

Databases

TDA357/DIT621– LP3 2023

Lecture 3

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(much of the material is based on material from
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January 19th 2023

Recall Last Lecture

- **SQL** DDL (*data definition language*): Create, delete and alter database tables;
- Types and constraints;
- Relational schemas;
- **SQL** DML (*data manipulation language*): Insert, update and delete data in tables;
- Database queries involving one table;
- Group-by and aggregations.

Overview of Today's Lecture

- More **SQL**:
 - Local definitions;
 - Views;
 - Set operations (unions, intersections, excepts);
 - Databases with several tables;
 - Database queries involving several tables;
 - Cross products and joins;
 - Exists and not exists;
 - Dealing with and avoiding empty values.
- We leave Foreign keys for next lecture.

Our Running Database

- Relational schema:

Countries (name, abbr, capital, area, population, continent, currency)
Unique abbr
population ≥ 0

- SQL:**

```
CREATE TABLE Countries (  
  name TEXT PRIMARY KEY,  
  abbr CHAR(2) NOT NULL UNIQUE,  
  capital TEXT NOT NULL,  
  area FLOAT NOT NULL,  
  population INT NOT NULL CHECK (population >= 0),  
  continent CHAR(2),  
  currency CHAR(3) );
```

Local Definitions

- Creating a table on the fly:

```
SELECT *  
FROM (SELECT name, CEIL(population/area) AS density  
      FROM Countries) AS Densities  
ORDER BY density DESC  
LIMIT 5;
```

Note: Does not work without the aliasing of the table!

- Using **WITH** statement:

```
WITH Densities AS  
    (SELECT name, FLOOR(population/area) AS density  
     FROM Countries)  
SELECT *  
FROM Densities  
ORDER BY density DESC  
LIMIT 5;
```

Views

We can give names to a query and then use it as if it *were* a table.

- Creates/replaces a view:

```
CREATE VIEW Densities AS  
(SELECT name, ROUND(population/area) AS density FROM Countries);
```

```
CREATE OR REPLACE VIEW Densities AS  
(SELECT name, ROUND(population/area) AS density, abbr FROM Countries);
```

- Uses the view as if it were a table:

```
SELECT name FROM Densities  
ORDER BY density DESC LIMIT 3;
```

```
SELECT name, abbr FROM Densities  
ORDER BY density ASC LIMIT 3;
```

- Removes a view:

```
DROP VIEW Densities;
```

Materialized Views

- Creates a special kind of table with the result of a query reflecting only the data that is in the original table when it is queried:

```
CREATE MATERIALIZED VIEW MDensities AS  
(SELECT name, ROUND(population/area) AS density FROM Countries);
```

- When the data in the original table changes, the query result needs to be updated; materialized views are NOT automatically updated:

```
REFRESH MATERIALIZED VIEW MDensities;
```

- This might require to recompute the whole query when a table is updated. If updates are more frequent than selections, the materialized view will be less efficient than a virtual view.
- Removes a materialized view:

```
DROP MATERIALIZED VIEW MDensities;
```

Set Operations in Relational Databases: UNION

$$A \cup B = \{x \mid x \in A \text{ or } x \in B\}$$

The tables need to have comparable types!

- Selects currencies in America and Europe (set union!):

```
SELECT currency FROM Countries WHERE continent = 'AM'  
UNION  
SELECT currency FROM Countries WHERE continent = 'EU'
```

- Same with (possible) repetition in the result:

```
SELECT currency FROM Countries WHERE continent = 'AM'  
UNION ALL  
SELECT currency FROM Countries WHERE continent = 'EU'
```

- Compare with (resp.):

```
SELECT DISTINCT currency FROM Countries  
WHERE continent IN ('AM', 'EU');  
SELECT currency FROM Countries WHERE continent IN ('AM', 'EU');
```


More Examples

- Selects the maximum and minimum population:

```
SELECT MAX(population) AS max_min_pop FROM Countries  
UNION  
SELECT MIN(population) AS max_min_pop FROM Countries;
```

- Classifies countries into small and big:

```
SELECT name, 'small' AS size FROM Countries WHERE area < 300000  
UNION  
SELECT name, 'big' AS size FROM Countries WHERE area >= 300000;
```

Set Operations in Relational Databases: INTERSECT

$$A \cap B = \{x \mid x \in A \text{ and } x \in B\} \quad \text{OBS: } A \cap B \subseteq A, B$$

The tables need to have comparable types!

- Selects common sets of country names and capitals (set intersection!):

```
SELECT name AS place FROM Countries  
INTERSECT  
SELECT capital AS place FROM Countries;
```

Compare with this query, are they the same?

```
SELECT name FROM Countries WHERE name = capital;
```

- Keeps duplicates (result of intersect should be included in each subquery!):

```
SELECT name AS place FROM Countries  
INTERSECT ALL  
SELECT capital AS place FROM Countries;
```

Set Operations in Relational Databases: EXCEPT

$$S - A = \{x \mid x \in S \text{ and } x \notin A\}$$

The selections need to have comparable types!

