROM Product



Category

Gadgets

Photography

Household

Versus

SELECT Category FROM Product



Category

Gadgets

Gadgets

Photography

Household

ORDER BY: Sorting the Results

SELECT PName, Price, Manufacturer

FROM Product

WHERE Category='gizmo' AND Price > 50

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.

Go over Activity 2-2

3. Multi-table queries

Foreign Key constraints

Suppose we have the following schema:

Students(<u>sid</u>: *string*, name: *string*, gpa: *float*)

Enrolled(<u>student id</u>: <u>string</u>, <u>cid</u>: <u>string</u>, grade: <u>string</u>)

- And we want to impose the following constraint:
 - 'Only bona fide students may enroll in courses' i.e. a student must appear in the Students table to enroll in a class

Stude	nts		Enrolled			
sid	name	gpa		student_id	cid	grade
101	Bob	3.2		123	564	А
123	Mary	3.8	—————————————————————————————————————	123	537	A+

student_id alone is not a key- what is?

We say that student_id is a **foreign key** that refers to Students

Declaring Foreign Keys

```
Students(<u>sid</u>: string, name: string, gpa: float)
Enrolled(student id: string, cid: string, grade: string)
CREATE TABLE Enrolled(
       student id CHAR(20),
       cid
                   CHAR(20),
       grade CHAR(10),
       PRIMARY KEY (student id, cid),
       FOREIGN KEY (student_id) REFERENCES Students(sid)
```

Foreign Keys and update operations

Students(<u>sid</u>: *string*, name: *string*, gpa: *float*)

Enrolled(<u>student_id</u>: <u>string</u>, <u>cid</u>: <u>string</u>, grade: <u>string</u>)

- What if we insert a tuple into Enrolled, but no corresponding student?
 - INSERT is rejected (foreign keys are constraints)!

What if we delete a student?

DBA chooses (syntax in the book)

- 1. Disallow the delete
- 2. Remove all of the courses for that student
- 3. SQL allows a third via NULL (not yet covered)

Keys and Foreign Keys

Company

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

What is a foreign key vs. a key here?

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

Joins

Product(<u>PName</u>, Price, Category, Manufacturer)

Company(CName, StockPrice, Country)

Ex: 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

Note: we will often omit attribute types in schema definitions for brevity, but assume attributes are always atomic types

Joins

Product(PName, Price, Category, Manufacturer)

Company(CName, StockPrice, Country)

Ex: 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

A join between tables returns all unique combinations of their tuples which meet some specified join condition

Joins

Product(<u>PName</u>, Price, Category, Manufacturer)

Company(CName, StockPrice, Country)

Several equivalent ways to write a basic join in SQL:

```
SELECT PName, Price
FROM Product, Company
WHERE Manufacturer = CName
AND Country='Japan'
AND Price <= 200
```

```
SELECT PName, Price

FROM Product

JOIN Company ON Manufacturer = Cname

AND Country='Japan'

WHERE Price <= 200
```

Joins

Product

PName	Price	Category	Manuf
Gizmo	\$19	Gadgets	GWorks
Powergizmo	\$29	Gadgets	GWorks
SingleTouch	\$149	Photography	Canon
MultiTouch	\$203	Household	Hitachi

	Company
Stock	Country
25	USA
65	Japan
15	Japan
	25 65



SELECT PName, Price
FROM Product, Company
WHERE Manufacturer = CName
AND Country='Japan'
AND Price <= 200

PName	Price
SingleTouch	\$149.99

Tuple Variable Ambiguity in Multi-Table

Person(<u>name</u>, address, worksfor)

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

SELECT DISTINCT name, address

FROM Person, Company

WHERE worksfor = name

Which "address" does this refer to?

Which "name"s??

Tuple Variable Ambiguity in Multi-Table

Person(<u>name</u>, address, worksfor)

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

Both equivalent ways to resolve variable ambiguity

SELECT DISTINCT Person.name, Person.address

FROM Person, Company

WHERE Person.worksfor = Company.name

SELECT DISTINCT p.name, p.address

FROM Person p, Company c

WHERE p.worksfor = c.name

Meaning (Semantics) of SQL Queries

```
SELECT x_1.a_1, x_1.a_2, ..., x_n.a_k

FROM R_1 AS x_1, R_2 AS x_2, ..., R_n AS x_n

WHERE Conditions(x_1,..., x_n)
```

Almost never the *fastest* way to compute it!

