

Exercise 1

A university DB contains information about professors (identified by SIN) and courses (identified by course ID). Professors teach courses; each of the following situations concerns the Teaches relationship set.

List all candidate keys of the Teaches relationship set.

- a. Professors can teach the same course in several semesters, and each offering must be recorded.

ANS:-Entity sets

- **professor: with SIN underlined as the primary key,**
- **course: with CID underlined as the primary key,**
- **semester: with SID underlined as the primary key.**

- b. Professors can teach the same course in several semesters, but only the most recent such offering needs to be recorded.

ANS:-The key of teaches is {SIN, COURSE_ID}.

Assume the above Situation (b) applies in all subsequent situations.

List all the keys possible in each of the following situations.

- a. Every professor teaches a course, and every course is taught by some professor.

ANS:-Total participation from professors and total participation from courses. Because it is still m-to-m, the candidate key remains are {SIN, COURSE_ID}.

- b. Every professor teaches exactly one course, and every course is taught by exactly one professor.

ANS:-This time the relationship is 1-to-1. There are now two candidate keys are either {SIN} or {COURSE_ID}.

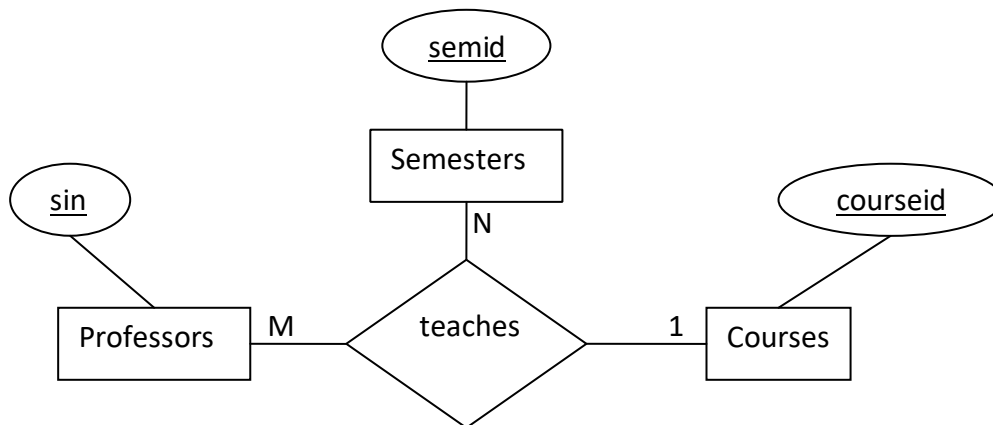
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a) Entity sets

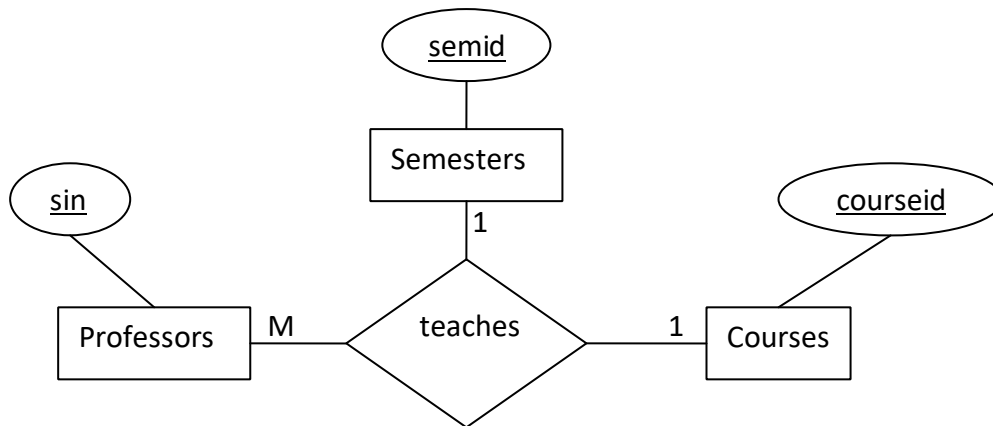
- professor: with “sin” underlined as the primary key,
- course: with “courseid” underlined as the primary key,
- semester: with “semid” underlined as the primary key.

Relationship set

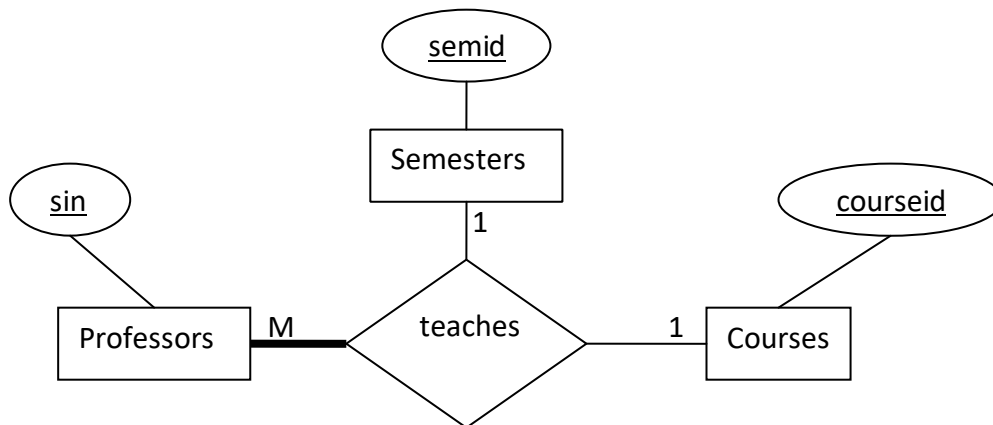
- teaches : associates professor, course and semester. No other attributes. The cardinality constraint is m-to-m. There is a single candidate key of the teaches relationship: {“sin”, “courseid”, “semid” }. The participation constraint can be anything; let say that it is total on professor and course entity sets.



b) Semester does not need to be an entity set here. Teaches is a binary relation between professor and course. Semester is attribute of teaches. The key of teaches is {semid, courseid}.



c) This means total participation from professors and total participation from courses. Because it is still m-to-m, the candidate key remains { semid, courseid }.



d) This time the relationship is 1-to-1. There are now two candidate keys: either { semid } or { courseid }.

