(More) SQL

Introduction to Databases
CompSci 316 Fall 2022
Announcements (09/13 - Tuesday)

• Gradiance-1 due on 9/14 Wednesday 10 pm
  • No extensions/late days
• HW-1 due on 9/15 Thursday 10 pm
  • Check late / STINF policy: https://courses.cs.duke.edu/fall22/compsci316d/#workload
• HW-2 (ERD) & HW-3 (SQL) to be released soon
  • Due HW-2: 9/22 (Thurs) & HW-3: 9/29 (Thurs)
• Discussions:
  • D3 on ERD & SQL (new iRex system for debugging)
  • D4 for SQL and solving 2 HW-3 problems
• Project team-mates due on 9/16 Friday 5 pm
  • No. of student % 5 = 3 in both discussions
  • 3 groups will have one student extra, preference to open projects, email to Alex and me
  • Use spreadsheets if you are looking for teams/team-mates, links on Ed – there are groups looking for team-mates or add an entry!
Announcements (09/13 - Tuesday)

- **Suggestions for HW-1**
  - Solve problems in baby steps, use :- instead of a giant query
  - $s :- \text{\select_{\text{bar = ‘Satisfaction’}}} \text{Likes}; \text{\project_{\text{beer}} s}$
  - Remember: last statement cannot have assignments :-
  - Start backward
  - “Find drinkers who frequent ONLY bars that serve EVERY beers they like”
    - Which drinkers should not be in the answer? Which bars “disqualify” them?
    - Compute those drinkers and remove them from the final answers
    - ONLY, EVERY, DO NOT etc. → non-monotone operators, need negation “-”
    - Get to “SOME” for queries without negation, but multiple negation steps might be needed (disqualified drinkers = “drinkers who frequent SOME bars that ....”)
Recap: Basic SQL from Lecture 1-2

- Find addresses of all bars that ‘Dan’ frequents

  - SELECT B.address
    FROM Bar B, Frequents F
    WHERE B.name = F.bar
    AND F.drinker = ‘Dan’

We discussed

- SELECT-FROM-WHERE
- DISTINCT
- ORDER BY
- Bag vs. Set semantics (why bag?)
- Semantic of SQL evaluation (?)
SQL set and bag operations

• **UNION, EXCEPT, INTERSECT**
  • Set semantics
    • Duplicates in input tables, if any, are first eliminated
    • Duplicates in result are also eliminated (for UNION)
  • Exactly like set $\cup$, $-$, and $\cap$ in relational algebra

• **UNION ALL, EXCEPT ALL, INTERSECT ALL**
  • Bag semantics
  • Think of each row as having an implicit count (the number of times it appears in the table)
  • Bag union: **sum** up the counts from two tables
  • Bag difference: **proper-subtract** the two counts
  • Bag intersection: take the **minimum** of the two counts
Examples of bag operations

**Bag1**
- **fruit**
- apple
- apple
- orange

**Bag2**
- **fruit**
- apple
- orange
- orange

(SELECT * FROM Bag1) **UNION ALL** (SELECT * FROM Bag2);

(SELECT * FROM Bag1) **EXCEPT ALL** (SELECT * FROM Bag2);

(SELECT * FROM Bag1) **INTERSECT ALL** (SELECT * FROM Bag2);
Examples of set versus bag operations

Poke (uid1, uid2, timestamp)

• (SELECT uid1 FROM Poke) EXCEPT
  (SELECT uid2 FROM Poke);
  • Users who poked others but never got poked by others

• (SELECT uid1 FROM Poke) EXCEPT ALL
  (SELECT uid2 FROM Poke);
  • Users who poked others more than others poke them
Examples of set versus bag operations

**Poke (uid1, uid2, timestamp)**

- (SELECT uid1 FROM Poke) EXCEPT (SELECT uid2 FROM Poke);
  - Users who poked others but never got poked by others

- (SELECT uid1 FROM Poke) EXCEPT ALL (SELECT uid2 FROM Poke);
  - Users who poked others more than others poke them

SQL does not complain on postgres/pgweb for different attribute names if this is the final query.
Check on pgweb:
- (select name from drinker) except (select drinker from likes)
Next: how to “nest” SQL queries and write sub-queries?
Table subqueries

• Use query result as a table
  • In set and bag operations, FROM clauses, etc.
  • A way to “nest” queries

• Example: names of users who poked others more than others poked them

  • SELECT DISTINCT name
    FROM User,
    ((SELECT uid1 AS uid FROM Poke)
    EXCEPT ALL
    (SELECT uid2 AS uid FROM Poke))
    AS T
    WHERE User.uid = T.uid;
IN subqueries

• $x \text{ IN } (\text{subquery})$ checks if $x$ is in the result of subquery

• Example: users (all columns) at the same age as (some) Bart

Let's first try without sub-queries

• SELECT *
  FROM User
  WHERE age $\text{ IN }$ (SELECT age
  FROM User
  WHERE name = 'Bart');
EXISTS subqueries

• **EXISTS** (*subquery*) checks if the result of *subquery* is non-empty

• Example: users at the same age as (some) Bart
  
  • SELECT *
  FROM User AS u
  WHERE **EXISTS** (SELECT * FROM User
  WHERE name = 'Bart'
  AND age = u.age);

• This happens to be a **correlated subquery**—a subquery that references tuple variables in surrounding queries

You can use **NOT EXISTS** too
Semantics of subqueries

• SELECT *
  FROM User AS u
  WHERE EXISTS (SELECT * FROM User
               WHERE name = 'Bart'
               AND age = u.age);

• For each row u in User (called “binding”)
  • Evaluate the subquery with the value of u.age
  • If the result of the subquery is not empty, output u.*

• The DBMS query optimizer may choose to process the query in an equivalent, but more efficient way (example?)

