SQL (Part 3)

Instructor: Shel Finkelstein

Reference:

A First Course in Database Systems, 3rd edition, Chapter 6.4.3-6.4.7

Important Notices

- Lab2 assignment was posted on Piazza under Resources > Lab2 on Sunday, April 14.
 - Lab2 will be discussed at Lab Sections.
 - Due Sunday, April 28, by 11:59pm.
 - Late Lab Assignments will not be accepted.
 - Be sure that you post the correct file!
 - Your solution should be submitted via Canvas as a zip file.
 - Canvas will be used for both Lab submission and grading.
 - Load file for Lab2 has been posted to Piazza.
 - Helps with testing, but we won't post query solutions.
 - Lab1 solution has been posted on Piazza.
- The **second** Gradiance Assignment, "CMPS 182 Spring 2019 #2", has been assigned, and is due **Friday**, **April 26**, by 11:59pm.

Important Notices

- Reminder: Midterm is on Wednesday, May 8.
 - No make-ups, no early Midterms, no late Midterms ... and no devices.
 - You may bring a single two-sided 8.5" x 11" sheet of paper with as much info written (or printed) on it as you can fit and read unassisted.
 - No sharing of these sheets will be permitted.
 - "Practice Midterm" from Spring 2017 has beenposted on Piazza under Resources → Exams.
 - Solution will be posted there next week ... but take it yourself first.
 - Some questions are on topics we haven't covered yet.
 - Hope that all requests for DRC accommodation have been submitted.
 - Piazza announcement will describe required seating pattern for Midterm.
- See <u>Small Group Tutoring website</u> for LSS Tutoring with Chandler Hawkins.

Aggregates

- Basic SQL has 5 aggregation operators: SUM, AVG, MIN, MAX, COUNT.
- Aggregation operators are applied on scalar values, that is, a scalar attribute such as salary or 1.1*salary.
 - An exception: COUNT(*) which counts the number of tuples.
- Used for computing summary results over a table. Examples:
 - Find the average/min/max score of all students who took CMPS180.
 - Find the number of movies released in 2012.
 - Find the total salary of employees in Sales department.

Aggregates (cont'd)

- Aggregate operators are specified in the SELECT clause.
- Suppose A is a column in a table.
 - COUNT([DISTINCT] A)
 - Returns the number of [different] values in the A column.
 - SUM([DISTINCT] A)
 - Returns the sum of all [different] values in the A column.
 - AVG([DISTINCT] A)
 - Returns the average of all [different] values in the A column.
 - MAX(A)/MIN(A)
 - Returns the maximum value or minimum value in the A column.

Aggregation Example

MovieExec(name, address, cert#, netWorth)
 SELECT AVG(netWorth)
 FROM MovieExec;

 Finds the average of "netWorth" values for tuples in the relation MovieExec.

MovieExec

| name | address | cert# | netWorth |
|--------------|---------|-------|----------|
| S. Spielberg | X | 38120 | 3000000 |
| G. Lucas | Υ | 43918 | 4000000 |
| W. Disney | Z | 65271 | 5000000 |

More Aggregation Examples

```
SELECT COUNT(*)
FROM StarsIn;
```

SELECT COUNT(starName)

FROM StarsIn;

SELECT COUNT(DISTINCT starName)

FROM StarsIn;

SELECT MAX(length), MIN(length)

FROM Movies;

Aggregation and Grouping Example

Movies(title, year, length, genre, studioName, producerC#)

SELECT studioName, SUM(length)

FROM Movies

GROUP BY studioName;

For each studio, find the sum of lengths of all movies from that studio.

Movies

| studioName | length |
|----------------|--------|
| Dreamworks | 120 |
| Dreamworks | 162 |
| Fox | 152 |
| Universal | 230 |
| Fox | 120 |

Aggregation and Grouping

GROUP BY clause follows the WHERE clause.

```
SELECT [DISTINCT] c_1, c_2, ..., c_m, AGGOP(...)

FROM R_1, R_2, ..., R_n

[WHERE condition]

[GROUP BY < list of grouping attributes>]

[ORDER BY < list of attributes [ASC | DESC] >]
```

If SELECT clause has aggregates AGGOP, then $c_1, c_2, ..., c_m$ must come from the list of grouping attributes.

