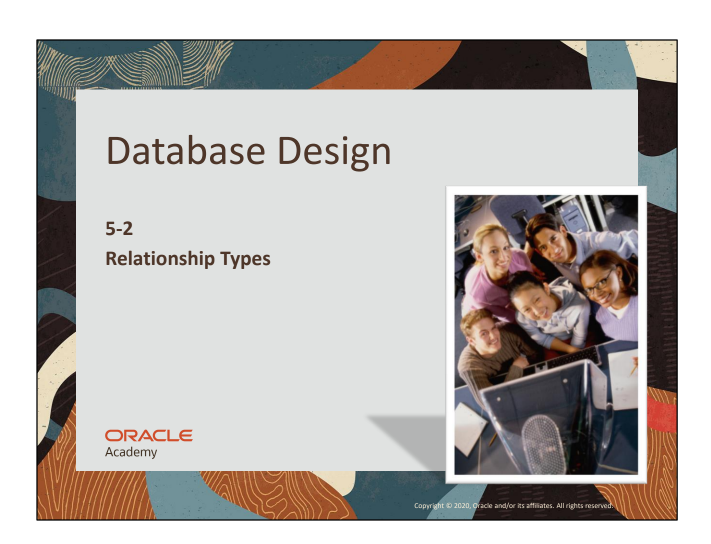
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Objectives

- This lesson covers the following objectives:
 - -Recognize and give examples of a one-to-one relationship
 - Recognize and give examples of a one-to-many relationship
 - -Recognize and give examples of a many-to-many relationship
 - Recognize redundant relationships and remove them from the ERD



DDS5L2 Relationship Types

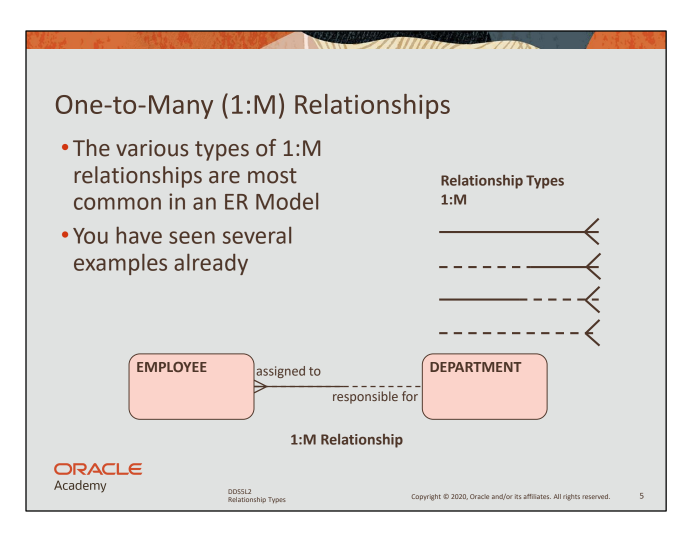
Marine Dilla

Purpose

- Can one PERSON own many DVDs, or only one?
- Can one DVD be owned by many PERSONs?
- As we refine and improve our model, we want to make sure our entity relationships correctly model our business rules
- Remember, you can avoid future costly mistakes by thinking through the details early on

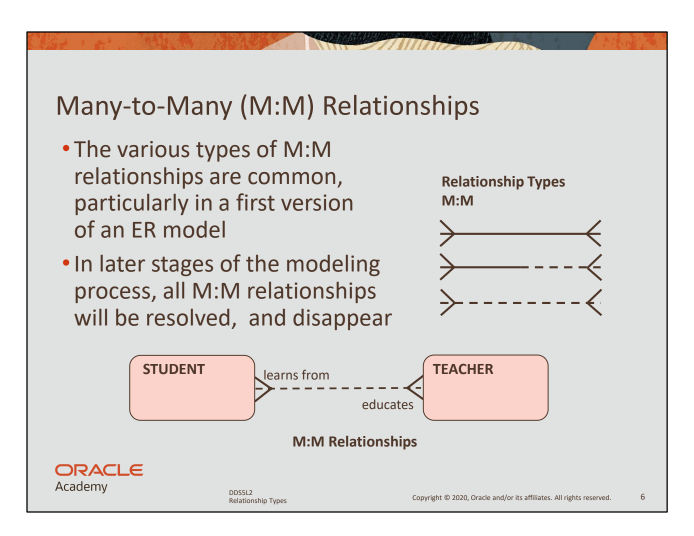


DDS5L2 Relationship Types

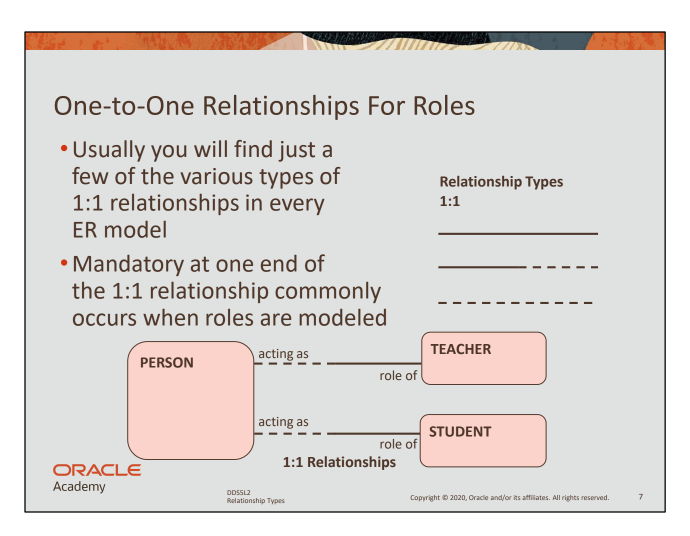


"Many" can mean one-or-more or zero-or-more, depending on the optionality.

