## **Database Design**

Relationship Mapping





### **Objectives**

This lesson covers the following objectives:

- Apply the rule of relationship mapping to correctly transform 1:M and barred relationships
- Apply the rule of relationship mapping to correctly transform M:M relationships
- Transform 1:1 relationships
- Apply the rule of relationship mapping to correctly transform relationships in an arc



#### **Purpose**

Suppose that you are building a house for someone. You have all of the materials – wood, paint, doors, windows, nails, screws, etc. – and the skills, but you do not have a design.

As you start, you don't know how many rooms should be included, where the windows should be placed, how the doors should be oriented, or what color each room should be painted.



### Purpose (cont.)

You could build a house in such a manner and make these decisions as you go, but if you do not start with a blueprint of the structural design, the final product may not be the house that the customer has in mind.



### Purpose (cont.)

Relationships are mapped between primary keys and foreign keys to allow one table to reference another. If we don't map relationships, we just have a lot of standalone tables containing information that does not connect to anything else in the database.

Mapping relationships between entities serves as a critical "first-step" to facilitate discussion between the customer, designer, developer, and administrator of the database product.



### **Rules for Relationships**

A relationship creates one or more foreign-key columns in the table on the many side of the relationship.

We use the short name of the table to name the foreign-key column. In the example on the next page, the foreign-key column in the EMPLOYEES table is dpt\_id for the relationship with DEPARTMENT, and epe\_id for the recursive relationship with itself.

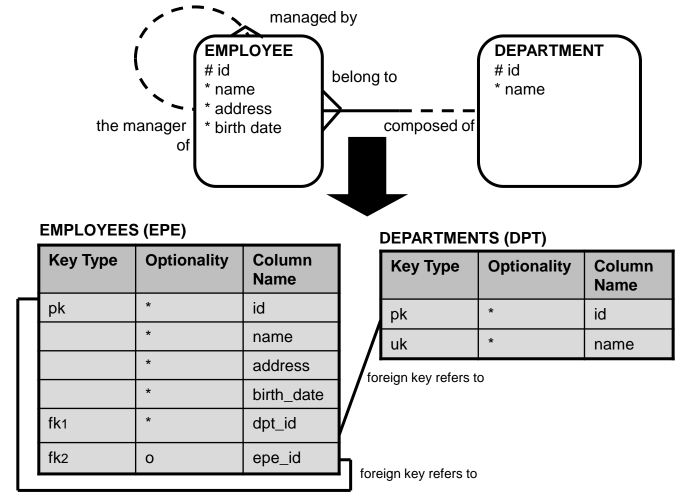


### Rules for Relationships (cont.)

The foreign-key column may be either mandatory or optional, depending on the needs of the business. In the example, dpt\_id is mandatory and epe\_id is optional.



#### Rules for Relationships Illustrated





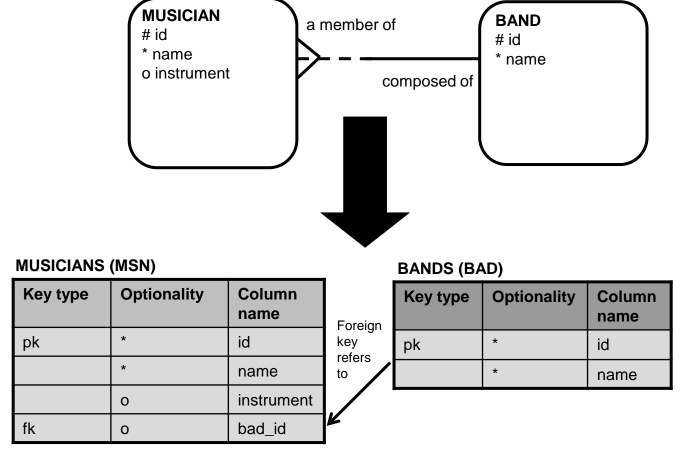
# Mapping of Mandatory Relationship at the One Side

Relationships that are mandatory on the one side, or mandatory on both sides, are mapped exactly the same way as a relationship that is optional on the one side. The conceptual model is rich enough to capture optionality at both ends of the relationship. However, the physical model is limited in that a foreign-key constraint can enforce a mandatory relationship only at the many end.

