

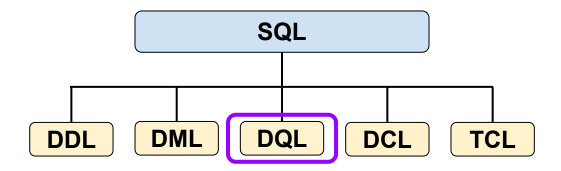
CS2102: Database Systems

Lecture 5 — SQL (Part 3)

Quick Recap: Where We are Right Now

Querying a database

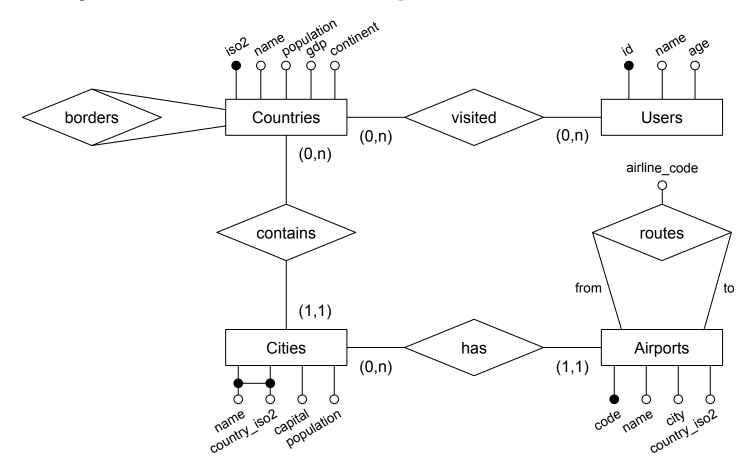
- Extracting information using SQL (DQL: data query language)
- Anything with "SELECT ..."



Covered constructs

- Basic queries: **SELECT** [**DISTINCT**] ... **FROM** [**WHERE**]
- Multirelational queries / join queries: (INNER) JOIN, NATURAL JOIN, OUTER JOIN, etc
- Subquery expressions: (NOT) IN, (NOT) EXISTS, ANY/SOME, ALL
- Sorting & rank-based selection: ORDER BY, LIMIT, OFFSET

Example Database — ER Diagram



Example Database — Data Sample

Countries (225 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 (699 tuples)

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

Airports (3,372 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 (24,567 tuples)

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 (47,076 tuples)

Trouted (Trijer o tapico)				
from_code	to_code	airline_code		
ADD	BKK	SQ		
ADL	SIN	SQ		
AKL	SIN	SQ		
AMS	SIN	SQ		
BCN	GRU	SQ		

Users (9 tuples)

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

Visited (585 tuples)

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

Overview

Common SQL constructs

- Aggregation
- Grouping
- Conditional Expressions

Structuring Queries

- Common Table Expressions
- Views

Extended concepts

- Universal Quantification
- Recursive Queries
- Summary

Aggregation

- Aggregate functions
 - Compute a single value from a set of tuples
 - Examples: MIN(), MAX(), AVG(), COUNT(), SUM()

Find find the lowest and highest population sizes among all countries, as well as the global population size (= sum over all countries).

SELECT MIN(population) AS lowest,
MAX(population) AS highest,
SUM(population) AS global
FROM countries;

lowest	highest	global
453	1412600000	7712195627

Aggregation — Interpretation of NULL values

Let R be a non-empty relation with attribute A

А	
 3	:
 null	
 42	
 0	
 3	

	Query	Interpretation	Result	
	SELECT MIN(A) FROM R;	Minimum non-null value in A	0	
\setminus	SELECT MAX(A) FROM R;	Maximum non-null value in A	42	
$\backslash \lceil$	SELECT AVG(A) FROM R;	Average of non-null values in A	12	
	SELECT SUM(A) FROM R;	Sum of non-null values in A	48	
	SELECT COUNT(A) FROM R;	Count of non-null values in A	4	1
	SELECT COUNT(*) FROM R;	Count of rows in R	5	ی
	SELECT AVG(DISTINCT A) FROM R;	Average of distinct non-null values in A	15	
	SELECT SUM(DISTINCT A) FROM R;	Sum of distinct non-null values in A	45	
	SELECT COUNT(DISTINCT A) FROM R;	Count of distinct non-null values in A	3	

Aggregation — **Interpretation of NULL values**

Table R

Table S

... A ...
... null ...
... null ...
... null ...