- Let Result begin as an empty multiset of tuples.
- For every tuple t₁ from R₁, t₂ from R₂, ..., t_n from R_n
 - If t_1 , ..., t_n satisfy condition (i.e., condition evaluates to true), then add the resulting tuple that consists of c_1 , c_2 , ..., c_m components (including attributes of AGGOP operators) of the t_i into Result.
- Group the tuples in Result according to list of grouping attributes.
 - If GROUP BY is omitted, the entire table is regarded as ONE group.
- Apply aggregate operator(s) on tuples in each group to get tuple put in Result.
- If ORDER BY st of attributes> exists, order the tuples in Result according to the ORDER BY clause.
- If DISTINCT is stated in the SELECT clause, remove duplicates in Result.
- Return the final Result.

Grouping and Aggregation Examples

SELECT studioName FROM Movies GROUP BY studioName;

SELECT DISTINCT studioName FROM Movies;

- The two queries above are equivalent.
- It is possible to write GROUP BY without aggregates (and aggregates without GROUP BY).

Movies(title, year, length, genre, studioName, producerC#)
MovieExec(name, address, cert#, netWorth)

SELECT e.name, AVG(m.length)
FROM MovieExec e, Movies m
WHERE m.producerC# = e.cert#
GROUP BY e.name;

For each exec, show the exec's name, and the average length of movies made by that exec.

What's the Result?

| Α | В | С | D |
|----|----|---|----|
| a1 | b1 | 1 | 7 |
| a1 | b1 | 2 | 8 |
| a2 | b1 | 3 | 9 |
| a3 | b2 | 4 | 10 |
| a2 | b1 | 5 | 11 |
| a1 | b1 | 6 | 12 |

SELECT A, B, SUM(C), MAX(D) FROM R GROUP BY A, B;

What if query asked for B after SUM(C)?

What if query didn't ask for B in the SELECT?

Grouping, Aggregation, and Nulls

- NULLs are ignored in any aggregation.
 - They do not contribute to the SUM, AVG, COUNT, MIN, MAX of an attribute.
 - COUNT(*) = number of tuples in a relation (even if some columns are null)
 - COUNT(A) is the number of tuples with non-null values for attribute A
- SUM, AVG, MIN, MAX on an empty result (no tuples) is NULL.
 - COUNT of an empty result is 0.
 - I think that SUM on an empty result should be 0 ... but it isn't, it's NULL.
- GROUP BY does <u>not</u> ignore NULLs.
 - The groups that are formed with a GROUP BY on attributes A_1 , ..., A_k may have NULL values for one or more of these attributes.

Examples with NULL

Suppose R(A,B) is a relation with a single tuple (NULL, NULL).

```
SELECT A, COUNT(B)
FROM R
GROUP BY A;
SELECT A, COUNT(*)
FROM R
GROUP BY A;
SELECT A, SUM(B)
FROM R
GROUP BY A;
```

HAVING Clause

```
SELECT [DISTINCT] c<sub>1</sub>, c<sub>2</sub>, ..., c<sub>m</sub> AGGOP(...)

FROM R<sub>1</sub>, R<sub>2</sub>, ..., R<sub>n</sub>

[WHERE condition]

[GROUP BY < list of grouping attributes>

[HAVING condition]

[ORDER BY < list of attributes [ASC | DESC] >]
```

Note that HAVING clause cannot exist without GROUP BY

- HAVING: Choose groups based on some aggregate property of the group itself.
 - Think of it as like a WHERE clause applied to groups.
- The same attributes and aggregates that can appear in the SELECT can appear in the HAVING clause condition.
 - Which attributes and aggregates? Why?

