

### **CS2102: Database Systems**

Lecture 4 — SQL (Part 2)

## **Quick Recap: Database Design Process**

### **Requirement Analysis**

- Identification and collection of user needs
- e.g., data /application / performance requirements

### **Conceptual DB Design**

- Capturing requirements using a conceptual model
- RDBMS: Entity Relationship Model (ER Model)

### **Logical DB Design**

- Mapping conceptual model to logical schema of DBMS
- RDBMS: Entity Relationship Model → Relational Schema

#### **Schema Refinement**

Checking schema / tables for redundancies and anomalies

### **Physical DB Design**

Implementing database based on final data schema

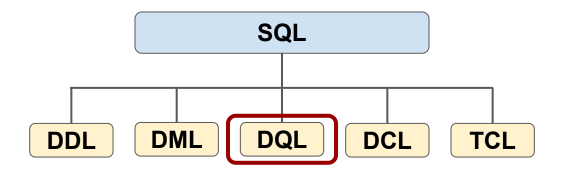
Consideration of performance requirements

### **Security Design**

 Identification users and user groups and their permissions to access which parts of the data

## Quick Recap: Where We are Right Now

- Topics covered so far
  - Designing a database using conceptual and logical modeling
  - Creating a database using DDL (data definition language)
  - Inserting, updating and deleting data using DML (data manipulation language)
- Now: Querying a database
  - Extracting information using SQL (DQL: data query language)
  - Anything with "SELECT ..."



### **Overview**

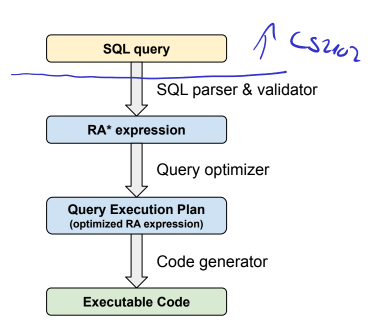
- SQL DQL
- SQL Queries
  - Simple queries
  - Set operations
  - Join queries
  - Subqueries
  - Sorting & rank-based selection
- Summary

## SQL – DQL

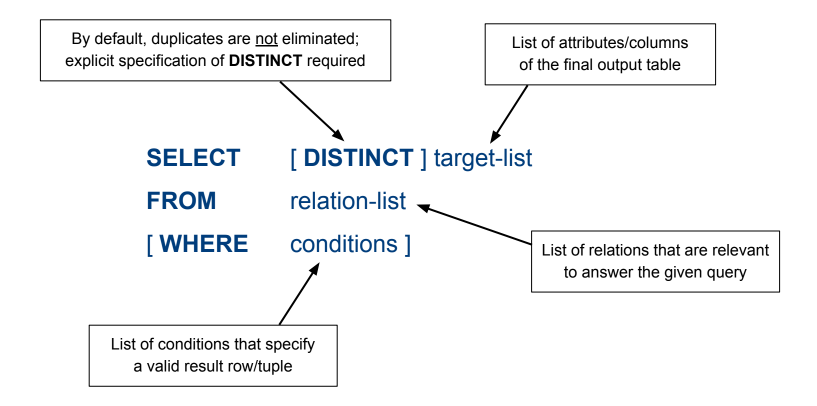
- **SQL** (more precisely: the DQL part of SQL)
  - **Declarative** query language for RDBMS (Focus on what to compute, not on how to compute)
  - Multiset / bag semantics # relational moule

    Output = SELECT statement (sets)
  - Query = SELECT statement

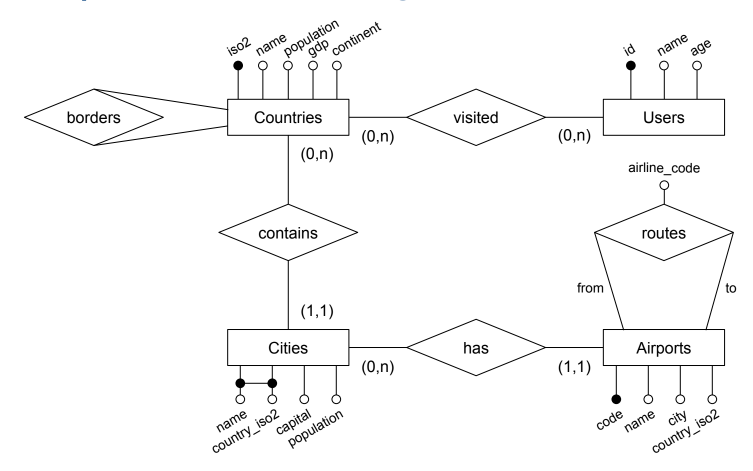
**SELECT** [ **DISTINCT** ] target-list FROM relation-list [ WHERE conditions ]



## **SQL Query** — Basic Form



## Example Database — ER Diagram



# **Example Database** — Data Sample

#### Countries (196 tuples)

iso2	name	population	gdp	continent
SG	Singapore	5781728	488000000000	Asia
AU	Australia	22992654	1190000000000	Oceania
TH	Thailand	68200824	1160000000000	Asia
DE	Germany	80722792	3980000000000	Europe
CN	China	1373541278	21100000000000	Asia