- Let R, S be two relations with an attribute A
 - Let R be an empty relation
 - Let S be a non-empty relation with *n* tuples but only null values for A

Query	Result
SELECT MIN(A) FROM R;	null
SELECT MAX(A) FROM R;	null
SELECT AVG(A) FROM R;	null
SELECT SUM(A) FROM R;	null
SELECT COUNT(A) FROM R;	0
SELECT COUNT(*) FROM R;	0









Query	Result
SELECT MIN(A) FROM S;	null
SELECT MAX(A) FROM S;	null
SELECT AVG(A) FROM S;	null
SELECT SUM(A) FROM S;	null
SELECT COUNT(A) FROM S;	0
SELECT COUNT(*) FROM S;	(n

Aggregation — More Examples

Find the first and last city in the United States with respect to their lexicographic sorting.

SELECT MIN(name) AS lexi_first, MAX(name) AS lexi_last FROM cities
WHERE country iso2 = 'US';

lexi_first	lexi_last
Abbeville	Zuni Pueblo

Find the number countries with at least 10% of the population compared to the country with the largest population size.

SELECT COUNT(*) AS num_big_countries

FROM countries

WHERE population >= 0.1 * (**SELECT MAX**(population)

FROM countries);

lation) Must person

Scalar subquery!

num_big_countries

Aggregate Functions — Signatures

- Data type of attribute/column of a table affects:
 - Applicability of aggregate functions
 - Return data type of aggregate functions

Examples

- MIN(), MAX() defined for all data types; return data type same as input data type
- **SUM**() defined for all numeric data types; **SUM**(INTEGER)→BIGINT, **SUM**(REAL)→REAL, ...
- **COUNT**() defined for all data types; **COUNT**(...)→BIGINT
- **...**

Overview

- Common SQL constructs
 - Aggregation
 - Grouping
 - Conditional Expressions
- Structuring Queries
 - Common Table Expressions
 - Views
- Extended concepts
 - Universal Quantification
 - Recursive Queries
- Summary

Grouping — GROUP BY Clause

- Aggregation so far
 - Application of aggregate functions over <u>all</u> tuples of a relation
 - Result relation has only <u>one</u> tuple

→ Grouping using GROUP BY

- Logical partition of relation into groups based on values for specified attributes
- In principle, always applied together with aggregation (GROUP BY without aggregation valid but typically not meaningful)
- Application of aggregation functions over each group
- One result tuple for each group

GROUP BY — **Example**

For each continent, find the lowest and highest population sizes among all countries, as well as the overall population size for that continent.

Logical partition of "Countries" w.r.t. "continent"

					•	
continent	gini	gdp	area	population	name	iso2
Africa				44700000	Algeria	DZ
Africa				33086278	Angola	AO
•••						
Asia				40218234	Afghanistan	AF
Asia	•••			1569446	Bahrain	ВН
South America				45605826	Argentina	AR
South America				11428245	Bolivia	во
•••				•••		
North America				400516	Bahamas	BS
North America				38526760	Canada	CA
•••						
Europe						

SELECT continent,

MIN(population) AS lowest, MAX(population) AS highest, SUM(population) AS overall

FROM countries

GROUP BY continent;

continent	lowest	highest	overall
Africa	99331	211400708	1354025807
Asia	579330	1412600000	4554731303
South America	575990	212688125	430763036
North America	52441	331893745	585036622
Europe	453	145478097	745055194
Oceania	10834	25997100	42583665

GROUP BY — Example

For each route, find the number of airlines that serve that route.