In the following example, the physical model cannot enforce that a BAND must be composed of at least one MUSICIAN. The optionality at the one end will have to be implemented through additional programming.



#### **Enforcing Optionality**





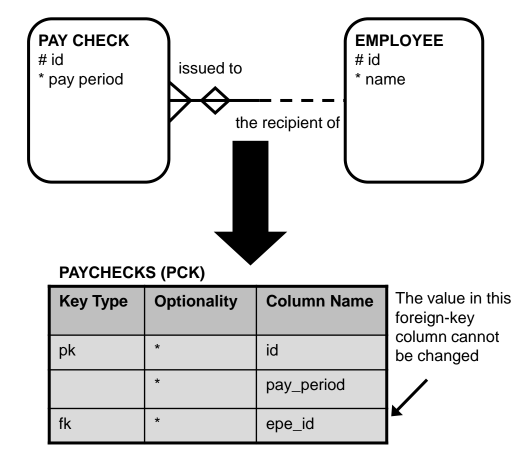
### Mapping of Nontransferable Relationships

A nontransferable relationship in the conceptual model means that the foreign-key column in the database table cannot be updated. The foreign-key constraint by itself cannot enforce this in the database.

Additional programming will be needed to make sure that the database follows this business rule. It is important to document rules like this so that the team remembers to write the appropriate code and enforce this business rule.



#### **Enforcing Nontransferable Relationships**





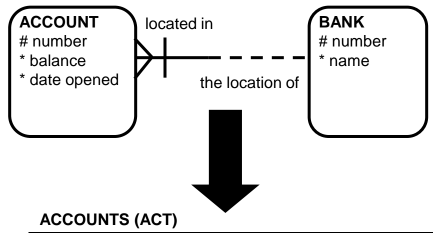
#### **Mapping of Barred Relationships**

A barred relationship is mapped to a foreign-key column on the many side, just like any other 1:M relationship. In this case, the foreign-key column plays a double role because it is also part of the primary key.

In the example, bak\_number is a foreign-key column in ACCOUNTS that refers to the primary key of BANKS. It is also part of the primary key of ACCOUNTS.



#### Mapping of Barred Relationships (cont.)



Key Type	Optionality Column Name	
pk	* act_nbr	
	*	balance
	*	date_opened
pk,fk	*	bak_nbr

#### refers **BANKS (BAK)** to **Key Type Optionality Column Name** pk bank\_number name



#### Cascade Barred Relationships

Hierarchies can lead to cascade barred relationships, where the UID of the entity at the top of the hierarchy is carried all the way down to the UID of the entity at the bottom of the hierarchy. In the example, the UID of ROOM is composed of the ROOM number, SUITE number, FLOOR number, and BUILDING id. This is represented by the barred relationships.

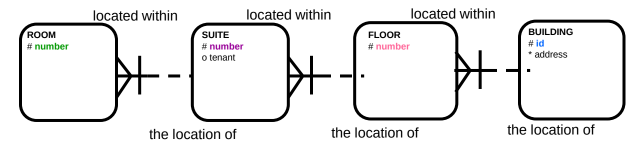


### Cascade Barred Relationships (cont.)

When this is mapped to a physical model, the result can be a very long foreign-key column name because it uses the short names of the originating tables as a prefix. The suggested convention is to never use more than two table prefixes. In the following example, the foreign-key column in ROOMS that comes all the way from BUILDINGS is named sue\_bdg\_id, instead of sue\_flr\_bdg\_id.



