- The learning objectives for this week are:
  - Knowing what join clauses are and what kind of query problems can they solve
  - Knowing how to use the INNER JOIN, OUTER JOIN and CROSS JOIN clauses to perform different kind of joins operations
  - Knowing the difference between INNER JOIN and OUTER JOIN clauses

- In the relational model a table can have a foreign key referencing primary key in another table
- A common query problem is to select colums from the referenced table based on the foreign key value
- For example, "What is the name of each course instance's teacher?"
- We would need to select course instance columns from the CourseInstance table and join them with the teacher columns from the Teacher table based on the teacher\_number foreign key column value
- The referential integrity and **join operations** are the key features which dinstuingish the relational database management systems from other database management systems

The first table resembles the CourseInstance table row, the second table the Teacher table row and the third table the desired result table row:

course_code	instance_number	teacher_number
a290	1	№ h430

teacher_number	first_name	surname
№ h430	Emma	Virta

course_code	instance_number	teacher_number	first_name	surname
a290	1	<i>▶</i> h430	Emma	Virta

```
SELECT [ DISTINCT ] {
    -- ...
}
FROM table_name [ [ AS ] table_alias ]
-- JOIN clause
[ { [ INNER ] JOIN table_name [ [ AS ] table_alias ] ON join_condition }... ]
```

- Instead of combining rows, like set operators (e.g. UNION ), a join clause combines columns
   from one or more tables into a new table
- Rows are join based on a condition called join condition
- There's three different kind of join operations which operate in different ways: inner join, outer
  join and cross join

■ With a SELECT stament we get the teacher\_number foreign key column value:

SELECT course\_code, instance\_number, teacher\_number
FROM CourseInstance

course_code	instance_number	teacher_number
a290	1	<i>▶</i> h430

• We can use the INNER JOIN clause to combine the matching columns from the Teacher table:

```
-- what is the first name and surname of each course instance teacher?

SELECT

CourseInstance.course_code, CourseInstance.instance_number,

Teacher.teacher_number, Teacher.first_name, Teacher.surname

FROM CourseInstance

INNER JOIN Teacher ON CourseInstance.teacher_number = Teacher.teacher_number
```

course_code	instance_number	teacher_number	first_name	surname
a290	1	<i>▶</i> h430	Emma	Virta

In the example each row of the CourseInstance table is combined with a row from the Teacher table based on the join condition:

```
-- the teacher_number of column in the CourseIntance table
-- must match the teacher_number column of the Teacher table
INNER JOIN Teacher ON CourseInstance.teacher_number = Teacher.teacher_number
```

The join condition does not have to compare primary key to a foreign key, any kind of condition can be used

- With join clauses we operate on multiple tables, which can have columns with the same name
- This leads to errors caused by **ambiguous column names**, which can be avoided by specifying the table name before the column name using the table\_name.column\_name syntax:

```
-- X teacher_number column name is ambiguous because
-- both CourseInstance and Teacher table have the teacher_number column

SELECT teacher_number

FROM CourseInstance

INNER JOIN Teacher ON CourseInstance.teacher_number = Teacher.teacher_number

-- W we specify that the teacher_number column
-- of the CourseInstance table should be selected

SELECT CourseInstance.teacher_number

FROM CourseInstance

INNER JOIN Teacher ON CourseInstance.teacher_number = Teacher.teacher_number
```

- If we want to get columns from more than two table, we can chain multiple join clauses together
- For example, in the following example we need information from the CourseGrade, Course and Teacher tables:

```
-- display course and student information for each passing grade
SELECT CourseGrade.course_code, instance_number,
CourseGrade.student_number, first_name, surname, credits, grade
FROM CourseGrade
INNER JOIN Course ON CourseGrade.course_code = Course.course_code
INNER JOIN Student ON CourseGrade.student_number = Student.student_number
WHERE grade > 0
```