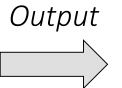
```
Answer = {}
for x_1 in R_1 do
for x_2 in R_2 do
....

for x_n in R_n do
    if Conditions(x_1,...,x_n)
    then Answer = Answer \bigcup \{(x_1.a_1, x_1.a_2, ..., x_n.a_k)\}
return Answer
```

Note: this is a *multiset* union

An example of SQL semantics

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



Α

3

3

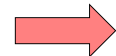
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Produc



Cross

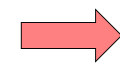
A	В	J
1	2	3
1	3	4

3 2 3

3 | 3 | 4

3 | 3 | 3

Apply
Selections /
Conditions



Apply
Projection

A	В	C
ß	ന	4
J	7	7



Note the *semantics* of a join

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

1. Take cross product:

$$X = R \times S$$

Recall: Cross product (A X B) is the set of all unique tuples in A,B

Ex:
$$\{a,b,c\} \times \{1,2\}$$

= $\{(a,1), (a,2), (b,1), (b,2), (c,1), (c,2)\}$

2. Apply selections / conditions:

$$Y = \{(r, s) \in X \mid r.A == r.B\}$$

= Filtering!

3. Apply **projections** to get final output:

$$Z = (y.A,)$$
 for $y \in Y$

= Returning only *some* attributes

Remembering this order is critical to understanding the output of certain queries (see later on...)

Note: we say "semantics" not "execution order"

• The preceding slides show what a join means

Not actually how the DBMS executes it under the covers

Go over Activity 2-3

4. Advanced SQL

Set Operators and Nested Queries

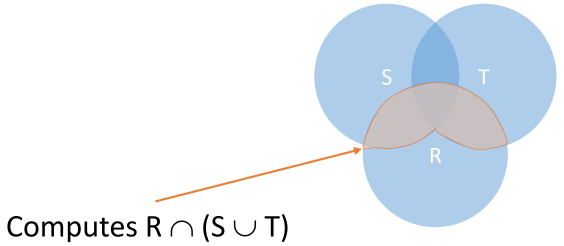
An Unintuitive Query

SELECT DISTINCT R.A

FROM R, S, T

WHERE R.A=S.A OR R.A=T.A

What does it compute?



But what if $S = \phi$?

Go back to the semantics!

An Unintuitive Query

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

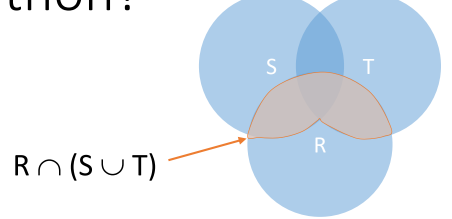
- Recall the semantics!
 - 1. Take <u>cross-product</u>
 - 2. Apply <u>selections</u> / <u>conditions</u>
 - 3. Apply projection
- If S = {}, then the cross product of R, S, T = {}, and the query result = {}!

Must consider semantics here.

Are there more explicit way to do set operations like this?

What does this look like in Python?

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



- Semantics:
 - 1. Take <u>cross-product</u>

Joins / cross-products are just nested for loops (in simplest implementation)!

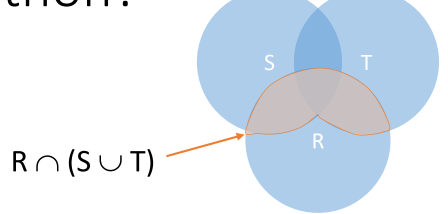
2. Apply <u>selections</u> / <u>conditions</u>

If-then statements!

3. Apply projection

What does this look like in Python?

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



```
output = {}

for r in R:
    for s in S:
    for t in T:
        if r['A'] == s['A'] or r['A'] == t['A']:
            output.add(r['A'])
return list(output)
```

Multiset operations

Recall Multisets

Multiset X

Tuple	
(1, a)	
(1, a)	
(1, b)	
(2, c)	
(2, c)	
(2, c)	
(1, d)	
(1, d)	



Equivalent Representations of a <u>Multiset</u> $\lambda(X)$ = "Count of tuple in X" (Items not listed have implicit count 0)

Multiset X

Tuple	$\lambda(X)$
(1, a)	2
(1, b)	1
(2, c)	3
(1, d)	2

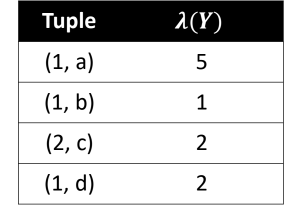
Note: In a set all counts are {0,1}.