Semantics of HAVING

- Let Result begin as an empty multiset of tuples.
- For every tuple t₁ from R₁, t₂ from R₂, ..., t_n from R_n
 - If t_1 , ..., t_n satisfy condition (i.e., condition evaluates to true), then add the resulting tuple that consists of c_1 , c_2 , ..., c_m (including attributes in AGGOP operators) components of the t_i into Result.
- Group the tuples in Result according to list of grouping attributes. If GROUP BY is omitted, the entire table is regarded as ONE group.
- Apply aggregate operator on tuples of each group.
- Apply condition of HAVING clause to each group. Remove groups that do not satisfy the HAVING clause.
- If ORDER BY <list of attributes> exists, order the tuples in Result according to ORDER BY clause.
- If DISTINCT is stated in the SELECT clause, remove duplicates in Result.
- Return the final Result.

(assume that MovieExec.name is UNIQUE)

SELECT e.name, SUM(m.length)

FROM MovieExec e, Movies m

WHERE m.producerC# = e.cert#

GROUP BY e.name

HAVING MIN(m.year) < 1930;

Find the name and total film length for just those producers who made at least one film prior to 1930.

(Assume that MovieExec.name is UNIQUE)

SELECT e.name, SUM(m.length)

FROM MovieExec e, Movies m

WHERE m.producerC# = e.cert#

GROUP BY e.name

HAVING COUNT(DISTINCT m.year) >= 4;

Find the total film length for just those producers who made films in at least 4 <u>different</u> years.

What would happen if MovieExec.name wasn't UNIQUE?

SELECT e.name, SUM(m.length), MAX(m.year)
FROM MovieExec e, Movies m
WHERE m.producerC# = e.cert#
GROUP BY e.name
HAVING COUNT(DISTINCT m.year) >= 4
AND MIN(m.year) < 1930;

Find the total film length and the latest movie year, for just those producers who made movies in at least 4 different years, and made at least one film prior to 1930.

Find the age of the youngest sailor with age \geq 18, for each rating that has at least 2 such sailors.

| <u>sid</u> | sname | rating age | |
|------------|---------|-------------|------|
| 22 | Dustin | Dustin 7 | |
| 31 | Lubber | ober 8 55.5 | |
| 71 | Zorba | 10 16.0 | |
| 64 | Horatio | 7 | 35.0 |
| 92 | Frodo | 1 | 28.0 |
| 38 | Sam | 1 | 30.0 |
| 29 | Brutus | 1 | 33.0 |
| 58 | Rusty | 10 | 35.0 |

 Take the cross product of all relations in the FROM clause.

| <u>sid</u> | sname rating age | | age |
|------------|------------------|--------------|------|
| 22 | Dustin | 7 | 45.0 |
| 31 | Lubber | ubber 8 55.5 | |
| 71 | Zorba | 10 16.0 | |
| 64 | Horatio | 7 | 35.0 |
| 92 | Frodo | 1 | 28.0 |
| 38 | Sam | 1 | 30.0 |
| 29 | Brutus | 1 | 33.0 |
| 58 | Rusty | 10 35.0 | |

Apply the condition in the WHERE clause to every tuple.

| <u>sid</u> | sname | rating | age |
|------------|---------|----------|------|
| 22 | Dustin | 7 | 45.0 |
| 31 | Lubber | Lubber 8 | |
| 71 | Zorba | 10 | 16.0 |
| 64 | Horatio | 7 | 35.0 |
| 92 | Frodo | 1 | 28.0 |
| 38 | Sam | 1 | 30.0 |
| 29 | Brutus | 1 | 33.0 |
| 58 | Rusty | 10 | 35.0 |

 For simplicity, let's ignore the rest of the columns (since they are not needed).

| <u>sid</u> | sname | rating | age |
|------------|---------|--------|------|
| 22 | Dustin | 7 | 45.0 |
| 31 | Lubber | 8 | 55.5 |
| 64 | Horatio | 7 | 35.0 |
| 92 | Frodo | 1 | 28.0 |
| 38 | Sam | 1 | 30.0 |
| 29 / | Brutus | 1 | 33.0 |
| 58 | Rusty | 10 | 35.0 |

 Sort the table according to the GROUP BY columns.

