

# Database Construction and Usage

SQL DDL and DML Relational Algebra

### Course Objectives - Construction

When the course is through, you should

 Given a database schema with related constraints, implement the database in a relational (SQL) DBMS

SQL Data Definition Language

### Case convention

- SQL is completely case insensitive.
   Upper-case or Lower-case makes no difference. We will use case in the following way:
  - UPPERCASE marks keywords of the SQL language.
  - lowercase marks the name of an attribute.
  - Capitalized marks the name of a table.

# Creating and dropping tables

• Relations become tables, attributes become columns.

```
CREATE TABLE tablename (
  of table elements>
);
```

• Get all info about a created table:

DESCRIBE tablename; Oracle specific!

• Remove a created table:

DROP TABLE tablename;

### Table declaration elements

- The basic elements are pairs consisting of a column name and a type.
- Most common SQL types:
  - INT or INTEGER (synonyms)
  - REAL or FLOAT (synonyms)
  - -CHAR(n) = fixed-size string of size n.
  - VARCHAR(n) = variable-size string of up to size n.

# Example

```
Example:
```

```
CREATE TABLE Courses (
  code CHAR(6),
  name VARCHAR(50)
);
```

Created the table courses:

code name

### Declaring keys

- An attribute or a list of attributes can be declared PRIMARY KEY or UNIQUE
  - PRIMARY KEY: At most one per table, never NULL. Efficient lookups in all DBMS.
  - UNIQUE: Any number per table, can be NULL. Could give efficient lookups (may vary in different DBMS).
- Both declarations state that all other attributes of the table are functionally determined by the given attribute(s).

### Example

```
CREATE TABLE Courses(
   code CHAR(6),
   name VARCHAR(50),
   PRIMARY KEY (code)
);
Or
CREATE TABLE Courses(
   code CHAR(6),
   name VARCHAR(50),
CONSTRAINT COURSESPK PRIMARY KEY (code)
);
```

### Foreign keys

• Referential constraints are handled with references, called *foreign keys*:

FOREIGN KEY attribute
REFERENCES table(attribute)

### Foreign keys

• General:

FOREIGN KEY course REFERENCES Courses(code)

- If course is Primary Key in Courses: FOREIGN KEY course REFERENCES Courses
- Give a name to the foreign key: CONSTRAINT ExistsCourse FOREIGN KEY course REFERENCES Courses

```
Example
CREATE TABLE GivenCourses (
                      CHAR(6),
  code
  period
                      INT,
   numStudents
                      INT
  teacher
                      VARCHAR(50),
  PRIMARY KEY (code, period),
FOREIGN KEY (code) REFERENCES Courses(code)
CREATE TABLE GivenCourses (
                      CHAR(6) REFERENCES Courses(code), INT,
  period
  numStudents
                      INT.
                      VARCHAR(50),
  PRIMARY KEY (code, period)
```

### Naming constraints

- Default error messages are horrible.
- Naming constraints makes them a lot easier to read and understand.

CONSTRAINT constraint-name constraint

CONSTRAINT ValidPeriod
CHECK (period in (1,2,3,4))

### Example

### Example

```
    Legal:

            INSERT INTO GivenCourses
            VALUES ('TDA357', 4, 93, 'Rogardt);

    Not Legal:

            INSERT INTO GivenCourses
            VALUES ('TDA357', 7, 93, 'Rogardt);

    ERROR at line 1:

            ORA-02290: check constraint (NIBRO.VALIDPERIOD) violated
```

# Example: DESCRIBE

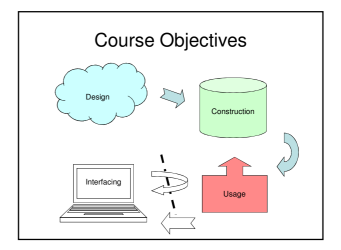
```
CREATE TABLE GivenCourses (
code CHAR(6) REFERENCES Courses(code),
period INT,
numStudents INT,
teacher VARCHAR(50),
PRIMARY KEY(code,period),
CONSTRAINT ValidPeriod CHECK (period in (1,2,3,4))
);
```

### DESCRIBE GivenCourses;

Name	Null?	Туре
CODE	NOT NULL	CHAR(6)
PERIOD	NOT NULL	NUMBER(38)
NUMSTUDENTS		NUMBER(38)
TEACHER		VARCHAR2(50)

### Exam - SQL DDL

- "A grocery store wants a database to store information about products and suppliers. After studying their domain you have come up with the following database schema. ..."
- Write SQL statements that create the relations as tables in a DBMS, including all constraints.