#### Borders (657 tuples)

Deragio (CC) tapico)			
country1_iso2	country2_iso2		
SG	null		
AU	null		
TH	KH		
TH	LA		
TH	MY		

#### Airports (3,920 tuples)

code	name	city	country_iso2
SIN	Singapore Changi Airport	Singapore	SG
XSP	Seletar Airport	Singapore	SG
SYD	Sydney Int. Airport	Sydney	AU
MEL	Melbourne Int. Airport	Melbourne	AU
FRA	Frankfurt am Main Airport	Frankfurt	DE

#### Cities (40,138 tuples)

Cities (40,100 tupies)					
name	country_iso2	capital	population		
Singapore	SG	primary	5745000		
Kuala Lumpur	MY	primary	8285000		
Nanyang	CN	null	12010000		
Atlanta	US	admin	5449398		
Washington	US	primary	5379184		

#### Routes (38,588 tuples)

Noutes (30,300 tuples)				
from_code	to_code	airline_code		
ADD	BKK	SQ		
ADL	SIN	SQ		
AKL	SIN	SQ		
AMS	SIN	SQ		
BCN	GRU	SQ		

#### Users (9 tuples)

ı	user_id	name	age		
	101	Sarah	25		
	102	Judy	35		
	103	Max	52		
	104	Marie	36		
	105	Sam	30		

#### Visited (527 tuples)

user_id	iso2
103	AU
103	US
103	SG
103	GB
104	GB

### **Overview**

- SQL DQL
- SQL Queries
  - **■** Simple queries
  - Set operations
  - Join queries
  - Subqueries
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### Simple Queries (SELECT ... FROM ... WHERE)

Find the name and population of all cities with a population greater than 10 Million.

**SELECT** name, population **FROM** cities **WHERE** population > 10000000;

name	population
Tokyo	39105000
Jakarta	35362000
Delhi	31870000
Manila	23971000
Sao Paulo	22495000

40 tuples

Find the name and population of all countries in Asia and Europe with a population between 5 and 6 Million.

**SELECT** name, population

**FROM** countries

**WHERE** (continent = 'Asia' **OR** continent = 'Europe')

**AND** (population  $\geq$  5000000 **AND** population  $\leq$  6000000);

>=

name	population
Denmark	5873420
Finland	5536146
Ireland	5011500
Norway	5425270
Palestine	5159076
Singapore	5453600
Slovakia	5449270



### Simple Queries (SELECT ... FROM ... WHERE)

- Additional language constructs
  - Wildcard '\*' to include all attributes
  - 'expr BETWEEN <lower> AND <upper>' for basic value range conditions

Find all countries in Asia and Europe with a population between 5 and 6 Million.

SELECT \*
FROM countries

WHERE (continent = 'Asia' OR continent = 'Europe')

AND (population BETWEEN 5000000 AND 6000000);



iso2	name	population	area	gdp	gini	continent
DK	Denmark	5873420				Europe
FI	Finland	5536146				Europe
IE	Ireland	5011500				Europe
NO	Norway	5425270				Europe
PS	Palestine	5159076				Asia
SG	Singapore	5453600				Asia
SK	Slovakia	5449270				Europe

## SELECT Clause — Expressions

- Common use cases for SELECT clause expressions
  - Combine and process attribute values
  - Rename columns

Find the name and the GDP per capita in SGD rounded to
the nearest dollar for all countries.

"I|" concatenates strings

"AS" is optional

SELECT name, 'S\$ ' || ROUND((gdp / population)\*1.28) AS gdp\_per\_capita
FROM countries;

Convert from USD to SGD
(as of August 2025)

name	gdp_per_capita
Denmark	S\$ 90342
Germany	S\$ 66452
Kyrgyzstan	S\$ 1715
Norway	S\$ 86351
Singapore	S\$ 87872
Slovakia	S\$ 29912
Turkmenistan	S\$ 9075
United Arab Emirates	S\$ 69134

196 (all countries)

## SELECT Clause — Duplicates

**Quick Quiz:** Why do you think does SQL not eliminate duplicates by default?

- Multiset / bad nature of SQL
  - By default, SQL does <u>not</u> eliminate duplicates
  - Use keyword **DISTINCT** to enforce duplicate elimination

unique

Find all country codes for which cities are available in the database.

