Subqueries

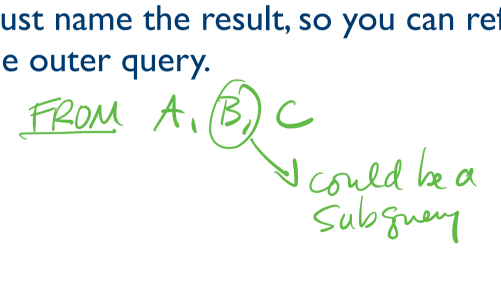
Where can a subquery go?

- Relational algebra syntax is so elegant that it's easy to see where subqueries can go.
- In SQL, a bit more thought is required



Subqueries in a FROM clause

- In place of a relation name in the FROM clause, we can use a subquery.
- The subquery must be parenthesized.
- 2. Must name the result, so you can refer to it in the outer query.





Worksheet, QI:

```
SELECT sid, dept | cnum as course, grade
FROM Took,

(SELECT *
   FROM Offering
   WHERE instructor='Horton') Hoffering
WHERE Took.oid = Hoffering.oid;
```

This FROM is analogous to:

```
Took × ρ<sub>Hoffering</sub> («subquery»)
```

Can you suggest another version?



Subquery as a value in a WHERE

- If a subquery is guaranteed to produce exactly one tuple, then the subquery can be used as a value.
- Simplest situation: that one tuple has only one component.





Worksheet, Q2:

```
SELECT sid, surname

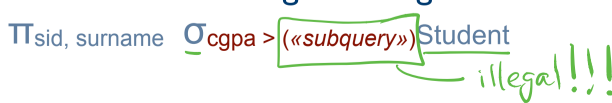
FROM Student

WHERE cgpa

(SELECT cgpa
FROM Student
WHERE sid = 99999);

"uncovvelated" to its context
```

We can't do the analogous thing in RA:





Special cases

What if the subquery returns NULL?

• What if the subquery could return more than one value?

run-time envor



Quantifying over multiple results

 When a subquery can return multiple values, we can make comparisons using a quantifier.

Example:

```
SELECT sid, surname
                            VS
  FROM Student
  WHERE cgpa >
      (SELECT cgpa
                                          4.0
      FROM Student
      WHERE campus = 'StG');
                                          3.8

    We can require that

    cgpa > all of them, or

    cgpa > at least one of them.
```

The Operator ANY

Syntax:

```
x «comparison» ANY («subquery»)
or equivalently
x «comparison» SOME («subquery»)
```

• Semantics:

Its value is true iff the comparison holds for at least one tuple in the subquery result, i.e.,

```
∃ y ∈ «subquery results» | x «comparison» y
```

x can be a list of attributes,
 but this feature is not supported by psql.



one attribute: psgl. The Operator ALL

- Syntax:
 - x «comparison» ALL («subquery»)
- Semantics: Its value is true iff the comparison holds for every tuple in the subquery result, i.e.,
 - ∀ y ∈ «subquery results» | x «comparison» y
- x can be a list of attributes, but this feature is not supported by psql.

Example: any-all

sal allows

The Operator IN

- Syntax: x IN («subquery»)
- Semantics:
 Its value is true iff x is in the set of rows generated by the subquery.
- x can be a list of attributes, and psql does support this feature.



Worksheet, Q3: SELECT sid, dept | cnum AS course, grade FROM Took NATURAL JOIN Offering Cnum **WHERE** grade >= 80 AND (cnum, dept) SELECT cnum, dept FROM Took NATURAL JOIN Offering NATURAL JOIN Student WHERE surname = 'Lakemeyer') Enum term hote 79

Worksheet, Q4:

Suppose we have tables R(a, b) and S(b, c).

I. What does this query do?

```
SELECT a
FROM R
WHERE b IN (SELECT b FROM S);
```

2. Can we express this query without using IN?





The Operator EXISTS

- Syntax: EXISTS («subquery»)
- Semantics:
 Its value is true iff the subquery has at least one tuple.