Remember SQL evaluation!
FROM-WHERE-SELECT
“WITH” clause – very useful!

• You will find “WITH” clause very useful!
  
  ```sql
  WITH Temp1 AS
  (SELECT ….. ..),
  Temp2 AS
  (SELECT ….. ..)
  
  SELECT X, Y
  FROM TEMP1, TEMP2
  WHERE....
  ```

• Can simplify complex nested queries

  Example: users at the same age as (some) Bart
  
  ```sql
  WITH BartAge AS
  (SELECT age
  FROM User
  WHERE name = 'Bart')
  
  SELECT U.uid, U.name, U.age, U.pop
  FROM User U, BartAge B
  WHERE U.age = B.age
  ```

WITH clause not really needed for this query!
Aggregates
Aggregates

• Standard SQL aggregate functions: COUNT, SUM, AVG, MIN, MAX

• Example: number of users under 18, and their average popularity
  • SELECT COUNT(*), AVG(pop)
    FROM User
    WHERE age < 18;
  • COUNT(*) counts the number of rows
Aggregates with DISTINCT

• Example: How many users are in some group?

• SELECT COUNT(DISTINCT uid)
  FROM Member;

is equivalent to:

• SELECT COUNT(*)
  FROM (SELECT DISTINCT uid FROM Member);
Next: Group-by

Examples of GROUP BY & SUM first
Relation R

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>B1</td>
<td>10</td>
</tr>
<tr>
<td>A2</td>
<td>B1</td>
<td>8</td>
</tr>
<tr>
<td>A1</td>
<td>B1</td>
<td>10</td>
</tr>
<tr>
<td>A2</td>
<td>B3</td>
<td>8</td>
</tr>
<tr>
<td>A2</td>
<td>B1</td>
<td>6</td>
</tr>
<tr>
<td>A2</td>
<td>B2</td>
<td>2</td>
</tr>
</tbody>
</table>

SELECT A, B, SUM(C) AS S FROM R GROUP BY A, B

<table>
<thead>
<tr>
<th>A</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>20</td>
</tr>
<tr>
<td>A2</td>
<td>4</td>
</tr>
</tbody>
</table>

SELECT B, SUM(C) AS S FROM R GROUP BY B

<table>
<thead>
<tr>
<th>B</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>34</td>
</tr>
<tr>
<td>B3</td>
<td>8</td>
</tr>
<tr>
<td>B2</td>
<td>2</td>
</tr>
</tbody>
</table>

SELECT A, SUM(C) AS S FROM R GROUP BY A

<table>
<thead>
<tr>
<th>A</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>20</td>
</tr>
</tbody>
</table>

SELECT SUM(C) AS S FROM R

<table>
<thead>
<tr>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>44</td>
</tr>
</tbody>
</table>

SELECT A FROM R GROUP BY A

<table>
<thead>
<tr>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
</tr>
<tr>
<td>A2</td>
</tr>
</tbody>
</table>

SELECT SUM(C) AS S FROM R GROUP BY A

<table>
<thead>
<tr>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
</tr>
<tr>
<td>24</td>
</tr>
</tbody>
</table>

SELECT A, SUM(C) AS S FROM R GROUP BY A, B

<table>
<thead>
<tr>
<th>A</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>20</td>
</tr>
<tr>
<td>A2</td>
<td>4</td>
</tr>
</tbody>
</table>

SELECT A, SUM(C) AS S FROM R GROUP BY A

<table>
<thead>
<tr>
<th>A</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>20</td>
</tr>
<tr>
<td>A2</td>
<td>14</td>
</tr>
</tbody>
</table>

SELECT SUM(C) AS S FROM R GROUP BY A

<table>
<thead>
<tr>
<th>S</th>
<th>A</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>A1</td>
</tr>
<tr>
<td>24</td>
<td>A2</td>
</tr>
</tbody>
</table>
Grouping

- SELECT ... FROM ... WHERE ...
  GROUP BY list_of_columns;

- Example: compute average popularity for each age group
  - SELECT age, AVG(pop)
    FROM User
    GROUP BY age;
What did you see in the examples?

• Intuitively, form the groups based on the same values of “all attributes” specified in the group-by clause

• Output only one row in the select clause per group – apply aggregate if present in select
Semantics of GROUP BY

SELECT ...(4)
FROM ... (1)
WHERE ... (2)
GROUP BY ...;(3)

• Compute FROM (×)
• Compute WHERE (𝜎)
• Compute GROUP BY: group rows according to the values of GROUP BY columns
• Compute SELECT for each group (𝜋)
  • For aggregation functions with DISTINCT inputs, first eliminate duplicates within the group

☞ Number of groups = number of rows in the final output
Example of computing GROUP BY

```
SELECT age, AVG(pop) FROM User GROUP BY age;
```

<table>
<thead>
<tr>
<th>uid</th>
<th>name</th>
<th>age</th>
<th>pop</th>
</tr>
</thead>
<tbody>
<tr>
<td>142</td>
<td>Bart</td>
<td>10</td>
<td>0.9</td>
</tr>
<tr>
<td>857</td>
<td>Lisa</td>
<td>8</td>
<td>0.7</td>
</tr>
<tr>
<td>123</td>
<td>Milhouse</td>
<td>10</td>
<td>0.2</td>
</tr>
<tr>
<td>456</td>
<td>Ralph</td>
<td>8</td>
<td>0.3</td>
</tr>
</tbody>
</table>

