# CS143: SQL Query (3)

### **Book Chapters**

- (5th) Chapter 3.6-8, 3.11, 4.7-8
- (6th) Chapter 3.6, 3.9, 4.1, 5.4-5
- (7th) Chapter 3.6, 3.9, 4.1, 5.4-5

## Things to Learn

- Window function
- Case function
- ORDER BY and FETCH FIRST
- SQL data modifications
- Null and three-valued logic
- Outer join
- Bag semantics
- SQL expressive power

### Window Function

- Query 1: Per each result row, return a student's name, their GPA, and the overall GPA average
  - Q: Will this work?

```
SELECT name, GPA, AVG(GPA) FROM Student
```

- Window function:
  - Syntax: FTN() OVER()
    - \* Append OVER() to convert an aggregate function to a window function

- Introduced in SQL 2003
- Aggregate function merges all input tuples into a single output tuple
- Window function generates one output tuple per each input tuple, but the function is computed over all input tuples

#### • PARTITION BY:

Query 2: Per each result row, return a student's name, their GPA, and the average GPA within the student's age group

- OVER(PARTITION BY attr)
- With PARTITION BY, window function is applied only within the same partition

### **Case Function**

- Limited support of if-then-else
  - Return different values depending on conditions
- Syntax: CASE

```
WHEN <condition> THEN <expr>
WHEN <contidion> THEN <expr>
ELSE <expr>
```

**END** 

- Can be used anywhere a column name can be referenced
  - SELECT, WHERE, GROUP BY, ...
- Query 3: Average GPA of the child vs adult group

• Q: What if we want to show "child" and "adult" as part of the output?

• Q: What if we want to return two columns, "childGPA" and "adultGPA"?

### **ORDER BY clause**

- Sometimes we may want to display tuples in a certain order. For example order all students by their GPA
- SELECT sid, GPA FROM Student ORDER BY GPA DESC, sid ASC
  - All students and GPAs, in the descending order of their GPAs and the ascending order of sids. Default is ASC if omitted.
  - Does not change SQL semantics. Just makes the display easier to look at and understand

### FETCH FIRST clause

- Query 4: Top-3 students ordered by GPA
  - Sometimes, we just want a few rows from the result. Is there a way to limit result size?

- SQL 2008 Syntax: [ OFFSET \( offset \) ROWS ] FETCH FIRST \( \chicont \) ROWS ONLY
  - From the result, skip first offset rows and return the subsequent count rows
  - Unfortunately, this was standardized only in SQL 2008. Many systems use their own syntax, including MySQL.

#### • Variations:

- MySQL: LIMIT  $\langle count \rangle$  OFFSET  $\langle offset \rangle$
- Oracle used to use rownum, DB2 used to use SELECT TOP, but they both support FETCH FIRST now
- MS  $\operatorname{SQL}$  server requires ORDER BY clause and OFFSET to use FETCH FIRST

## ${\bf General~SQL~SELECT~statement}$

- SELECT attributes, aggregates
  FROM relations
  WHERE conditions
  GROUP BY attributes
  HAVING conditions on aggregates
  ORDER BY attributes, aggregates
  FETCH FIRST n ROWS ONLY
- Evaluation order: FROM  $\rightarrow$  WHERE  $\rightarrow$  GROUP BY  $\rightarrow$  HAVING  $\rightarrow$  ORDER BY  $\rightarrow$  FETCH FIRST  $\rightarrow$  SELECT

## Data Modification in SQL (INSERT/DELETE/UPDATE)

- Insertion: INSERT INTO Relation Tuples
  - Q: Insert tuple (301, CS, 201, 01) to Enroll?
  - Q: Populate Honors table with students of GPA > 3.7?

- ullet Deletion: DELETE FROM R WHERE Condition
  - Q: Delete all students who are not taking classes

- Update: Update R SET A1 = V1, A2 = V2, ..., An = Vn WHERE Condition
  - $-\,$  Q: Increase all CS course numbers by  $100\,$

## More Advanced SQL

We now go over a bit more esoteric yet important details of SQL

### NULL and Three-valued logic

• Arithmetic operators and comparison

```
Q: SELECT name
FROM Student
WHERE GPA * 100/4 > 90
What should we do if GPA is NULL?
```

- **Q:** What should be the value for GPA \* 100/4?

```
- Rule: Arithmatic operators with NULL input returns NULL
```

- **Q:** What should be NULL > 90?
- Rule: Arithmatic comparison with NULL value return Unknown
  - \* SQL is Three-valued logic: True, False, Unknown
  - \* SQL returns only True tuples
  - \* GPA \* 100/4 > 90 does not return a tuple if GPA is NULL

#### • Three-valued logic

- Q: GPA > 3.7 AND age > 18. What if GPA is NULL and age < 18?