Read it as "exists a row in the subquery result"



Example: EXISTS

```
SELECT surname,
                   cqpa
-FROM Student
  WHERE EXISTS (
    SELECT
    FROM Took
    WHERE Student.sid = Took.sid and
           grade > 85 );
 Find all students who've had a grade > 85
```



Worksheet, Q5:

```
SELECT instructor

FROM Offering Offi
WHERE NOT EXISTS (

SELECT *
FROM Offering
WHERE
oid <> Off1.oid AND
instructor = Off1.instructor);
```



Worksheet, Q6:

```
SELECT DISTINCT oid
— FROM Took<</p>
 WHERE EXISTS
     SELECT
     FROM (Took t, Offering
     WHERE
        t.oid = o.oid/AND
        t.oid <> (Took.oid) AND
                  'CSC' AND
        o.dept =/
        took.sid = t.sid );
```



Scope

- Queries are evaluated from the inside out.
- If a name might refer to more than one thing, use the most closely nested one.
- If a subquery refers only to names defined inside it, it can be evaluated once and used repeatedly in the outer query.
- If it refers to any name defined outside of itself, it must be evaluated once for each tuple in the outer query.
 - These are called correlated subqueries.



Renaming can make scope explicit

```
SELECT instructor
FROM Offering Off1
WHERE NOT EXISTS (
   SELECT *
   FROM Offering Off2
WHERE
   Off2.oid <> Off1.oid AND
   Off2.instructor = Off1.instructor );
```



Summary: where subqueries can go

- As a relation in a FROM clause.
- As a value in a WHERE clause.
- With ANY, ALL, IN or EXISTS in a WHERE clause.
- As operands to UNION, INTERSECT or EXCEPT.
- Reference: textbook, section 6.3.



Modifying a Database

Database Modifications

- Queries return a relation.
- A modification command does not; it changes the database in some way.
- Three kinds of modifications:
 - Insert a tuple or tuples.
 - Delete a tuple or tuples.
 - Update the value(s) of an existing tuple or tuples.



Two ways to insert

 We've already seen two ways to insert tuples into an empty table:

```
INSERT INTO «relation» VALUES «list of tuples»;
INSERT INTO «relation» («subquery»);
```

 These can also be used to add tuples to a nonempty table.



Naming attributes in INSERT

- Sometimes we want to insert tuples, but we don't have values for all attributes.
- If we name the attributes we are providing values for, the system will use NULL or a default for the rest.
- Convenient!



Example

```
CREATE TABLE Invite (
   name TEXT,
   campus TEXT DEFAULT 'StG',
   email TEXT,
   age INT);
INSERT INTO Invite(name, email)
   SELECT firstname, email
   FROM Student
   WHERE cgpa > 3.4 );
```

Here, name and email get values from the query, campus gets the default value, and age gets NULL.

Deletion

• Delete tuples satisfying a condition:

```
DELETE FROM «relation»
WHERE «condition»;
```

• Delete all tuples:

```
DELETE FROM «relation»;
```



Example 1: Delete Some Tuples

```
DELETE FROM Course
WHERE NOT EXISTS (
   SELECT *
   FROM Took JOIN Offering
             ON Took.oid = Offering.oid
   WHERE
     grade > 50 AND
     Offering.dept = Course.dept AND
     Offering.cnum = Course.cnum
```



Updates

 To change the value of certain attributes in certain tuples to given values:

```
UPDATE «relation»
SET «list of attribute assignments»
WHERE «condition on tuples»;
```



Example: update one tuple

Updating one tuple:

```
UPDATE Student
SET campus = 'UTM'
WHERE sid = 999999;
```

Updating several tuples:

```
UPDATE Took
SET grade = 50
WHERE grade >= 47 and grade < 50;</pre>
```