Compute GROUP BY: group rows according to the values of GROUP BY columns

<table>
<thead>
<tr>
<th>uid</th>
<th>name</th>
<th>age</th>
<th>pop</th>
</tr>
</thead>
<tbody>
<tr>
<td>142</td>
<td>Bart</td>
<td>10</td>
<td>0.9</td>
</tr>
<tr>
<td>123</td>
<td>Milhouse</td>
<td>10</td>
<td>0.2</td>
</tr>
<tr>
<td>857</td>
<td>Lisa</td>
<td>8</td>
<td>0.7</td>
</tr>
<tr>
<td>456</td>
<td>Ralph</td>
<td>8</td>
<td>0.3</td>
</tr>
</tbody>
</table>

Compute SELECT for each group

<table>
<thead>
<tr>
<th>age</th>
<th>avg_pop</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0.55</td>
</tr>
<tr>
<td>8</td>
<td>0.50</td>
</tr>
</tbody>
</table>
Aggregates with no GROUP BY

- An aggregate query with no GROUP BY clause = all rows go into one group

SELECT AVG(pop) FROM User;

<table>
<thead>
<tr>
<th>uid</th>
<th>name</th>
<th>age</th>
<th>pop</th>
</tr>
</thead>
<tbody>
<tr>
<td>142</td>
<td>Bart</td>
<td>10</td>
<td>0.9</td>
</tr>
<tr>
<td>857</td>
<td>Lisa</td>
<td>8</td>
<td>0.7</td>
</tr>
<tr>
<td>123</td>
<td>Milhouse</td>
<td>10</td>
<td>0.2</td>
</tr>
<tr>
<td>456</td>
<td>Ralph</td>
<td>8</td>
<td>0.3</td>
</tr>
</tbody>
</table>

Group all rows into one group

<table>
<thead>
<tr>
<th>uid</th>
<th>name</th>
<th>age</th>
<th>pop</th>
</tr>
</thead>
<tbody>
<tr>
<td>142</td>
<td>Bart</td>
<td>10</td>
<td>0.9</td>
</tr>
<tr>
<td>857</td>
<td>Lisa</td>
<td>8</td>
<td>0.7</td>
</tr>
<tr>
<td>123</td>
<td>Milhouse</td>
<td>10</td>
<td>0.2</td>
</tr>
<tr>
<td>456</td>
<td>Ralph</td>
<td>8</td>
<td>0.3</td>
</tr>
</tbody>
</table>

Aggregate over the whole group

avg_pop

0.525
Restriction on SELECT

• If a query uses aggregation/group by, then every column referenced in SELECT must be either
  • Aggregated, or
  • A GROUP BY column

Why?

This restriction ensures that any SELECT expression produces only one value for each group

Examples in class!
Examples of invalid queries

• SELECT uid, age
  FROM User GROUP BY age;
  • Recall there is one output row per group
  • There can be multiple uid values per group

• SELECT uid, MAX(pop) FROM User;
  • Recall there is only one group for an aggregate query with no GROUP BY clause
  • There can be multiple uid values
  • Wishful thinking (that the output uid value is the one associated with the highest popularity) does NOT work
Announcements (09/15 - Thursday)

• Remember to email both Sudeepa & Alex if you need to reach out to us
  • To ensure that you get a faster response
  • All technical help, HW, Quiz etc. only on Ed – emails only for logistics.

• HW-1 due TODAY 9/15 Thursday 10 pm
  • See post on Ed for collaboration policy
  • Check late / STINF policy: [https://courses.cs.duke.edu/fall22/compsci316d/#workload](https://courses.cs.duke.edu/fall22/compsci316d/#workload)
  • Help on Ed might be slow at night, and may stop at 10 pm, get help by the last OH of the day!

• Gradiance-2 (ERD) due on 9/21 Wednesday 10 pm
  • No extensions/late days – plan ahead for occasional downtime & overload!

• HW-2 (ERD) & HW-3 (SQL) to be released soon
  • Due HW-2: 9/22 (Thurs) & HW-3: 9/29 (Thurs)

• Discussions:
  • D3 on ERD & SQL (new iRex system for debugging)
  • D4 for SQL and solving 2 HW-3 problems

• Project team-mates due on 9/16 Friday 5 pm – PLEASE MAKE SURE THAT YOU HAVE A TEAM & 5 MEMBERS!
  • 3 groups in each discussion will have one student extra, preference to open projects, email to Alex and me
  • Use spreadsheets if you are looking for teams/team-mates, links on Ed – there are groups looking for team-mates or add an entry!
  • Also write on Ed or fill out google form Alex mentioned on Ed.
Next: HAVING

Examples of HAVING
HAVING can have any aggregates or group by attributes without aggregates
### Relation R

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>B1</td>
<td>10</td>
</tr>
<tr>
<td>A2</td>
<td>B1</td>
<td>8</td>
</tr>
<tr>
<td>A1</td>
<td>B1</td>
<td>10</td>
</tr>
<tr>
<td>A2</td>
<td>B3</td>
<td>8</td>
</tr>
<tr>
<td>A2</td>
<td>B1</td>
<td>6</td>
</tr>
<tr>
<td>A2</td>
<td>B2</td>
<td>2</td>
</tr>
</tbody>
</table>

**SELECT A, B, SUM(C) AS S FROM R GROUP BY A, B HAVING SUM(C) > 8**

<table>
<thead>
<tr>
<th>A</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>20</td>
</tr>
<tr>
<td>A2</td>
<td>24</td>
</tr>
</tbody>
</table>

**SELECT A FROM R GROUP BY A HAVING SUM(C) > 8**

<table>
<thead>
<tr>
<th>A</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>A1</td>
<td>20</td>
</tr>
<tr>
<td>A2</td>
<td>14</td>
</tr>
</tbody>
</table>

