SQL

Chapter 5

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Basic SQL Query

SELECT [DISTINCT] target-list FROM relation-list WHERE qualification

- <u>relation-list</u> A list of relation names (possibly with a <u>range-variable</u> after each name).
- * <u>target-list</u> A list of attributes of relations in *relation-list*
- **⋄** *qualification* Comparisons (Attr *op* const or Attr1 *op* Attr2, where *op* is one of <, >, =, \le , \ge , \ne) combined using AND, OR and NOT.
- * DISTINCT is an optional keyword indicating that the answer should not contain duplicates. Default is that duplicates are <u>not</u> eliminated!

Conceptual Evaluation Strategy

- Semantics of an SQL query defined in terms of the following conceptual evaluation strategy:
 - Compute the cross-product of *relation-list*.
 - Discard resulting tuples if they fail *qualifications*.
 - Delete attributes that are not in *target-list*.
 - If **DISTINCT** is specified, eliminate duplicate rows.
- This strategy is probably the least efficient way to compute a query! An optimizer will find more efficient strategies to compute the same answers.

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Example of Conceptual Evaluation

SELECT S.sname FROM Sailors S, Reserves R WHERE S.sid=R.sid AND R.bid=103

(sid)	sname	rating	age	(sid)	bid	day
22	dustin	7	45.0	22	101	10/10/96
22	dustin	7	45.0	58	103	11/12/96
31	lubber	8	55.5	22	101	10/10/96
31	lubber	8	55.5	58	103	11/12/96
58	rusty	10	35.0	22	101	10/10/96
58	rusty	10	35.0	58	103	11/12/96

A Note on Range Variables

❖ Really needed only if the same relation appears twice in the FROM clause. The previous query can also be written as:

SELECT S.sname FROM Sailors S, Reserves R WHERE S.sid=R.sid AND bid=103

OR SELECT sname

FROM Sailors, Reserves

WHERE Sailors.sid=Reserves.sid

AND bid=103

It is good style, however, to use range variables always!

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Find sailors who 've reserved at least one boat

SELECT S.sid FROM Sailors S, Reserves R WHERE S.sid=R.sid

- Would adding DISTINCT to this query make a difference?
- ❖ What is the effect of replacing *S.sid* by *S.sname* in the SELECT clause? Would adding DISTINCT to this variant of the query make a difference?

Expressions and Strings

SELECT S.age, age1=S.age-5, 2*S.age AS age2 FROM Sailors S WHERE S.sname LIKE 'B_%B'

- * Illustrates use of arithmetic expressions and string pattern matching: *Find triples* (of ages of sailors and two fields defined by expressions) for sailors whose names begin and end with B and contain at least three characters.
- ❖ AS and = are two ways to name fields in result.
- * LIKE is used for string matching. `_' stands for any one character and `%' stands for 0 or more arbitrary characters.

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Find sid's of sailors who've reserved a red or a green boat

- * UNION: Can be used to compute the union of any two union-compatible sets of tuples (which are themselves the result of SQL queries).
- If we replace OR by AND in the first version, what do we get?
- Also available: EXCEPT (What do we get if we replace UNION by EXCEPT?)

SELECT S.sid FROM Sailors S, Boats B, Reserves R WHERE S.sid=R.sid AND R.bid=B.bid AND (B.color='red' OR B.color='green'

SELECT S.sid FROM Sailors S, Boats B, Reserves R WHERE S.sid=R.sid AND R.bid=B.bid AND B.color= 'red'

UNION

SELECT S.sid FROM Sailors S, Boats B, Reserves R WHERE S.sid=R.sid AND R.bid=B.bid AND B.color='green'

Find sid's of sailors who've reserved a red and a green boat

SELECT S.sid

INTERSECT: Can be used to compute the intersection of any two unioncompatible sets of tuples.

 Included in the SQL/92 standard, but some systems don't support it.

 Contrast symmetry of the UNION and INTERSECT queries with how much the other versions differ.