SQL Data Manipulation Language: Modifications

### Course Objectives - Usage

When the course is through, you should

Know how to change the contents of a database using SQL

### Inserting data

INSERT INTO tablename
 VALUES (values for attributes);

INSERT INTO Courses
 VALUES ('TDA357', 'Databases');

code	name
TDA357	Databases

### Inserting data (alt.)

INSERT INTO tablename
 (some of the attributes)
 VALUES (values for attributes);

INSERT INTO Courses
 (name, code)
 VALUES ('Databases', 'TDA357');

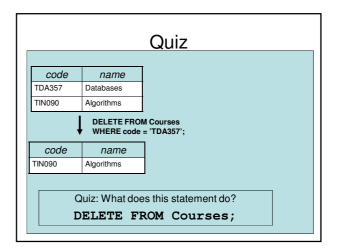
code	name
TDA357	Databases

### **Deletions**

DELETE FROM tablename WHERE test over rows;

DELETE FROM Courses
WHERE code = 'TDA357';

DELETE FROM Courses;



# **Updates**

UPDATE tablename

SET attribute = ...

WHERE test over rows

UPDATE GivenCourses

SET teacher = 'Rogardt Heldal'

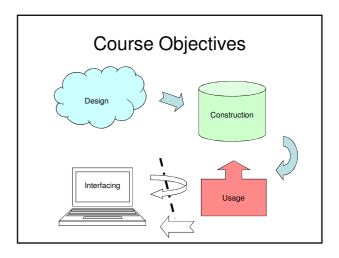
WHERE code = 'TDA357'

AND period = 4;

Quiz				
code per #st teacher				
TDA357	2	87	Niklas Broberg	
TDA357	4	93	Marcus Björkander	
TIN090	1	64	Devdatt Dubhashi	
UPDATE GivenCourses SET teacher = 'Rogardt Heldal' WHERE code = 'TDA357' AND period = 4;				
	\ \ \ \			
code	per			
code TDA357	<u> </u>	AND p	period = 4;	
	per	#st	period = 4;	

# Summary

- SQL Data Definition Language
  - CREATE TABLE, attributes
  - Constraints
    - PRIMARY KEY
    - FOREIGN KEY ... REFERENCES
    - CHECK
- SQL Data Manipulation Language
  - INSERT, DELETE, UPDATE



### Course Objectives – Usage

When the course is through, you should

Know how to query a database for relevant data using SQL

### Queries: SQL and Relational Algebra

# Querying

- To query the database means asking it for information.
  - "List all courses that have lectures in room VR"
- Unlike a modification, a query leaves the database unchanged.

# "Algebra"

- An *algebra* is a mathematical system consisting of:
  - Operands: variables or values to operate on.
  - Operators: symbols denoting functions that operate on variables and values.

### Relational Algebra

- An algebra whose operands are relations (or variables representing relations).
- Operators representing the most common operations on relations.
  - Selecting rows
  - Projecting columns
  - Composing (joining) relations

### Relational operators (1)

- · Selection
  - Choose rows from a relation
  - State condition that rows must satisfy

 $\sigma_{condition}(T)$ 

Examples:

 $\sigma_{\text{seats}>100}(\text{Rooms})$ 

 $\sigma_{(\text{code="TDA143" AND day="Friday"})}(\text{Lectures})$ 

### Relational operators (2)

- Projection
  - Choose columns from a relation
  - State which columns (attributes)

 $\pi_A(T)$ 

Examples:

$$\begin{split} &\pi_{\text{code}}(\text{Courses}) \\ &\pi_{\text{name,seats}}(\text{Rooms}) \end{split}$$

