SQL Queries and Subqueries

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Basic SQL Query

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

- Relation-list: A list of relation names.
- Target-list: A list of attributes of relations in relation-list
- Qualification: conditions on attributes
- DISTINCT: optional keyword for duplicate removal.
 - Default = no duplicate removal!

SQL Comparison Operators

Comparison Operator	Meaning
=	Equal to
<	Less than
>	Greater than
<=	Less than or equal to
>=	Greater than or equal to
<>	Not equal to (used by most implementations of SQL)
!=	Not equal to (used by some implementations of SQL)

How to evaluate a query?

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

- Conceptual query evaluation using relational operators:
 - 1) Compute the cross-product of relation-list.
 - 2) Discard resulting tuples if they fail qualifications.
 - 3) Delete attributes that are not in target-list. (called column-list)
 - 4) If DISTINCT is specified, eliminate duplicate rows.

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

Example of Conceptual Evaluation (1)

X

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

(1) Compute the cross-product of relation-list.

Sailors

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

Reserves

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

Example of Conceptual Evaluation (2)

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

(2) Discard tuples if they fail qualifications.

Sailors X Reserves

S.sid	sname	rating	age	R.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

Example of Conceptual Evaluation (3)

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

(3) Delete attribute columns that are not in target-list.

Sailors X Reserves

sname rusty

(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

Renaming / Aliasing

Consider the following SALESREPS relation

Empl_num	name	age	Rep_office	manager
105	Bill	37	13	104
104	Bob	33	12	106
106	Sam	52	11	NULL

How do we determine the name of Bob's manager?

Aliasing

SELECT s2.name FROM SALESREPS AS s1, SALESREPS AS s2 WHERE s1.name='Bob' AND s1.manager=s2.empl_num;

- Aliases must be used here.
- The row referenced by s1 is intended to be Bob...
- ...while s2 will be his manager's.
- Remember, first FROM, then WHERE, then SELECT

Relational Design Example

- Students (PID: string, Name: string, Address: string)
- Professors (PID: string, Name: string, Office: string, Age: integer, DepartmentName: string)
- Courses (Number: integer, DeptName: *string*, CourseName: *string*, Classroom: *string*, Enrollment: *integer*)
- Teach (ProfessorPID: string, Number: integer, DeptName: string)
- Take (StudentPID: *string*, Number: *integer*, DeptName: *string*, Grade: *string*, ProfessorEvaluation: integer)
- Departments (Name: string, ChairmanPID: string)
- PreReq (Number: integer, DeptName: string, PreReqNumber: integer,
 PreReqDeptName: string)

Motivation for Subqueries

Find the name of the professor who teaches "CS 4604."

```
SELECT Name
FROM Professors, Teach
WHERE (PID = ProfessorPID) AND (Number = '4604')
          AND(DeptName = 'CS');
```

- Do we need to take the natural join of two big relations just to get a relation with one tuple?
- Can we rewrite the query without using a join?

Nesting

- A query can be put inside another query
- Most commonly in the WHERE clause
- Sometimes in the FROM clause (depending on the software)
- This subquery is executed first (if possible)

Subquery Example

Find the name of the professor who teaches "CS 4604."

```
SELECT Name

FROM Professors

WHERE PID =

(SELECT ProfessorPID

FROM Teach

WHERE (Number = 4604) AND (DeptName = 'CS')
);
```

When using =, the subquery must return a single tuple

Conditions Involving Relations

- SQL includes a number of operators that apply to a relation and produce a boolean result.
- These operators are very useful to apply on results of subqueries.
- Let R be a relation and t be a tuple with the same set of attributes.
 - EXISTS R is true if and only if R contains at least one tuple.
 - t IN R is true if and only if t equals a tuple in R.
 - t > ALL R is true if and only if R is unary (has one attribute) and t is greater than every value in R.
 - Can use any of the other five comparison operators.
 - If we use <>, R need not be unary.
 - t > ANY R (which is unary) is true if and only if t is greater than at least one value in R.
- We can use NOT to negate EXISTS, IN, ALL, and ANY.

Subqueries Using Conditions

 Find the departments of the courses taken by the student with name 'Suri'.

```
SELECT DeptName

FROM Take

WHERE StudentPID IN

( SELECT PID

FROM Students

WHERE Name = 'Suri%'
);
```

Correlated vs Uncorrelated

- The previous subqueries did not depend on anything outside the subquery
 - ...and thus need to be executed just once.
 - These are called uncorrelated.
- A <u>correlated</u> subquery depends on data from the outer query
 - ... and thus has to be executed for each row of the outer table(s)

Correlated Subqueries

Find course names that have been used for two or more courses.

```
SELECT CourseName
FROM Courses AS First
WHERE CourseName IN

(SELECT CourseName
FROM Courses
WHERE (Number <> First.Number)
AND (DeptName <> First.DeptName)
);
```

Subqueries Using Conditions

Find course names with the highest enrolments.

```
SELECT CourseName
FROM Courses
WHERE Enrollment >=ALL

(SELECT Enrollment
FROM Courses
);
```

Subqueries Using Conditions

Find name of students who have taken CS courses.

```
SELECT Name
FROM Students
WHERE EXISTS

(SELECT *
FROM Take
WHERE PID=StudentPID AND (DeptName = 'CS')
);
```

Subqueries in FROM clauses

- Can use a subquery as a relation in a FROM clause.
- Since we don't have a name for the result of this subquery, we must give it a tuple-variable alias.
- Let us find different ways of writing the query "Find the names of Professors who have taught the student whose first name is 'Suri'."
- The old way:

```
SELECT Professors.Name
```

