

Announcements (September 14)

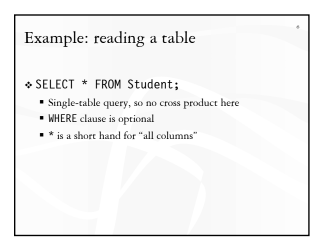
- * Books should have arrived by now
- Homework #1 due next Tuesday
- Project milestone #1 due in 4 weeks

SQL

- ♦ SQL: Structured Query Language
 - Pronounced "S-Q-L" or "sequel"
 - The standard query language supported by most commercial DBMS
- * A brief history
 - IBM System R
 - ANSI SQL89
 - ANSI SQL92 (SQL2)
 - ANSI SQL99 (SQL3)
 - ANSI SQL 2003 (+OLAP, XML, etc.)

Basic queries: SFW statement

- * SELECT A_1 , A_2 , ..., A_n FROM R_1 , R_2 , ..., R_m WHERE condition;
- * Also called an SPJ (select-project-join) query
- ★ Equivalent (not really!) to relational algebra query $\pi_{A_1, A_2, ..., A_n}$ ($\sigma_{condition}$ ($R_1 \times R_2 \times ... \times R_m$))



Example: selection and projection

- Name of students under 18
 - SELECT name FROM Student WHERE age < 18;</p>
- * When was Lisa born?
 - SELECT 2006 age FROM Student WHERE name = 'Lisa';
 - SELECT list can contain expressions
 Can also use built-in functions such as SUBSTR, ABS, etc.
 - String literals (case sensitive) are enclosed in single quotes

Example: join

- SID's and names of students taking courses with the word "Database" in their titles
 - SELECT Student.SID, Student.name FROM Student, Enroll, Course WHERE Student.SID = Enroll.SID AND Enroll.CID = Course.CID AND title LIKE '%Database%';
 - LIKE matches a string against a pattern
 % matches any sequence of 0 or more characters
 - Okay to omit *table_name* in *table_name.column_name* if column_name is unique

Example: rename

SID's of all pairs of classmates

- Relational algebra query: π_{e1.SID}, e2.SID (ρ_{e1} Enroll ⋈_{e1.CID} = e2.CID∧ e1.SID > e2.SID ρ_{e2} Enroll)
- SQL: SELECT e1.SID AS SID1, e2.SID AS SID2 FROM Enroll AS e1, Enroll AS e2 WHERE e1.CID = e2.CID AND e1.SID > e2.SID;
- AS keyword is completely optional

A more complicated example

Titles of all courses that Bart and Lisa are taking together

SELECT c.title

FROM Student sb, Student sl, Enroll eb, Enroll el, Course c
WHERE sb.name = 'Bart' AND sl.name = 'Lisa'

AND eb.SID = sb.SID AND el.SID = sl.SID AND eb.CID = c.CID AND el.CID = c.CID:

AND ED.CID - C.CID AND ET.CID - C.CID,

Tip: Write the FROM clause first, then $\mathsf{WHERE},$ and then SELECT

Why SFW statements?

- Out of many possible ways of structuring SQL statements, why did the designers choose SELECT-FROM-WHERE?
 - A large number of queries can be written using only selection, projection, and cross product (or join)
 - Any query that uses only these operators can be written in a canonical form: π_L (σ_p (R₁ × ... × R_m))
 - Example: $\pi_{R,A,S,B} (R \bowtie_{p1} S) \bowtie_{p2} (\pi_{T,C} \sigma_{p3} T) = \pi_{R,A,S,B,T,C} \sigma_{p1 \land p2 \land p3} (R \times S \times T)$
 - SELECT-FROM-WHERE captures this canonical form

Set versus bag semantics

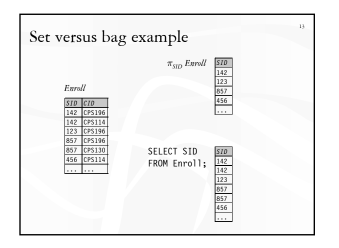
✤ Set

11

- No duplicates
- Relational model and algebra use set semantics

12

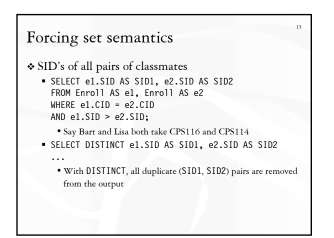
- * Bag
 - Duplicates allowed
 - Number of duplicates is significant
 - SQL uses bag semantics by default