FROM Sailors S, Boats B1, Reserves R1,
Boats B2, Reserves R2
WHERE S.sid=R1.sid AND R1.bid=B1.bid
AND S.sid=R2.sid AND R2.bid=B2.bid
AND (B1.color='red' AND B2.color='green'

SELECT S.sid Key field!
FROM Sailors S, Boats B, Reserves R
WHERE S.sid=R.sid AND R.bid=B.bid
AND B.color='red'

INTERSECT

SELECT S.sid FROM Sailors S, Boats B, Reserves R WHERE S.sid=R.sid AND R.bid=B.bid AND B.color='green'

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Nested Queries

Find names of sailors who 've reserved boat #103: SELECT S.sname FROM Sailors S
WHERE S.sid IN (SELECT R.sid

FROM Reserves R WHERE R.bid=103)

- ❖ A very powerful feature of SQL: a WHERE clause can itself contain an SQL query! (Actually, so can FROM and HAVING clauses.)
- ❖ To find sailors who' ve *not* reserved #103, use NOT IN.
- To understand semantics of nested queries, think of a <u>nested loops</u> evaluation: For each Sailors tuple, check the qualification by computing the subquery.

Nested Queries with Correlation

Find names of sailors who 've reserved boat #103:

SELECT S.sname FROM Sailors S

WHERE EXISTS (SELECT *

FROM Reserves R

WHERE R.bid=103 AND S.sid=R.sid)

- * EXISTS is another set comparison operator, like IN.
- ❖ If UNIQUE is used, and * is replaced by R.bid, finds sailors with at most one reservation for boat #103. (UNIQUE checks for duplicate tuples; * denotes all attributes. Why do we have to replace * by R.bid?)
- Illustrates why, in general, subquery must be recomputed for each Sailors tuple.

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More on Set-Comparison Operators

- ❖ We' ve already seen IN, EXISTS and UNIQUE. Can also use NOT IN, NOT EXISTS and NOT UNIQUE.
- * Also available: *op* ANY, *op* ALL, *op* IN $>, <, =, \ge, \le, \ne$
- ❖ Find sailors whose rating is greater than that of some sailor called Horatio:

```
SELECT *
FROM Sailors S
WHERE S.rating > ANY (SELECT S2.rating
FROM Sailors S2
WHERE S2.sname= 'Horatio')
```

Rewriting INTERSECT Queries Using IN

Find sid's of sailors who 've reserved both a red and a green

SELECT S.sid

FROM Sailors S, Boats B, Reserves R

WHERE S.sid=R.sid AND R.bid=B.bid AND B.color='red' AND S.sid IN (SELECT S2.sid

> FROM Sailors S2, Boats B2, Reserves R2 WHERE S2.sid=R2.sid AND R2.bid=B2.bid AND B2.color='green')

- ❖ Similarly, EXCEPT queries re-written using NOT IN.
- ❖ To find *names* (not *sid*'s) of Sailors who've reserved both red and green boats, just replace *S.sid* by *S.sname* in SELECT clause. (What about INTERSECT query?)

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Aggregate Operators

* Significant extension of relational algebra.

COUNT (*) COUNT ([DISTINCT] A) SUM ([DISTINCT] A) AVG ([DISTINCT] A) MAX(A)MIN (A)

single column

SELECT COUNT (*) FROM Sailors S

SELECT S.sname FROM Sailors S

SELECT AVG (S.age) FROM Sailors S

WHERE S.rating= (SELECT MAX(S2.rating) FROM Sailors S2)

WHERE S.rating=10

SELECT COUNT (DISTINCT S.rating) FROM Sailors S

SELECT AVG (DISTINCT S.age) FROM Sailors S

WHERE S.sname= 'Bob'

WHERE S.rating=10

Find name and age of the oldest sailor(s)

- The first query is illegal! (We'll look into the reason a bit later, when we discuss GROUP BY.)
- The third query is equivalent to the second query, and is allowed in the SQL/92 standard, but is not supported in some systems.