Logical partition of "Routes" w.r.t. "from_code" and "to_code"

from_code	to_code	airline_code
SIN	FRA	SQ
SIN	FRA	LH
SIN	FRA	US
PEK	SIN	CA
PEK	SIN	SQ
MNL	SIN	3K
MNL	SIN	5J
MNL	SIN	PR
MNL	SIN	SQ
MNL	SIN	TR
SIN	ADL	ET
SIN	ADL	SQ
SIN	ADL	VA
SIN	HEL	AY

SELECT from_code, to_code,
COUNT(*) AS num_airlines

FROM routes

GROUP BY from_code, to_code;

from_code	to_code	num_airlines
SIN	FRA	3
PEK	SIN	20
MNL	SIN	0
SIN	ADL	3
SIN	HEL	1
MNL	KLO	6
ATL	JFK	10
KUL	ВКК	9

GROUP BY Clause — Defining Groups

• Given "GROUP BY $a_1, a_2, ..., a_n$ ", 2 tuples t and t' belong to the same group if

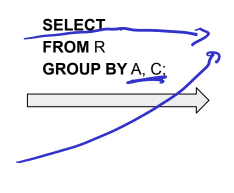
```
"(t.a_1 IS NOT DISTINCT FROM t'.a_1)" and "(t.a_2 IS NOT DISTINCT FROM t'.a_2)" and ... and "(t.a_n IS NOT DISTINCT FROM t'.a_n)"
```

evaluates to "true"

Example:

■ Table *R* with three attributes *A*, *B*, *C*

1		
Α	В	С
null	4	19
6	1	null
20	2	10
1	1	2
1	18	2
null	21	19
6	20	null
	null 6 20 1 1 null	null 4 6 1 20 2 1 1 1 18 null 21



Α	В	С
null	4	19
null	21	19
6	1	null
6	20	null
20	2	10
1	1	2
1	18	2

GROUP BY Clause — Restrictions to **SELECT Clause**

- If column A_j of table R appears in the SELECT clause, one of the following conditions must hold:
 - A, appears in the **GROUP BY** clause
 - \blacksquare A, appears as input of an aggregation function in the **SELECT** clause
 - The primary key or a candidate key of R appears in the GROUP BY clause

Valid in standard SQL but not supported by PostgreSQL. In this module, we follow PostgreSQL's tighter restriction

Example of an **invalid** query:

SELECT continent, gdp, SUM(population)
FROM countries
GROUP BY continent;

GROUP BY — Grouping over Primary Key

 Assume table "Countries" was created as shown on the right

```
CREATE TABLE Countries (
iso2 CHAR(2) PRIMARY KEY,
name VARCHAR(255) UNIQUE,
population INTEGER,
gdp BIGINT,
continent VARCHAR(255)
);
```

```
This query is valid!

SELECT name, population, COUNT(*)
FROM countries
GROUP BY iso2;

Quick Quiz: What is the "problem" with this query?
```

This query is valid SQL standard but invalid PostgreSQL!

```
SELECT name, population, COUNT(*)
FROM countries
GROUP BY name:
```

GROUP BY — Grouping over Primary Key

- Assume table "Countries" was created as shown on the right
 - No key constraints on "Cities"

```
CREATE TABLE Countries (
iso2 CHAR(2) PRIMARY KEY,
name VARCHAR(255) UNIQUE,
population INTEGER,
gdp BIGINT,
continent VARCHAR(255)
);
```

This query is valid!

SELECT n.name, n.population, COUNT(*)
FROM cities c, countries n
WHERE c.country_iso2 = n.iso2
GROUP BY n.iso2;

This query is **invalid!**

SELECT n.name, c.name, COUNT(*)
FROM cities c, countries n
WHERE c.country_iso2 = n.iso2
GROUP BY n.iso2;

This query is **valid!**

SELECT n.name, n.population, COUNT(*)

FROM cities c, countries n

WHERE c.country_iso2 = n.iso2

GROUP BY n.iso2;

This query is **invalid!**

SELECT n.name, c.name, COUNT(*)
FROM cities c, countries n
WHERE c.country_iso2 = n.iso2
GROUP BY n.iso2;

_	<i>p</i> ,	9					
n.iso2	n.name	n.population		c.name	c.country_iso2	c.population	
BS	Bahamas	400516		Nassau	BS	274400	•••
BS	Bahamas	400516		Freeport City	BS	45945	
BS	Bahamas	400516		Marsh Harbour	BS	6283	
SG	Singapore	5453600		Singapore	SG	5271000	
DJ	Djibouti	921804		Djibouti	DJ	562000	
DJ	Djibouti	921804		Arta	DJ	null	
DJ	Djibouti	921804		Ali Sabieh	DJ	37939	
DJ	Djibouti	921804		Dikhil	DJ	35000	
DJ	Djibouti	921804		Obock	DJ	21200	
DJ	Djibouti	921804		Tadjourah	DJ	14820	
AU	Australia	25997100		Sydney	AU	4840600	
AU	Australia	25997100	•••	Melbourne	AU	4529500	•••

