# Database Usage (and Construction)

SQL Queries and Relational Algebra Views

# Summary so far

• SQL is based on relational algebra.

- Operations over relations

- Operations for:
  - Selection of rows ( $\sigma$ )
  - Projection of columns ( $\pi$ )
  - Combining tables
    - Cartesian product (x)
    - Join, natural join ( $\bowtie_C$ ,  $\bowtie$ )

#### Subqueries

• Subqueries is a term referring to a query used inside another query:

```
SELECT teacher
FROM GivenCourses NATURAL JOIN
  (SELECT course, period
    FROM Lectures
    WHERE weekday = 'Mon')
WHERE period = 2;
```

#### What does this query mean?

SELECT course, period FROM Lectures WHERE weekday = 'Mon'

course	period	room	weekday	hour
TDA357	2	room1	Mon	8
TDA357	2	room1	Thu	8
TDA357	4	room3	Tue	8
TDA357	4	room3	Thu	13
TIN090	1	room4	Mon	8
TIN090	1	room3	Thu	13

#### SELECT course, period

- FROM Lectures
- WHERE weekday = 'Mon'

course	period	room	weekday	hour
TDA357	2	room1	Mon	8
TIN090	1	room4	Mon	8

# SELECT teacher FROM GivenCourses NATURAL JOIN (SELECT course, period FROM Lectures WHERE weekday = 'Mon') WHERE period = 2;

course	period
TDA357	2
TIN090	1

course	period	teacher	#students
TDA357	2	Niklas Broberg	130
TDA357	4	Rogardt Heldal	135
TIN090	1	Devdatt Dubashi	95

SELECT	teacher
FROM	GivenCourses NATURAL JOIN
	(SELECT course, period
	FROM Lectures
	WHERE weekday = 'Mon')
WHERE	<pre>period = 2;</pre>

course	period	teacher	#students
TDA357	2	Niklas Broberg	130
TIN090	1	Devdatt Dubashi	95

#### Result

teacher Niklas Broberg

#### Renaming attributes

- Sometimes we want to give new names to attributes in the result of a query.
  - To better understand what the result models are.
  - In some cases, to simplify queries

SELECT \*

FROM Courses NATURAL JOIN

(SELECT course as code, period, teacher FROM GivenCourses);

#### **Renaming relations**

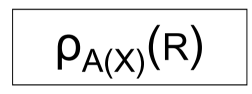
- Name the result of a subquery to be able to refer to the attributes in it.
- Alias existing relations (tables) to make referring to it simpler, or to disambiguate.

```
SELECT L.course, weekday, hour, room
FROM Lectures L, GivenCourses G, Rooms
WHERE L.course = G.course
AND L.period = G.period
AND room = name
AND nrSeats < nrStudents;</pre>
```

#### What does this query mean?

# Renaming in Relational Algebra

 Renaming = Given a relation, give a new name to it, and (possibly) to its attributes



- Rename R to A, and the attributes of R to the names specified by X (must match the number of attributes).
- Leaving out X means attribute names stay the same.
- Renaming the relation is only necessary for subqueries.
- $\rho = rho = greek letter r = rename$

Write a query that lists all courses that are given in more than one period, with different teachers.

```
SELECT A.course
FROM GivenCourses A, GivenCourses B
WHERE A.course = B.course
AND A.teacher <> B.teacher
AND A.period <> B.period;
```

# Sequencing

• Easier to handle subqueries separately when queries become complicated.

– Example:  $\pi_X(\mathbf{R_1} \bowtie_C \mathbf{R_2})$  could be written as

$$\begin{array}{l} \mathbf{R}_{3} & := \ \mathbf{R}_{1} \ \mathbf{X} \ \mathbf{R}_{2} \\ \mathbf{R}_{4} & := \ \boldsymbol{\sigma}_{C} \ (\mathbf{R}_{3}) \\ \mathbf{R} & := \ \boldsymbol{\Pi}_{X} \ (\mathbf{R}_{4}) \end{array}$$

– In SQL:

WITH R<sub>3</sub> AS (SELECT \* FROM R<sub>1</sub>, R<sub>2</sub>), R<sub>4</sub> AS (SELECT \* FROM R<sub>3</sub> WHERE C) SELECT X FROM R<sub>4</sub>; • Example:

```
WITH DBLectures AS

(SELECT room, hour, weekday

FROM Lectures

WHERE course = 'TDA357'

AND period = 2)

SELECT weekday

FROM DBLectures

WHERE room = 'VR';
```

#### What does this query mean?

## Creating views

 A view is a "virtual table", or "persistent query" – a relation defined in the database using data contained in other tables.