SELECT S.rating, MIN (S.age)
FROM Sailors S
WHERE S.age >= 18
GROUP BY S.rating
HAVING COUNT (*) > 1;

| rating | age |
|--------|------|
| 7 | 45.0 |
| 8 | 55.5 |
| 7 | 35.0 |
| 1 | 28.0 |
| 1 | 30.0 |
| 1 | 33.0 |
| 10 | 35.0 |

| rating | age |
|--------|------|
| 1 | 28.0 |
| 1 | 30.0 |
| 1 | 33.0 |
| 7 | 35.0 |
| 7 | 45.0 |
| 8 | 55.5 |
| 10 | 35.0 |

Note: Don't actually have to sort to do GROUP BY

- Apply condition of HAVING clause to each group. Eliminate the groups which do not satisfy the condition in the HAVING clause.
- Next, we evaluate the SELECT clause.

| rating | age |
|--------|------|
| 1 | 28.0 |
| 1 | 30.0 |
| 1 | 33.0 |
| 7 | 35.0 |
| 7 | 45.0 |
| Q | 55.5 |
| 0 | JJ.J |
| 10 | 35.0 |

 Generate one tuple for each group, according to the SELECT clause.

| rating | age |
|--------|------|
| 1 | 28.0 |
| 7 | 35.0 |

More Examples

 Find the minimum age of sailors in each rating category such that the average age of sailors in that category is greater than the minimum age of all sailors.

```
SELECT S.rating, MIN(S.age)
FROM Sailors S
GROUP BY S.rating
HAVING AVG(S.age) > (SELECT MIN(S2.age)
FROM Sailors S2);
```

More Examples

Find the second minimum age of sailors.

```
SELECT MIN(S.age)
FROM Sailors S
WHERE S.age > (SELECT MIN(S2.age)
FROM Sailors S2);
```

- What happens when there is only one sailor?
- What happens when all sailors have the same age?
- What happens when there are no sailors?
- Can you figure how to find the third minimum age of sailors?

Some Incorrect Examples

Find the second minimum age of sailors.
 All answers below are incorrect!

```
SELECT MIN(S.age)
FROM Sailors S
WHERE S.age > MIN(S.age);
SELECT MIN(S.age)
FROM Sailors S
WHERE S.age > MIN(S2.age);
SELECT MIN(S.age)
FROM Sailors S
WHERE S.age > ( MIN(S2.age)
               FROM Sailors S2);
SELECT MIN(S.age)
FROM Sailors S
WHERE S.age > MIN ( SELECT S2.age
               FROM Sailors S2);
```

Aggregates can't appear in WHERE clauses, except in legal subqueries, as on previous slide.

More Examples

Customers

| <u>cid</u> | cname | level | type | age |
|------------|-------|----------|-----------|-----|
| 36 | Cho | Beginner | snowboard | 18 |
| 34 | Luke | Inter | snowboard | 25 |
| 87 | Ice | Advanced | ski | 20 |
| 39 | Paul | Beginner | ski | 33 |

Activities

| <u>cid</u> | slope-id | <u>day</u> |
|------------|----------|------------|
| 36 | s3 | 01/05/09 |
| 36 | s1 | 01/06/09 |
| 36 | s1 | 01/07/09 |
| 87 | s2 | 01/07/09 |
| 87 | s1 | 01/07/09 |
| 34 | s2 | 01/05/09 |

Slopes

| slope-id | name | color |
|----------|--------------|-------|
| s1 | Mountain Run | blue |
| s2 | Olympic Lady | black |
| s3 | Magic Carpet | blue |
| s4 | KT-22 | green |

COUNT Examples

Find the total number of customers

```
SELECT COUNT(cid) FROM Customers;
```

Find the total number of days that customers engaged in activities

```
SELECT COUNT(DISTINCT day) FROM Activities;
```

Compare to:

SELECT COUNT(day) FROM Activities;

Alternatively, the last query could have been written as:

SELECT COUNT(*) FROM Activities;

But only because day can't be NULL

COUNT Examples, with Join

Find the number of activities done by advanced customers.

```
SELECT COUNT(a.cid)

FROM Customers c, Activities a

WHERE a.cid = c.cid

AND c.level = 'Advanced';
```

Find the number of activities done by <u>different</u> advanced customers.

```
SELECT COUNT(DISTINCT a.cid)
FROM Customers c, Activities a
WHERE a.cid = c.cid
AND c.level = 'Advanced';
```

Would these queries have same results with COUNT(c.cid) instead of COUNT(a.cid)?