HAVING Clause — Conditions over Groups

HAVIOG > groups

HAVING conditions

- Conditions check for each group defined by GROUP BY clause
- HAVING clause cannot be used without a GROUP BY clause
- Conditions typically involve aggregate functions

Find all routes that are served by more than 12 airlines.

from_code	to_code	num_airlines
ORD	ATL	20
ATL	ORD	19
ORD	MSY	13
HKT	BKK	13

HAVING Clause — Conditions over Groups

Find all countries that have at least one city with a population size larger than the average population size of all European countries

SELECT n.name, n.continent

FROM cities c, countries n

WHERE c.country_iso2 = n.iso2

GROUP BY n.name, n.continent

HAVING MAX(c.population) > (**SELECT** AVG(population)

FROM countries

WHERE continent = 'Europe');



name	continent
Bangladesh	Asia
Japan	Asia
Mexico	North America
India	Asia
Egypt	Africa
Philippines	Asia
Russia	Europe
Thailand	Asia
China	Asia
Brazil	South America
Argentina	South America
South Korea	Asia
Indonesia	Asia
United States	North America

GROUP BY Clause — Restrictions to HAVING Clause

- If column A_i of table R appears in the **HAVING** clause, one of the following conditions must hold:
 - *A*, appears in the **GROUP BY** clause
 - \blacksquare A_i appears as input of an aggregation function in the **HAVING** clause
 - The primary key or a candidate key of R appears in the GROUP BY clause

Valid Queries SELECT continent, COUNT(*)
FROM countries
GROUP BY continent
HAVING AVG(population) > 25000000:

SELECT continent, COUNT(*)
FROM countries
GROUP BY continent
HAVING continent = 'Asia':

SELECT continent, COUNT(*)

FROM countries

GROUP BY iso2

HAVING name = 'China';

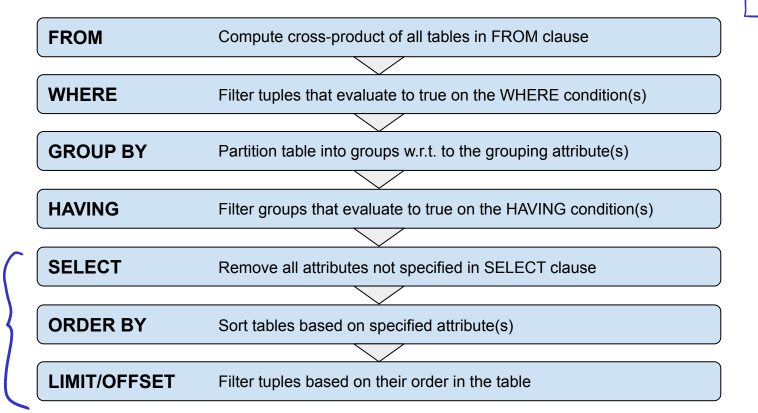
Invalid Query SELECT continent, COUNT(*)
FROM countries
GROUP BY continent
HAVING name = 'China':

Quick Quiz: What is the result of this query?

Asia 1

Conceptual Evaluation of Queries





23

Overview

- Common SQL constructs
 - Aggregation
 - Grouping
 - Conditional Expressions
- Structuring Queries
 - Common Table Expressions
 - Views
- Extended concepts
 - Universal Quantification
 - Recursive Queries
- Summary

CASE — Conditional Expressions

- CASE expression
 - Generic conditional expression
 - Similar to case or if/else statements in programming languages
- Two basic ways for formulating CASE expressions

```
WHEN condition, THEN result,
WHEN condition, THEN result,
...
WHEN condition, THEN result,
ELSE result,
END
```

```
CASE expression

WHEN value<sub>1</sub> THEN result<sub>1</sub>

WHEN value<sub>2</sub> THEN result<sub>2</sub>

...

WHEN value<sub>n</sub> THEN result<sub>n</sub>

ELSE result<sub>0</sub>

END
```

CASE — Conditional Expressions

Find the number of all cities regarding the classification (defined by a cities population size).