Generalizing Set Operations to Multiset Operations

Multiset X

Tuple	$\lambda(X)$
(1, a)	2
(1, b)	0
(2, c)	3
(1, d)	0

Multiset Y



Multiset Z

Tuple	$\lambda(Z)$
(1, a)	2
(1, b)	0
(2, c)	2
(1, d)	0

$$\lambda(Z) = min(\lambda(X), \lambda(Y))$$

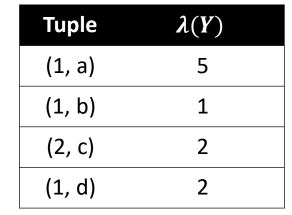
For sets, this is intersection

Generalizing Set Operations to Multiset Operations

Multiset X

Tuple	$\lambda(X)$
(1, a)	2
(1, b)	0
(2, c)	3
(1, d)	0

Multiset Y



Multiset Z

Tuple	$\lambda(Z)$
(1, a)	5
(1, b)	1
(2, c)	3
(1, d)	2

$$\lambda(Z) = max(\lambda(X), \lambda(Y))$$

For sets, this is **union**

Multiset Operations in SQL

Explicit Set Operators: INTERSECT

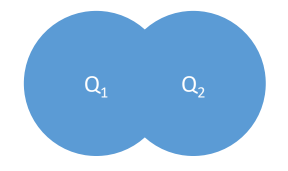
SELECT R.A
FROM R, S
WHERE R.A=S.A
INTERSECT
SELECT R.A
FROM R, T
WHERE R.A=T.A

$$\{r.A \mid r.A = s.A\} \cap \{r.A \mid r.A = t.A\}$$

UNION

SELECT R.A
FROM R, S
WHERE R.A=S.A
UNION
SELECT R.A
FROM R, T
WHERE R.A=T.A

 ${r. A \mid r. A = s. A} \cup {r. A \mid r. A = t. A}$



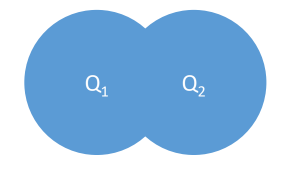
Why aren't there duplicates?

What if we want duplicates?

UNION ALL

SELECT R.A
FROM R, S
WHERE R.A=S.A
UNION ALL
SELECT R.A
FROM R, T
WHERE R.A=T.A

 ${r. A \mid r. A = s. A} \cup {r. A \mid r. A = t. A}$



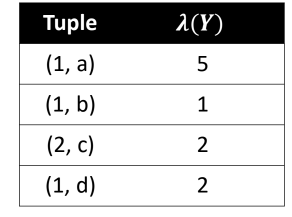
ALL indicates the Multiset disjoint union operation

Generalizing Set Operations to Multiset Operations

Multiset X

Tuple	$\lambda(X)$
(1, a)	2
(1, b)	0
(2, c)	3
(1, d)	0





Tuple	$\lambda(Z)$
(1, a)	7
(1, b)	1
(2, c)	5
(1, d)	2

$$\lambda(Z) = \lambda(X) + \lambda(Y)$$

For sets, this is **disjoint union**

EXCEPT

SELECT R.A
FROM R, S
WHERE R.A=S.A
EXCEPT
SELECT R.A
FROM R, T
WHERE R.A=T.A

$$\{r.A \mid r.A = s.A\} \setminus \{r.A \mid r.A = t.A\}$$



What is the multiset version?

$$\lambda(Z) = \lambda(X) - \lambda(Y)$$

For elements that are in X

INTERSECT: Still some subtle problems...

```
Company(<u>name</u>, hq_city)
Product(<u>pname</u>, maker, factory_loc)
```

```
FROM Company, Product
WHERE maker = name
AND factory_loc = 'US'
INTERSECT
SELECT hq_city
FROM Company, Product
WHERE maker = name
AND factory_loc = 'China'
```

"Headquarters of companies which make gizmos in US **AND** China"

What if two companies have HQ in US: BUT one has factory in China (but not US) and vice versa? What goes wrong?

INTERSECT: Remember the semantics!

Company(<u>name</u>, hq_city) AS C Product(<u>pname</u>, maker, factory_loc) AS P

SELECT hq_city

FROM Company, Product
WHERE maker = name
AND factory_loc='US'

INTERSECT

SELECT hq_city

FROM Company, Product

WHERE maker = name

AND factory_loc='China'

Example: C JOIN P on maker = name

C.name	C.hq_city	P.pname	P.maker	P.factory_loc
X Co.	Seattle	X	X Co.	U.S.
Y Inc.	Seattle	X	Y Inc.	China

INTERSECT: Remember the semantics!