**SELECT B FROM R HAVING SUM(C) > 8**

<table>
<thead>
<tr>
<th>B</th>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>B1</td>
<td>34</td>
</tr>
<tr>
<td>B3</td>
<td>8</td>
</tr>
<tr>
<td>B2</td>
<td>2</td>
</tr>
</tbody>
</table>

**SELECT SUM(C) AS S FROM R GROUP BY A HAVING SUM(C) > 8**

<table>
<thead>
<tr>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>44</td>
</tr>
</tbody>
</table>

**SELECT SUM(C) AS S FROM R GROUP BY B HAVING SUM(C) > 8**

<table>
<thead>
<tr>
<th>S</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
</tr>
<tr>
<td>24</td>
</tr>
</tbody>
</table>
HAVING

• Used to filter groups based on the group properties (e.g., aggregate values, GROUP BY column values)
• SELECT ... (5)
• FROM ... (1)
• WHERE ... (2)
• GROUP BY ... (3)
• HAVING condition; (4)
  • Compute FROM (×)
  • Compute WHERE (σ)
  • Compute GROUP BY: group rows according to the values of GROUP BY columns
  • Compute HAVING (another σ over the groups)
  • Compute SELECT (π) for each group that passes HAVING
Find age of the youngest sailor with age $\geq 18$, for each rating with at least 2 such sailors.

```
SELECT S.rating, MIN (S.age) AS minage
FROM Sailors S
WHERE S.age $\geq$ 18
GROUP BY S.rating
HAVING COUNT (*) > 1
```

**Sailors instance:**

<table>
<thead>
<tr>
<th>sid</th>
<th>sname</th>
<th>rating</th>
<th>age</th>
</tr>
</thead>
<tbody>
<tr>
<td>22</td>
<td>dustin</td>
<td>7</td>
<td>45.0</td>
</tr>
<tr>
<td>29</td>
<td>brutus</td>
<td>1</td>
<td>33.0</td>
</tr>
<tr>
<td>31</td>
<td>lubber</td>
<td>8</td>
<td>55.5</td>
</tr>
<tr>
<td>32</td>
<td>andy</td>
<td>8</td>
<td>25.5</td>
</tr>
<tr>
<td>58</td>
<td>rusty</td>
<td>10</td>
<td>35.0</td>
</tr>
<tr>
<td>64</td>
<td>horatio</td>
<td>7</td>
<td>35.0</td>
</tr>
<tr>
<td>71</td>
<td>zorba</td>
<td>10</td>
<td>16.0</td>
</tr>
<tr>
<td>74</td>
<td>horatio</td>
<td>9</td>
<td>35.0</td>
</tr>
<tr>
<td>85</td>
<td>art</td>
<td>3</td>
<td>25.5</td>
</tr>
<tr>
<td>95</td>
<td>bob</td>
<td>3</td>
<td>63.5</td>
</tr>
<tr>
<td>96</td>
<td>frodo</td>
<td>3</td>
<td>25.5</td>
</tr>
</tbody>
</table>

**Answer relation:**

<table>
<thead>
<tr>
<th>rating</th>
<th>minage</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>25.5</td>
</tr>
<tr>
<td>7</td>
<td>35.0</td>
</tr>
<tr>
<td>8</td>
<td>25.5</td>
</tr>
</tbody>
</table>
Find age of the youngest sailor with age $\geq 18$, for each rating with at least 2 such sailors.

Step 1: Form the cross product: FROM clause
(some attributes are omitted for simplicity)

<table>
<thead>
<tr>
<th>rating</th>
<th>age</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>45.0</td>
</tr>
<tr>
<td>1</td>
<td>33.0</td>
</tr>
<tr>
<td>8</td>
<td>55.5</td>
</tr>
<tr>
<td>8</td>
<td>25.5</td>
</tr>
<tr>
<td>10</td>
<td>35.0</td>
</tr>
<tr>
<td>7</td>
<td>35.0</td>
</tr>
<tr>
<td>10</td>
<td>16.0</td>
</tr>
<tr>
<td>9</td>
<td>35.0</td>
</tr>
<tr>
<td>3</td>
<td>25.5</td>
</tr>
<tr>
<td>3</td>
<td>63.5</td>
</tr>
<tr>
<td>3</td>
<td>25.5</td>
</tr>
</tbody>
</table>

SELECT S.rating, MIN (S.age) AS minage
FROM Sailors S
WHERE S.age $\geq 18$
GROUP BY S.rating
HAVING COUNT (*) > 1
Find age of the youngest sailor with age $\geq 18$, for each rating with at least 2 such sailors.

Step 2: Apply WHERE clause

```
SELECT S.rating, MIN(S.age) AS minage
FROM Sailors S
WHERE S.age $\geq$ 18
GROUP BY S.rating
HAVING COUNT(*) > 1
```
Find age of the youngest sailor with age >= 18, for each rating with at least 2 such sailors.

Step 3: Apply GROUP BY according to the listed attributes

```
SELECT S.rating, MIN(S.age) AS minage
FROM Sailors S
WHERE S.age >= 18
GROUP BY S.rating
HAVING COUNT(*) > 1
```
Find age of the youngest sailor with age >= 18, for each rating with at least 2 such sailors.

**Step 4: Apply HAVING clause**

The *group-qualification* is applied to eliminate some groups.