### Relational operators (3)

 $R_1 \times R_2$ 

- Cartesian product
- Combine each row of R<sub>1</sub> with each row of R<sub>2</sub>

R<sub>1</sub> M<sub>condition</sub> R<sub>2</sub>

- join operator
- Combine row of R<sub>1</sub> with each row of R<sub>2</sub> if the condition is true

 $R_1 \bowtie_{condition} R_2 = \sigma_{condition}(R_1 \times R_2)$ 

### **SQL**

- SQL = Structured Query Language
  - The querying parts are really the core of SQL.
     The DDL and DML parts are secondary.
- · Very-high-level language.
  - Specify what information you want, not how to get that information (like you would in e.g. Java).
- · Based on Relational Algebra

### The Query Compiler

- SQL query is parsed to produce a parse tree that represents the query.
- Parse tree is transformed to a relational algebra expression tree (or similar).
- · Generate a physical query plan.
  - Use algebraic laws to improve query plan by generating many alternative execution plans and estimating their cost.
  - Choose algorithm to perform each step.

### Selection

 Selection = Given a relation (table), choose what tuples (rows) to include in the result.

 $\sigma_{C}(T)$  SELECT \* FROM T WHERE C;

- Select the rows from relation T that satisfy condition C.
- $-\sigma = sigma = greek letter S = Selection$

Example:

GivenCourses = 

Course | Der | teacher |
TDA357 | 2 | Nikias Broberg |
TDA357 | 4 | Rogardt Heldal |
TIN090 | 1 | Devdatt Dubhashi

SELECT \*
FROM GivenCourses
WHERE course = 'TDA357';

Result = 

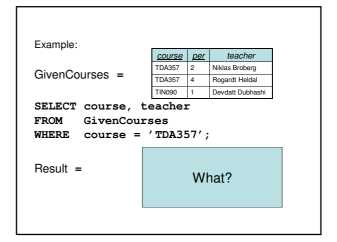
What?

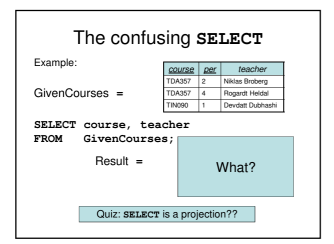
### Projection

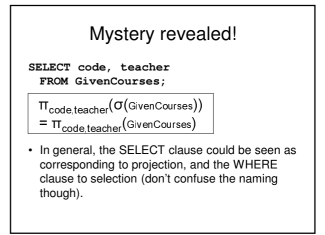
 Given a relation (table), choose what attributes (columns) to include in the result.

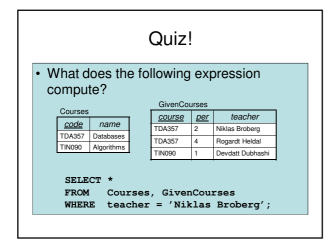
 $\pi_X(\sigma_C(T))$  select x from t where c;

- Select the rows from table T that satisfy condition C, and project columns X of the result.
- $\pi = pi = greek letter$ **p**=**p**rojection









code	name	course	per	teacher
TDA357	Databases	TDA357	2	Niklas Broberg
TDA357	Databases	TDA357	4	Rogardt Helda
TDA357	Databases	TIN090	1	Devdatt Dubhashi
TIN090	Algorithms	TDA357	2	Niklas Broberg
TIN090	Algorithms	TDA357	4	Rogardt Heldal
TIN090	Algorithms	TIN090	1	Devdatt Dubhashi

FROM Courses GivenCourses

### WHERE teacher = 'Niklas Broberg'

code	name	course	per	teacher
TDA357	Databases	TDA357	2	Niklas Broberg
TDA357	Databases	TDA357	4	Rogardt Heldal
TDA357	Databases	TIN090	1	Devdatt Dubhashi
TIN090	Algorithms	TDA357	2	Niklas Broberg
TIN090	Algorithms	TDA357	4	Rogardt Heldal
TIN090	Algorithms	TIN090	1	Devdatt Dubhashi

### Answer:

SELECT \*

FROM Courses, GivenCourses WHERE teacher = 'Niklas Broberg';

code	name	course	per	teacher
TDA357	Databases	TDA357	2	Niklas Broberg
TIN090	Algorithms	TDA357	2	Niklas Broberg

The result is all rows from Courses combined in all possible ways with all rows from GivenCourses, and then keep only those where the teacher attribute is Niklas Broberg.