City Size	Urban Population (Million)
Super city	>10
Megacity	5–10
Large city	1–5
Medium city	0.5–1
Small city	<0.5

SELECT class, COUNT(*) AS city_count

FROM

(SELECT name, CASE

WHEN population > 10000000 THEN 'Super City'
WHEN population > 5000000 THEN 'Mega City'
WHEN population > 1000000 THEN 'Large City'
WHEN population > 500000 THEN 'Medium City'
ELSE 'Small City' END AS class

class	city_count
Medium City	576
Large City	546
Small City	38872
Mega City	104
Super City	40

GROUP BY class;



FROM cities) t

CASE — Conditional Expressions

Find all countries and return the continent in Tamil.

SELECT name, **CASE** continent

WHEN 'Africa' THEN 'ஆப்பிரிக்கா'

WHEN 'Asia' THEN 'ஆசியா'

WHEN 'Europe' THEN 'ஐரோப்பா'

WHEN 'North America' THEN 'வட அமெரிக்கா'

WHEN 'South America' THEN 'தென் அமெரிக்கா'

WHEN 'Oceania' THEN 'ஓசியானியா'

ELSE NULL END AS continent

FROM countries;

name	continent
Afghanistan	ஆசியா
Albania	ஐரோப்பா
Algeria	ஆப்பிரிக்கா
Andorra	ஐரோப்பா
Angola	ஆப்பிரிக்கா
Antigua and Barbuda	வட அமெரிக்கா
Argentina	தென் அமெரிக்கா

COALESCE — Conditional Expressions for NULL Values

- COALESCE(value1, value2, value3, ...)
 - Returns the first non-NULL value in the list of input arguments
 - Returns NULL if all values in the list of input arguments are NULL
 - Example: SELECT COALESCE(null, null, 1, null, 2) → val

Find the number of cities for each city type; consider cities with NULL for column "capital" as "other".

SELECT type, COUNT(*) AS city_count

FROM

(SELECT COALESCE(type, 'other') AS type

FROM cities) t

GROUP BY type;

(NULL, 'olka') > olka'

type	city_count
primary	206
other	30573
admin	5852
minor	3507

NULLIF — Conditional Expressions for NULL Values

- NULLIF(value₁, value₂)
 - Returns NULL if *value*₁=*value*₂; otherwise returns *value*₁
 - Examples: SELECT NULLIF(1, 1) AS val; →



SELECT NULLIF(1, 2) **AS** val; →



■ Common use case: convert "special" values (zero, empty string) to NULL values

Find the minimum and average Gini Coefficients across all countries (unknown values are represented by 0)

SELECT MIN(gini) AS min_gini, AVG(gini) AS avg_gini FROM countries;

 min_gini
 avg_gini

 0.0
 33.08

SELECT MIN(NULLIF(gini, 0)) AS min_gini, AVG(NULLIF(gini, 0)) AS avg_gini FROM countries;

min_gini	avg_gini
22.8	37.92

Overview

- Common SQL constructs
 - Aggregation
 - Grouping
 - Conditional Expressions
- Structuring Queries
 - **■** Common Table Expressions
 - Views
- Extended concepts
 - Universal Quantification
 - Recursive Queries
- Summary

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

Motivation

- SQL can quickly become complex and unreadable
- CTEs allow to structure SQL queries to improve readability

→ Common Table Expression CTE

- Temporary named query
- One or more CTEs can be used within an SQL statement

Example from last lecture:

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

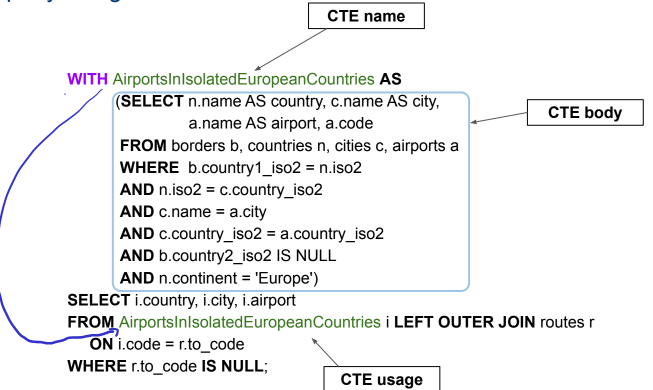
routes r

ON t1.code = r.to_code

WHERE r.to_code IS NULL;