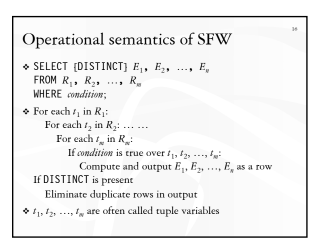


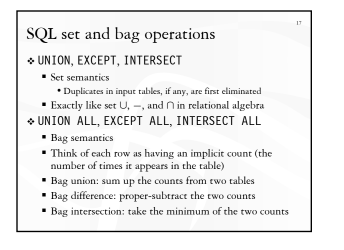
A case for bag semantics

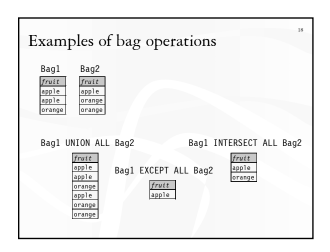
✤ Efficiency

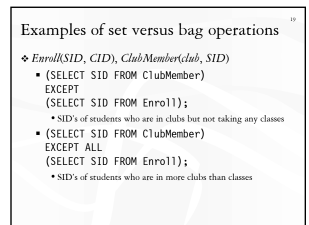
- Saves time of eliminating duplicates
- * Which one is more useful?
 - π_{GPA} Student
 - SELECT GPA FROM Student;
 - The first query just returns all possible GPA's
 - The second query returns the actual GPA distribution
- Besides, SQL provides the option of set semantics with DISTINCT keyword





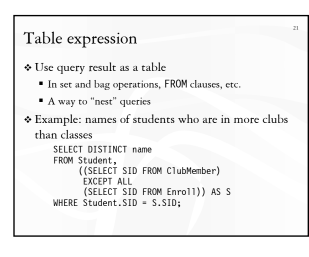


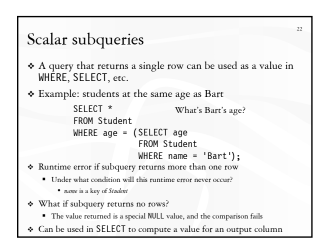


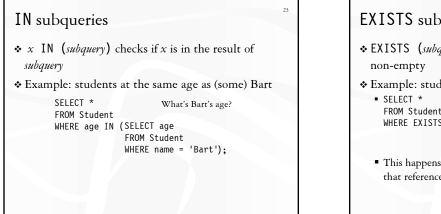


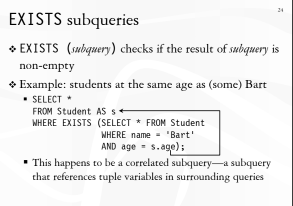
Summary of SQL features covered so far

- SELECT-FROM-WHERE statements (select-project-join queries)
- * Set and bag operations
- The Next: how to nest SQL queries