SELECT S.sname, MAX (S.age) FROM Sailors S

SELECT S.sname, S.age FROM Sailors S WHERE S.age = (SELECT MAX (S2.age) FROM Sailors S2)

SELECT S.sname, S.age FROM Sailors S WHERE (SELECT MAX (S2.age) FROM Sailors S2) = S.age

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GROUP BY and HAVING

- * So far, we' ve applied aggregate operators to all (qualifying) tuples. Sometimes, we want to apply them to each of several *groups* of tuples.
- * Consider: Find the age of the youngest sailor for each rating level.
 - In general, we don't know how many rating levels exist, and what the rating values for these levels are!
 - Suppose we know that rating values go from 1 to 10; we can write 10 queries that look like this (!):

For i = 1, 2, ..., 10:

SELECT MIN (S.age)
FROM Sailors S
WHERE S.rating = i

Queries With GROUP BY and HAVING

SELECT [DISTINCT] target-list
FROM relation-list
WHERE qualification
GROUP BY grouping-list
HAVING group-qualification

- ❖ The target-list contains (i) attribute names (ii) terms with aggregate operations (e.g., MIN (S.age)).
 - The <u>attribute list (i)</u> must be a subset of *grouping-list*. Intuitively, each answer tuple corresponds to a *group*, and these attributes must have a single value per group. (A *group* is a set of tuples that have the same value for all attributes in *grouping-list*.)

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Conceptual Evaluation

- The cross-product of *relation-list* is computed, tuples that fail *qualification* are discarded, `*unnecessary*' fields are deleted, and the remaining tuples are partitioned into groups by the value of attributes in *grouping-list*.
- * The *group-qualification* is then applied to eliminate some groups. Expressions in *group-qualification* must have a *single value per group*!
 - In effect, an attribute in *group-qualification* that is not an argument of an aggregate op also appears in *grouping-list*. (SQL does not exploit primary key semantics here!)
- One answer tuple is generated per qualifying group.

Find the age of the youngest sailor with age \geq 18, for each rating with at least 2 <u>such</u> sailors

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

- Only S.rating and S.age are mentioned in the SELECT, GROUP BY or HAVING clauses; other attributes `unnecessary'.
- 2nd column of result is unnamed. (Use AS to name it.)

sid	sname	rating	age
22	dustin	7	45.0
31	lubber	8	55.5
71	zorba	10	16.0
64	horatio	7	35.0
29	brutus	1	33.0
58	rusty	10	35.0

rating	age
1	33.0
7	45.0
7	35.0
8	55.5
10	35.0

rating	
7	35.0

Answer relation

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For each red boat, find the number of reservations for this boat

SELECT B.bid, COUNT (*) AS scount FROM Sailors S, Boats B, Reserves R WHERE S.sid=R.sid AND R.bid=B.bid AND B.color= 'red' GROUP BY B.bid

- * Grouping over a join of three relations.
- ❖ What do we get if we remove B.color= 'red' from the WHERE clause and add a HAVING clause with this condition?
- What if we drop Sailors and the condition involving S.sid?

Find the age of the youngest sailor with age > 18, for each rating with at least 2 sailors (of any age)

```
SELECT S.rating, MIN (S.age)
FROM Sailors S
WHERE S.age > 18
GROUP BY S.rating
HAVING 1 < (SELECT COUNT (*)
FROM Sailors S2
WHERE S.rating=S2.rating)
```

- ❖ Shows HAVING clause can also contain a subquery.
- ❖ Compare this with the query where we considered only ratings with 2 sailors over 18!
- * What if HAVING clause is replaced by:
 - HAVING COUNT(*) >1

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Find those ratings for which the average age is the minimum over all ratings

* Aggregate operations cannot be nested! WRONG:

```
SELECT S.rating
FROM Sailors S
WHERE S.age = (SELECT MIN (AVG (S2.age)) FROM Sailors S2)

Correct solution (in SQL/92):

SELECT Temp.rating, Temp.avgage
FROM (SELECT S.rating, AVG (S.age) AS avgage
FROM Sailors S
GROUP BY S.rating) AS Temp
WHERE Temp.avgage = (SELECT MIN (Temp.avgage)
FROM Temp)
```

Null Values

- ❖ Field values in a tuple are sometimes unknown (e.g., a rating has not been assigned) or inapplicable (e.g., no spouse's name).
 - SQL provides a special value <u>null</u> for such situations.
- ❖ The presence of *null* complicates many issues. E.g.:
 - Special operators needed to check if value is/is not *null*.
 - Is *rating*>8 true or false when *rating* is equal to *null*? What about AND, OR and NOT connectives?
 - We need a <u>3-valued logic</u> (true, false and *unknown*).
 - Meaning of constructs must be defined carefully. (e.g., WHERE clause eliminates rows that don't evaluate to true.)
 - New operators (in particular, *outer joins*) possible/needed.