What about if queries had COUNT(*)/COUNT(DISTINCT *) instead?

COUNT Examples, with JOIN and GROUP BY

For each day, find the number of activities that were done by advanced customers.

```
SELECT a.day, COUNT(a.cid)
FROM Customers c, Activities a
WHERE a.cid = c.cid
AND c.level = 'Advanced'
GROUP BY a.day;
```

For <u>each day</u>, find the number of <u>different</u> advanced customers who did at least one activity.

```
SELECT a.day, COUNT(DISTINCT a.cid)
FROM Customers c, Activities a
WHERE a.cid = c.cid
AND c.level = 'Advanced'
GROUP BY a.day;
```

COUNT Examples, with JOIN and GROUP BY and HAVING

- For each customer level, find the number of times that customers who are
 at that level went on a red slope, giving level as well as number of times,
 ... but only if the number of times is at least 3.
 - The number of times should appear as redCount in the result.

```
SELECT c.level, COUNT(*) AS redCount
FROM Customers c, Activities a, Slopes s
WHERE a.cid = c.cid
AND a.slopeid = s.slopeid
AND s.color = 'Red'
GROUP BY c.level
HAVING COUNT(*) >= 3;
```

SUM, AVG

 Find the total revenue of the company, assuming Sales has qty and price columns.

```
SELECT SUM(qty*price) FROM Sales;
```

• Find the average salary of employees in the Marketing department.

```
SELECT AVG(salary)
FROM Employees
WHERE department='Marketing';
```

MIN, MAX

Find the name and age of the oldest snowboarders.

```
SELECT c.cname, MAX(c.age)
FROM Customers c
WHERE c.type='snowboard';
```

- WRONG!
- The non-aggregate columns in the SELECT clause must come from the attributes in the GROUP BY clause.

MIN, MAX with Subquery

Find the name and age of the oldest snowboarders.

```
SELECT c.cname, c.age
FROM Customers c
WHERE c.age = (SELECT MAX(c2.age)
FROM Customers c2
WHERE c2.type='snowboard');
```

Will this query execute correctly?
NO!

If not, how would you correct it?

MIN, MAX

 Find the age of the youngest participant for each type of activity that Beginners participate in.

```
SELECT c.type, MIN(c.age)
FROM Customers c
WHERE c.level='Beginner';
```

- Wrong!
- The non-aggregate columns in the SELECT clause must come from the attributes in the GROUP BY clause.
 - If there is an aggregate in the SELECT clause but no GROUP BY, then all tuples satisfying the WHERE clause are in a single group, and no attributes are in the GROUP BY clause, hence ... (what?).

MIN, MAX with GROUP BY

• Find the age of the youngest participant for each type of activity that Beginners participate in.

```
SELECT c.type, MIN(c.age)
FROM Customers c
WHERE c.level='Beginner'
GROUP BY c.type;
```

- Wrong!
- Selects age of youngest <u>Beginner</u> for activity types that Beginners participate in.

MIN, MAX with GROUP BY and EXISTS

• Find the age of the youngest participant for each type of activity that Beginners participate in.

```
SELECT c.type, MIN(c.age)
FROM Customers c
WHERE EXISTS ( SELECT *
FROM Customers c2
WHERE c2.level='Beginner'
AND c2.type=c.type )
GROUP BY c.type;
```

- Right!
- Selects age of youngest participant for activity types that at least one Beginner participates in.

MIN, MAX with GROUP BY and HAVING

 Find the age of the youngest participant for each type of activity that Beginners participate in.

```
SELECT c.type, MIN(c.age)
FROM Customers c
GROUP BY c.type
HAVING SOME ( c.level='Beginner' );
```

- Right
- Selects age of youngest participant for activity types that at least one Beginner participates in.