Company(<u>name</u>, hq_city) AS C Product(<u>pname</u>, maker, factory_loc) AS P

SELECT hq_city

FROM Company, Product
WHERE maker = name
AND factory loc='US'

INTERSECT

SELECT hq_city

FROM Company, Product
WHERE maker = name
AND factory_loc='China'

Example: C JOIN P on maker = name

C.name	C.hq_city	P.pname	P.maker	P.factory_loc
X Co.	Seattle	X	X Co.	U.S.
Y Inc.	Seattle	X	Y Inc.	China

X Co has a factory in the US (but not China) Y Inc. has a factor in China (but not US)

But Seattle is returned by the query!

We did the INTERSECT on the wrong attributes!

One Solution: Nested Queries

```
Company(<u>name</u>, hq_city)
Product(<u>pname</u>, maker, factory_loc)
```

```
SELECT DISTINCT hq city
FROM Company, Product
WHERE maker = name
   AND name IN (
               SELECT maker
               FROM Product
               WHERE factory loc = 'US')
        AND name IN (
               SFI FCT maker
               FROM Product
               WHERE factory_loc = 'China')
```

"Headquarters of companies which make gizmos in US **AND** China"

Note: If we hadn't used DISTINCT here, how many copies of each hq_city would have been returned?

High-level note on nested queries

- We can do nested queries because SQL is *compositional:*
 - Everything (inputs / outputs) is represented as multisets- the output of one query can thus be used as the input to another (nesting)!
- This is <u>extremely</u> powerful!

Nested queries: Sub-queries Returning Relations

Another example:

```
Company(<u>name</u>, city)
Product(<u>name</u>, maker)
Purchase(<u>id</u>, product, buyer)
```

```
SELECT c.city
FROM Company c
WHERE c.name IN (
SELECT pr.maker
FROM Purchase p, Product pr
WHERE p.product = pr.name
AND p.buyer = 'Joe Blow')
```

"Cities where one can find companies that manufacture products bought by Joe Blow"

Nested Queries

Is this query equivalent?

```
FROM Company c,

Product pr,

Purchase p

WHERE c.name = pr.maker

AND pr.name = p.product

AND p.buyer = 'Joe Blow'
```

Beware of duplicates!

Nested Queries

```
FROM Company c,

Product pr,

Purchase p

WHERE c.name = pr.maker

AND pr.name = p.product

AND p.buyer = 'Joe Blow'
```

```
SELECT DISTINCT c.city
FROM Company c
WHERE c.name IN (
SELECT pr.maker
FROM Purchase p, Product pr
WHERE p.product = pr.name
AND p.buyer = 'Joe Blow')
```

Now they are equivalent

Subqueries Returning Relations

You can also use operations of the form:

- s > ALL R
- s < ANY R
- EXISTS R

ANY and ALL not supported by SQLite.

Ex: Product(name, price, category, maker)

```
SELECT name
FROM Product
WHERE price > ALL(
SELECT price
FROM Product
WHERE maker = 'Gizmo-Works')
```

Find products that are more expensive than all those produced by "Gizmo-Works"

Subqueries Returning Relations

You can also use operations of the form:

- s > ALL R
- s < ANY R
- EXISTS R

```
Ex: Product(name, price, category, maker)
```

```
SELECT p1.name
FROM Product p1
WHERE p1.maker = 'Gizmo-Works'
AND EXISTS(
SELECT p2.name
FROM Product p2
WHERE p2.maker <> 'Gizmo-Works'
AND p1.name = p2.name)
```

<> means !=

Find 'copycat'
products, i.e.
products made by
competitors with
the same names as
products made by
"Gizmo-Works"

Nested queries as alternatives to INTERSECT and EXCEPT not

INTERSECT and EXCEPT not in some DBMSs!

(SELECT R.A, R.B FROM R)
INTERSECT
(SELECT S.A, S.B FROM S)



```
SELECT R.A, R.B
FROM R
WHERE EXISTS(
SELECT *
FROM S
WHERE R.A=S.A AND R.B=S.B)
```

If R, S have no duplicates, then can write without sub-queries (HOW?)

(SELECT R.A, R.B FROM R) EXCEPT (SELECT S.A, S.B FROM S)



Correlated Queries

Movie(title, year, director, length)

Find movies whose title appears more than once.

Note the scoping of the variables!

Note also: this can still be expressed as single SFW query...

Complex Correlated Query

Product(name, price, category, maker, year)

Find products (and their manufacturers) that are more expensive than all products made by the same manufacturer before 1972

Can be very powerful (also much harder to optimize)

Go over Activity 3-1

Basic SQL Summary

 SQL provides a high-level declarative language for manipulating data (DML)

The workhorse is the SFW block

Set operators are powerful but have some subtleties

• Powerful, nested queries also allowed.