**SELECT** country\_iso2 **AS** code **FROM** cities;

40,138 tuples (all cities)

code
MX
ID
IN
IN
PH
IN

SELECT DISTINCT country\_iso2 AS code FROM cities;

OR

**SELECT DISTINCT**(country\_iso2) **AS** code **FROM** cities;

193 tuples

code
MX
ID
IN
PH
CN
TH

## SELECT Clause — Duplicates with NULL Values

x	у	x <> y x IS DISTINCT FROM	
1	1	FALSE FALSE	
1	2	TRUE TRUE	
null	1	null	TRUE
null	null	null FALSE	

• Example: two tuples  $(n_1, c_1)$  and  $(n_2, c_2)$  are considered distinct if

" $(n_1$  IS DISTINCT FROM  $n_2$ )" or " $(c_1$  IS DISTINCT FROM  $c_2$ )"

### evaluates to TRUE

**SELECT** name, type **FROM** cities;

40,138 tuples (all cities)

name	type
Mexico City	primary
Jakarta	primary
Perth	admin
Perth	null
Perth	null
Shenzhen	minor

**SELECT DISTINCT** name, type **FROM** cities:

39,466 tuples

name	type	
Tokyo	primary	
Jakarta	primary	
Perth	admin	
Perth	null	
Shenzhen	minor	
Manila	primary	

### WHERE Clause — Conditions for NULL Values

- Finding tuples with NULL or not-NULL as attribute value
  - Correct: "attribute IS NULL", "attribute IS NOT NULL"
  - False: "attribute = NULL", "attribute <> NULL" (CAREFUL: the conditions above do not throw an error!)

= evaluate to unk/unll-

Find all codes of countries that have no land border with another country.

SELECT country1\_iso2 AS code FROM borders WHERE country2\_iso2 IS NULL;

38 tuples

code	
AU	
SG	
ВН	
PH	
NZ	
JP	

SELECT country1\_iso2 AS code
FROM borders
WHERE country2\_iso2 = NULL;

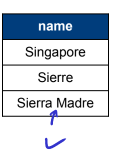
0 tuples (but no error!)

### WHERE Clause — Pattern Matching

- Basic pattern matching with (NOT) LIKE
  - "\_" matches any single character
  - "%" matches any sequence of zero or more characters

Find all cities that start with "Si" and end with "re".

SELECT name FROM cities WHERE name LIKE 'Si%re';



### **Examples:**

'abc' LIKE 'abc' → TRUE

'abc' **LIKE** 'a%' → TRUE

'abc' LIKE '\_b\_' → TRUE

'abc' **LIKE** '\_c' → FALSE

Advanced pattern matching using Regular Expression

(Out of scope here; check for full details: https://www.postgresql.org/docs/9.3/functions-matching.html)

### **Overview**

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## **Set Operations**

# columns must maked

detalypes < ords must make



1.	
value	
1	
2	
2	

3	
value	
2	
2	
3	

- Let Q<sub>1</sub> and Q<sub>2</sub> be two SQL queries that yield union-compatible tables:
  - $\blacksquare$   $Q_1$  UNION  $Q_2 = Q_1 \cup Q_2$
  - $\blacksquare \ \ Q_1 \ \text{INTERSECT} \ \ Q_2 \ = \ \ Q_1 \cap \ Q_2$

(SELECT value FROM R)
UNION

(SELECT value FROM S);

value	
2	
1	•
3	•

- Attention: duplicate elimination
  - UNION, INTERSECT, EXCEPT eliminate duplicate tuples from result
  - UNION ALL, INTERSECT ALL, EXCEPT ALL do <u>not</u> eliminate duplicate tuples from result

(SELECT value FROM R)
UNION ALL
(SELECT value FROM S);

value
1
2
2
2
2
3

## Set Operations — Example Queries

Find all names that refer to both a city and a country.

DISTINCT (but and need)

(SELECT hame FROM cities) INTERSECT

(**SELECT** name **FROM** countries);

will content duplicates

name
Singapore
Mexico
Peru
Monaco
Mali
El Salvador
China
Poland

29 tuples

Find the codes of all the countries for which they have no city in the database.

(**SELECT** iso2 **FROM** countries)

**EXCEPT** 

(SELECT DISTINCT(country iso2)

**FROM** cities);

iso2
NA
EH
PS

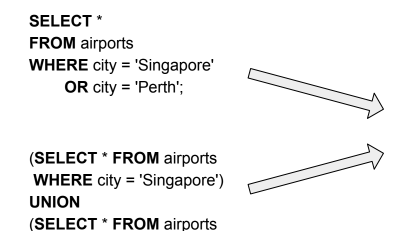


## Flexibility of SQL

**WHERE** city = 'Perth');

- Very common: Multiple ways to answer the same query
  - Note: The performance between the queries might differ significantly

Find all airports located in cities named "Singapore" or "Perth".



code name		city	country_iso2
SIN	Singapore Changi Airport	Singapore	SG
PER	Perth Int. Airport	Perth	AU
JAD	Perth Jandakot Airport	Perth	AU
PSL	Perth/Scone Airport	Perth	GB

### **Overview**

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- So far: only single-table queries
  - Each SQL statement only had one table in the FROM clause
  - Some set queries contain multiple tables but in each in a different FROM clause
- Often: required information across multiple table → multi-query queries
  - Example: "Find all countries where at least one neighboring country has a larger population."