FROM Professors, Take, Teach, Students

WHERE (Professors.PID = Teach.ProfessorPID)

AND (Teach.CourseNumber = Take.CourseNumber)

AND (Teach.DeptName = Take.DeptName)

AND (Take.StudentPID = Student.PID)

AND (Student.Name = 'Suri %');

• "Find the names of Professors who have taught courses taken by student with first name 'Suri'."

```
SELECT Name
FROM Professors, (SELECT PID
FROM Take, Teach, Students
WHERE Teach.CourseNumber = Take.CourseNumber AND
Teach.DeptName = Take.DeptName AND
Take.StudentPID = Student.PID AND
Student.Name = 'Suri %'
) Prof
WHERE Professors.PID = Prof.PID;
```

Aggregate Operators

- COUNT (*)
- COUNT ([DISTINCT] A)
 - A is a column
- SUM ([DISTINCT] A)
- AVG ([DISTINCT] A)
- MAX (A)
- MIN (A)
- Count the number of sailors
 SELECT COUNT (*)
 FROM Sailors S

Find the average age of sailors with rating = 10

Sailors(<u>sid</u>: integer, sname: string, rating: integer, age: real)

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

Count the number of different sailor names

Sailors(<u>sid</u>: integer, sname: string, rating: integer, age: real)

SELECT COUNT (DISTINCT S.sname) FROM Sailors AS S

Find the age of the oldest sailor

Sailors(<u>sid</u>: integer, sname: string, rating: integer, age: real)

SELECT MAX(S.AGE) FROM Sailors AS S

Find name and age of the oldest sailor(s)

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

- This is illegal for some DBMS, but why?
 - Cannot combine a column with a value

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

GROUP BY and HAVING

- So far, aggregate operators are applied to all (qualifying) tuples.
 - Can we apply them to each of several groups of tuples?
- Example: 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 AS S WHERE S.rating = i

Find the age of the youngest sailor for each rating level

Sid

22

31

85

32

SELECT S.rating, MIN (S.age) as age FROM Sailors AS S GROUP BY S.rating

(1) The sailors tuples are put into "same rating" groups.

(2) Compute the Minimum age for each 95 Bob

rating group.

Rating	Age	—
3	25.5	(2)
7	45.0	
8	25.5	

95	Bob	3	63.5
Rating	Age		
3	25.5	(1)	
3	63.5	(1)	
7	45.0		
8	55.5		
8	25.5		28

Sname

Dustin

Lubber

Art

Andy

Rating

8

Age

45.0

55.5

25.5

25.5

Find the age of the youngest sailor for each rating level that has at least 2

	members	Sid	Sname	e Ratin	ng Age	?
	SELECT S.rating, MIN (S.age) as minage	22	Dustin	7	45.0)
	FROM Sailors AS S	<i>31</i>	Lubbe	r 8	55.5	5
	GROUP BY S.rating	<i>85</i>	Art	3	25.5	5
	HAVING COUNT(*) > 1	<i>32</i>	Andy	8	25.5	5
1.	The sailors tuples are put into "same rating" groups.	95	Bob _	3	63.5	5
2.	Eliminate groups that have < 2			Rating	Age	
	members.			3	25.5	
						1

3

63.5

45.0

55.5

25.5

Compute the Minimum age for			
each rating group.	Rating	Minage	
	3	25.5	
	8	25.5	

Queries With GROUP BY and HAVING

SELECT [DISTINCT] target-list

FROM relation-list

WHERE qualification

GROUP BY grouping-list

HAVING group-qualification

SELECT S.rating, MIN (S.age) as age

FROM Sailors AS S

GROUP BY S.rating

HAVING S.rating > 5

- The target-list contains (i) attribute names (ii) terms with aggregate operations (e.g., AVG (S.age)).
- The attribute list (e.g., *S.rating*) in *target-list* must be in *grouping-list*.
- The attributes in group-qualification must be in grouping-list.

```
char(name, race, homeworld, affiliation)
planets(name, type, affiliation)
timetable(cname, pname, movie, arrival, departure)
```

Which planet does Princess Leia go to in movie3?

SELECT pname
FROM timetable
WHERE cname ='Princess Leia' and movie=3;

```
char(name, race, homeworld, affiliation)
planets(name, type, affiliation)
timetable(cname, pname, movie, arrival, departure)
```

How many humans stay on Dagobah in movie 3?

```
SELECT count(*)
FROM timetable, char
WHERE movie=3 and pname = 'Dagobah' and
timetable.cname=char.name and
char.race='Human';
```

char(name, race, homeworld, affiliation)
planets(name, type, affiliation)
timetable(cname, pname, movie, arrival, departure)

Who has been to his/her homeworld in movie 2?

SELECT c.name
FROM char AS c, timetable AS t
WHERE c.name=t.cname and t.pname=c.homeworld and
movie=2;

char(name, race, homeworld, affiliation)
planets(name, type, affiliation)
timetable(cname, pname, movie, arrival, departure)

 Find distinct names of the planets visited by those of race "droid".

SELECT DISTINCT t.pname FROM char AS c, timetable AS t WHERE c.name=t.cname and c.race='droid';

char(name, race, homeworld, affiliation)
planets(name, type, affiliation)
timetable(cname, pname, movie, arrival, departure)

 For each character and for each neutral planet, how much time total did the character spend on the planet?

SELECT c.name, p.name, SUM(t.departure-t.arrival) as amount FROM char AS c, timetable AS t, planets AS p
WHERE t.cname=c.name and t.pname=p.name and p.affiliation='neutral'
GROUP BY c.name, p.name;