- Q: GPA > 3.7 OR age > 18. What if GPA is NULL and age < 18?

- Truth table
  - \* AND: U AND T = U, U AND F = F, U AND U = U
  - \* OR: U OR T = T, U OR F = U, U OR U = U
- NOT Unknwon = Unknown. It's not known
- SQL returns only True tuples

### • Aggregates

– <b>Q</b> :	ID	GPA	SELECT AVG(GPA)
:	1	3.0	FROM Student
	2	$\begin{vmatrix} 3.0 \\ 3.6 \\ 2.4 \end{vmatrix}$	What should be the result?
	3	2.4	What about COUNT(*)? COUNT(GPA)?
	4	NULL	

- Rule: Aggregates are computed ignoring NULL value, except COUNT(\*).
  - \* Too much information is lost otherwise.
  - \* COUNT(\*) considers a NULL tuple as a valid tuple
  - \* When the input to an aggregate is empty, COUNT returns 0; all others return NULL.
- Set operators  $(\cup, \cap, -)$ 
  - **Q:** What should be  $\{2.4, 3.0, \text{NULL}\} \cup \{3.6, \text{NULL}\}$ ?
  - Rule: NULL is treated like other values in set operators
- Checking NULL
  - IS NULL or IS NOT NULL to check if the value is null.
- COALESCE() function
  - Return first non-NULL value in the list
  - Example: COALESCE(phone, email, addr)

### **OUTER** join

• Q: How many classes does each student take?

- Q: What about student 208, Esther? What should we print? What is the problem?
- **Q**: Anyway to preserve dangling tuples?
- OUTER JOIN operator in FROM clause:
  - R <u>LEFT</u> OUTER JOIN S ON R.A = S.A
    - \* Keep all dangling tuples from R by padding S attributes with NULL.
  - R RIGHT OUTER JOIN S ON R.A = S.A
    - \* keep all dangling tuples from S by padding R attributes with NULL
  - R FULL OUTER JOIN S ON R.A = S.A
    - \* keep all dangling tuples both from R and S with appropriate padding
- **Q:** How to rewrite the above query to include Esther?

### SQL and bag semantics

- What is a bag (multiset)?
  - A set with duplicate elements
  - Order does not matter
  - **Example:**  $\{a, a, b, c\} = \{a, c, b, a\} \neq \{a, b, c\}$
- SQL and bag semantics
  - Default SQL statements are based on bag semantics
    - \* We already learned the bag semantics
    - \* Except set operators (UNION, INTERSECT, EXCEPT), which use set semantics
  - We can enforce set semantics by using DISTINCT keyword
- Bag semantics for set operators
  - UNION ALL, INTERSECT ALL, EXCEPT ALL
    - \* MySQL supports only UNION ALL
  - $\mathbf{Q}: \{a, a, b\} \cup \{a, b, c\}$ ?

- **Q**: 
$$\{a, a, a, b, c\} \cap \{a, a, b\}$$
?

- **Q:** 
$$\{a, a, b, b\} - \{a, b, b, c\}$$
?

### • What rules still hold for Bag?

- **Q:** Under bag semantics,  $R \cup S = S \cup R$ ?  $R \cap S = S \cap R$ ?  $R \cap (S \cup T) = (R \cap S) \cup (R \cap T)$ ?
  - \* Under bag semantics, some rules still hold, some do not
  - \* Consider,  $R = \{a\}, S = \{a\}, T = \{a\}$  to check the distributive rule.

### Expressive power of SQL

• Example: All ancestors

child	parent
Susan	John
John	James
James	Elaine

- **Q:** Can we find all ancestors of Susan using SQL?

• Example: All reachable destination

city 1	city 2
A	В
В	D
A	C
$\mathbf{E}$	F
G	H

- **Q:** Find all cities reachable from A?

- Comments: SQL92 does not support "recursion" and thus cannot compute the *transitive* closure.
  - Recursion is supported in SQL1999.
  - WITH RECURSIVE R(A1, A2) AS ...

```
WITH RECURSIVE Ancestor(child, ancestor) AS (
    (SELECT child, parent AS ancestor FROM Parent)
    UNION
    (SELECT P.child, A.ancestor
    FROM Parent P, Ancestor A
    WHERE P.parent = A.child) )
SELECT * FROM Ancestor
```

- MySQL introduced support for recursive common table expression in v8.0