- The INNER JOIN clause (or JOIN in short) **only** selects rows that have matching values in **both** tables based on the join condition
- If we consider the previous example, this means that course instances without teacher
   number (teach\_number column value is NULL) won't be included in the result table
- This is because we can't match teacher\_number of value NULL with a row in the Teacher table because the primary key value can't be NULL

• Let's consider the following rows in CourseInstance and Teacher tables:

course_code	instance_number	teacher_number
a290	1	h430
a290	2	▲ NULL
a450	1	h303

teacher_number	first_name	surname
h430	Emma	Virta
h303	Veli	Ponteva
h777	Mauri	Matikka

 The result table only has rows that have the corresponding teacher\_number column value in the Teacher table

```
SELECT
CourseInstance.course_code, CourseInstance.instance_number,
Teacher.teacher_number, Teacher.first_name, Teacher.surname
FROM CourseInstance
INNER JOIN Teacher ON CourseInstance.teacher_number = Teacher.teacher_number
```

course_code	instance_number	teacher_number	first_name	surname
a290	1	h430	Emma	Virta
a450	1	h303	Veli	Ponteva

- If the foreign key is a composite key, the join condition must include all columns of the composite key
- For example, the CourseInstance table has a composite key consisting of course\_codeand instance\_number columns

```
-- how long does it take to grade each course on average?

SELECT

CourseInstance.course_code,

AVG(DATEDIFF(DAY, end_date, grade_date)) AS average_grading_time

FROM CourseGrade

-- join condition must include all columns of the composite key

INNER JOIN CourseInstance ON CourseGrade.course_code = CourseInstance.course_code

AND CourseGrade.instance_number = CourseInstance.instance_number

GROUP BY CourseInstance.course_code
```

#### **OUTER JOIN clause**

- The OUTER JOIN clause selects **matching** and **non-matching rows** from either or both tables
- The OUTER JOIN clause has two variations: LEFT OUTER JOIN and RIGHT OUTER JOIN
- The difference between these two lies in the inclusion of non-matching rows
- The LEFT OUTER JOIN clause (or LEFT JOIN in short) includes the non-matching rows from the table which is on the **left** of the join clause
- The RIGHT OUTER JOIN clause (or RIGHT JOIN in short) includes the non-matching rows from the table which is on the **right** of the join clause

# **OUTER JOIN clause**

■ The "left table" is before the join clause and the "right table" after it:

```
SELECT -- ...

FROM LeftTable

LEFT OUTER JOIN RightTable

ON -- ...
```

#### **LEFT OUTER JOIN clause**

• With the LEFT OUTER JOIN clause the result table has **all** rows from the CourseInstance table **and the matching rows** from the Teacher table

```
SELECT
CourseInstance.course_code, CourseInstance.instance_number,
Teacher.teacher_number, Teacher.first_name, Teacher.surname
FROM CourseInstance
LEFT OUTER JOIN Teacher ON CourseInstance.teacher_number = Teacher.teacher_number
```

course_code	instance_number	teacher_number	first_name	surname
a290	1	h430	Emma	Virta
a290	2	▲ NULL	▲ NULL	▲ NULL
a450	1	h303	Veli	Ponteva

## **RIGHT OUTER JOIN clause**

With the RIGHT OUTER JOIN clause the result table has all rows from the Teacher table
 and the matching rows from the CourseIntance table

```
SELECT
CourseInstance.course_code, CourseInstance.instance_number,
Teacher.teacher_number, Teacher.first_name, Teacher.surname
FROM CourseInstance
RIGHT OUTER JOIN Teacher ON CourseInstance.teacher_number = Teacher.teacher_number
```

course_code	instance_number	teacher_number	first_name	surname
a290	1	h430	Emma	Virta
a450	1	h303	Veli	Ponteva
▲ NULL	▲ NULL	h777	Mauri	Matikka

## **OUTER JOIN clause**

- Technically, every RIGHT OUTER JOIN clause can be handled with a LEFT OUTER JOIN clause
- This is because TableA RIGHT OUTER JOIN TableB is the same as TableB LEFT OUTER JOIN TableA
- It might be easier to think every outer join operation as a LEFT OUTER JOIN clause and not to use RIGHT OUTER JOIN clause