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

<table>
<thead>
<tr>
<th>rating</th>
<th>age</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>45.0</td>
</tr>
<tr>
<td>1</td>
<td>33.0</td>
</tr>
<tr>
<td>8</td>
<td>55.5</td>
</tr>
<tr>
<td>8</td>
<td>25.5</td>
</tr>
<tr>
<td>10</td>
<td>35.0</td>
</tr>
<tr>
<td>7</td>
<td>35.0</td>
</tr>
<tr>
<td>10</td>
<td>16.0</td>
</tr>
<tr>
<td>9</td>
<td>35.0</td>
</tr>
<tr>
<td>3</td>
<td>25.5</td>
</tr>
<tr>
<td>3</td>
<td>63.5</td>
</tr>
<tr>
<td>3</td>
<td>25.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>rating</th>
<th>age</th>
</tr>
</thead>
<tbody>
<tr>
<td>7</td>
<td>45.0</td>
</tr>
<tr>
<td>1</td>
<td>33.0</td>
</tr>
<tr>
<td>3</td>
<td>25.5</td>
</tr>
<tr>
<td>3</td>
<td>63.5</td>
</tr>
<tr>
<td>3</td>
<td>25.5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>rating</th>
<th>age</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>33</td>
</tr>
<tr>
<td>3</td>
<td>25.5</td>
</tr>
<tr>
<td>3</td>
<td>63.5</td>
</tr>
<tr>
<td>3</td>
<td>25.5</td>
</tr>
<tr>
<td>7</td>
<td>45</td>
</tr>
<tr>
<td>7</td>
<td>35</td>
</tr>
<tr>
<td>10</td>
<td>16</td>
</tr>
<tr>
<td>8</td>
<td>55.5</td>
</tr>
<tr>
<td>8</td>
<td>25.5</td>
</tr>
<tr>
<td>9</td>
<td>35</td>
</tr>
<tr>
<td>3</td>
<td>25.5</td>
</tr>
<tr>
<td>3</td>
<td>63.5</td>
</tr>
<tr>
<td>10</td>
<td>35</td>
</tr>
</tbody>
</table>
Find age of the youngest sailor with age >= 18, for each rating with at least 2 such sailors.

Step 5: Apply SELECT clause

Apply the aggregate operator
At the end, one tuple per group

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

• List the average popularity for each age group with more than a hundred users

• Find average popularity for each age group over 10
HAVING examples

- List the average popularity for each age group with more than a hundred users
  - SELECT age, AVG(pop)
    FROM User
    GROUP BY age
    HAVING COUNT(*) > 100;
  - Can be written using WHERE and table sub-queries

- Find average popularity for each age group over 10
  - SELECT age, AVG(pop)
    FROM User
    GROUP BY age
    HAVING age > 10;
  - Can be written using WHERE without table subqueries
Next: More sub-queries
Scalar subqueries

• A query that returns a single row can be used as a value in WHERE, SELECT, etc.

• Example: users at the same age as Bart
  • SELECT *
    FROM User
    WHERE age = (SELECT age
                 FROM User
                 WHERE name = 'Bart');

  • Runtime error if subquery returns more than one row
    • Under what condition will this error never occur?
  • What if the subquery returns no rows?
    • The answer is treated as a special value NULL, and the comparison with NULL will fail (later)
Scoping rule of subqueries

• To find out which table a column belongs to
  • Start with the immediately surrounding query
  • If not found, look in the one surrounding that; repeat if necessary

• Use `table_name.column_name` notation and AS (renaming) to avoid confusion
Another example

• SELECT * FROM User u
  WHERE EXISTS
      (SELECT * FROM Member m
       WHERE uid = u.uid
       AND EXISTS
      (SELECT * FROM Member
       WHERE uid = u.uid
       AND gid <> m.gid));

• What does this query return?
  • Users who join at least two groups
Quantified subqueries: ALL & ANY

• A quantified subquery can be used syntactically as a value in a WHERE condition

• Universal quantification (for all):
  ... WHERE \( x \ op \ ALL(subquery) \) ...
  • True iff for all \( t \) in the result of \( subquery \), \( x \ op \ t \)

• Existential quantification (exists):
  ... WHERE \( x \ op \ ANY(subquery) \) ...
  • True iff there exists some \( t \) in \( subquery \) result such that \( x \ op \ t \)

☞ Beware
  • In common parlance, “any” and “all” seem to be synonyms
  • In SQL, ANY really means “some”
Examples of quantified subqueries

• Which users are the most popular?

• SELECT *
  FROM User
  WHERE pop >= ALL(SELECT pop FROM User);

• SELECT *
  FROM User
  WHERE NOT
    (pop < ANY(SELECT pop FROM User);

☞ Use NOT to negate a condition
More ways to get the most popular

• Which users are the most popular?

  • SELECT *
    FROM User AS u
    WHERE NOT EXISTS
      (SELECT * FROM User
       WHERE pop > u.pop);

  • SELECT * FROM User
    WHERE uid NOT IN
      (SELECT u1.uid
       FROM User AS u1, User AS u2
       WHERE u1.pop < u2.pop);
Views

• A **view** is like a “virtual” table
  • Defined by a query, which describes how to compute the view contents on the fly
  • DBMS stores the **view definition query** instead of view contents
  • Can be used in queries just like a regular table
Creating and dropping views

• Example: members of Jessica’s Circle
  • `CREATE VIEW JessicaCircle AS
    SELECT * FROM User
    WHERE uid IN (SELECT uid FROM Member
                   WHERE gid = 'jes');`
  • Tables used in defining a view are called “base tables”
    • `User` and `Member` above

• To drop a view
  • `DROP VIEW JessicaCircle;`

Why use views?
Next: incomplete information – nulls, and outerjoins!
Incomplete information

• Example: User \((uid, name, age, pop)\)
• Value **unknown**
  • We do not know Nelson’s age
• Value **not applicable**
  • Suppose \(pop\) is based on interactions with others on our social networking site
  • Nelson is new to our site; what is his \(pop\)?