Mandatory at both ends: This type of relationship typically models entities that cannot exist without each other. This usually represents an ideal situation—we cannot have ORDER ITEMs without ORDERs. Mandatory on the one side, optional on the many side: This is rarely used. You will see it only when the relationship expresses that an entity instance exists only when it is a nonempty set, and where the elements of the set can exist independently. A MUSICIAN may be part of one BAND. A BAND is of no interest if it is empty. How can you have a BAND without MUSICIANs?



In most cases, M:M relationships indicate that an entity is missing from the model. In the next lesson, we will learn to resolve them.



Alternatively, TEACHER and STUDENT could have been modeled as subtypes of PERSON, unless a PERSON can be both a TEACHER and a STUDENT at the same time.

One-to-One Relationships For Processes • 1:1 relationships (of all three variations) also occur when some of the entities represent various stages in a process EXAM evaluated with for ANSWER KEY The basis for the result In the result

Mandatory 1:1 A 1:1 relationship, mandatory at both ends, tightly connects two entities: when you create an instance of one entity, there must be exactly one dedicated instance for the other simultaneously.

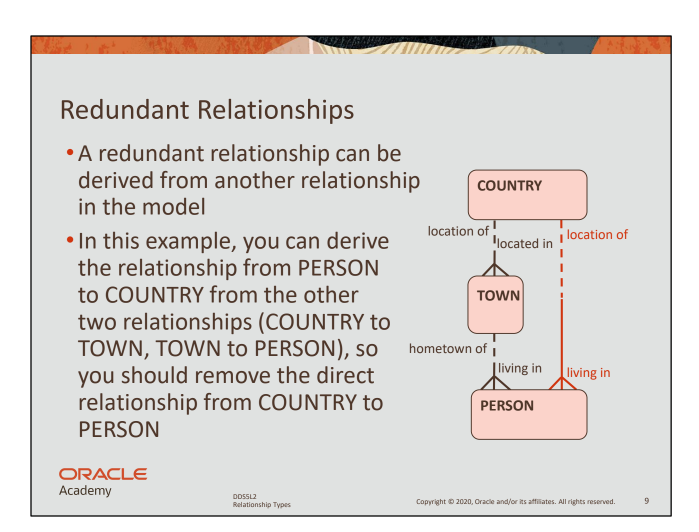
DDS5L2

Relationship Types

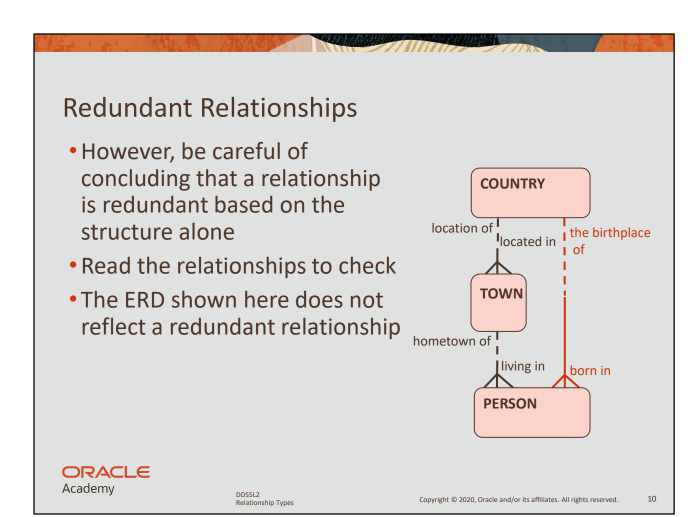
ORACLE Academy 1:1 Process Relationships

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This leads to the question why you want to make a distinction between the two entities anyway. The only acceptable answer is: only if there is a business need.



Redundancy: Something that is unnecessarily repetitive; the state of being unnecessarily repetitive



The relationship on the right tells us the country of a PERSONs birth, and the relationship on the left tells us the TOWN and COUNTRY that a person currently lives in. It is possible that someone could be living in a different COUNTRY from where they were born.

Terminology

- Key terms used in this lesson included:
 - -Many-to-many (M:M)
 - -One-to-many (1:M)
 - -One-to-one (1:1)
 - -Redundant



DDS5L2 Relationship Types

Summary

- In this lesson, you should have learned how to:
 - -Recognize and give examples of a one-to-one relationship
 - Recognize and give examples of a one-to-many relationship
 - -Recognize and give examples of a many-to-many relationship
 - Recognize redundant relationships and remove them from the ERD



DDS5L2 Relationship Types

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