### Cartesian Products

- The Cartesian product of relations R₁ and R<sub>2</sub> is all possible combinations of rows from  $R_1$  and  $R_2$ .
  - Written R<sub>1</sub> x R<sub>2</sub>
  - Also called cross-product, or just product

SELECT \*

FROM Courses, GivenCourses

WHERE teacher = 'Niklas Broberg';

Quiz: Translate to a Relational Algebra expression.

### Quiz!

List all courses, with names, that Niklas Broberg is responsible for.

Courses (code, name)

GivenCourses (course, per, teacher)

course -> Courses.code

SELECT \*

FROM Courses, GivenCourses
WHERE teacher = 'Niklas Broberg'

AND code = course;

 code
 name
 course
 per
 teacher

 TDA357
 Databases
 TDA357
 2
 Niklas Broberg

### code = course

code	name	course	per	teacher
TDA357	Databases	TDA357	2	Niklas Broberg
TDA357	Databases	TDA357	4	Rogardt Heldal
TDA357	Databases	TIN090	1	Devdatt Dubhashi
TIN090	Algorithms	TDA357	2	Niklas Broberg
TIN090	Algorithms	TDA357	4	Rogardt Heldal
TIN090	Algorithms	TIN090	1	Devdatt Dubhashi

### Joining relations

- · Very often we want to join two relations on the value of some attributes.
  - Typically we join according to some reference, as in:

SELECT \*

FROM Courses, GivenCourses

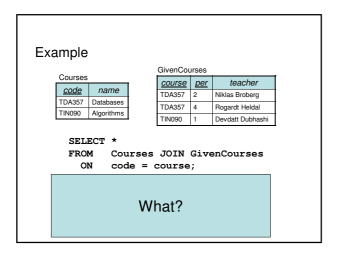
WHERE code = course;

- Special operator  $\mathbf{M}_{\mathbb{C}}$  for joining relations.

 $R_1 \bowtie_C R_2 = \sigma_C(R_1 \times R_2)$ 

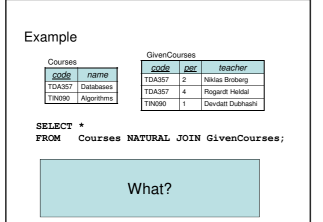
SELECT \*

FROM  $R_1$  JOIN  $R_2$  ON C;



### Natural join

- "Magic" version of join.
  - Join two relations on the condition that all attributes in the two that share the same name should be equal.
  - Remove all duplicate columns
  - Written  $R_1 \bowtie R_2$  (like join with no condition)



# Outer join

• Compute the join as usual, but retain all tuples that don't fit in from either or both operands, padded with NULLs.

$$R_1 \stackrel{\circ}{\bowtie} R_2$$

FROM  $R_1$  NATURAL FULL OUTER JOIN  $R_2$ ;

- FULL means retain all tuples from both operands.
   LEFT or RIGHT retains only those from one of the operands.
- Can be used with ordinary join as well.
  - $R_1$  LEFT OUTER JOIN  $R_2$  ON C;

### Quiz!

List all courses and the periods they are given in.

Courses that are not scheduled for any period
should also be listed, but with NULL in the field
for period.