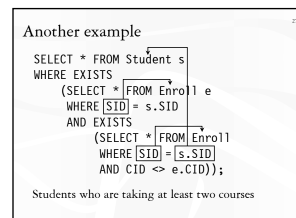
Operational semantics of subqueries

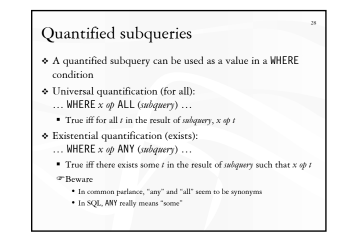
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$ SELECT *
FROM Student AS s
WHERE EXISTS (SELECT * FROM Student
WHERE name = 'Bart'
AND age = s.age);
```

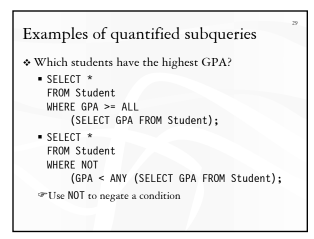
- For each row s in Student
 - Evaluate the subquery with the appropriate value of s.age
 - If the result of the subquery is not empty, output S.*
- The DBMS query optimizer may choose to process the query in an equivalent, but more efficient way (example?)

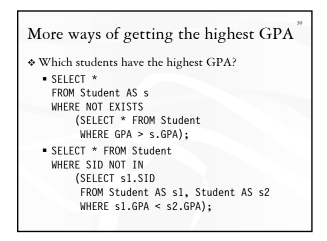
Scoping rule of subqueries

- \bigstar 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









Summary of SQL features covered so far

- ♦ SELECT-FROM-WHERE statements
- * Set and bag operations
- * Table expressions, subqueries
 - Subqueries allow queries to be written in more declarative ways (recall the highest GPA query)
 - But they do not add much expressive power
 Try translating other forms of subqueries into [NOT] EXISTS, which in turn can be translated into join (and difference)
- * Next: aggregation and grouping

Aggregates

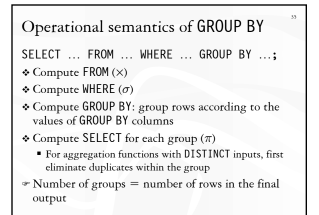
- Standard SQL aggregate functions: COUNT, SUM, AVG, MIN, MAX
- Example: number of students under 18, and their average GPA
 - SELECT COUNT(*), AVG(GPA) FROM Student WHERE age < 18;
 - COUNT (*) counts the number of rows

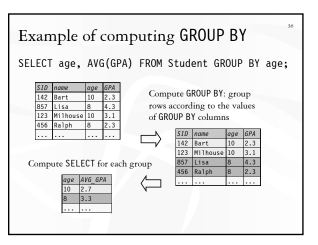
Aggregates with **DISTINCT**

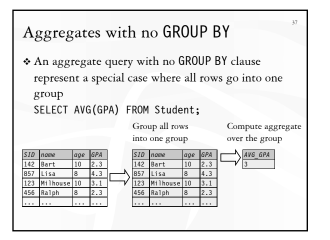
- * Example: How many students are taking classes?
 - SELECT COUNT(DISTINCT SID) FROM Enroll;
 - is equivalent to:
 - SELECT COUNT(*) FROM (SELECT DISTINCT SID, FROM Enroll);

GROUP BY

- SELECT ... FROM ... WHERE ... GROUP BY list of columns;
- * Example: find the average GPA for each age group
 - SELECT age, AVG(GPA)
 FROM Student
 GROUP BY age;







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

Examples of invalid queries

- ♦ SELECT SHC, age FROM Student GROUP BY age;
 - Recall there is one output row per group
 - There can be multiple SID values per group
- ☆ SELECT > MAX(GPA) FROM Student;
 - Recall there is only one group for an aggregate query with no GROUP BY clause
 - There can be multiple SID values
 - Wishful thinking (that the output SID value is the one associated with the highest GPA) does NOT work
 - "Another way of writing the max GPA query?

HAVING

- Used to filter groups based on the group properties (e.g., aggregate values, GROUP BY column values)
- SELECT ... FROM ... WHERE ... GROUP BY ... HAVING condition;
 - 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

HAVING examples

- ✤ Find the average GPA for each age group over 10
 - SELECT age, AVG(GPA) FROM Student GROUP BY age
 - HAVING age > 10;
 - Can be written using WHERE without table expressions
- List the average GPA for each age group with more than a hundred students
 - SELECT age, AVG(GPA) FROM Student GROUP BY age
 - HAVING COUNT(*) > 100;
 - Can be written using WHERE and table expressions

Summary of SQL features covered so far

- ✤ SELECT-FROM-WHERE statements
- Set and bag operations
- * Table expressions, subqueries
- Aggregation and grouping
 - More expressive power than relational algebra
- P Next: ordering output rows

ORDER BY

- \$ SELECT [DISTINCT] ...
 FROM ... WHERE ... GROUP BY ... HAVING ...
 ORDER BY output_column [ASC | DESC], ...;
- ♦ ASC = ascending, DESC = descending

Operational semantics

 After SELECT list has been computed and optional duplicate elimination has been carried out, sort the output according to ORDER BY specification

ORDER BY example

- List all students, sort them by GPA (descending) and name (ascending)
 - SELECT SID, name, age, GPA FROM Student ORDER BY GPA DESC, name;
 - ASC is the default option
 - Strictly speaking, only output columns can appear in ORDER BY clause (although some DBMS support more)
 - Can use sequence numbers instead of names to refer to output columns: ORDER BY 4 DESC, 2;

Summary of SQL features covered so far $\tilde{}$

- SELECT-FROM-WHERE statements
- * Set and bag operations
- Table expressions, subqueries
- Aggregation and grouping
- * Ordering
- P Next: NULL's, outerjoins, data modification, constraints, ...