# **Database Design**

Speaking ERDish & Drawing Relationships





### **Objectives**

This lesson covers the following objectives:

- State relationships between entities in precise words (ERDish)
- Draw and label relationships correctly on an ERD



### **Purpose**

Most businesses use industry-specific terminology (words which have a special meaning within that business) in order to communicate information.

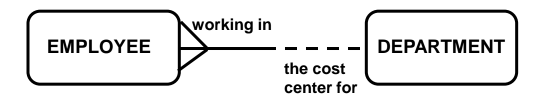
Data modeling uses industry-specific terminology as well, which we will call ERDish for the purposes of this class. ERDish—the vocabulary used to clearly communicate the business rules that are captured on an ERD—will give you a common language both when collecting the business rules from your client and communicating them to the Database Administrators who will implement your design.



### **ERD Language**

ERDish is the language we use to state relationships between entities in an ERD.

You have already been speaking and writing it, when you identified relationships and specified optionality and cardinality. We are simply breaking down each ERDish sentence into its components.





### The Components of ERDish

- 1. EACH
- Entity A
- OPTIONALITY (must be/may be)
- 4. RELATIONSHIP NAME
- CARDINALITY (one and only one/one or more)
- 6. Entity B



### The Components of ERDish (cont.)

Since each relationship has two sides, we read the first relationship from left to right (or top to bottom, depending on the ERD layout).



- 1. EACH
- 2. **EMPLOYEE** (entity A)
- MUST BE (optionality, solid line)
- 4. WORKING IN (relationship name)
- **5. ONE** (AND ONLY ONE) (cardinality, single toe)
- 6. **DEPARTMENT** (entity B)



# The Components of ERDish (cont.)

- 1. EACH
- 2. Entity A
- 3. OPTIONALITY (must be/may be)
- 4. RELATIONSHIP NAME
- CARDINALITY (one and only one/one or more)
- 6. Entity B

Now we read the second relationship from right to left.





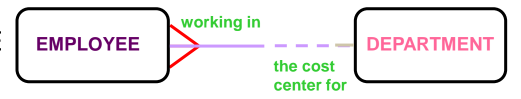
- 1. EACH
- 2. **DEPARTMENT** (entity B)
- 3. MAY BE (optionality, dotted line)
- 4. THE COST CENTER FOR (relationship name)
- **5. ONE OR MORE** (cardinality, crow's foot)
- **6. EMPLOYEE** (entity A)



# The Components of ERDish (cont.)

- 1. EACH
- 2. Entity A
- 3. OPTIONALITY (must be/may be)
- 4. RELATIONSHIP NAME
- CARDINALITY (one and only one/one or more)
- 6. Entity B

Now bring it together.



- EACH
- 2. EMPLOYEE (entity A)
- **3. MUST BE** (optionality, solid line)
- 4. WORKING IN (relationship name)
- 5. ONE AND ONLY ONE (cardinality, single toe)
- **6. DEPARTMENT** (entity B)

- 1. EACH
- 2. **DEPARTMENT** (entity B)
- 3. MAY BE (optionality, dotted line)
- 4. THE COST CENTER FOR (relationship name)
- **5. ONE OR MORE** (cardinality, crow's foot)
- **6. EMPLOYEE** (entity B)



# **Terminology**

Key terms used in this lesson included:

ERDish



# Summary

In this lesson, you should have learned how to:

- State relationships between entities in precise words (ERDish)
- Draw and label relationships correctly on an ERD