ANY/SOME in HAVING

SELECT S.rating, MIN (S.age)

FROM Sailors S

WHERE S.age >= 18

GROUP BY S.rating

HAVING COUNT (*) > 1 AND SOME (S.age > 40);

| | rating | age |
|---|--------|------|
| | 7 | 28.0 |
| | 1 | 30.0 |
| | 7 | 33.0 |
| | 7 | 35.0 |
| | 7 | 45.0 |
| | 8 | 55.5 |
| - | 10 | 35.0 |

| rating | age |
|--------|------|
| 7 | 35.0 |

EVERY (not ALL) in HAVING

SELECT S.rating, MIN (S.age)

FROM Sailors S

WHERE S.age >= 18

GROUP BY S.rating

HAVING COUNT (*) > 1 AND EVERY (S.age ≤ 40);

| rating | age |
|--------|------|
| 1 | 28.0 |
| 1 | 30.0 |
| 1 | 33.0 |
| 7 | 35.0 |
| 7 | 45.0 |
| 8 | 55.5 |
| 10 | 35.0 |

| rating | age |
|--------|------|
| 1 | 28.0 |

Careful ...

Find the activities of Luke.

```
SELECT *
FROM Activities a
WHERE a.cid = (SELECT c.cid
FROM Customers c
WHERE c.cname='Luke');
```

If there is only one Luke in the Customers table, the subquery returns only one cid value. SQL returns that single cid value to be compared with a.cid.

However, if the subquery returns more than one value, a run-time error occurs.

Reminder: Use of ALL

 Find the names of all customers whose age is greater than the age of every snowboarder.

```
SELECT c.name
FROM Customers c
WHERE c.age > ALL (SELECT c2.age
                                                   What happens if there
                  FROM Customers c2
                                                   are no snowboarders?
                  WHERE c2.type = 'snowboard');
SELECT c.name
FROM Customers c
WHERE c.age > (SELECT MAX(c2.age)
                                               What happens if there
               FROM Customers c2
                                               are no snowboarders?
               WHERE c2.type = 'snowboard');
```

Reminder: Use of ANY/SOME (Synonyms)

 Find the names of all customers whose age is greater than the age of some snowboarder.

```
SELECT c.name
FROM Customers c
WHERE c.age > SOME (SELECT c2.age
                                                   What happens if there
                  FROM Customers c2
                                                   are no snowboarders?
                  WHERE c2.type = 'snowboard');
SELECT c.name
FROM Customers c
WHERE c.age > (SELECT MIN(c2.age)
                                               What happens if there
               FROM Customers c2
                                               are no snowboarders?
               WHERE c2.type = 'snowboard');
```

GROUP BY: Relaxing a Restriction

 For each cid, give cid and the days on which customer did an activity, with COUNT of number of activities done on that day.

SELECT c.cid, a.day, COUNT(*)
FROM Customers c, Activities a
WHERE a.cid = c.cid
GROUP BY c.cid, a.day;

For each cid, give cid, level and the days on which customer did an activity,
 with COUNT of number of activities done on that day.

SELECT c.cid, c.level, a.day, COUNT(*)
FROM Customers c, Activities a
WHERE a.cid = c.cid
GROUP BY c.cid, a.day;

- Is this legal SQL?
- We'll accept this on tests and homeworks, if you do it right.

Even though level isn't a GROUP BY attribute, this is okay in most SQL databases!

Why? cid is the entire primary key of Customers, so level is not ambiguous.

Practice Homework 4

- Beers(<u>name</u>,manufacturer)
- Bars(<u>name</u>, address, license)
- Sells(<u>bar,beer</u>,price)
- Drinkers(<u>name,address</u>,phone)
- Likes(<u>drinker,beer</u>)
- Frequents(<u>drinker,bar</u>)
- Friends(<u>drinker1</u>, <u>drinker2</u>)
- 1. Find all beers liked by two or more drinkers.
- 2. Find all beers liked by three or more drinkers.
- 3. Find all beers liked by friends of Anna.
- 4. Find all bars that sell a beer that is cheaper than all beers sold by the bar '99 Bottles'.