

SQL: Queries, Constraints, Triggers

Chapter 5

Example	Instances
Davinpic	

R1

S₁

*S*2

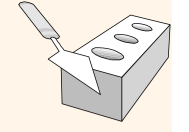
sid	bid	day
22	101	10/10/96
58	103	11/12/96

- We will use these instances of the Sailors and Reserves relations in our examples.
- * If the key for the Reserves relation contained only the attributes *sid* and *bid*, how would the semantics differ?

sid	sname	rating	age
22	dustin	7	45.0
31	lubber	8	55.5
58	rusty	10	35.0

sid	sname	rating	age
28	yuppy	9	35.0
31	lubber	8	55.5
44	guppy	5	35.0
58	rusty	10	35.0

Basic SQL Query

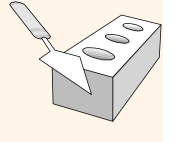


SELECT [DISTINCT] target-list

FROM relation-list

WHERE qualification

- * <u>relation-list</u> A list of relation names (possibly with a range-variable 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*.

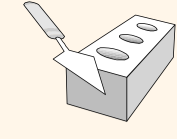
Example of Conceptual Evaluation

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

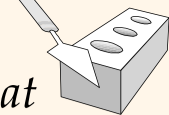
OR SELECT sname

FROM Sailors, Reserves

WHERE Sailors.sid=Reserves.sid

AND bid=103

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

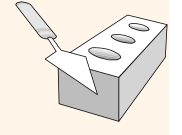


Find sailors who've reserved at least one boat

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?

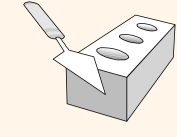




SELECT S.age, age1=S.age-5, 2*S.age AS age2 FROM Sailors S
WHERE S.sname LIKE 'B_%B'

- * 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.

Find sid's of sailors who've reserved a red <u>or</u> 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

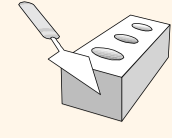
AND (B.color='red' OR B.color='green')

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 <u>and</u> a green boat



- * INTERSECT: Can be used to compute the intersection of any two *union-compatible* 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.

SELECT S.sid

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'

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

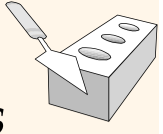
FROM Sailors S

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.

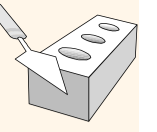


More on Set-Comparison Operators

- * 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 boat:

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?)

Division in SQL

Find sailors who've reserved all boats.

- Let's do it the hard way, without EXCEPT:
- (2) SELECT S.sname
 FROM Sailors S
 WHERE NOT EXISTS (SELECT B.bid
 FROM Boats B

 Sailors S such that
 WHERE NOT EXISTS (SELECT R.bid

Sailors S such that ...

there is no boat B without ...

SELECT S.sname
FROM Sailors S
WHERE NOT EXISTS

((SELECT B.bid
FROM Boats B)
EXCEPT
(SELECT R.bid
FROM Reserves R
WHERE R.sid=S.sid))

FROM Reserves R

WHERE R.bid=B.bid

AND R.sid=S.sid))

a Reserves tuple showing S reserved B

Aggregate Operators

* Significant extension of relational algebra.

SELECT COUNT (*)
FROM Sailors S

SELECT AVG (S.age) FROM Sailors S WHERE S.rating=10 COUNT (*)
COUNT ([DISTINCT] A)
SUM ([DISTINCT] A)
AVG ([DISTINCT] A)
MAX (A)
MIN (A)

single column

SELECT S.sname FROM Sailors S

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

SELECT COUNT (DISTINCT S.rating)
FROM Sailors S
WHERE S.sname='Bob'

SELECT AVG (DISTINCT S.age) FROM Sailors S WHERE S.rating=10

r(s)

Find name and age of the oldest sailor(s)

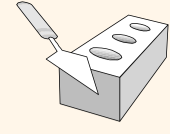
- The first query is illegal! (We'll look into the reason a bit later, when we discuss GROUP BY.)
- * The third query is equivalent to the second query, and is allowed in the SQL/92 standard, but is not supported in some systems.

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

Motivation for Grouping



- * 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 (!):

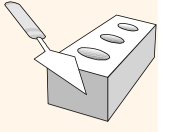
For
$$i = 1, 2, ..., 10$$
:

SELECT MIN (S.age)

FROM Sailors S

WHERE S.rating = i

Queries With GROUP BY and HAVING



SELECT [DISTINCT] target-list

FROM relation-list

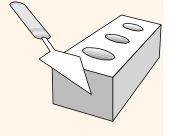
WHERE qualification

GROUP BY grouping-list

HAVING group-qualification

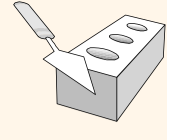
- * The *target-list* contains (i) attribute names (ii) terms with aggregate operations (e.g., MIN (*S.age*)).
 - The <u>attribute list (i)</u> must be a subset of *grouping-list*. Intuitively, each answer tuple corresponds to a *group*, and these attributes must have a single value per group. (A *group*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