Ideas to handle unknown or missing attribute values?
Solution 1

• Dedicate a value from each domain (type)
  • \( pop \) cannot be \(-1\), so use \(-1\) as a special value to indicate a missing or invalid \( pop \)
  • Leads to incorrect answers if not careful
    • SELECT AVG(pop) FROM User;
  • Complicates applications
    • SELECT AVG(pop) FROM User WHERE pop <> -1;
  • Perhaps the value is not as special as you think!
    • Ever heard of the Y2K bug? “00” was used as a missing or invalid year value
Solution 2

• A valid-bit for every column
  • User (uid,
      name, name_is_valid,
      age, age_is_valid,
      pop, pop_is_valid)

• Complicates schema and queries
  • SELECT AVG(pop) FROM User WHERE pop_is_valid;
Solution 3

• Decompose the table; missing row = missing value
  • Username (uid, name)
    UserAge (uid, age)
    UserPop (uid, pop)
  • UserID (uid)

• Conceptually the cleanest solution
• Still complicates schema and queries
  • How to get all information about users in a table?
  • Check yourself: Natural join doesn’t work – why?
SQL’s solution

• A special value **NULL**
  • For every domain
  • Special rules for dealing with NULL’s

• Example: *User (uid, name, age, pop)*
  • ⟨789, “Nelson”, NULL, NULL⟩
Computing with NULL’s

• When we operate on a NULL and another value (including another NULL) using +, −, etc., the result is NULL

• Aggregate functions ignore NULL, except COUNT(*) (since it counts rows)
Three-valued logic

- TRUE = 1, FALSE = 0, UNKNOWN = 0.5
- $x$ AND $y = \min(x, y)$
- $x$ OR $y = \max(x, y)$
- NOT $x = 1 - x$
- When we compare a NULL with another value (including another NULL) using $=, >$, etc., the result is UNKNOWN

- WHERE and HAVING clauses only select rows for output if the condition evaluates to TRUE
  - UNKNOWN is not enough

END OF LECTURE 6 on 9/15
Announcements (09/21 - Tuesday)

• Remember to email both Sudeepa & Alex if you need to reach out to us
  • To ensure that you get a faster response
  • All technical help, HW, Quiz etc. only on Ed – emails only for logistics

• Remember to read the website for all the rules & policy
  • If some info is there, you might get a short response “pls see website”
  • If a rule is stated, we will follow it, and would not have extensions or relaxation for any student – so no need to email instructor after/before the deadline. You should know that others who are emailing are not getting extensions outside the policy.
  • If an extreme situation does not fall under the stated rules, you will be asked either to copy your Dean or to get Dean’s excuse – no undocumented extensions or excuses will be granted
  • Being busy due to other courses, exams, assignments, interviews, travels etc. will not be an excuse (unless you have a Dean’s excuse) – everyone is busy
  • We strongly advise starting early and finishing well ahead of the deadline to take into account server/technical issues and to get help from course staff.

• Gradiance-2 (ERD) due on 9/21 Wednesday 10 pm
  • No extensions/late days – plan ahead for occasional downtime & overload!

• HW-2 (ERD) due 9/22 Thursday 10 pm

• (More to be added)
Unfortunate consequences

• SELECT AVG(pop) FROM User;
  SELECT SUM(pop)/COUNT(*) FROM User;
  • Not equivalent
  • Although AVG(pop)=SUM(pop)/COUNT(pop) still

• SELECT * FROM User;
  SELECT * FROM User WHERE pop = pop;
  • Not equivalent

☞ Be careful: NULL breaks many equivalences
Another problem

- Example: Who has NULL pop values?
  - SELECT * FROM User WHERE pop = NULL;
    - Does not work; never returns anything

- SQL introduced special, built-in predicates IS NULL and IS NOT NULL
  - SELECT * FROM User WHERE pop IS NULL;
Outerjoin motivation

• Example: a master group membership list
  • SELECT g.gid, g.name AS gname, u.uid, u.name AS uname
    FROM Group g, Member m, User u
    WHERE g.gid = m.gid AND m.uid = u.uid;
  • What if a group is empty?
    • It may be reasonable for the master list to include empty groups as well
      • For these groups, uid and uname columns would be NULL
Outerjoin flavors and definitions

• A full outerjoin between R and S (denoted \( R \bowtie S \)) includes all rows in the result of \( R \bowtie S \), plus
  • “Dangling” R rows (those that do not join with any S rows) padded with NULL’s for S’s columns
  • “Dangling” S rows (those that do not join with any R rows) padded with NULL’s for R’s columns

• A left outerjoin \( (R \bowtie S) \) includes rows in \( R \bowtie S \) plus dangling R rows padded with NULL’s

• A right outerjoin \( (R \bowtie S) \) includes rows in \( R \bowtie S \) plus dangling S rows padded with NULL’s
Outerjoin examples