CREATE VIEW viewname AS query

 For purposes of querying, a view works just like a table. The main difference is that you can't perform modifications on it – its contents is defined by other tables. Example:

CREATE VIEW DBLectures AS SELECT room, hour, weekday FROM Lectures WHERE course = 'TDA357' AND period = 2;

SELECT weekday

- FROM DBLectures
- WHERE room = ' VR';

#### The WHERE clause

- Specify conditions over rows.
- Can involve
  - constants
  - attributes in the row
  - simple value functions (e.g. ABS, UPPER)
  - subqueries
- Lots of nice tests to make...

#### Testing for membership

• Test whether or not a tuple is a member of some relation.

tuple [NOT] IN subquery {or literal set}

SELECT course FROM GivenCourses WHERE period IN (1,4);

List all courses that take place in the first or fourth periods.

List all courses given by a teacher who also gives the Databases course (TDA357). (You must use IN...)

SELECT	course	
FROM	GivenCours	ses
WHERE	teacher IN	1
	(SELECT	teacher
	FROM	GivenCourses
	WHERE	course = 'TDA357');

#### Testing for existence

• Test whether or not a relation is empty.

[NOT] EXISTS subquery

e.g. List all courses that have lectures.

SELECT	code, nar	ne
FROM	Courses	
WHERE	EXISTS	
	(SELECT	*
	FROM	Lectures
	WHERE	course = code);

Note that code is in scope here since it is an attribute in the row being tested in the outer "WHERE" clause. This is called a correlated query.

List all courses that are not given in the second period. (You must use EXISTS...)

SELECT code
FROM Courses
WHERE NOT EXISTS
 (SELECT \*
 FROM GivenCourses
 WHERE course = code
 AND period = 2);

#### Ordinary comparisons

 Normal comparison operators like =, <, <>, but also the special BETWEEN.

value1 BETWEEN value2 AND value3

SELECT course

FROM GivenCourses

List all courses that take place in the second or third periods.

WHERE period BETWEEN 2 AND 3;

– Same thing as

value2 <= value1 AND value1 <= value3</pre>

#### Comparisons with many rows

• Two operators that let us compare with all the values in a relation at the same time.

tuple op ANY subquery {or literal set}
tuple op ALL subquery {or literal set}

SELECT courseList all courses thatFROMGivenCoursestake place in the first orWHEREperiod = ANY (1, 4);fourth periods.

List the course(s) with the fewest number of students (in any period). (You must use ANY or ALL...)

SELECT	course	
FROM	GivenCours	ses
WHERE	nrStudents	s <= ALL
	(SELECT	nrStudents
	FROM	GivenCourses);

## String comparisons

- Normal comparison operators like < use lexicographical order.
  - 'foo' < 'fool' < 'foul'
- Searching for patterns in strings:

```
string LIKE pattern
```

- Two special pattern characters:
  - \_ (underscore) matches any one character.
  - % matches any (possibly empty) sequence of characters.

List all courses that have anything to do with databases (i.e. have the word Database in their name).

SELECT \*
FROM Courses
WHERE name LIKE '%Database%';

# The NULL symbol

- Special symbol NULL means either
  - we have no value, or
  - we don't know the value
- Use with care!
  - Comparisons and other operations won't work.
  - May take up unnecessary space.

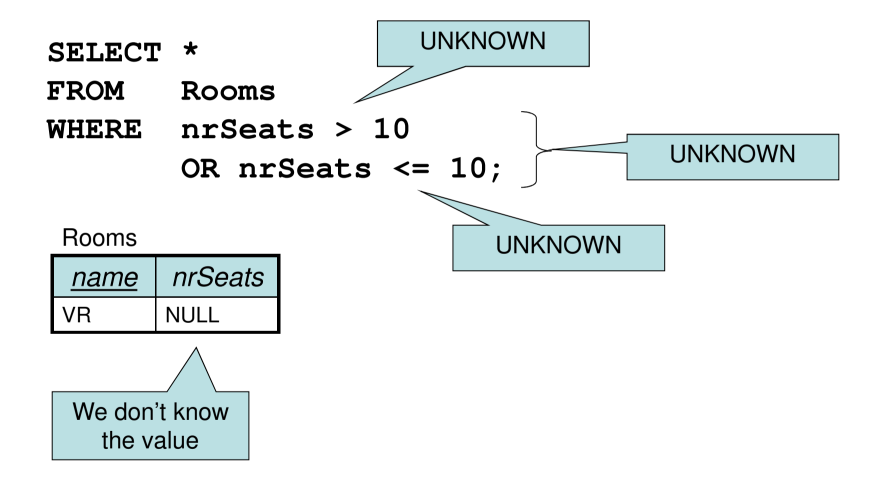
# Comparing values with NULL

- The logic of SQL is a three-valued logic TRUE, FALSE and UNKNOWN.
- Comparing any value with NULL results in UNKNOWN.
- A row is selected if all the conditions in the WHERE clause are TRUE for that row, i.e. not FALSE *or UNKNOWN*.