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

Same query using a CTE



General syntax

- Each C_i is the name of a temporary table defined by query Q_i
- Each C_i can reference any other C_j that has been declared before C_i
- SQL statement S can reference any possible subset of all C_i

WITH

 C_1 AS (Q_1) , C_2 AS (Q_2) , ..., C_n AS (Q_n)

SQL statement S;

Note

- The goal of using CTEs is <u>not</u> to write less code
- CTEs help to improve readability, debugging, maintenance

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

- Extended example
 - Multiples CTEs
 - CTE referencing previously declared CTE
 - CTEs are not required to be referenced

```
WITH IsolatedEuropeanCountries AS (
            SELECT n.iso2, n.name AS country
            FROM borders b, countries n
            WHERE b.country1 iso2 = n.iso2
                AND b.country2 iso2 IS NULL
                AND n.continent = 'Europe'),
      AirportsInIsolatedEuropeanCountries AS (
            SELECT n.country, c.name AS city, a.code, a.name AS airport
            FROM IsolatedEuropeanCountries n, cities c, airports a
            WHERE n.iso2 = c.country iso2
               AND c.name = a.city
               AND c.country iso2 = a.country iso2),
      UnusedJustForFun AS (
            SELECT COUNT(*)
            FROM IsolatedEuropeanCountries)
SELECT i.country, i.city, i.airport
FROM AirportsInIsolatedEuropeanCountries i LEFT OUTER JOIN routes r
      ON i.code = r.to code
```

WHERE r.to code IS NULL;

Overview

- Common SQL constructs
 - Aggregation
 - Grouping
 - Conditional Expressions

Structuring Queries

- Common Table Expressions
- Views
- Extended concepts
 - Universal Quantification
 - Recursive Queries
- Summary

Views — Virtual Tables

- Common observations when querying databases
 - (beyond the case of increasing complexity of SQL queries)
 - Often only parts of a table (rows/columns) are of interest
 - Often not all parts of a table (rows/columns) should be accessible to all users
 - Often the same queries or subqueries are regularly and frequently used

→ View

- Permanently named query (= virtual table)
- Can be used like normal tables (with some restrictions; discussed later)
- The result of a query is <u>not permanently stored!</u> (query is executed each time the view is used)

```
CREATE VIEW <name> AS
SELECT ...
FROM ...
```

Views — Example

Assumption: Finding all European countries without a land border is a very frequent query.



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

CREATE VIEW IsolatedEuropeanCountries **AS**

SELECT n.iso2, n.name **AS** country

FROM borders b, countries n

WHERE b.country1_iso2 = n.iso2

AND b.country2_iso2 IS NULL

AND n.continent = 'Europe';

WITH AirportsInIsolatedEuropeanCountries AS (

SELECT n.country, c.name AS city, a.code, a.name **AS** airport

FROM IsolatedEuropeanCountries n, cities c, airports a

WHERE n.iso2 = c.country_iso2

AND c.name = a.city)

SELECT i.country, i.city, i.airport

FROM AirportsInIsolatedEuropeanCountries i LEFT OUTER JOIN routes r

ON i.code = r.to_code

WHERE r.to_code IS NULL;

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

Views — Example

(alies, clies,)

CREATE VIEW Country Urbanization Stats **AS**

SELECT

n.iso2, n.name, n.population **AS** overall population, **SUM**(c.population) **AS** city population,

SUM(c.population) / CAST(n.population AS NUMERIC) AS urbanization rate

FROM cities c, countries n

WHERE c.country iso2 = n.iso2

GROUP BY n.iso2, n.name, n.population;

Quick Quiz: Why do we need this?

integer division of 1500

Find all countries with a urbanization rate below 10%.

SELECT name, urbanization rate **FROM** Country Urbanization Stats

WHERE urbanization rate < 0.1

ORDER BY urbanization rate **ASC**;

name	urbanization_rate <
Grenada	0.039
Micronesia	0.061
Ethiopia	0.073
Burundi	0.087
Uganda	0.099

Views — Usability

- No restriction when used in SQL queries (SELECT statements)
 - But what about **INSERT**, **UPDATE**, **DELETE** statements?