<table>
<thead>
<tr>
<th>Group</th>
<th>gid</th>
<th>name</th>
<th>uid</th>
</tr>
</thead>
<tbody>
<tr>
<td>abc</td>
<td></td>
<td>Book Club</td>
<td></td>
</tr>
<tr>
<td>gov</td>
<td></td>
<td>Student Government</td>
<td></td>
</tr>
<tr>
<td>dps</td>
<td></td>
<td>Dead Putting Society</td>
<td></td>
</tr>
<tr>
<td>nuk</td>
<td></td>
<td>United Nuclear Workers</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Member</th>
<th>gid</th>
<th>name</th>
<th>uid</th>
</tr>
</thead>
<tbody>
<tr>
<td>142</td>
<td>dps</td>
<td></td>
<td></td>
</tr>
<tr>
<td>123</td>
<td>gov</td>
<td></td>
<td></td>
</tr>
<tr>
<td>857</td>
<td>abc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>857</td>
<td>gov</td>
<td></td>
<td></td>
</tr>
<tr>
<td>789</td>
<td>foo</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Group</th>
<th>gid</th>
<th>name</th>
<th>uid</th>
</tr>
</thead>
<tbody>
<tr>
<td>abc</td>
<td></td>
<td>Book Club</td>
<td></td>
</tr>
<tr>
<td>gov</td>
<td></td>
<td>Student Government</td>
<td></td>
</tr>
<tr>
<td>gov</td>
<td></td>
<td>Student Government</td>
<td></td>
</tr>
<tr>
<td>dps</td>
<td></td>
<td>Dead Putting Society</td>
<td></td>
</tr>
<tr>
<td>nuk</td>
<td></td>
<td>United Nuclear Workers</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Group</th>
<th>gid</th>
<th>name</th>
<th>uid</th>
</tr>
</thead>
<tbody>
<tr>
<td>abc</td>
<td></td>
<td>Book Club</td>
<td></td>
</tr>
<tr>
<td>gov</td>
<td></td>
<td>Student Government</td>
<td></td>
</tr>
<tr>
<td>gov</td>
<td></td>
<td>Student Government</td>
<td></td>
</tr>
<tr>
<td>dps</td>
<td></td>
<td>Dead Putting Society</td>
<td></td>
</tr>
<tr>
<td>nuk</td>
<td></td>
<td>United Nuclear Workers</td>
<td></td>
</tr>
<tr>
<td>foo</td>
<td></td>
<td>NULL</td>
<td>789</td>
</tr>
</tbody>
</table>
Outerjoin syntax

• SELECT * FROM Group LEFT OUTER JOIN Member
  
  ON Group.gid = Member.gid;
  
  ≈ Group \Join_{\text{Group.gid} = \text{Member.gid}} Member

• SELECT * FROM Group RIGHT OUTER JOIN Member
  
  ON Group.gid = Member.gid;
  
  ≈ Group \Join_{\text{Group.gid} = \text{Member.gid}} Member

• SELECT * FROM Group FULL OUTER JOIN Member
  
  ON Group.gid = Member.gid;
  
  ≈ Group \Join_{\text{Group.gid} = \text{Member.gid}} Member

👍 A similar construct exists for regular (“inner”) joins:

• SELECT * FROM Group JOIN Member
  
  ON Group.gid = Member.gid;

👍 These are **theta joins** rather than **natural joins**

• Return all columns in Group and Member

👍 For natural joins, add keyword NATURAL; don’t use ON
Next: how to create a table and insert/delete rows?
Creating and dropping tables

• **CREATE TABLE** *table_name*  
  (...,*column_name column_type*, ...);

• **DROP TABLE** *table_name*;

• Examples

  create table User(uid integer, name varchar(30),  
  age integer, pop float);
  create table Group(gid char(10), name varchar(100));
  create table Member(uid integer, gid char(10));
  drop table Member;
  drop table Group;
  drop table User;
  -- everything from -- to the end of line is ignored.
  -- SQL is insensitive to white space.
  -- SQL is insensitive to case (e.g., ...Group... is
  -- equivalent to ...GROUP...).
• Insert one row
  • INSERT INTO Member VALUES (789, 'dps');
    • User 789 joins Dead Putting Society

• Insert the result of a query
  • INSERT INTO Member
    (SELECT uid, 'dps' FROM User
     WHERE uid NOT IN (SELECT uid
      FROM Member
     WHERE gid = 'dps'));
    • Everybody joins Dead Putting Society!
DELETE

• Delete everything from a table
  • DELETE FROM Member;

• Delete according to a WHERE condition
  
  Example: User 789 leaves Dead Putting Society
  • DELETE FROM Member
    WHERE uid = 789 AND gid = 'dps';

  Example: Users under age 18 must be removed from United Nuclear Workers
  • DELETE FROM Member
    WHERE uid IN (SELECT uid FROM User
    WHERE age < 18)
    AND gid = 'nuk';
UPDATE

• Example: User 142 changes name to “Barney”
  • UPDATE User
    SET name = 'Barney'
    WHERE uid = 142;

• Example: We are all popular!
  • UPDATE User
    SET pop = (SELECT AVG(pop) FROM User);
    • But won’t update of every row causes average pop to change?
    ⚡ Subquery is always computed over the old table
Next: constraints and triggers!
Constraints

• Restrictions on allowable data in a database
  • In addition to the simple structure and type restrictions imposed by the table definitions
  • Declared as part of the schema
  • Enforced by the DBMS

• Why use constraints?
  • Protect data integrity (catch errors)
  • Tell the DBMS about the data (so it can optimize better)
Types of SQL constraints

• NOT NULL
• Key
• Referential integrity (foreign key)
• Tuple- and attribute-based CHECK’s
• (not covered for now -- General assertion)
NOT NULL constraint examples

• CREATE TABLE User
  (uid INTEGER NOT NULL,
   name VARCHAR(30) NOT NULL,
   twitterid VARCHAR(15) NOT NULL,
   age INTEGER,
   pop FLOAT);

• CREATE TABLE Group
  (gid CHAR(10) NOT NULL,
   name VARCHAR(100) NOT NULL);

• CREATE TABLE Member
  (uid INTEGER NOT NULL,
   gid CHAR(10) NOT NULL);
Key declaration examples

- CREATE TABLE User
  (uid INTEGER NOT NULL PRIMARY KEY,
   name VARCHAR(30) NOT NULL,
   twitterid VARCHAR(15) NOT NULL UNIQUE,
   age INTEGER,
   pop FLOAT);