## Difference between INNER JOIN and OUTER JOIN

■ The difference between INNER JOIN and OUTER JOIN lies in the way the non-matching rows are handled

course_code	instance_number	teacher_number
a290	1	h430
a290	2	▲ NULL
a450	1	h303

teacher_number	first_name	surname
h430	Emma	Virta
h303	Veli	Ponteva
h777	Mauri	Matikka

## Difference between INNER JOIN and OUTER JOIN

a290

a450

1

■ The INNER JOIN clause omits the rows that don't have a matching row in the other table:

**Emma** 

Veli

Virta

Ponteva

h430

h303

■ ⚠ The course instance with the teacher\_number columns value as NULL is omitted from the result table because it doesn't have a matching row in the Teacher table

## Difference between INNER JOIN and OUTER JOIN

• OUTER JOIN includes the rows that don't have a matching row in the other table and the corresponding columns values are NULL

LEFT OUTER JOIN Teacher ON CourseInstance.teacher\_number = Teacher.teacher\_number

course_code	instance_number	teacher_number	first_name	surname
a290	1	h430	Emma	Virta
a290	2	▲ NULL	▲ NULL	▲ NULL
a450	1	h303	Veli	Ponteva

## Join clause shorthands

- We usually prefer the shorthand versions of the join clauses
- The INNER JOIN clause can be written as JOIN
- The LEFT OUTER JOIN clause can be written as LEFT JOIN
- The RIGHT OUTER JOIN clause can be written as RIGHT JOIN

```
INNER JOIN Teacher ON CourseInstance.teacher_number = Teacher.teacher_number
JOIN Teacher ON CourseInstance.teacher_number = Teacher.teacher_number

LEFT OUTER JOIN Teacher ON CourseInstance.teacher_number = Teacher.teacher_number

LEFT JOIN Teacher ON CourseInstance.teacher_number = Teacher.teacher_number
RIGHT OUTER JOIN Teacher ON CourseInstance.teacher_number = Teacher.teacher_number

RIGHT JOIN Teacher ON CourseInstance.teacher_number = Teacher.teacher_number
```

#### **CROSS JOIN clause**

- The CROSS JOIN clause selects rows from **both** tables **without a join condition**
- The CROSS JOIN clause operates similarly as the cartesian product
- The result table has every possible combination of rows of the first and the second table
- **1** The result table can potentially have a very large number of rows

```
-- what are all possible shoe color and size combinations?

SELECT ShoeColor.name, ShoeSize.name

FROM ShoeColor

CROSS JOIN ShoeSize
```

# **Examples of join clauses**

What do we get from the following queries?

```
-- ? what do we get from this query?
SELECT course_code, instance_number
FROM CourseInstance
JOIN Teacher ON CourseInstance.teacher number = Teacher.teacher number
JOIN Campus ON Teacher.campus_code = Campus.campus_code
WHERE Campus.campus name = 'Pasila'
-- ? what do we get from this query?
SELECT CourseGrade.course code, CourseGrade.instance number, AVG(grade) as average grade
FROM CourseGrade
JOIN CourseInstance ON CourseGrade.course code = CourseInstance.course code
AND CourseGrade.instance_number = CourseInstance.instance_number
WHERE participants > 15
GROUP BY CourseGrade.course_code, CourseGrade.instance_number
```

# **Summary**

- Join clauses combines columns from one or more tables into a new table
- The INNER JOIN clause only selects rows that have matching values in both tables based on the join condition
- The LEFT OUTER JOIN clause includes the non-matching rows from the table which is on the **left** of the join clause and the matching rows from the table on the right
- The RIGHT OUTER JOIN clause includes the non-matching rows from the table which is on the **right** of the join clause and the matching rows from the table on the left
- The difference between INNER JOIN and OUTER JOIN lies in the way the non-matching rows are handled
- The CROSS JOIN clause selects rows from **both** tables **without a join condition**