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



SELECT S.rating, MIN (S.age)
AS minage

FROM Sailors S

WHERE S.age >= 18

GROUP BY S.rating

HAVING COUNT (*) > 1

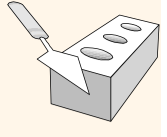
Answer relation:

rating	minage
3	25.5
7	35.0
8	25.5

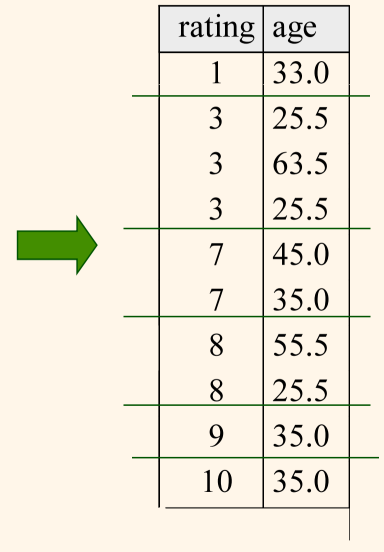
Sailors instance:

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





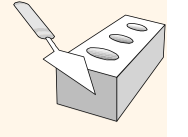
rating	age
7	45.0
1	33.0
8	55.5
8	25.5
10	35.0
7	35.0
10	16.0
9	35.0
3	25.5
3	63.5
3	25.5





rating	minage
3	25.5
7	35.0
8	25.5

Find age of the youngest sailor with age ≥ 18 , for each rating with at least 2 <u>such</u> sailors and with every sailor under 60.



HAVING COUNT (*) > 1 AND EVERY (S.age <=60)

rating	age
7	45.0
1	33.0
8	55.5
8	25.5
10	35.0
7	35.0
10	16.0
9	35.0
3	25.5
3	63.5
3	25.5



rating	age	
 1	33.0	
3	25.5	
3	63.5	
 3	25.5	
7	45.0	
7	35.0	
8	55.5	
8	25.5	
9	35.0	
10	35.0	



rating	minage
7	35.0
8	25.5

What is the result of changing EVERY to ANY?

Find age of the youngest sailor with age ≥ 18 , for each rating with at least 2 sailors between 18 and 60.

SELECT S.rating, MIN (S.age) AS minage

FROM Sailors S

WHERE S.age >= 18 AND S.age <= 60

GROUP BY S.rating

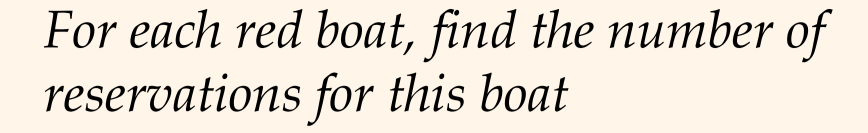
HAVING COUNT (*) > 1

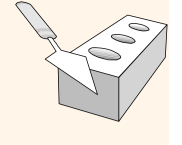
Answer relation:

rating	minage	
3	25.5	
7	35.0	
8	25.5	

Sailors instance:

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





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

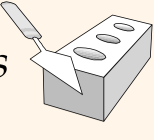
- Grouping over a join of three relations.
- ❖ What do we get if we remove B.color='red' from the WHERE clause and add a HAVING clause with this condition?
- What if we drop Sailors and the condition involving S.sid?

Find 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

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

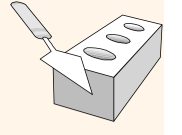
FROM Sailors S

GROUP BY S.rating) AS Temp

WHERE Temp.avgage = (SELECT MIN (Temp.avgage)

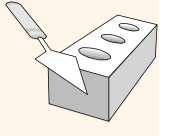
FROM Temp)
```

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.

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.

General Constraints

- Useful when more general ICs than keys are involved.
- Can use queries to express constraint.
- Constraints can be named.

CREATE TABLE Sailors (sid INTEGER, sname CHAR(10), rating INTEGER, age REAL, PRIMARY KEY (sid), **CHECK** (rating >= 1 AND rating ≤ 10)

(SELECT B.bname

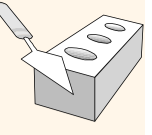
WHERE B.bid=bid)))

FROM Boats B

CREATE TABLE Reserves

```
(sname CHAR(10),
bid INTEGER, —
day DATE,
PRIMARY KEY (bid, day),
CONSTRAINT noInterlakeRes
CHECK (`Interlake' <>
```

Constraints Over Multiple Relations



CREATE TABLE Sailors

- Awkward and wrong!
- If Sailors is empty, the number of Boats tuples can be anything!
- * ASSERTION is the right solution; not associated with either table.

(sid INTEGER, sname CHAR(10), rating INTEGER, age REAL, PRIMARY KEY (sid), CHECK

sailors is < 100

Number of boats

plus number of

((SELECT COUNT (S.sid) FROM Sailors S)

+ (SELECT COUNT (B.bid) FROM Boats B) < 100)

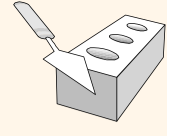
CREATE ASSERTION smallClub

CHECK

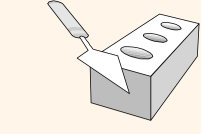
((SELECT COUNT (S.sid) FROM Sailors S)

+ (SELECT COUNT (B.bid) FROM Boats B) < 100

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)

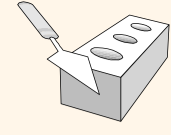


Triggers: Example (SQL:1999)

CREATE TRIGGER youngSailorUpdate
AFTER INSERT ON SAILORS
REFERENCING NEW TABLE NewSailors
FOR EACH STATEMENT
INSERT

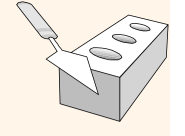
INTO YoungSailors(sid, name, age, rating)
SELECT sid, name, age, rating
FROM NewSailors N
WHERE N.age <= 18

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.

Summary (Contd.)



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