- CREATE TABLE Group
  (gid CHAR(10) NOT NULL PRIMARY KEY,
   name VARCHAR(100) NOT NULL);

- CREATE TABLE Member
  (uid INTEGER NOT NULL,
   gid CHAR(10) NOT NULL,
   PRIMARY KEY(uid, gid));

At most one primary key
Any number of unique

This form is required for multi-attribute keys
Referential integrity example

- **Member.uid** references **User.uid**
  - If an **uid** appears in **Member**, it must appear in **User**

- **Member.gid** references **Group.gid**
  - If a **gid** appears in **Member**, it must appear in **Group**

That is, no “dangling pointers”
Referential integrity in SQL

• Referenced column(s) must be PRIMARY KEY
• Referencing column(s) form a FOREIGN KEY
• Example
  • CREATE TABLE Member
    (uid INTEGER NOT NULL
     REFERENCES User(uid),
    gid CHAR(10) NOT NULL,
    PRIMARY KEY(uid, gid),
    FOREIGN KEY (gid) REFERENCES Group(gid));

This form is useful for multi-attribute foreign keys
Enforcing referential integrity

Example: *Member.uid* references *User.uid*

- Insert or update a *Member* row so it refers to a non-existent *uid*?
  - Reject

- Delete or update a *User* row whose *uid* is referenced by some *Member* row?
  - Reject
  - **Cascade**: ripple changes to all referring rows
  - **Set NULL**: set all references to NULL

- All three options can be specified in SQL
Tuple- and attribute-based CHECK’s

• Associated with a single table
• Only checked when a tuple/attribute is inserted/updated
  • Reject if condition evaluates to FALSE
  • TRUE and UNKNOWN are fine
    • (unlike only TRUE in WHERE conditions!)

• Examples:
  • CREATE TABLE User(...
    age INTEGER CHECK(age IS NULL OR age > 0),
  ...
  ...

  • CREATE TABLE Member
    (uid INTEGER NOT NULL,
    CHECK(uid IN (SELECT uid FROM User)),
  ...

Is it a referential integrity constraint?
Not quite; not checked when User is modified
“Active” data

• Constraint enforcement: When an operation violates a constraint, abort the operation or try to “fix” data
  • Example: enforcing referential integrity constraints
  • Generalize to arbitrary constraints?

• Data monitoring: When something happens to the data, automatically execute some action. Examples?
  • Example: When price rises above $20 per share, sell
  • Example: When enrollment is at the limit and more students try to register, email the instructor
Triggers

• A trigger is an event-condition-action (ECA) rule
  • When event occurs, test condition; if condition is satisfied, execute action

• Example:
  • Event: some user’s popularity is updated
  • Condition: the user is a member of “Jessica’s Circle,” and pop drops below 0.5
  • Action: kick that user out of Jessica’s Circle

Jessica is picky about her group members!
Trigger example (Row Level)

CREATE TRIGGER PickyJessica
AFTER UPDATE OF pop ON User
REFERENCING NEW ROW AS newUser
FOR EACH ROW
WHEN (newUser.pop < 0.5) AND (newUser.uid IN (SELECT uid
FROM Member
WHERE gid = 'jes'))
DELETE FROM Member
WHERE uid = newUser.uid AND gid = 'jes';
Trigger options

• Possible events include:
  • INSERT ON table
  • DELETE ON table
  • UPDATE [OF column] ON table

• Granularity—trigger can be activated:
  • FOR EACH ROW modified
  • FOR EACH STATEMENT that performs modification

• Timing—action can be executed:
  • AFTER or BEFORE the triggering event
  • INSTEAD OF the triggering event on views (more later)
Transition variables

- **OLD ROW**: the modified row before the triggering event
- **NEW ROW**: the modified row after the triggering event
- **OLD TABLE**: a hypothetical read-only table containing all rows to be modified before the triggering event
- **NEW TABLE**: a hypothetical table containing all modified rows after the triggering event

Not all of them make sense all the time, e.g.

- **AFTER INSERT** statement-level triggers
  - Can use only NEW TABLE
- **AFTER UPDATE** row-level triggers
  - Can use only OLD ROW and NEW ROW
- **BEFORE DELETE** row-level triggers
  - Can use only OLD ROW
- etc.
Statement-level trigger example

CREATE TRIGGER PickyJessica
AFTER UPDATE OF pop ON User
REFERENCING NEW TABLE AS newUsers
FOR EACH STATEMENT
DELETE FROM Member
WHERE gid = 'jes'
AND uid IN (SELECT uid
             FROM newUsers
             WHERE pop < 0.5);
BEFORE trigger example

• Never allow age to decrease

CREATE TRIGGER NoFountainOfYouth
BEFORE UPDATE OF age ON User
REFERENCING OLD ROW AS o,
    NEW ROW AS n
FOR EACH ROW
WHEN (n.age < o.age)
SET n.age = o.age;

BEFORE triggers are often used to “condition” data

Another option is to raise an error in the trigger body to abort the transaction that caused the trigger to fire
Statement- vs. row-level triggers

Why are both needed?

• Certain triggers are only possible at statement level
  • If the number of users inserted by this statement exceeds 100 and their average age is below 13, then ...

• Simple row-level triggers are easier to implement
  • Statement-level triggers require significant amount of state to be maintained in OLD TABLE and NEW TABLE
  • However, a row-level trigger gets fired for each row, so complex row-level triggers may be less efficient for statements that modify many rows
SQL features covered so far

• Query
• Modification
• Views
• Constraints
• Triggers

• Still a lot more features of SQL not covered
• Learn some of them yourself as you play with SQL queries!