Inner and outer joins

- During this week we will learn:
 - What are join clauses and what kind of query problems can they solve
 - How to use the INNER JOIN and OUTER JOIN clauses to perform different kind of joins

- Instead of combining rows, like set operators, a *join clause* combines *columns* from one or more tables into a new table
- In the relational model we a have foreign key in table referencing primary key in another table
- A common query problem is to combine columns from the primary key table with the columns of the foreign key table
- For example, what is the name of each course instance teacher?

• With a SELECT stamenet we get the *teacher_number* foreign key column value:

```
-- what is the teacher number of each course instance teacher?
SELECT course_code, instance_number, teacher_number
FROM CourseInstance
```

course_code	instance_number	teacher_number
a290	1	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.first_name, Teacher.surname

FROM CourseInstance

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

course_code	instance_number	first_name	surname
a290	1	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 *doesn't* have to compare primary key to a foreign key, any kind of condition can be used

• With join clauses, it is a good idea specify the table name before the column name to avoid *ambiguous column names*:

```
-- 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
```

```
-- 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
```

INNER JOIN clause

OUTER JOIN clause

Summary