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Integrity Constraints (Review)

- * An IC describes conditions that every *legal instance* of a relation must satisfy.
 - Inserts/deletes/updates that violate IC's are disallowed.
 - Can be used to ensure application semantics (e.g., sid is a key), or prevent inconsistencies (e.g., sname has to be a string, age must be < 200)
- * <u>Types of IC's</u>: Domain constraints, primary key constraints, foreign key constraints, general constraints.
 - Domain constraints: Field values must be of right type. Always enforced.

CREATE TABLE Sailors (sid INTEGER, General Constraints sname CHAR(10), rating INTEGER, age REAL, Useful when PRIMARY KEY (sid), **CHECK** (rating >= 1 more general AND rating ≤ 10 ICs than keys CREATE TABLE Reserves are involved. (sname CHAR(10), Can use queries bid INTEGER, to express day DATE, constraint. PRIMARY KEY (bid,day), Constraints can **CONSTRAINT** noInterlakeRes be named. CHECK (`Interlake' <> (SELECT B.bname FROM Boats B WHERE B.bid=bid))) 26

Constraints Over Multiple Relations

CREATE TABLE Sailors (sid INTEGER, Number of boats sname CHAR(10), plus number of Awkward and rating INTEGER, sailors is < 100 wrong! age REAL, * If Sailors is PRIMARY KEY (sid), empty, the **CHECK** number of Boats ((SELECT COUNT (S.sid) FROM Sailors S) tuples can be + (SELECT COUNT (B.bid) FROM Boats B) < 100 anything! * ASSERTION is the **CREATE ASSERTION smallClub** right solution; **CHECK** not associated with either table. ((SELECT COUNT (S.sid) FROM Sailors S) + (SELECT COUNT (B.bid) FROM Boats B) < 100

Views

❖ A <u>view</u> is just a relation, but we store a <u>definition</u>, rather than a set of tuples.

CREATE VIEW YoungSalor (name, age)
AS SELECT S.name, S.age
FROM Salors S
WHERE S.age<21

- ❖ Views can be dropped using the DROP VIEW command.
 - How to handle **DROP TABLE** if there's a view on the table?
 - DROP TABLE command has options to let the user specify this.

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Views and Security

- Views can be used to present necessary information (or a summary), while hiding details in underlying relation(s).
 - Given YoungStudents, but not Students or Enrolled, we can find students s who have are enrolled, but not the *cid* 's of the courses they are enrolled in.

Triggers

- Trigger: procedure that starts automatically if specified changes occur to the DBMS
- Three parts:
 - Event (activates the trigger)
 - Condition (tests whether the triggers should run)
 - Action (what happens if the trigger runs)

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Triggers: Example (SQL:1999)

CREATE TRIGGER youngSailorUpdate
AFTER INSERT ON SAILORS
REFERENCING NEW TABLE NewSailors
FOR EACH STATEMENT
INSERT
INTO YoungSailors(sid, name, age, rating)
SELECT sid, name, age, rating
FROM NewSailors N
WHERE N.age <= 18

Summary

- * SQL was an important factor in the early acceptance of the relational model; more natural than earlier, procedural query languages.
- ❖ Relationally complete; in fact, significantly more expressive power than relational algebra.
- ❖ Even queries that can be expressed in RA can often be expressed more naturally in SQL.
- ❖ Many alternative ways to write a query; optimizer should look for most efficient evaluation plan.
 - In practice, users need to be aware of how queries are optimized and evaluated for best results.

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Summary (Contd.)

- NULL for unknown field values brings many complications
- SQL allows specification of rich integrity constraints
- Triggers respond to changes in the database