5. SQL Querying

SQL Outline:

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- 2 NULL Values
- 3 Aggregation and Grouping
- 4 Operations on Sets
- 5 Subqueries
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- 8 Insert, Delete and Update
- 9 Referential Integrity
- 10 Trigger
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Terminology

Rows of a table are also called tuples and columns of a table are called attributes.

Join: RDB's way to combine tables

Country					
Name	Code	Capital			
Austria	A	Vienna			
Egypt	ET	Cairo			
France	F	Paris			
Germany	D	Berlin			
Italy	I	Rome			
Russia	RU	Moscow			
Switzerland	CH	Bern			
Turkey	TR	Ankara			

		City		
Name	Country	Inhabitants		Latitude
Berlin	D	3472	13,2	52,45
Freiburg	D	198	7,51	47,59
Karlsruhe	D	277	8,24	49,03
Munich	D	1244	11,56	48,15
Nuremberg	D	495	11,04	49,27
Paris	F	2125	2,48	48,81
Rome	I	2546	12,6	41,8

How many people live in the capitals?

Problem: Table Country mentions capitals, but not population; table city mentions population, but does not tell us capitals! The solution is to join the tables: we compute all possible pairs between rows in the two tables and select those pairs in which Country.Capital = City.Name!

SELECT A.Name, A.Capital, B.Inhabitants FROM Country A, City B WHERE A.Capital = B.Name;

Name	Capital	Inhabitants
France	Paris	2125
Germany	Berlin	3472
Italy	Rome	2546

	ountry	
CoName	CoCode	Capital
Austria	A	Vienna
Egypt	ET	Cairo
France	F	Paris
Germany	D	Berlin
Italy	I	Rome
Russia	RU	Moscow
Switzerland	CH	Bern
Turkey	TR	Ankara

		,			
CiName	CoCode	Inhabitants	Longitude	Latitude	
Berlin	D	3472	13,2	52,45	
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Join variants

Give me for each country its cities.

SELECT A.CoName, B.CiName FROM Country A JOIN City B ON A.CoCode = B.CoCode

The natural join joins with respect to equal column names:

SELECT A.CoName, B.CiName FROM Country A NATURAL JOIN City B

The cartesian product:

SELECT A.CoName, B.CiName FROM Country A CROSS JOIN City B How many people live in the capitals? SELECT A.CoName, A.Capital, B.Inhabitants FROM Country A JOIN City B ON A.Capital = B.CiName;

CoName	Capital	Inhabitants
France	Paris	2125
Germany	Berlin	3472
Italy	Rome	2546

What if we want to keep the information which is lost due to missing join partners?

SQL can fill missing partner columns with NULL values!

SELECT A.CoName, A.Capital, B.Inhabitants FROM Country A LEFT OUTER JOIN City B ON A.Capital = B.CiName;

CoName	Capital	Inhabitants
Austria	Vienna	null
Egypt	Cairo	null
France	Paris	2125
Germany	Berlin	3472
Italy	Rome	2546
Russia	Moscow	null
Switzerland	Bern	null
Turkey	Ankara	null

SELECT A.CoName, A.Capital, B.Inhabitants FROM Country A RIGHT OUTER JOIN City B ON A.Capital = B.CiName;

CoName	Capital	Inhabitants
France	Paris	2125
Germany	Berlin	3472
Italy	Rome	2546
null	null	198
null	null	277
null	null	1244
null	null	495

FULL OUTER JOIN yields the union of LEFT and RIGHT OUTER JOIN

NULL Values: Missing Information

The Problem of Having A NULL Value

Why use NULL?

- A value exists, however it is not known at the moment.
- The value will be provided in the future.
- Attribute value for that tuple unknown, in principle.
- Attribute for that tuple not applicable.

Testing for NULL

By using predicates IS NULL, respectively, IS NOT NULL in the WHERE-clause.

SELECT * FROM Country
WHERE Capital IS NOT NULL

NULL Values in Expressions.

- In arithmetic expressions A+B, A+1, etc. the result is NULL, whenever one of the operands has value NULL.
- Arithmetic comparison expressions A=B, A<>B, A<B, etc. have truth-value</p> UNKNOWN, whenever one of the operands has value NULL. In particualr, NULL=NULL is INKNOWNI
- SQL's logic is three-valued, it has truth values (t=TRUE, f=FALSE, u=UNKNOWN).

AND	t	u	f	OR	t	u	f	NOT	
t	t	u	f	t	t	t	t	t	f
u	u	u	f	u	t	u	u	u	u
f	f	f	f	f	t	u	f	f	t

The where, having, and when clauses require true conditions.

Unknown is **not** sufficient to select a tuple.

Avoid NULL values whenever possible!

Simple Analysis: Aggregation and Grouping

Aggregation operators

COUNT, MIN, MAX, SUM, and AVG.

```
SELECT COUNT(*), COUNT(Name), COUNT(DISTINCT CoCode),
MAX(Inhabitants),MIN(Inhabitants),AVG(Inhabitants)
FROM City
```

More on DISTINCT

SELECT CoCode FROM City SELECT DISTINCT CoCode FROM City

DISTINCT removes duplicate rows from the result table!

Forming Groups of Tuples

- The GROUP BY clause defines a virtual structure on a table based on the values of the chosen attributes.
- The HAVING clause considers only those groups, which fulfill the condition stated in the HAVING clause.

Important: attributes, which are NOT used for grouping in the SELECT clause, can only appear as parameters of the aggregation operators!

