# **Attributes of Relationship Types**

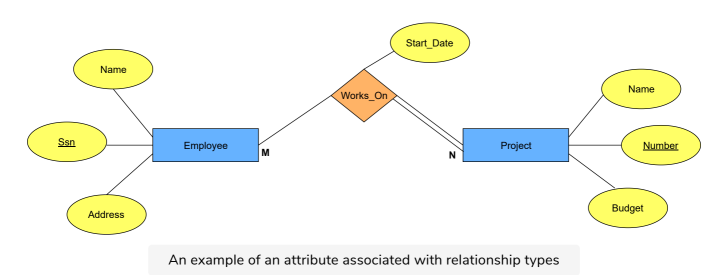
In this lesson, we will take a look at relationships with attributes.

#### WE'LL COVER THE FOLLOWING

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- Attributes of relationship types
  - The one to one relationship
  - The one to many relationship
  - The many to many relationship

# Attributes of relationship types #

Relationship types can also have attributes, similar to those of entity types. Hence the relationship WORKS\_ON between EMPLOYEE and PROJECT has an attribute <a href="Start\_Date">Start\_Date</a>. This is illustrated in the diagram below:



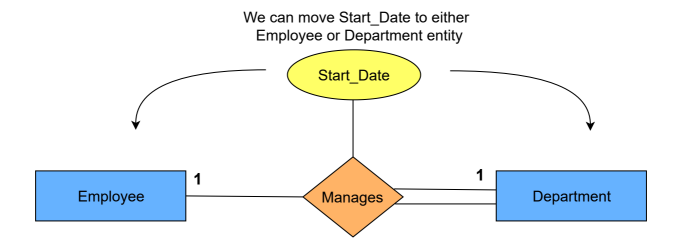
Generally, it is not recommended to give attributes to relationships if it's not required because when we represent this ER diagram in the database, we don't want to create a separate table for each relationship with attributes as this will create complexity.

So we want to move the attributes from the relationship to either of the two

entities joined by the relationship. Let's tackle this problem case by case with the help of examples:

### The one to one relationship #

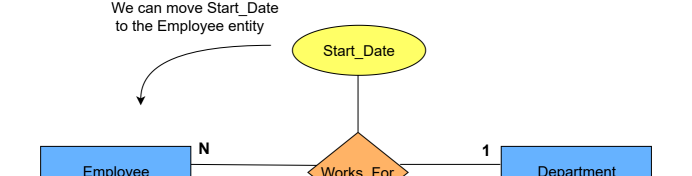
In the COMPANY database, an employee manages a department and each department is managed by an employee. Now, if we want to store the <a href="Start\_Date">Start\_Date</a> from which the employee started managing the department then we may think that we can give the <a href="Start\_Date">Start\_Date</a> attribute to the relationship MANAGES. But, in this case, we may avoid it by associating the <a href="Start\_Date">Start\_Date</a> attribute to either the EMPLOYEE or DEPARTMENT entity.



## The one to many relationship

In our Company database, many employees can work for a department but each employee can work only for a single department. So, there is a one to many relationship between these entities.

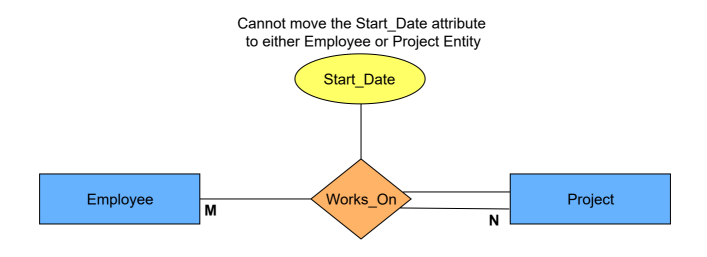
Now if we want to store the <code>Start\_Date</code> when the employee started working for the department, then instead of assigning it to the relationship we should assign it to the EMPLOYEE entity. Assigning it to the EMPLOYEE entity makes sense as each employee can work for a single department only, but on the other hand, one department can have many employees. Hence, it wouldn't make sense if we assign the <code>Start\_Date</code> attribute to the <code>DEPARTMENT</code> entity.



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### The many to many relationship #

In our Company database, an employee can work on many projects simultaneously and each project can have many employees working on it. Hence, it's a many to many relationship. So here assigning the <code>Start\_Date</code> to the employee will not work as we will not know when an employee starts working on a specific project because a single employee can work on multiple projects each with its own starting date. It is the same case with the PROJECT entity. Hence, we are forced to assign the <code>Start\_Date</code> attribute to the relationship WORKS\_ON.



In the next lesson, we will learn about the last component in an ER model.