#### Countries (196 tuples)

iso2	name	name population gdp		continent
SG	Singapore	5781728	488000000000	Asia
AU	Australia	22992654	1190000000000	Oceania
TH	Thailand	68200824	1160000000000	Asia
DE	Germany	80722792	3980000000000	Europe
CN	China	1373541278	21100000000000	Asia

Borders (657 tuples)

country1_iso2	country2_iso2
SG	null
AU	null
TH	KH
TH	LA
TH	MY

- Basic SQL syntax
  - Multiple table names in the same FROM clause
  - Very common and always recommended: use of aliases
- Cross product / Cartesian product
  - Multi-table query with WHERE clause
  - Computes <u>all</u> possible pairs of tuples

**SELECT** c.name, n.name **FROM** cities **AS** c, countries **AS** n;

Returns all combinations of city and country names

name	name	
Tokyo	Albania	
Tokyo	Algeria	
Tokyo	Andorra	
Tokyo	Angola	
Tokyo	Antigua and Barbuda	
Tokyo	Argentina	
Tokyo	Armenia	
Tokyo	Australia	
Tokyo	Austria	
Tokyo	Azerbaijan	
Tokyo	Bangladesh	
Tokyo	Belize	

7,867,048 tuples

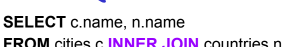


- Multi-table queries
  - Most common in practice: cross product + attribute selection → join

For all cities, find their names together with the names of the countries they are located in.

equivalent queries

SELECT c.name, n.name
FROM cities AS c, countries AS n
WHERE c.country\_iso2 = n.iso2;



comparison between 2 attributes ("=". "<>". "<". "<=". ">=". ">=". ">")

"AS" is optional

FROM cities c INNER JOIN countries n
ON c.country\_iso2 = n.iso2;

**SELECT** c.name, n.name **FROM** cities c **JOIN** countries n **ON** c.country\_iso2 = n.iso2;

name	name		
Mexico City	Mexico		
Jakarta	Indonesia		
Delhi	India		
Mumbai	India		
Singapore	Singapore		
Manila	Philippines		
Mexico City	Mexico		
Seoul	South Korea		

40,138 tuples (all cities)

Find the names and the population of all countries with directly neighboring countries

that have a larger population. Include the neighbors and their population as well.

```
SELECT c1.name, c1.population, c2.name, c2.population

FROM countries c1, borders b, countries c2

WHERE c1.iso2 = b.country1_iso2

AND c2.iso2 = b.country2_iso2

AND c1.population < c2.population;

3
```

name	population	name	population
Andorra	79535	Spain	47450795
Andorra	79535	France	67413000
United Arab Emirates	9282410	Saudi Arabia	34218000
Afghanistan	40218234	People's Republic of China	1412600000
Afghanistan 40218234		Iran	83183741

#### **Natural Joins**

- Join condition (attribute selection) implied by attribute names
- Natural joins only defined for equality comparisons ("=")
- Result does contain only one instance of matching attributes

Find all names that refer to both a city and a country.

**SELECT DISTINCT**(name) FROM (SELECT name FROM cities) t1 **NATURAL JOIN** (**SELECT** name **FROM** countries) t2;

Whv?

name
Singapore
Mexico
Peru
Monaco
Mali
El Salvador
China
Poland

**Quick Quiz:** Why is the result of the query below empty?

**SELECT \* FROM** countries **NATURAL JOIN** cities:

E1. name = 62.nam = 29

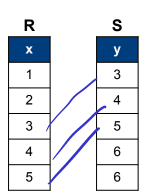
1 +1. pop... = 62. populati

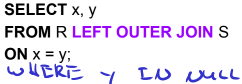
- Outer Joins
  - Sometimes we are interest in tuples that do <u>not</u> have a match in another table
  - Important: this is not the same as using "<>" for the join condition
- 3 basic types:
  - LEFT OUTER JOIN = INNER JOIN + all remaining tuples from the left table
  - RIGHT OUTER JOIN + INNER JOIN + all remaining tuples from the right table
  - FULL OUTER JOIN = NNER JOIN + all remaining tuples from both tables

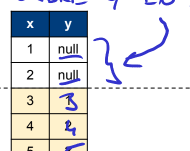
Missing values get filled with NULL values

claryling types

Outer Joins – basic examples







SELECT x, y
FROM R RIGHT OUTER JOIN S
ON x = y;

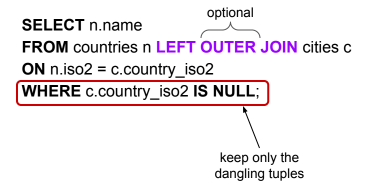
x	У	L
3	3	
4	4	
5	5	
null	6	
null	7	

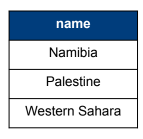
SELECT x, y
FROM R FULL OUTER JOIN S
ON x = y;

х	у
1	null
2	null
3	3
4	4
5	5
null	6
null	7

- Outer Joins practical example
  - Note: LEFT OUTER JOIN and RIGHT OUTER JOIN just mirrored version (strictly speaking, we do not need both, but having both is consistent and flexible)

Find the all the countries for which there is <u>no</u> city in the database.