SELECT CoCode, AVG(Inhabitants) FROM City GROUP BY CoCode

SELECT CoCode, MAX(Inhabitants) FROM City GROUP BY CoCode HAVING AVG(Inhabitants) < 2000

SQL's SFW-Expressions

```
SELECT A_1, \ldots, A_n -- Result Attribute

FROM R_1, \ldots, R_m -- Tables used

WHERE F -- Condition on tuples

GROUP BY B_1, \ldots, B_k -- Grouping attributes

HAVING G -- Grouping condition

ORDER BY H -- Sorting
```

Evaluation order: FROM clause, WHERE clause, GROUP BY clause, HAVING clause, ORDER clause, finally the SELECT clause.

Tables are Treated as Sets of Rows!

Set Operators UNION, INTERSECT, and MINUS.

Tables must have the same number of attributes. Attributes at the same column position must have compatible values.

```
SELECT CiName FROM City
INTERSECT
SELECT CoName FROM Country
```

```
SELECT CiName FROM City
MINUS
SELECT CoName FROM Country
```

```
SELECT CiName, Category FROM City
UNTON
SELECT CoName, Category FROM Country
```

Advanced Querying: Using Subqueries

A nested query contains an SFW-expression in its SELECT, FROM, WHERE, or HAVING clause — a subquery.

To test the results of a subquery, the operators IN, ANY, ALL, UNIQUE, EXISTS, and NOT can be used

```
SELECT DISTINCT CiName FROM City
   WHERE CoCode IN
      (SELECT CoCode FROM Country WHERE Capital = 'Berlin')
```

```
SELECT CiName FROM City
   WHERE Inhabitants > ANY
      (SELECT Inhabitants FROM City)
```

Meaning of ANY

X > ANY (subquery) is TRUE if any result Y of the subquery fulfills condition X > Y. (also for the other comparison operators)

```
SELECT CiName FROM City
   WHERE Inhabitants > ALL
      (SELECT Inhabitants FROM City)
```

WRONG! all other cities!

SELECT CiName FROM City A WHERE Inhabitants > ALL (SELECT Inhabitants FROM City B WHERE A.CiName <> B.CiName)

Meaning of ALL

X > ALL (subquery) is TRUE if all results Y of the subquery fulfill condition X > Y.

- The variables A and B are correlation variables. The subquery is executed for each tuple of the outer table A; each such A-tuple is referenced by A in the subquery.
- If there are several outer tables, the subquery will be executed for each combination of the respective correlation variables.

```
SELECT CoName FROM Country A
WHERE 1 =
(SELECT COUNT(*) FROM City B
WHERE A.CoCode = B.CoCode)
```

Division of Tables

Membership

CoCode	Organization	Status
A	EU	member
D	EU	member
D	WEU	member
ET	UN	member
1	EU	member
1	NAM	guest
TR	UN	member
TR	CERN	observer

Describe the result of this query!

SELECT DISTINCT CoCode FROM Membership M

WHERE NOT EXISTS

((SELECT Organization FROM Membership WHERE CoCode = 'A')

MINUS

(SELECT Organization FROM Membership WHERE CoCode = M.CoCode))

Compute all countries which are member in at least those organizations, in which Austria is a member.

This is similar to usual *Division* - why?.

Equality of tables

Remember, sets A, B are equal iff $A \subseteq B$ and $B \subseteq A$;

$$A \subseteq B$$
 iff $A - B = \emptyset$.

Which countries have exactly the same organizations as Austria?

```
SELECT DISTINCT CoCode FROM Membership M WHERE
  NOT EXISTS
   ((SELECT Organization FROM Membership WHERE CoCode = 'A')
      MINUS
   (SELECT Organization FROM Membership WHERE CoCode = M.CoCode))
   AND NOT EXISTS
   ((SELECT Organization FROM Membership WHERE CoCode = M.CoCode)
      MINUS
```

(SELECT Organization FROM Membership WHERE CoCode = 'A'))

Nice Syntax: Orthogonality Applies

- A table expression can appear wherever a table can appear.
- A scalar expression can appear wherever a scalar value can appear.
- A boolean expression can appear wherever a boolean value can appear.

Table Expressions

SELECT Name

FROM (SELECT CINAME AS Name
FROM City UNION
SELECT CONAME AS Name
FROM Country) T

SELECT SUM(CitySlicker)

FROM (SELECT CoCode, MAX(Inhabitants) AS CitySlicker
FROM City
GROUP BY CoCode) T

Scalar Expressions

```
SELECT COName,
(SELECT SUM(Inhabitants) FROM City B
WHERE B.CoCode = A.CoCode)
AS CoInhabitants
FROM Country A
```

Location

CoCode	Continent	Percentage
D	Europe	100
F	Europe	100
TR	Asia	68
TR	Europe	32
ET	Africa	90
ET	Asia	10
RU	Asia	80
RU	Europe	20

```
SELECT DISTINCT CoCode, Percentage FROM Location

WHERE Continent = 'Asia' AND

Percentage <
    (SELECT Percentage FROM Location

WHERE CoCode = 'TR' AND Continent = 'Asia')
```

Assume: INSERT INTO Country VALUES ('Wunderland', 'W', null)

Query A

```
SELECT CiName FROM City
WHERE CiName NOT IN (SELECT Capital FROM Country)
```

Result: empty table.

Query B

```
SELECT CiName FROM City A
WHERE NOT EXISTS (
SELECT Capital FROM Country
WHERE Capital = A.CiName)
```

Result: Freiburg, Munich, Nuremberg, Karlsruhe.

Explain! The NULL value returned from the nested query in A could match any city, so the NOT IN yields unknown.