#### Three-valued logic

- Rules for logic with unknowns:
  - true AND unknown = unknown
  - false AND unknown = false
  - true OR unknown = true
  - false OR unknown = unknown
  - unknown AND/OR unknown = unknown

#### Unintuitive result



#### Don't expect the "usual" results

- Laws of three-valued logic are not the same as those for two-valued logic.
- Some laws hold, like commutativity of AND and OR.
- Others do not:
   p OR NOT p = true

#### Arithmetic in queries

• We allow arithmetic operations in queries.

- Not just arithmetic, but rather any operations on values.
  - Oracle has lots of pre-defined functions.

#### Constants

• Constants can be used in projections.

SELECT	code,	name	2,		
	'Datak	base	course'	as	comment
FROM	Course	es			
WHERE	name I	LIKE	'%Datab	ase	%';

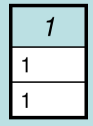
code	name	comment
TDA357	Databases	Databases course

– Beware of keywords...

#### What will the result of this query be?

SELECT 1 FROM Courses; Courses

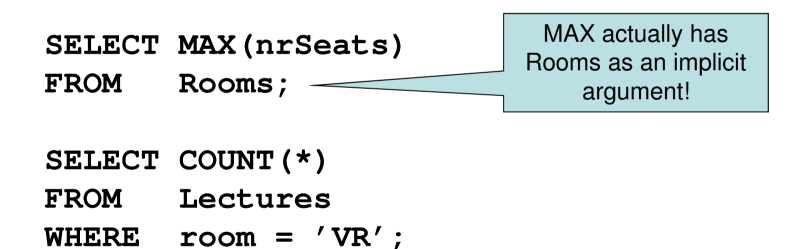
<u>code</u>	name
TDA357	Databases
TIN090	Algorithms



For each row in Courses that passes the test (all rows since we have no test), project the value 1.

# Aggregation

 Aggregation functions are functions that produce a single value over a relation.
 – SUM, MAX, MIN, AVG, COUNT...



List the room(s) with the highest number of seats, and its number of seats.

SELECT name, MAX(nrSeats)

FROM Rooms;

NOT correct! Error when trying to execute, why is it so?

# Aggregate functions are special

• Compare the following:

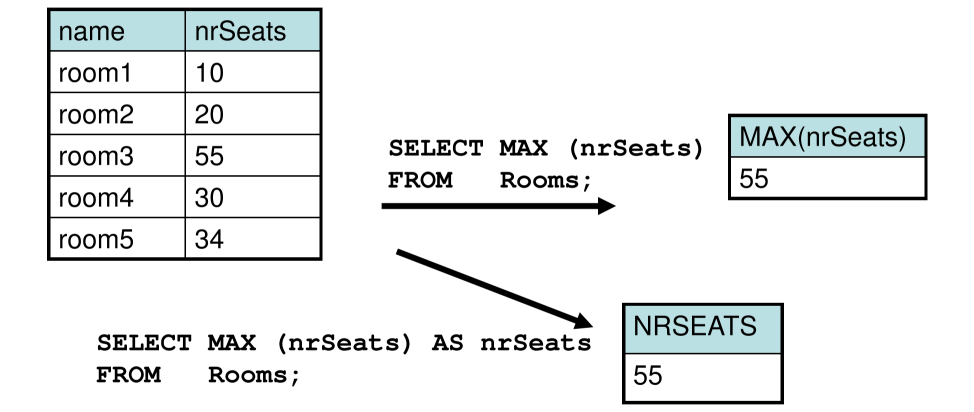
SELECT	nrSeats	SELECT	MAX(nrSeats)
FROM	Rooms;	FROM	Rooms;

- The ordinary selection/projection results in a relation with a single attribute nrSeats, and one row for each row in Rooms.
- The aggregation results in a single value, not a relation.
- We can't mix both kinds in the same query! (almost...more on this later)

name	nrSeats
room1	10
room2	20
room3	55
room4	30
room5	34

SELECT nrSeats FROM Rooms;

nrSeats
10
20
55
30
34



#### Quiz! New attempt

```
List the room(s) with the highest number of seats,
and its number of seats.
```

SE]	LECT	name,	
		(SELECT	MAX(nrSeats)
		FROM	Rooms)
FRO	MC	Rooms;	