#### **Cascade Barred Relationships (cont.)**



#### **ROOMS (ROM)**

11001110			
pk	*	rom_nbr	
pk, fk	*	sue_nbr	
pk, fk	*	sue_flr_nbr	
pk, fk	*	sue_bdg_id	

#### SUITES (SUE)

pk	*	sue_nbr
pk, fk	*	flr_nbr
pk, fk	*	flr_bdg_id
	0	tenant

#### FLOORS (FLR)

pk	*	flr_nbr
pk, fk	*	bdg_id

#### **BUILDINGS (BDG)**

pk	*	id
	*	address



#### Cascade Barred Relationship Illustrated

Sample data for each table illustrates the cascade barred

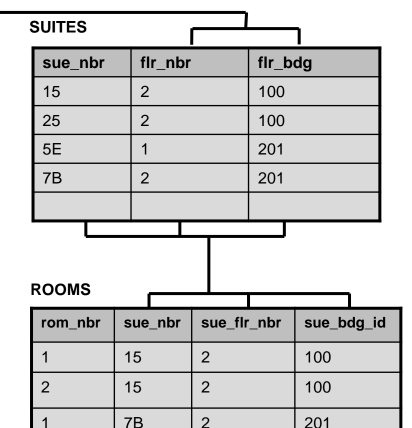
relationships.

#### **BUILDINGS**

id	address
100	40 Potters Lane
201	57G Maricopa Way

#### **FLOORS**

flr_nbr	bdg_id		
1	100		
2	100		
1	201		
2	201		





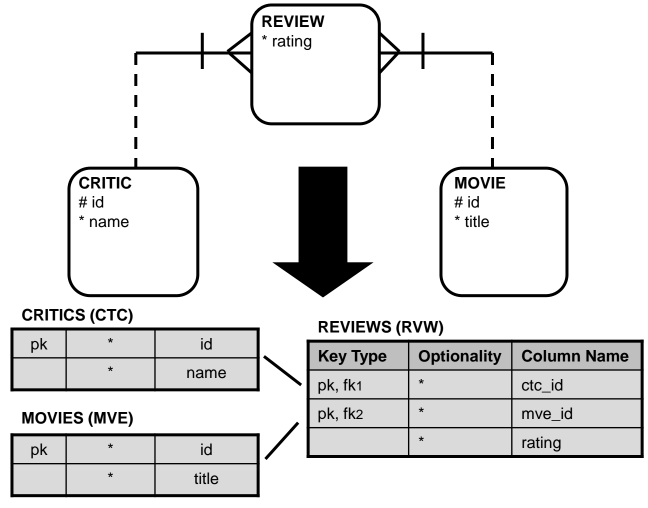
### **Mapping Many-to-Many Relationships**

A M:M relationship is resolved with an intersection entity, which maps to an intersection table. This intersection table will contain foreign-key columns that refer to the originating tables.

In the example, REVIEWS contains all the combinations that exist between a CRITIC and a MOVIE.



### Mapping Many-to-Many Relationships (cont.)





#### **Mapping One-to-One Relationships**

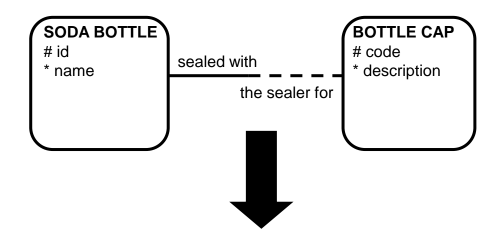
When transforming a 1:1 relationship, you create a foreign key and a unique key. All columns of this foreign key are also part of the unique key.

If the relationship is mandatory on one side, the foreign key is created in the corresponding table. In the example, bcp\_code is the foreign-key column in SODA\_BOTTLES that refers to the primary key of BOTTLE\_CAPS.

Bcp\_code would also be unique within the SODA\_BOTTLES table.



### Mapping One-to-One Relationships (cont.)



#### SODA\_BOTTLES (SBE)

pk	*	id	
	*	name	
fk, uk	*	bcp_code	

#### **BOTTLE\_CAPS (BCP)**

pk	*	code
	*	description



#### **Optional One-to-One**

If the relationship is optional on both sides, you can choose which table gets the foreign key. There are no absolute rules, but here are some guidelines:

- Implement the foreign key in the table with fewer rows to save space.
- Implement the foreign key where it makes more sense for the business.

