# **Nested Queries**

# Dr Paolo Guagliardo

dbs-lecturer@ed.ac.uk



Fall 2018

# Aggregate results in WHERE

The right way

#### Account

Number	Branch	CustID	Balance
111	London	1	1330.00
222	London	2	1756.00
333	Edinburgh	1	450.00

#### Accounts with a higher balance than the average of all accounts

	Number	
Answer:	111	
	222	

# Aggregate results in WHERE

The wrong way

Accounts with a higher balance than the average of all accounts

#### **ERROR**

Aggregate functions can only be used in **SELECT** and **HAVING** 

# Comparisons with subquery results

```
FROM ...

WHERE term op ( subquery );

Allowed as long as subquery returns a single value

SELECT ...

FROM ...

WHERE (term<sub>1</sub>, ..., term<sub>n</sub>) op ( subquery );

Allowed as long as subquery returns a single row with n columns
```

#### The WHERE clause revisited

term := attribute | value

#### comparison :=

- **▶** (term, ..., term) **op** (term, ..., term) with **op** ∈ {=, <>, <, > <=, >=}
- ► term IS [NOT] NULL
- ► (term, ..., term) **op ANY** ( query )
- ► (term, ..., term) **op ALL** ( query )
- ► (term, ..., term) [NOT] IN ( query )
- **EXISTS** ( query )

#### condition :=

- condition1 AND condition2
- ► condition1 **OR** condition2
- ▶ **NOT** condition

### Comparisons between tuples

$$(A_1, \dots A_n) = (B_1, \dots, B_n) \iff A_1 = B_1 \wedge \dots \wedge A_n = B_n$$

$$(A_1, \dots A_n) <> (B_1, \dots, B_n) \iff A_1 \neq B_1 \vee \dots \vee A_n \neq B_n$$

$$(A_1, A_2, A_3) < (B_1, B_2, B_3) \qquad \text{(generalizes to } n \text{ elements)}$$

$$\iff$$

$$A_1 < B_1 \vee \Big(A_1 = B_1 \wedge \big(A_2 < B_2 \vee (A_2 = B_2 \wedge A_3 < B_3)\big)\Big)$$

$$(A_1, A_2, A_3) <= (B_1, B_2, B_3) \qquad \text{(generalizes to } n \text{ elements)}$$

$$\iff$$

$$A_1 < B_1 \vee \Big(A_1 = B_1 \wedge \big(A_2 < B_2 \vee (A_2 = B_2 \wedge A_3 \leq B_3)\big)\Big)$$

```
(term, ..., term) op ANY ( query )
```

True if **there exists** a row  $\bar{r}$  in the results of query such that (term, ..., term) **op**  $\bar{r}$  is true

#### Examples:

- ▶  $3 < ANY(\{1, 2, 3\})$  is false
- ►  $3 < ANY(\{2, 3, 4\})$  is true
- ▶ What about  $3 < ANY({})?$

#### ALL

```
(term, ..., term) op ALL ( query )
```

True if for all rows  $\bar{r}$  in the results of query (term, ..., term) op  $\bar{r}$  is true

#### Examples:

- ▶  $3 < ALL(\{5,4,6\})$  is true
- ▶  $3 < ALL({4,3,5})$  is false
- ▶ What about  $3 < \mathbf{ALL}(\{\})$  ?

### Examples with ANY / ALL

```
Customer: ID, Name, City
   Account: Number, Branch, CustID, Balance
   ID of customers from London who own an account
   SELECT C.id
   FROM
          customer C
   WHERE C.city = 'London'
     AND C.id = ANY( SELECT A.custid
                                Account A );
                         FROM
   Customers living in cities without a branch
     SELECT *
     FROM
            customer C
     WHERE C.city <> ALL ( SELECT A.branch
                                       Account A );
                               FROM
IN / NOT IN
   (term, ..., term) IN ( query )
       same as
   (term, ..., term) = ANY (query)
   (term, ..., term) NOT IN ( query )
       same as
   (term, ..., term) <> ALL ( query )
```

### Examples with IN / NOT IN

ID of customers from London who own an account

Customers living in cities without a branch

#### EXISTS

```
EXISTS ( query ) is true if the result of query is non-empty
```

```
(Stupid) Example
```

Return all the customers if there are some accounts in London

### Correlated subqueries

All nested queries can refer to attributes in the parent queries

```
(Smarter) Example
```

Return customers who have an account in London

parameters = attributes of a subquery that refer to outer queries

# Examples with EXISTS / NOT EXISTS

ID of customers from London who own an account

Customers living in cities without a branch

### Scoping

#### A subquery has

- ► a **local scope** (its **FROM** clause)
- ▶ n outer scopes (where n is the level of nesting) (these are the **FROM** clauses of the parent queries)

#### For each reference to an attribute

- 1. Look for a binding in the local scope
- 2. If no binding is found, look in the closest outer scope
- 3. If no binding is found, look in the next closest outer scope
- 4. ...
- 5. If no binding is found, give error

# Attribute bindings

What A, B refer to depends on the attributes in table1 and table2

- Always give aliases to tables
- Always prefix the attributes with the tables they refer to

#### The FROM clause revisited

```
FROM table<sub>1</sub> [[AS] T<sub>1</sub>], ..., table<sub>n</sub> [[AS] T<sub>n</sub>]

table :=
    base-table
    join-table
    ( query )

join-table :=
    table JOIN table ON condition
    table NATURAL JOIN table
    table CROSS JOIN table
```

# Subqueries in FROM

```
Must always be given a name

SELECT * FROM ( SELECT * FROM R );

ERROR: subquery in FROM must have an alias

Cannot refer to attributes of other tables in the same FROM clause

SELECT *

FROM R, ( SELECT * FROM S WHERE S.a=R.a ) S1;

ERROR: invalid reference to FROM-clause entry for table "r"
```

# Example: Avoiding HAVING

#### Branches with a total balance (across accounts) of at least 500

```
SELECT
         A.branch
FROM
         Account A
GROUP BY A.branch
          SUM(A.balance) >= 500 ;
HAVING
Same query without HAVING:
SELECT subquery.branch
FROM
       ( SELECT
                  A.branch, SUM (A.balance) AS total
         FROM
                  Account A
         GROUP BY A.branch ) AS subquery
       subquery.total >= 500;
WHERE
```

# Example: Aggregation on aggregates

Average of the total balances across each customer's accounts

- 1. Find the total balance across each customer's accounts
- 2. Take the average of the totals