Database Usage
(and Construction)

SQL Queries and Relational Algebra

Lecture 6

```
Which SQL definition for a room is most correct?

CREATE TABLE ROOMS(
    name VARCHAR(10),

(A) capacity INTEGER,
    PRIMARY KEY(name)
);

CREATE TABLE ROOMS(
    name VARCHAR(10),

(C) capacity INTEGER CHECK(capacity > 0) NOT NULL,
    PRIMARY KEY(name)
);

CREATE TABLE ROOMS(
    name VARCHAR(10),

(C) capacity INTEGER CHECK(capacity > 0) NOT NULL,
    PRIMARY KEY(name)
);

CREATE TABLE ROOMS(
    name VARCHAR(10),

(D) capacity INTEGER CHECK(capacity > 0),
    PRIMARY KEY(name)
);
```

Summary so far

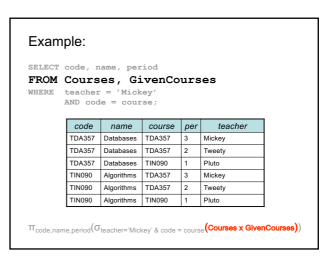
Views

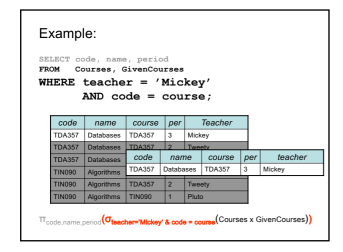
- · SQL is based on relational algebra.
 - Operations over relations
- · Operations for:
 - Selection of rows (σ)
 - Projection of columns (π)
 - Combining tables
 - Cartesian product (x)
 - Join, natural join (⋈_C, ⋈)

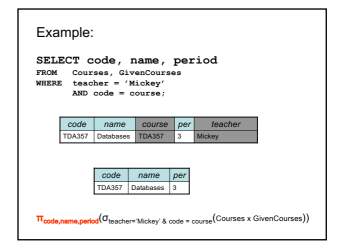
SELECT-FROM-WHERE

· Basic structure of an SQL query:

```
Example:
      SELECT code, name, period
      FROM Courses, GivenCourses
      WHERE teacher = 'Mickey'
                AND code = course;
                           GivenCourses
      Courses
                          <u>course</u> <u>per</u>
                                           teacher
      code name
                           TDA357
                                   3
                                        Mickey
      TDA357 Databases
                           TDA357
                                        Tweety
     TIN090 Algorithms
                          TIN090
                                        Pluto
         \Pi_{\text{code},\text{name},\text{period}}
          (σ<sub>teacher='Mickey'</sub> & code = course
            (Courses x GivenCourses))
```







Quiz!

What does the following relational algebra expression compute?

 $\sigma_{\text{teacher='Mickey'}}$ & code = course $(\pi_{\text{code,name,period}}$ (Courses x GivenCourses))

The expression is invalid, since the result after the projection will not have attributes teacher and course to test

More complex expressions

• So far we have only examples of the same simple structure: $\pi_X(\sigma_C(T))$

 We can of course combine the operands and operators of relational algebra in (almost) any way imaginable.

$$\sigma_{\rm C}({\rm R}_3 \bowtie_{\rm D} \pi_{\rm X}({\rm R}_1 \times {\rm R}_2))$$

SELECT * FROM R $_{\rm 1}$ JOIN (SELECT X FROM $\rm R_{\rm 1}, R_{\rm 2})$ ON D WHERE C

Subqueries

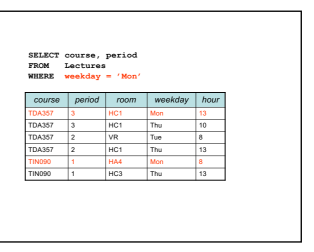
 Subqueries is a term referring to a query used inside another query:

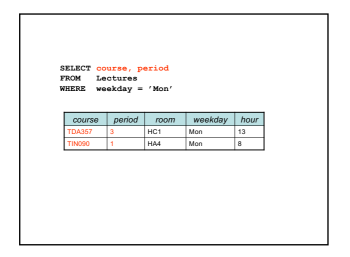
SELECT teacher

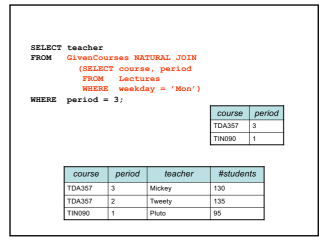
FROM GivenCourses NATURAL JOIN
(SELECT course, period
FROM Lectures
WHERE weekday = 'Mon')