Not correct either, will list all rooms, together with the highest number of seats in any room.

```
Let's try yet again...
```

name	nrSeats
room1	10
room2	20
room3	55
room4	30
room5	34

SELECT name, (SELECT MAX(nrSeats) FROM Rooms) FROM Rooms;

name	nrSeats
room1	55
room2	55
room3	55
room4	55
room5	55

#### Quiz! New attempt

```
List the room(s) with the highest number of seats, and its number of seats.
```

SELECT	name,	nrSeats
--------	-------	---------

FROM Rooms

```
WHERE nrSeats = MAX(nrSeats);
```

Still not correct, MAX(nrSeats) is not a test over a row so it can't appear in the WHERE clause!

Let's try yet again...

#### Quiz!

List the room(s) with the highest number of seats, and its number of seats.

SELECT name, nrSeats

FROM Rooms

WHERE nrSeats =

(SELECT MAX(nrSeats)

FROM Rooms);

That's better!

#### Single-value queries

 If the result of a query is known to be a single value (like for MAX), the whole query may be used as a value.

SELECT	name, nrSeats	5
FROM	Rooms	
WHERE	nrSeats =	
	(SELECT MA)	(nrSeats)
	FROM Roc	oms);

• Dynamic verification, so be careful...

# NULL in aggregations

- NULL never contributes to a sum, average or count, and can never be the maximum or minimum value.
- If there are no non-null values, the result of the aggregation is NULL.

### Summary – aggregation

- Aggregation functions: MAX, MIN, COUNT, AVG, SUM
- Compute a single value over a whole relation.
- Can't put aggregation directly in the WHERE clause (since it's not a function on values).
- Can't mix aggregation and normal projection! ... well, not quite true...

#### Not quite true?

- Sometimes we want to compute an aggregation for every value of some other attribute.
  - Example: List the average number of students that each teacher has on his or her courses.
  - To write a query for this, we must compute the averaging aggregation *for each value of teacher*.

# Grouping

- Grouping intuitively means to partition a relation into several groups, based on the value of some attribute(s).
  - "All courses with this teacher go in this group, all courses with that teacher go in that group, ..."
- Each group is a sub-relation, and aggregations can be computed over them.
- Within each group, all rows have the same value for the attribute(s) grouped on, and therefore we can project that value as well!

# Grouping

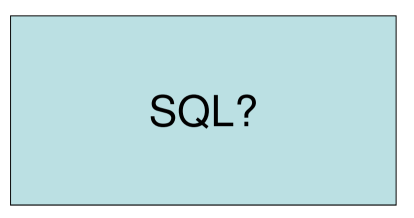
Grouping = given a relation R, a set of attributes X, and a set of aggregation expressions G; partition R into groups R<sub>1</sub>...R<sub>n</sub> such that all rows in R<sub>i</sub> have the same value on all attributes in X, and project X and G for each group.



- "For each X, compute G"
- $-\gamma$  = gamma = greek letter **g** = **g**rouping

# Example: List the average number of students that each teacher has on his or her courses.

<u>course</u>	<u>per</u>	teacher	nrSt.
TDA357	4	Rogardt Heldal	130
TDA590	2	Rogardt Heldal	70
TIN090	1	Devdatt Dubhashi	62





**Relational Algebra?** 

#### Specialized renaming of attributes

• General renaming operator, rename R to A and its attributes to X :

# $\rho_{A(X)}(R)$

• More convenient alternative for grouping, rename the result of expression G to B:

$$\gamma_{X,G \rightarrow B}(R)$$

- -e.g.  $\gamma_{\text{teacher, AVG(nrStudents)} \rightarrow avgStudents}$  (GivenCourses)
- Works in normal projection ( $\pi$ ) as well.

# Summary – grouping and aggregation

- Aggregation functions: MAX, MIN, COUNT, AVG, SUM
  - Compute a single value over a whole relation, or a partition of a relation (i.e. a group).
  - If no grouping attributes are given, the aggregation affects the whole relation (and no ordinary attributes can be projected).
- Can't put aggregation directly in the WHERE clause (since it's not a function on values).
- Can't mix aggregation and normal projection!
  - If an aggregation function is used in the SELECT clause, then the only other things that may be used there are other aggregation functions, and attributes that are grouped on.

# Summary

- Complex queries, involving subqueries
  - Renaming of relations and attributes
- Creating views
- Lots and lots of tests for the WHERE clause
   IN, EXISTS, BETWEEN, ALL, ANY, LIKE
- Arithmetic and other functions, constant values
- Aggregation functions
  - more on these next time