## **Complex Join Queries**

WHERE r.to code IS NULL;

Find all airports in **European countries without a land border** which **cannot be reached** by plane given the existing routes in the database.

```
SELECT t1.country, t1.city, t1.airport
FROM
  (SELECT n.name AS country, c.name AS city,
            a.name AS airport, a.code
   FROM borders b, countries n, cities c, airports a
   WHERE b.country1 iso2 = n.iso2
      AND n.iso2 = c.country iso2
      AND c.name = a.city
      AND c.country iso2 = a.country iso2
      AND b.country2 iso2 IS NULL
      AND n.continent = 'Europe') t1
LEFT OUTER JOIN
                                             attribute selections
  routes r
                                             for join operations
ON t1.code = r.to code
```

All airports in European countries without a land border (4 tuples)

country city		airport		
Saint Lucia	Castries	George F. L. Charles Airport		

## Join Queries — Remarks

- In practice
  - Join condition very often along foreign key relationships
  - Most common comparison for join conditions: "=" (equality)
  - NATURAL JOIN not really needed and may yield unexpected results if you are not careful (it is typically "safer" to specify all join conditions explicitly even if the query gets longer)

### **Overview**

- SQL DQL
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## **Subqueries / Nested Queries**

- Subqueries in FROM clause
  - Consequence of closure property
  - Must be enclosed in parentheses
  - Table alias mandatory
  - Column aliases optional

```
SELECT *
FROM (
SELECT n.iso2, n.name
FROM countries n, borders b
WHERE n.iso2 = b.country1_iso2
AND country2_iso2 IS NULL
) AS LandborderfreeCountries(code, name)
```

1505	name

code	name		
AU	Australia		
BS	Bahamas		
SG	Singapore		
CU	Cuba		
JP	Japan		
MV	Maldives		

38 tuples

### Subquery expressions

- **IN** subqueries
- **EXISTS** subqueries
- ANY/SOME subqueries
- ALL subqueries

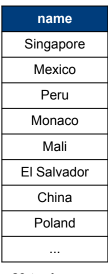
**Quick Quiz:** How can we rewrite the query without the column aliases but yielding the same result?



Quick Quiz: In the example query below, could we simply switch "countries" and "cities"?

- (NOT) IN subquery expressions
  - Basic syntax: "expr IN (subquery)", "expr NOT IN (subquery)"
  - The subquery must return exactly one column
  - **IN** returns TRUE if *expr* matches with <u>any</u> subquery row
  - **NOT IN** returns TRUE if *expr* matches with no subquery row

Find all names that refer to both a city and a country. **SELECT** name **FROM** countries outer query WHERE name IN (SELECT name inner query **FROM** cities);



## IN Subqueries

Find the codes of all the countries for which there is not city in the database.

SELECT iso2

FROM countries

WHERE iso2 NOT IN (SELECT country\_iso2

FROM cities);

PS

iso2 codes

we find in cities

- Rule of thumb (can have significant impact on query performance)
  - IN subqueries can typically be replaced with (inner) joins
  - **NOT IN** subqueries can typically be replaced with outer joins

## **IN Subquery**

- Special syntax: "manual" specification of subquery result
  - Syntax: "expression (NOT) IN (value<sub>1</sub>, value<sub>2</sub>, ..., value<sub>n</sub>)"

Find all countries in Asia and Europe with a population between 5 and 6 Million.

SELECT \*
FROM countries
WHERE continent IN ('Asia', 'Europe')
AND population BETWEEN 5000000 AND 6000000;

iso2	name	population	area	gdp	gini	continent
DK	Denmark	5873420				Europe
FI	Finland	5536146				Europe
IE	Ireland	5011500				Europe
NO	Norway	5425270				Europe
PS	Palestine	5159076				Asia
SG	Singapore	5453600				Asia
SK	Slovakia	5449270				Europe

#### ANY/SOME Subqueries (ANY and SOME are synonymous)

- ANY subquery expressions
  - Basic syntax: "expr op ANY (subquery)"
  - The subquery must return exactly one column
  - Expression *expr* is compared to each subquery row using operator *op*
  - ANY returns TRUE if comparison evaluates to TRUE for <u>at least one</u> subquery row

Find all countries with a population size smaller than <u>any</u> city called "London" (there are actually 3 cities called "London" on the database).

SELECT name, population

FROM countries

WHERE population < ANY (SELECT population
FROM cities
WHERE name = 'London');

#### **All Londons**

name	country	population
London	GB	11120000
London	CA	383822
London	US	37714

name	population
Singapore	5453600
Portugal	10344802
Sweden	10402070
Brunei	460345
Bhutan	754388

113 tuples

#### **ALL Subqueries**

- ALL subquery expressions
  - Basic syntax: "expr op ALL (subquery)"
  - The subquery must return exactly one column
  - Expression *expr* is compared to each subquery row using operator *op*
  - ALL returns TRUE if comparison evaluates to TRUE for <u>all</u> subquery rows

Find all countries with a population size smaller than <u>all</u> cities called "London" (there are actually 3 cities called "London" on the database).

```
SELECT name, population

FROM countries

WHERE population < ALL (SELECT population FROM cities WHERE name = 'London');
```

