

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)

```
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

x

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

<i>S.sid</i>	<i>sname</i>	<i>rating</i>	<i>age</i>	<i>R.sid</i>	<i>bid</i>	<i>day</i>
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

<i>(sid)</i>	<i>sname</i>	<i>rating</i>	<i>age</i>	<i>(sid)</i>	<i>bid</i>	<i>day</i>
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 sub-queries.
- 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 .
 - $t > \mathbf{ALL} R$ 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.
 - $t > \mathbf{ANY} R$ (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 correlated 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(sid: 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(sid: integer, sname: string, rating:
integer, age: real)*

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


Find the age of the oldest sailor

*Sailors(sid: 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 $i = 1, 2, \dots, 10$:

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

Find the age of the youngest sailor for each rating level

```
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 rating group.

Sid	Sname	Rating	Age
22	Dustin	7	45.0
31	Lubber	8	55.5
85	Art	3	25.5
32	Andy	8	25.5
95	Bob	3	63.5

Rating	Age
3	25.5
7	45.0
8	25.5

Rating	Age
3	25.5
3	63.5
7	45.0
8	55.5
8	25.5

(2)

(1)

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

members

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

FROM Sailors AS S

GROUP BY S.rating

HAVING COUNT() > 1*

Sid	Sname	Rating	Age
22	Dustin	7	45.0
31	Lubber	8	55.5
85	Art	3	25.5
32	Andy	8	25.5
95	Bob	3	63.5

1. The sailors tuples are put into “same rating” groups.
2. Eliminate groups that have < 2 members.
3. Compute the Minimum age for each rating group.

Rating	Minage
3	25.5
8	25.5

Rating	Age
3	25.5
3	63.5
7	45.0
8	55.5
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*.

Starwars Exercises

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;
```

Starwars Exercises

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';
```


Starwars Exercises

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;
```

Starwars Exercises

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';
```

Starwars Exercises

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;
```