

# 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 ...

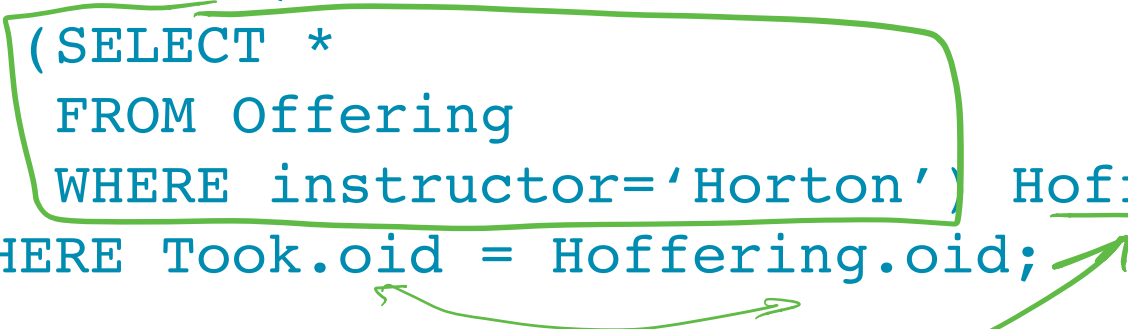
# Subqueries in a FROM clause

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

FROM A, (B), C  
                    ↓ could be a subquery

## Worksheet, Q1:

```
SELECT sid, dept||cnum as course, grade
FROM Took,
  (SELECT *
   FROM Offering
   WHERE instructor='Horton') Hofferings
WHERE Took.oid = Hofferings.oid;
```



- This FROM is analogous to:

$\text{Took} \times \rho_{\text{Hofferings}}(\text{«subquery»})$



- 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.

column

## Worksheet, Q2:

```
SELECT sid, surname  
→ FROM Student  
WHERE cgpa > (  
  (SELECT cgpa  
    FROM Student  
    WHERE sid = 99999);
```

cgpa  
—

3.7

"uncorrelated" to its context

- We can't do the analogous thing in RA:

$\Pi_{sid, surname} \sigma_{cgpa > (\text{«subquery»})} Student$

illegal!!!

# Special cases

- What if the subquery returns **NULL**?
- What if the subquery could return **more** than one value?

empty  
result

run-time  
error

# Quantifying over multiple results

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

- Example:

```
SELECT sid, surname  
FROM Student  
WHERE cgpa >
```

```
(SELECT cgpa  
FROM Student  
WHERE campus = 'StG');
```

vs

cgpa

---

2.9

4.0

3.8

3.6

⋮

- We can require that
  - cgpa > all of them, or
  - cgpa > at least one of them.



# The Operator ANY

- Syntax:

$x \llbracket \text{comparison} \rrbracket \underline{\text{ANY}} (\llbracket \text{subquery} \rrbracket)$

or equivalently

$\equiv$

$x \llbracket \text{comparison} \rrbracket \underline{\text{SOME}} (\llbracket \text{subquery} \rrbracket)$

- Semantics:

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

$\exists y \in \llbracket \text{subquery results} \rrbracket \mid x \llbracket \text{comparison} \rrbracket y$

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

# The Operator ALL

- Syntax:

$x$  «comparison» ALL («subquery»)

one attribute : psql.

- Semantics:

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

$\forall y \in \text{«subquery results»} \mid x \text{ «comparison» } y$

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

SQL allow  
psql x

- Example: any-all

# The Operator IN

- Syntax:  $\in$   
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:

SID	OID	grade	dept	cnum	...
✓ 1	A	82	CS2	209	

```
SELECT sid, dept || cnum AS course, grade
FROM Took NATURAL JOIN Offering
WHERE
```

```
grade >= 80 AND
(cnum, dept) IN (
```

```
SELECT cnum, dept
FROM Took NATURAL JOIN Offering
NATURAL JOIN Student
WHERE surname = 'Lakemeyer');
```

cnum	dept
209	CS2
340	his

SID	OID	grade	dept	cnum	term	inst	surname	...
			CSC	209			Lakemeyer	G
			his	340			Lakemeyer	L

## Worksheet, Q4:

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

1. 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

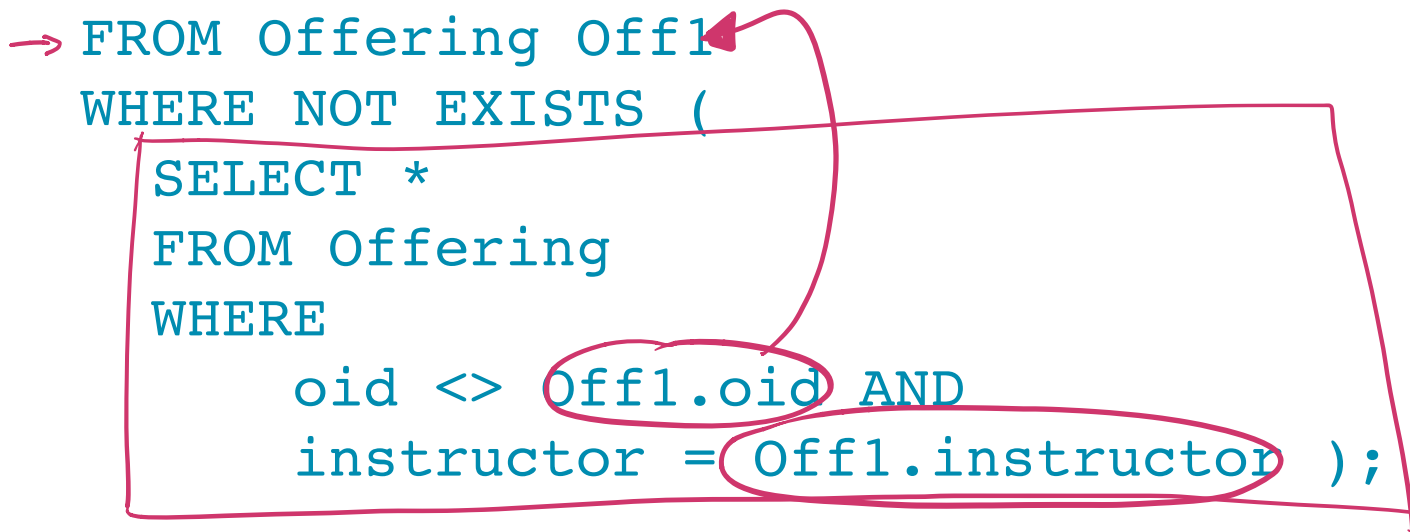
```
SELECT surname, cgpa  
→ FROM Student  
WHERE EXISTS (  
    SELECT *  
    FROM Took  
    WHERE Student.sid = Took.sid and  
           grade > 85 );
```