#### **All Londons**

name	country	population
London	GB	11120000
London	CA	383822
London	US	37714

name	population
Nauru	10834
Palau	17907
San Marino	33600
Tuvalu	11900
Vatican City	453

#### **Correlated Subqueries**

**Quick Quiz:** Wait a minute, why is "Europe" and "Africa" missing from the result set?

- Correlated subquery
  - Subquery uses value from outer query
  - Result of subquery depends on value of outer query → potentially slow performance

For each continent, find the country with the highest GDP.



name	continent	gdp
Australia	Oceania	1748000000000
Brazil	South America	1810000000000
China	Asia	19910000000000
United States	North America	253500000000000

#### **Correlated Subqueries**

- Correlated subquery
  - ALL condition must be true for <u>all</u> (duh!) result of the subquery
  - Problematic if subquery contains NULL value → condition never evaluates to TRUE

For each continent, find the country with the highest GDP.

SELECT name, continent, gdp
FROM countries c1
WHERE gdp >= ALL (SELECT gdp
FROM countries c2
WHERE c2.continent = c1.continent
AND c2.gdp IS NOT NULL);

name	continent	gdp
Australia	Oceania	1748000000000
Brazil	South America	1810000000000
China	Asia	19910000000000
Germany	Europe	4319000000000
Nigeria	Africa	498060000000
United States	North America	25350000000000

## Correlated Subqueries — Scoping Rules

#### Potential pitfall: naming ambiguities

- Same attribute names in inner and outer queries (here: "continent")
- Best approach: resolve ambiguities using table aliases (here: c1, c2)
- Otherwise: application of scoping rules

```
SELECT name, continent, gdp

FROM countries c1

WHERE gdp >= ALL (SELECT gdp

FROM countries c2

WHERE c2.continent = c1.continent

AND c2.gdp IS NOT NULL);
```

#### Scoping Rules

- A table alias declared in a (sub-)query Q can only be used in Q or subqueries nested within Q (In example above: "SELECT c1.name, c1.continent, c1.gdp ..." OK, but "SELECT c2.name, c2.continent, c2.gdp ..." fails)
- If the same table alias is declared both in a subquery Q and in an outer query (or not at all) the declaration in Q is applied (general rule: "from inner to outer queries" in case of multiple nestings)

# **Scoping Rules Gone Wrong**

For each continent, find the country with the highest GDP.

SELECT name, continent, gdp

FROM countries c1

WHERE gdp >= ALL (SELECT gdp

FROM countries c2

WHERE c2.continent = c1.continent

AND c2.gdp IS NOT NULL);

name	continent	gdp
Australia	Oceania	1190000000000
Brazil	South America	3080000000000
China	Asia	21100000000000
Egypt	Africa	1110000000000
Germany	Europe	3980000000000
United States	North America	18600000000000

FROM countries c1

WHERE gdp >= ALL (SELECT gdp

FROM countries c2

WHERE c2.continent = c1.continent

AND c2.gdp IS NOT NULL);

name	continent	gdp
China	Asia	21100000000000

## **Scoping Rules Gone Wrong**

**Quick Quiz:** Can you explain the result of the 3rd query?

Find all names that refer to both a city and a country.

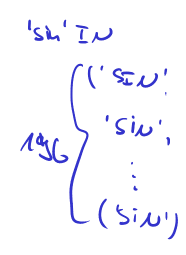
SELECT name
FROM countries
WHERE name IN (SELECT name
FROM cities);

SELECT c.name
FROM countries c
WHERE name IN (SELECT c.name
FROM cities c);

FROM countries c1
WHERE name IN (SELECT c1.name
FROM cities c2);

name
Singapore
Mexico
Peru
Monaco
Mali
El Salvador
China
Poland

name
Singapore
Mexico
Peru
Monaco
Mali
El Salvador
China
Poland



name
Singapore
China
Germany
Japan
Brasil
Russia
Malaysia
Vietnam

## **EXISTS Subqueries**

- (NOT) EXISTS subquery expressions
  - Basic syntax: "EXISTS (subquery)", "NOT EXISTS (subquery)"
  - **EXISTS** returns TRUE if the subquery returns <u>at least one</u> tuple
  - **NOT EXISTS** returns TRUE if the subquery returns <u>no</u> tuple

Find all names that refer to both a city and a country.

SELECT n.name

FROM countries n

WHERE EXISTS (SELECT c.name C.Lau, C.Pyp

FROM cities c

WHERE c.name = n.name);

name
Singapore
Mexico
Peru
Monaco
Mali
El Salvador
China
Poland

29 tuples

## **EXISTS Subqueries**

Find the all the countries for which there is not city in the database.



name	
Namibia	
West Sahara	
Palestine	

- Rule of thumb
  - (NOT) EXISTS subqueries are generally always correlated
  - Uncorrelated (NOT) EXISTS subqueries are either wrong or unnecessary

## Scalar Subqueries

**Quick Quiz:** How do we know the subquery will return only a single value?

- Scalar subquery definition
  - Subquery returns a single value (i.e., table 1 row with 1 column)
  - Can be used as a expression in queries

For all cities, find their names together with the names of the countries they are located in.