→ Updatable View — requirements

- Only one entry in **FROM** clause (table or updatable view)
- No WITH, DISTINCT, GROUP BY, HAVING, LIMIT, or OFFSET
- No UNION, INTERSECT or EXCEPT
- No aggregate functions
- **etc.** (incl. no constraint violations)

Overview

- Common SQL constructs
 - Aggregation
 - Grouping
 - Conditional Expressions
- Structuring Queries
 - Common Table Expressions
 - Views
- Extended concepts
 - Universal Quantification
 - Recursive Queries
- Summary

• Small extension to existing example DB

Countries

Visited

Users

- Query with universal quantification
 - "Find the names of all users that have visited <u>all</u> countries."
- → Problem: SQL directly supports only existential quantification (EXISTS)



user_id	iso2
101	SG
101	DE
103	SG
103	CN
103	FR

Users

user_id	name	age
101	Sarah	25
102	Judy	35
103	Max	52

- "Transformation" of query using logical equivalences
 - "user who visited all countries" → "there does not exists a country the user has not visited"
- Useful subquery
 - All countries a user with user_id = x has not visited

```
FROM countries n

WHERE NOT EXISTS (SELECT 1

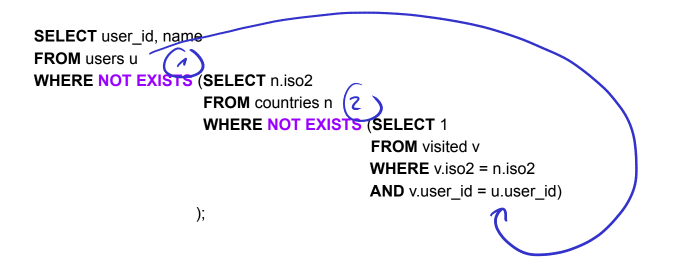
FROM visited v

WHERE v.iso2 = n.iso2

AND v.user_id = x);
```

TRUE only for countries that do <u>not</u> have a match in "Visited" for all tuples where the user_id = x

"Find the names of all users that have visited all countries."



user_id	name
103	Max
107	Emma

→ While not overly common, SQL queries requiring universal quantification can get "ugly".

- Alternative interpretation
 - "user who visited all countries" → "the number of tuples in "Visited" for that user must match the total number of countries"

"Find the names of all users that have visited all countries."

SELECT u.user_id, u.name

FROM users u, visited v

WHERE u.user_id = v.user_id

GROUP BY u.user_id

HAVING COUNT(*) = (SELECT COUNT(*) FROM countries);

user_id	name
103	Max
107	Emma

Overview

- Common SQL constructs
 - Aggregation
 - Grouping
 - Conditional Expressions
- Structuring Queries
 - Common Table Expressions
 - Views
- Extended concepts
 - Universal Quantification
 - **■** Recursive Queries
- Summary

CREATE TABLE connections AS
 SELECT DISTINCT(from_code, to_code)
 FROM routes;

- Small extension to existing example DB
 - Create table "Connections" as shown
 - Eliminates duplicate routes served by multiple airlines
- Interesting queries
 - "Find all airports that can be reached from SIN non-stop."

SELECT to_code FROM connections WHERE from_code = 'SIN';

90 tuples

to_code

PEK

BKK

FRA

KUA

■ "Find all airports that can be reached from SIN with 1/2/3/... stops." → ???

Find all airports that can be reached from SIN with 1 stop.

825 tuples

from-code to-cod

to code) AS to code

SELECT DISTINCT(c2.to_code) AS to_code **FROM**

connections c1, connections c2

WHERE c1.to_code = c2.from_code

AND c1.from_code = 'SIN';

DUB
PEK
SIN
MME

Fan-coch

Find all airports that can be reached from SIN with 2 stop.