- Selects all currencies except those that are not Euro (set difference!):

```
SELECT currency FROM Countries  
EXCEPT  
SELECT currency FROM Countries WHERE currency != 'EUR';
```

- Keeps duplicates:

```
SELECT currency FROM Countries  
EXCEPT ALL  
SELECT currency FROM Countries WHERE currency != 'EUR';
```

- Compare with (resp.):

```
SELECT DISTINCT currency FROM Countries WHERE currency = 'EUR';  
SELECT currency FROM Countries WHERE currency = 'EUR';
```

Example: Complex Query

```
/* This query makes not much sense!  
But it is quite complex! :)  
*/
```

WITH

ManyPeople AS

(SELECT name, area, 'many' AS size FROM Countries
WHERE population >= 10000000),

FewPeople AS

(SELECT name, area, 'few' AS size FROM Countries
WHERE population < 6000000)

(-- Removes American countries from FewPeople

SELECT name, size FROM FewPeople

EXCEPT

SELECT name, 'few' FROM Countries WHERE continent = 'AM')

UNION -- puts the results together

(-- Keeps countries with big area from ManyPeople

SELECT name, size FROM ManyPeople

INTERSECT

SELECT name, 'many' FROM Countries WHERE area > 2500000);

Adding a New Table to Our Database

Let us now add the table **Currencies** (and some values) to our database:

Code	Name	Value
SEK	Swedish Krona	1
DKK	Danish Krone	1.36
EUR	Euro	10.17
ARS	Peso Argentino	0.1
UYU	Peso Uruguayo	0.2
USD	Dollar	8.28
BTC	Bitcoin	85634.34

Relational schema and **SQL** definition:

Currencies (code, name, value)

```
CREATE TABLE Currencies (  
  code CHAR(3) PRIMARY KEY,  
  name TEXT,  
  value FLOAT );
```

Queries Involving Several Tables

```
SELECT Countries.name, code, Currencies.name, value  
FROM Countries, Currencies;
```

Note: Observe the qualified selections `Countries.name` and `Currencies.name` to disambiguate.

Alternatively,

```
SELECT Co.name, code, Cu.name, value  
FROM Countries AS Co, Currencies AS Cu;
```

Under the hood:

- The cartesian product (*cross product*) of both tables is generated (size $|\text{Countries}| \times |\text{Currencies}|$);
- The desired columns are selected.

Queries Involving Several Tables: New Attempt

```
SELECT Co.name AS country, code, Cu.name AS currency, value  
FROM Countries AS Co, Currencies AS Cu  
WHERE currency = code;
```

```
SELECT Co.name AS country, code, Cu.name AS currency, value  
FROM Countries Co, Currencies Cu  
WHERE currency = code;
```

Under the hood:

- The cartesian product (*cross product*) of both tables is generated (size $|\text{Countries}| \times |\text{Currencies}|$);
- The rows satisfying the condition “currency = code” are chosen;
- The desired columns are selected.

Cross Product same as Inner Join

These queries are equivalent.

We obtain only the rows with “matching currencies”.

```
SELECT Countries.name, code, Currencies.name, value  
FROM Countries, Currencies  
WHERE currency = code;
```

```
SELECT Countries.name, code, Currencies.name, value  
FROM Countries CROSS JOIN Currencies  
WHERE currency = code;
```

```
SELECT Countries.name, code, Currencies.name, value  
FROM Countries JOIN Currencies ON currency = code;
```

```
SELECT Countries.name, code, Currencies.name, value  
FROM Countries INNER JOIN Currencies ON currency = code;
```


Outer Join: RIGHT, LEFT, FULL

- Includes all currencies, even if no countries are using them:

```
SELECT Countries.name, code, Currencies.name, value  
FROM Countries RIGHT OUTER JOIN Currencies ON currency = code;
```

```
SELECT Countries.name, currency, Currencies.name, value  
FROM Countries RIGHT OUTER JOIN Currencies ON currency = code;
```

- Includes all countries, even if their currencies are not in Currencies:

```
SELECT Countries.name, code, Currencies.name, value  
FROM Countries LEFT OUTER JOIN Currencies ON currency = code;
```

```
SELECT Countries.name, currency, Currencies.name, value  
FROM Countries LEFT OUTER JOIN Currencies ON currency = code;
```

- Includes info from all rows in both tables:

```
SELECT Countries.name, code, Currencies.name, value  
FROM Countries FULL OUTER JOIN Currencies ON currency = code;
```

```
SELECT Countries.name, currency, Currencies.name, value  
FROM Countries FULL OUTER JOIN Currencies ON currency = code;
```

Some Simple New Tables

Assume these tables:

```
CREATE TABLE Capitals (  
  country TEXT PRIMARY KEY,  
  capital TEXT );
```

```
CREATE TABLE CurrencyCodes (  
  country TEXT PRIMARY KEY,  
  currency CHAR(3) );
```

with the following entries:

country	capital
Sweden	Stockholm
Norway	Oslo
France	Paris

country	currency
Norway	NOK
Germany	EUR
Sweden	SEK

Note: Observe that the attribute/column containing the name of the country has the same name and type in both tables.