SELECT name AS city,

(SELECT name AS country

FROM countries n

WHERE n.iso2 = c.country\_iso2)

FROM cities c;

city	country
Tokyo	Japan
Jakarta	Indonesia
Delhi	India
Mumbai	India
Singapore	Singapore
Manila	Philippines
Mexico City	Mexico
Seoul	South Korea

40,138 tuples

# **Scalar Subqueries**



Find all cities that are located in a country with a country population smaller than the population of <u>all</u> cities called "London" (there are actually 3 cities called "London" on the database).

**SELECT** c.name **AS** city, c.country\_iso2 **AS** country, c.population

FROM cities c

WHERE (SELECT population
FROM countries n
WHERE n.iso2 = c.country\_iso2) < ALL (SELECT population
FROM cities
WHERE name = 'London');

population of the country for a given city which is located in that country (single value!)

city	country	population
Funafuti	TV	6025
San Marino	SM	4040
Vatican City	VA	825
Yaren	NR	NULL
Ngerulmud	PW	271

15 tuples

#### **Subqueries** — Row Constructors

- So far: Requirement for IN, ANY/SOME, and ALL subqueries
  - Subquery must return exactly one attribute/column

#### → Row Constructors

- Allow subqueries to return more than one attribute/column
- The number of attributes/columns in row constructor must match the one of the subquery

**Attention:** The semantics of comparison using row constructors can be rather unintuitive!

## **Subqueries** — Row Constructors

name	population	gdp
France	67413000	3140000000000
Germany	83190556	4319000000000

Find all countries with a higher population or higher gdp than France or Germany

**SELECT** name, population, gdp

**FROM** countries

WHERE ROW(population, gdp) > ANY (SELECT population, gdp)

**FROM** countries

WHERE name IN ('Germany', 'France'));

name	population	gdp
China	1412600000	19910000000000
Turkey	84680273	692000000000
Nigeria	211400708	498060000000
Vietnam	96208984	340602000000
United States	331893745	253500000000000

19 tuples

**Note:** For the <, <=, > and >= cases, the row elements are compared left-to-right, stopping as soon as an unequal or null pair of elements is found. For more details: <a href="https://www.postgresgl.org/docs/current/functions-comparisons.html#ROW-WISE-COMPARISON">https://www.postgresgl.org/docs/current/functions-comparisons.html#ROW-WISE-COMPARISON</a>

## Subqueries — Remarks

Queries can contain multiple nested subqueries

Find all the airports in Denmark.

```
SELECT name, city
FROM airports
WHERE city IN (SELECT name
FROM cities
WHERE country_iso2 IN (SELECT iso2
FROM countries
WHERE name = 'Denmark')
```

name	city
Aarhus Airport	Aarhus
Copenhagen Kastrup Airport	Copenhagen
Esbjerg Airport	Esbjerg
Odense Airport	Odense
Copenhagen Roskilde Airport	Copenhagen
Aalborg Airport	Aalborg

SELECT a.name, a.city

FROM airports a, cities c, countries n

WHERE a.city = c.name

AND c.country\_iso2 = n.iso2

AND n.name = 'Denmark';

Alternative query using only joins

#### **Subqueries** — Remarks

- Not all constructs are absolutely required
  - "expr IN (subquery)" is equivalent to "expr = ANY (subquery)"
  - "expr1 op ANY (SELECT expr2 FROM ... WHERE ...)" is equivalent to "EXISTS (SELECT \* FROM ... WHERE ... AND expr1 op expr2)"
  - **.**..

#### **Overview**

- SQL DQL
- SQL Queries
  - Simple queries
  - Set operations
  - Join queries
  - Subqueries
  - Sorting & rank-based selection
- Summary

#### Sorting — ORDER BY

- Sorting tables
  - By default, order of tuples in a table is unpredictable!
  - Sorting of tuples with **ORDER BY** in ascending order (**ASC**) or descending order (**DESC**)
  - Sorting w.r.t. multiple attributes and different orders supported

Find the GDP per capita for all countries sorted from highest to lowest.

SELECT name, (gdp/population) AS gdp\_per\_capita FROM countries WHERE gdp is NOT NULL ORDER BY gdp per capita DESC;



name	gdp_per_capita
Monaco	193838
Liechtenstein	107612
Luxembourg	107612
Ireland	102963
Switzerland	87396
Qatar	84513
Brunei	77235

194 tuples

## Sorting — ORDER BY

Find all cities sorted by country (ascending from A to Z) and for each country with respect to the cities' population size in descending order.

