

ER case study 1:

Consider the design of the following database system for managing a conference X: a collection of papers are submitted to X, each of which has a unique paper IDs, a list of authors (names, affiliations, emails) in the order of contribution significance, title, abstract, and a PDF file for its content. The conference has a list of program committee (PC) members to review the papers. To ensure review quality, each paper is assigned to 3 PC members for review. To avoid overloading, each PC member is assigned with at most 5 papers, assuming that there are enough PC members. Each review report consists of a report ID, a description of review comment, a final recommendation (accept, reject), and the date the review report is submitted. A PC member can submit at most one review report for the paper that is assigned to him/her.

- Draw an E-R diagram for the above system. Use underlines, thick lines, and arrows to represent constraints. State your assumptions if necessary.
- Translate the previous E-R diagram for exercise1 into a relational model, i.e., a set of CREATE TABLE statements enforcing all stated constraints. In addition, write a CREATE ASSERTION statement to enforce that no PC member will be assigned to a paper of which she/he is a coauthor.

ER case study 2:

Suppose you are asked to design a club database system based on the following information. Each student has a unique student id, a name, and an email; each club has a unique club id, a name, a contact telephone number, and has exactly one student as its president. Each student can serve as a president in at most one of the clubs, although he/she can be a member of several clubs. Clubs organize activities, and students can participate in any of them. Each activity is described by a unique activity id, a place, a date, a time, and those clubs that organize it. If an activity is organized by more than one club, different clubs might contribute to different activity fees.

- Draw an E-R diagram for the system, in particular, use arrows or thick lines to represent constraints appropriately. Write down your assumptions if necessary.
- Translate the above E-R diagram to a relational model, in particular, specify your primary key and foreign key constraints clearly.

ER case study 3:

Consider the design of a database for the management of grants. Each grant is identified by a unique grant ID, a title, the funding source of the grant, the period (starting date and ending date), and the amount of grant. Each grant might be participated by several professors and each professor might also participate in several grants. Each professor is identified by a unique SSN, name, and email address. In addition, several graduate students might be supported by a grant as GRAs, although each student can be supported by at most one grant. Each graduate student has exactly one professor as his/her advisor.

- Draw an E-R diagram for the system, in particular, use arrows or thick lines to represent constraints appropriately. Write down your assumptions and justifications briefly and clearly.
- Translate the above E-R diagram into a relational model, i.e., write a set of CREATE TABLE statements. In particular, specify primary key, foreign key and other constraints whenever possible.

ER case study 4:

Consider the design of the following database system: each PhD student has exactly one a dissertation committee which consists of 4-5 faculty, and each committee is for exactly one student. Each student has an ordered list of advisors including the primary advisor followed by 0 or more secondary advisors. Each student has a unique studid, a name, and a major. Each committee has a unique committee id, and the date the committee is formed. Each faculty has a unique facid and a name. Each faculty can participate in multiple committees and be the advisors (either primary or secondary) of several students.

- Draw an E-R diagram for the above system. Use underlines, thick lines, and arrows to represent constraints. State your assumptions if necessary.
- Translate your E-R diagram for problem 1 into a relational model, i.e., a set of CREATE TABLE/ASSERTION statements enforcing all stated constraints. In addition, write a CREATE ASSERTION statement to enforce that each committee consists of the primary advisor of the student and all other members of the committee cannot be the secondary advisors of the student.