1,561 tuples

SELECT DISTINCT(c3.to_code) AS to_code **FROM**

connections c1,

connections c2,

connections c3

WHERE c1.to_code = c2.from_code

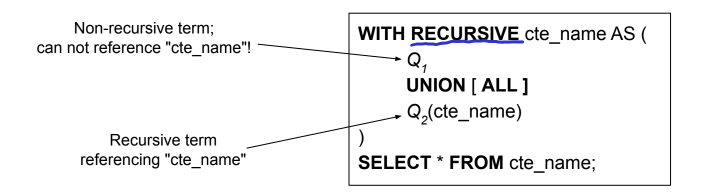
AND c2.to_code = c3.from_code

AND c1.from_code = 'SIN';

to_code
DUB
PEK
SIN
MME

- Observation: X stops requires query with X joins
 - Requires to write a separate query for each X

→ Recursive Queries using CTEs



Find all airports that can be reached from SIN with **0..2** stops. (limitation to max. 2 stops purely for performance reasons)

```
WITH RECURSIVE flight_path AS (
             SELECT from_code, to_code, 0 AS stops
FROM connections
             WHERE from code = 'SIN'
             UNION ALL
             SELECT c.from_code, c.to_code, p.stops+1
             FROM flight_path_p, connections c
             WHERE p.to code = c.from code
             AND p.stops < 2
       SELECT DISTINCT to code, stops
       FROM flight path
       ORDER BY stops ASC;
```

		_	
to_code	stops		
PEK	0		
BKK	0		
FRA	0	}	90 tuples
KUA	0		
DUB	1]	
PEK	1		
SIN	1	}	825 tuples
MME	1		
AMS	2]	
BKK	2		
PER	2	}	1,561 tuples
ZYL	2		

Find all airports that can be reached from SIN with 0..2 stops, including the exact paths.

(limitation to max. 2 stops purely for performance reasons)

```
WITH RECURSIVE flight path (airport codes, stops, is visited) AS (
       SELECT
              ARRAY[from_code, to_code],
              0 AS stops,
              from code = to code
       FROM connections
       WHERE from_code = 'SIN'
       UNION ALL
       SELECT
              (airport codes || to code)::char(3)[],
              p.stops + 1,
              c.to_code = ANY(p.airport_codes)
       FROM
              connections c.
              flight path p
       WHERE p.airport codes[ARRAY_LENGTH(airport codes, 1)] = c.from code
          AND NOT p.is_visited
          AND p.stops < 2
SELECT DISTINCT airport codes, stops
FROM flight path
ORDER BY stops;
```

airport_codes	stops	
{SIN, PEK}	0	
{SIN, BKK}	0	
{SIN, FRA}	0	├ 90 tuples
{SIN, KUA}	0]]
{SIN, BKK, PEK}	1	
{SIN, FRA, PEK}	1	
{SIN, DOH, PEK}	1	→ 4,058 tuples
{SIN, MFM, DMK}	1	
{SIN, ADL, HKG, PEK}	2]
{SIN, ADL, KUL, PEK}	2	
{SIN, ADL, SYD, PEK}	2	│
{SIN, TPE, FRA, CSS}	2	

Dealing with the Limitations of (Basic) SQL

- Other types of queries poorly or not support by basic SQL
 - "Sorted by GDP, are there somewhere in the ranking 5 Asian countries listed in a row."
 - Queries/tasks common for time series: moving average, sliding window, etc.
- Common approaches
 - Keep or move logic into the application
 - Use features that make SQL turing-complete*
 (e.g. using SQL/PSM Persistent Stored Modules)
 - Use a different data model / DBMS
 (e.g., a graph database for recursive queries, or time series databases)

→ Covered in later lectures

Summary

- Covered: SQL (DQL)
 - Most common vocabulary for writing queries
 - Basic means to "organize" complex queries (CTEs, Views)
- Limitations of SQL (more general: Relational Model)
 - Universal quantification
 - Recursive queries
 - Sequential data
 - Graph data
 - **...**

RDBMS & SQL not the solution for everything

Quick Quiz Solutions

Quick Quiz (Slide 17)

Solution

- The query on the left is kind of boring as we have only one table
- The result will be the name, population, and 1 for each country

Additional comments

■ Grouping by table's primary key is generally only meaningful if multiple tables are involved (see follow-up example on Slides 18/19)

Quick Quiz (Slide 22)

Solution

- The result will be 1 tuple: ('Asia', 1)
- Again, grouping by a primary key and only one table is generally not meaningful

Additional comments

- The full name of China in the database is: "People's Republic of China"
- If you copy-&-pasted the query, the result will be empty :)

Quick Quiz (Slide 38)

Solution

- Both "population" columns are of type Integer, so Integer division is performed
- For example, with Integer division, 1/3 = 0

Additional comments

■ This behavior might differ across different RDBMS implementations