Natural Join

The joins are based on the columns with the same name.

- Inner joins: only countries that appear in both tables.

These queries are (almost) equivalent:

```
SELECT * FROM Capitals, CurrencyCodes
WHERE Capitals.country = CurrencyCodes.country;

SELECT * FROM Capitals JOIN CurrencyCodes
ON Capitals.country = CurrencyCodes.country;

SELECT * FROM Capitals JOIN CurrencyCodes USING (country);
SELECT * FROM Capitals NATURAL INNER JOIN CurrencyCodes;
SELECT * FROM Capitals NATURAL JOIN CurrencyCodes;
```

- Outer joins: all capitals vs. all currencies vs. all info.

The word **OUTER** is not needed:

```
SELECT * FROM Capitals NATURAL LEFT JOIN CurrencyCodes;
SELECT * FROM Capitals NATURAL RIGHT JOIN CurrencyCodes;
SELECT * FROM Capitals NATURAL FULL JOIN CurrencyCodes;
```

Playing with Outer Join

The following queries give slightly different results:

- Compare

```
SELECT *  
FROM Capitals LEFT/RIGHT/FULL OUTER JOIN CurrencyCodes  
ON (Capitals.country = CurrencyCodes.country);
```

with

```
SELECT *  
FROM Capitals LEFT/RIGHT/FULL OUTER JOIN CurrencyCodes  
USING (country);
```

- Compare

```
SELECT Capitals.country, capital, currency  
FROM Capitals FULL OUTER JOIN CurrencyCodes USING (country);
```

with

```
SELECT CurrencyCodes.country, capital, currency  
FROM Capitals FULL OUTER JOIN CurrencyCodes USING (country);
```

IN and NOT IN vs. EXISTS and NOT EXISTS

The following queries are equivalent:

- Selects all currencies used in some country:

```
SELECT code, Currencies.name FROM Currencies  
WHERE code IN (SELECT currency FROM Countries);
```

```
SELECT code, Currencies.name FROM Currencies  
WHERE EXISTS  
  (SELECT * FROM Countries WHERE currency = code);
```

- Selects all currencies not used in any country:

```
SELECT code, Currencies.name FROM Currencies  
WHERE code NOT IN (SELECT currency FROM Countries);
```

```
SELECT code, Currencies.name FROM Currencies  
WHERE NOT EXISTS  
  (SELECT * FROM Countries WHERE currency = code);
```

Something to Take into Account about Empty Values

What is the result of

```
SELECT country FROM CurrencyCodes WHERE currency = 'EUR'
```

```
SELECT country FROM CurrencyCodes WHERE currency = currency
```

when currency is empty? (has value **NULL**)

Answer: Neither **TRUE** or **FALSE** but **UNKNOWN**!

UNKNOWN is excluded in conditions and treated as **FALSE**.

Use “**x IS NULL**” or “**x IS NOT NULL**” to check if x is empty or not (they always give **TRUE** or **FALSE**)!

Three-valued Logic: TRUE, FALSE, UNKNOWN

The truth-table has 9 rows:

p	q	NOT p	p AND q	p OR q
TRUE	TRUE	FALSE	TRUE	TRUE
TRUE	FALSE	FALSE	FALSE	TRUE
TRUE	UNKNOWN	FALSE	UNKNOWN	TRUE
FALSE	TRUE	TRUE	FALSE	TRUE
FALSE	FALSE	TRUE	FALSE	FALSE
FALSE	UNKNOWN	TRUE	FALSE	UNKNOWN
UNKNOWN	TRUE	UNKNOWN	UNKNOWN	TRUE
UNKNOWN	FALSE	UNKNOWN	FALSE	UNKNOWN
UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN	UNKNOWN

In general, good to try to avoid empty values but sometimes they might be needed.

Recall also that the result of a query could give empty values!

Getting Rid of Empty Values in Queries

Even if we do not allow empty values in our tables, the result of a query can contain empty values (for example with **OUTER JOIN**).

COALESCE takes a list of values and returns the first non-empty value.

Useful to replace null values with constants of the appropriate type.

```
SELECT country, COALESCE (capital, 'no capital'),  
          COALESCE (currency, 'no currency')  
FROM Capitals NATURAL FULL JOIN CurrencyCodes;
```

We can also give a better name to the column:

```
SELECT country, COALESCE (capital, 'no capital') AS capital,  
          COALESCE (currency, 'no currency') AS currency  
FROM Capitals NATURAL FULL JOIN CurrencyCodes;
```


Overview of Next Lecture

- Foreign keys;
- More about consistency:
 - Policies on referential constraints;
 - Assertions;
- Summary of **SQL**;
- Summary of relational schemas;
- Example.

Reading:

Book: chapter 2, 6.1–6.5 and 7.1–7.4

Notes: chapter 2 and 7.4.1–7.4.3