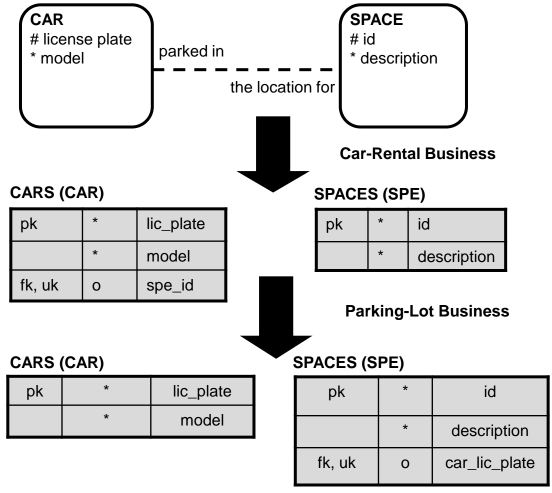


### **Optional One-to-One (cont.)**

In the example, a car-rental agency would be more concerned about cars than spaces, so it makes sense to put the foreign key in CARS. However, in a parking-lot business, the main object is the parking space. Therefore, it would make sense to put the foreign key in SPACES.



### **Business Rules for Optional One-to-One**





#### **Enforcing One-to-Many**

If the relationship is mandatory at both ends, you have the same limitation in the database as a 1:M relationship that is mandatory at the one end. Therefore, you would need to write additional code to enforce it.

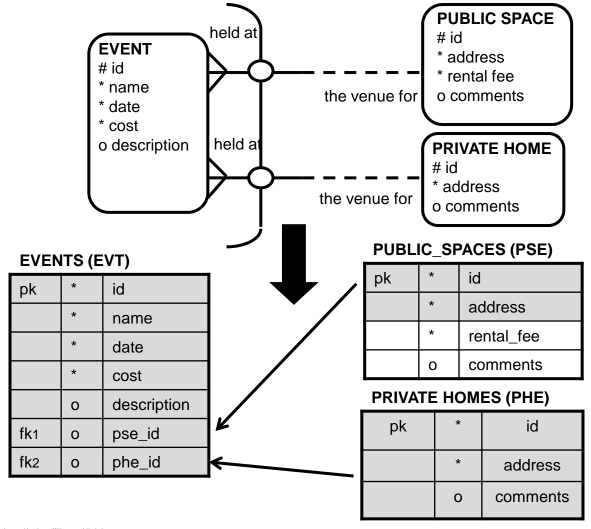


### Mapping Arcs

The entity that has the arc will map to a table that contains foreign keys from the tables on the "one" end of the relationships.

Note that even if the relationships in the arc are mandatory on the many side, the resulting foreign keys have to be optional (because one of them will always be blank).







Since the arc represents exclusive relationships, additional code is needed to enforce that only one of the foreign keys has a value for every row in the table. A check constraint stored in the database can easily do this. In the example, the code for the check constraint would look like this:

CHECK (pse\_id is not null AND phe\_id is null)
OR (pse\_id is null AND phe\_id is not null)



If the relationships were fully optional, you would add:

OR (pse\_id is null AND phe\_id is null)



#### Sample data for PUBLIC\_SPACES

id	address	rental fee	comments
6	900 Chestnut St	100.00	No elevator
10	201 Union Highway	78.00	Church basement

#### **Sample data for PRIVATE\_HOMES**

id	address	comments
15	4 Via Maria	
20 677 Third Street		Large projection TV

#### Sample data for EVENTS

id	name	date	cost	description	pse_id	phe_id
42	Jones reception	05 June	500		6	
48	Morales party	08 July	750	Surprise 40 <sup>th</sup>	10	
50	Brennan dinner	12 July	400	Catered		20



The code verifies that if a value exists for the public space id (pse\_id), then the column for private home id (phe\_id) must be empty. Conversely, if the public space id is NULL, then a value must exist for the private home id. In a fully optional relationship, additional code allows both the public space id and the private home id to be null (the event is not held at any venue).



### **Terminology**

Key terms used in this lesson included:

- Cascade barred relationship
- Intersection entity
- Nontransferable relationship



### Summary

In this lesson, you should have learned how to:

- Apply the rule of relationship mapping to correctly transform 1:M and barred relationships
- Apply the rule of relationship mapping to correctly transform M:M relationships
- Transform 1:1 relationships
- Apply the rule of relationship mapping to correctly transform relationships in an arc