Data Analysis 4

Chapter 2.4
V3.0

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Advanced ER Mapping

Overview

• map parallel relationships into relations
• map unary relationships into relations
• map superclasses and subclasses into relations
Mapping parallel relationships

Parallel relationships occur when there are two or more relationships between two entity types (e.g. employees own and service cars).
Mapping parallel relationships cont...

• In order to distinguish between the two roles we can give the foreign keys different names.
• Each relationship is mapped according to the rules, and we end up with two foreign keys added to the Vehicle table.
• So we add the `employee_no` as the `owner_no` in order to represent the ‘owns’ relationship.
• We then add the `employee_no` as the `serviced_by` attribute in order to represent the ‘services’ relationship.
Mapping parallel relationships cont...

- Before mapping
  Employee(employee_no,...)
  Vehicle(registration_no,...)
- After mapping
  Employee(employee_no,...)
  Vehicle(registration_no, owner_no, serviced_by,...)
Mapping 1:m in unary relationships

- Employees manage employees
- Each employee has an employee_no with is the primary key
- We represent the manages relationship by adding a manager_no as a foreign key.
- This is in fact the employee_no of the manager.
- It is given a different name to clearly convey what it represents, and to ensure that all the entity type’s attributes have unique names, as to do otherwise would be invalid.
Mapping 1:m cont...

- After mapping
  \[
  \text{Employee(\text{employee\_no}, \text{manager\_no}, \text{name}, \ldots)}
  \]
- So in general, for unary 1:n relationships, the foreign key is the primary key of the same table, but is given a different name.
- Note that the relationship is optional in both directions because not all staff can be managers, and the top manager is not managed by anybody else.
Mapping superclasses and subclasses

There are three ways of implementing superclasses and subclasses and it depends on the application which will be the most suitable.

Only the first method is a true reflection of the superclasses and subclasses and if either of the other methods is preferential then the model should not have subclasses.

1. One relation for the superclass and one relation for each subclass.
2. One relation for each subclass.
3. One relation for the superclass.
Example

Staff(staff_no, name, address, dob)
Manager(bonus)
Secretary(wp_skills)
Sales_personnel(sales_area, car_allowance)
Example cont...

One relation for the superclass and one relation for each subclass:

- Staff(staff_no, name, address, dob)
- Manager(staff_no, bonus)
- Secretary(staff_no, wp_skills)
- Sales_personnel(staff_no, sales_area, car_allowance)

The primary key of the superclass is mapped into each subclass and becomes the subclasses primary key. This represents most closely the EER model. However, it can cause efficiency problems as there needs to be a lot of joins if the additional information is often needed for all staff.
Example cont...

One relation for each subclass:

Manager(staff_no, name, address, dob, bonus)
Secretary(staff_no, name, address, dob, wp_skills)
Sales_personnel(staff_no, name, address, dob, sales_area, car_allowance)

- All attributes are mapped into each subclass. Equivalent to having three separate entity types and no superclass.
- It is useful if no overlap and no relationships between superclass and other entity types.
- Poor if subclasses are not disjoint – causes data duplication leading to problems with consistency.
Example cont...

One relation for the superclass:

\[
\text{Staff(staff\_no,name,address,dob, bonus, wp\_skills, sales\_area, car\_allowance)}
\]

- This represents a single entity type with no subclasses.
- This is no good if the subclasses are not disjoint or if there are relationships between the subclasses and the other entities.
- In addition, there will be many null fields if the subclasses do not overlap a lot. However, it avoids any joins to get additional information about each member of staff.