SELECT n.name AS country, c.name AS city, c.population FROM cities c, countries n
WHERE c.country\_iso2 = n.iso2
AND c.population IS NOT NULL
ORDER BY n.name ASC, c.population DESC;

The 2nd sorting criteria only affects result if 1st sorting criteria does not yield an unambiguous order already!

country	city	population
Afghanistan	Kabul	4273156
Afghanistan	Kandahar	614254
Afghanistan	Herat	556205
Albania	Tirana	418495
Albania	Vlore	130827
Albania	Kamez	126777
Zimbabwe	Chivhu	10263
Zimbabwe	Mazoe	9966
Zimbabwe	Plumtree	2148

39,493 tuples

#### LIMIT & OFFSET — Selection Based on Ranking

- Returning only a portion of the result table
  - **LIMIT** *k*: return the "first" k tuples of the result table
  - **OFFSET** *i*: specify the position of the "first" tuple to be considered
  - Typically only meaningful in combination with ORDER BY

Find the top-5 countries regarding their GDP per capita for all countries.

SELECT name, (gdp/population) AS gdp\_per\_capita FROM countries
WHERE gdp IS NOT NULL
ORDER BY gdp\_per\_capita DESC
LIMIT 5;

name	gdp_per_capita
Monaco	193838
Liechtenstein	176676
Luxembourg	107612
Ireland	102963
Switzerland	87396

#### LIMIT & OFFSET — Selection Based on Ranking

Find the "second" top-5 countries regarding their GDP per capita for all countries.

SELECT name, (gdp/population) AS gdp\_per\_capita
FROM countries
WHERE gdp IS NOT NULL
ORDER BY gdp\_per\_capita DESC
OFFSET 5
LIMIT 5;

name	gdp_per_capita
Qatar	84513
Brunei	77235
United States	76379
Denmark	70580
Singapore	68650

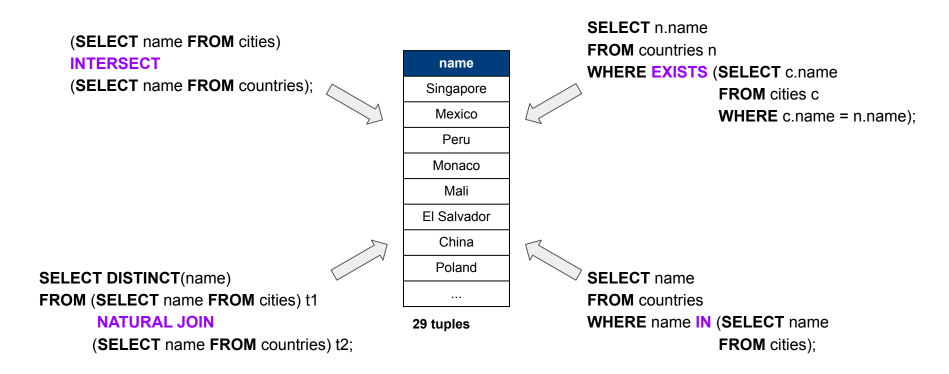
Typical use case: Pagination on websites





#### **Summary**

Find all names that refer to both a city and a country.



#### **Summary**

- Querying relational databases with SQL (DQL)
  - Declarative query language
  - Built on top of Relational Algebra (Lecture 6)
- This lecture
  - Basic queries (SELECT ... FROM ... WHERE)
  - Set queries and join queries
  - Subqueries
  - Sorting, rank-based selection
- Next lecture
  - Aggregation, grouping, conditional expressions, extended concepts

# **Quick Quiz Solutions**

## Quick Quiz (Slide 13)

#### Solution

- Duplicate elimination is quite expensive operation particularly over very large data
- Only eliminate duplicates if really needed

#### Quick Quiz (Slide 26)

#### Solution

- Tables "countries" and "cities" share two attributes: "name" and "population"
- There's no country-city pair where both name and population match (not even for city states like Singapore)

## Quick Quiz (Slide 33)

- Solution
  - We can define aliases in any of the 2 SELECT clauses
  - For example, for the inner SELECT clause: [...] **SELECT** n.iso2 **AS** code, n.name **AS** name [...]

```
SELECT *
FROM (
SELECT n.iso2 AS code, n.name AS name
FROM countries n, borders b
WHERE n.iso2 = b.country1_iso2
AND country2_iso2 IS NULL
) AS LandborderfreeCountries;
```

## Quick Quiz (Slide 34)

#### Solution

- Yes we can, but we then need a "SELECT DISTINCT name ..." for the outer query
- Reason: there are a few duplicate city names that are also a country

## Quick Quiz (Slide 39)

#### Solution

- There are some European and African countries with unknown (NULL) values for the GDP
- The ALL subquery requires the condition to be TRUE for all results of the subquery
- Any comparison with NULL does not evaluate to TRUE

## Quick Quiz (Slide 43)

#### Solution

- The inner query contains 196 tuples (all countries)
- All values in the result of the inner query are the same value: the current country name from the outer query
- Visualized using "Singapore" as example

```
WHERE 'Singapore' IN ('Singapore', 'Singapore', 'Singapore', ...)

40k+ times (#cities)
```

FROM countries c1
WHERE name IN (SELECT c1.name
FROM cities c2);

WHERE Carmany IN ("Cremany", Germany", Germany...)

## Quick Quiz (Slide 46)

- Solution
  - The DBMS doesn't know ahead of time
  - An error raised when executing the query and the subquery returns more than 1 row or column