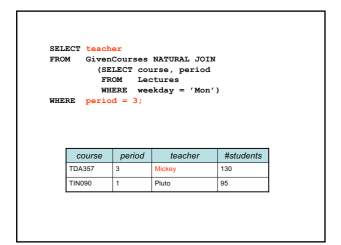
WHERE period = 3;

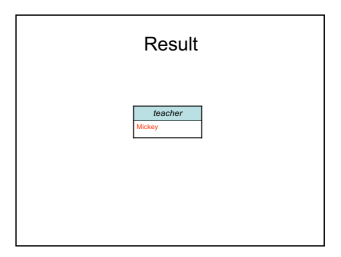
- Beware the natural join!!
- "List all teachers who have lectures on Mondays in period 3"
- SQL is a language where any query can be written in lots of different ways...











Renaming attributes

- Sometimes we want to give new names to attributes in the result of a query.
 - To better understand what the result models
 - 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;
```

What does this query mean?

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>
```

List all lectures that are scheduled in rooms with too few seats.

Renaming in Relational Algebra

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

```
\rho_{A(X)}(R)
```

- 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.
- ρ = rho = greek letter \mathbf{r} = \mathbf{r} ename

Sequencing

- Easier to handle subqueries separately when queries become complicated.
 - Example: π_X(R₁ M_C R₂) could be written as

```
R_3 := R_1 \times R_2
R_4 := \sigma_C(R_3)
R := \pi_X(R_4)
```

- In SQL:

```
R_3 AS (SELECT * FROM R_1, R_2), R_4 AS (SELECT * FROM R_3 WHERE C) SELECT X FROM R_4;
```

Example:

```
WITH DBLectures AS

(SELECT room, hour, weekday
FROM Lectures
WHERE course = 'TDA357'
AND period = 3)

SELECT weekday
FROM DBLectures
WHERE room = 'HC1';
```

What does this query mean?

· Example:

```
WITH DBLectures AS
(SELECT room, hour, weekday
FROM Lectures
WHERE course = 'TDA357'
AND period = 3)
SELECT weekday
FROM DBLectures
WHERE room = 'HC1';
```

Lists the days when the Databases course has lectures in room HC1 during period 3.

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.
- Depending on your DBMS, a view can be read-only, or allow modifications to the underlying table.

Example:

```
CREATE VIEW DBLectures AS
SELECT room, hour, weekday
FROM Lectures
WHERE course = 'TDA357'
AND period = 3;

SELECT weekday
FROM DBLectures
WHERE room = 'HC1';
```

BREAK!

Air Traffic Exercise

 Write an SQL query that shows the names of all cities together with the number of flights that depart/arrive from/to them

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.

```
    setuple
    [NOT]
    IN subquery
    {or literal set}

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

    WHERE
    period IN (1,4);
    fourth periods.
```

Quiz!

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

```
SELECT course
FROM GivenCourses
WHERE teacher IN

(SELECT teacher
FROM GivenCourses
WHERE course = 'TDA357');
```

Testing for existance

· Test whether or not a relation is empty.

```
e.g. List all courses that have lectures.

SELECT code
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.
```

Quiz!

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

```
SELECT code

FROM Courses

WHERE NOT EXISTS

(SELECT *

FROM GivenCourses

WHERE course = code

AND period = 3);
```

Ordinary comparisons

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

```
      value1 BETWEEN value2 AND value3

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

      FROM GivenCourses
      Second or third periods.

      WHERE period BETWEEN 2 AND 3;

      Same thing as

      value2 <= value1 AND value1 <= value3</td>
```

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}

```
select course
FROM GivenCourses
WHERE period = ANY (ARRAY[1,4]);
List all courses that take place in the first or fourth periods.
```

Quiz!

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

String comparisons

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

string LIKE pattern

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

Quiz!

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 nor 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 SELECT * UNKNOWN FROM Rooms WHERE nrSeats > 10 OR nrSeats <= 10; Rooms Name nrSeats VR NULL We don't know the value

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

Select name of all rooms with capacity of 100 or more

- (A) $\pi_{\text{name}}(\sigma_{\text{capacity} >= 100}(\text{Rooms}))$
- (B) $\sigma_{\text{name}}(\pi_{\text{capacity}>=100}(\text{Rooms}))$
- (C) $\sigma_{name}(Rooms)$
- (D) $\pi_{capacity >= 100}(Rooms)$

Next time, Lecture 7

More Relational Algebra and SQL