SELECT code, period
FROM Courses

LEFT OUTER JOIN

GivenCourses

ON code = course;

<u>code</u>	name
TIN090	Algorithms
TDA590	oos
TDA357	Databases
TDA100	Al

course	period	teacher	#students
TDA357	2	Niklas Broberg	130
TDA357	4	Rogardt Heldal	135
TIN090	1	Devdatt Dubhashi	95
TDA590	2	Rogardt Heldal	70

SELECT code, period
FROM Courses
LEFT OUTER JOIN
GivenCourses
ON code = course;

code	period
TDA357	2
TDA357	4
TIN090	1
TDA590	2
TDA100	NULL

### Sets or Bags?

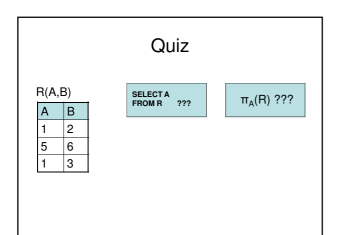
- Relational algebra formally applies to sets of tuples.
- SQL, the most important query language for relational databases is actually a bag language.
  - SQL will eliminate duplicates, but usually only if you ask it to do so explicitly.
- Some operations, like projection, are much more efficient on bags than sets.

### Relational Algebra on Bags

- A bag is like a set, but an element may appear more than once.
  - Multiset is another name for bag
- Example: {1,2,1,3} is a bag. {1,2,3} is also a bag that happens to be a set.
- Bags also resemble lists, but order in a bag is unimportant.
  - Example:  $\{1,2,1\} = \{1,1,2\}$  as bags, but [1,2,1] != [1,1,2] as lists.

### Operations on Bags

- Selection applies to each tuple, so its effect on bags is like its effect on sets.
- Projection also applies to each tuple, but as a bag operator, we do not eliminate duplicates.
- Products and joins are done on each pair of tuples, so duplicates in bags have no effect on how we operate.



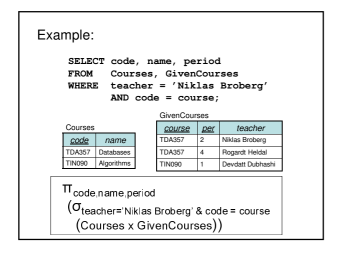
### SELECT-FROM-WHERE

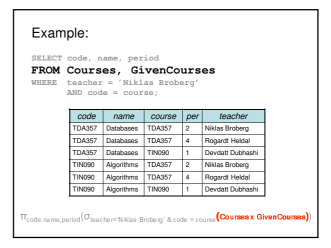
• Basic structure of an SQL query:

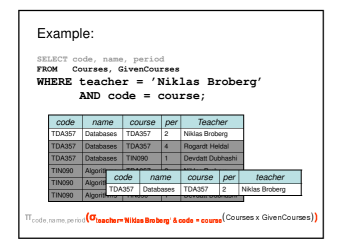
SELECT attributes
FROM tables
WHERE tests over rows

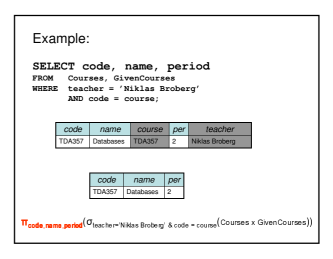
SELECT X
FROM T <
WHERE C

 $\pi_X(\sigma_C(T))$ 









# Quiz! What does the following relational algebra expression compute? σ<sub>teacher='Niklas Broberg' & code = course</sub> (π<sub>code,name,period</sub> (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. $\sigma_C(R_3 \not\bowtie_D \pi_X(R_1 \times R_2))$ \*\*SELECT \*\*\*\* FROM R3 JOIN (SELECT X FROM R1, R2) ON D WHERE C

### Summary so far

- SQL is based on relational algebra.
- · Operations for:
  - Selection of rows
  - Projection of columns
  - Combining tables
    - · Cartesian product
    - Join, natural join
- · Bags/Sets semantics
- · Much more to come!

### **Next Lecture**

More Relational Algebra and SQL

# Assignment Part II – Construction and Usage

- Implement your design from part I by creating tables in Oracle for your relations.
   Be sure to include all extra constraints.
- Create views and triggers that simplify key operations of the system.
- Fill your tables with data that stress-tests your implementation.

# Assignment Part II – Construction and Usage

- · Hand in:
  - Your SQL code for creating the tables.
  - Your SQL code for creating the views and triggers.
  - Your SQL code for inserting data.
  - Motivations for the chosen data (plain text).
  - Your Oracle username and password.
- Submission deadlines: see task description