*Handwritten annotations:*  
- A red arrow points from the **Student** table in the FROM clause to the **Student.sid** in the WHERE clause of the subquery.  
- Above the subquery, ~~sid = 123~~ is written in red and ~~sid = 961~~ is written in green.  
- Inside the subquery, ~~123~~ 961 is written in green, with an arrow pointing to the **Student.sid** in the WHERE clause.

Find all students who've had a grade > 85

## Worksheet, Q5:

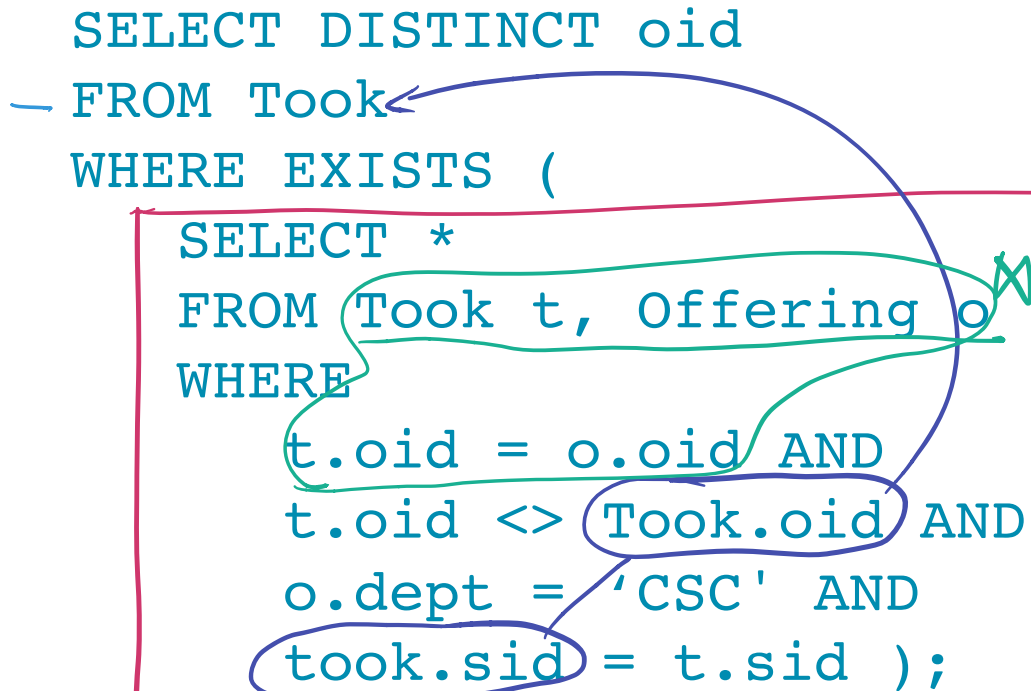
```
SELECT instructor  
→ FROM Offering Off1  
WHERE NOT EXISTS (  
    SELECT *  
    FROM Offering  
    WHERE  
        oid <> Off1.oid AND  
        instructor = Off1.instructor );
```





## Worksheet, Q6:

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



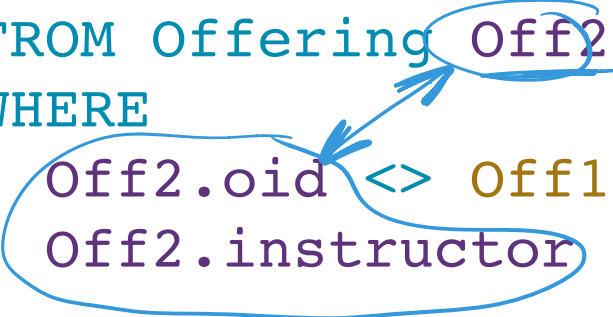
# Scope

- 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 );
```

A diagram illustrating variable scope. A blue arrow points from the 'Off2' alias in the inner query's 'FROM' clause to the 'Off2.oid' and 'Off2.instructor' attributes in the 'WHERE' clause. Another blue arrow points from the 'Off1' alias in the outer query's 'FROM' clause to the 'Off1.oid' and 'Off1.instructor' attributes in the 'WHERE' clause. The 'Off2' alias and the 'Off2.oid' attribute are circled in blue.

# 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 non-empty 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;
```