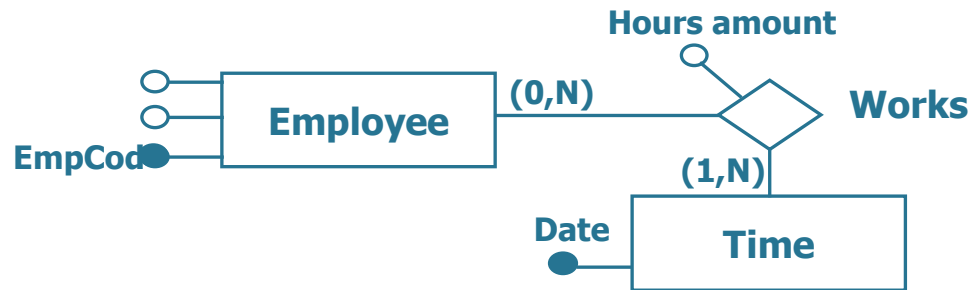
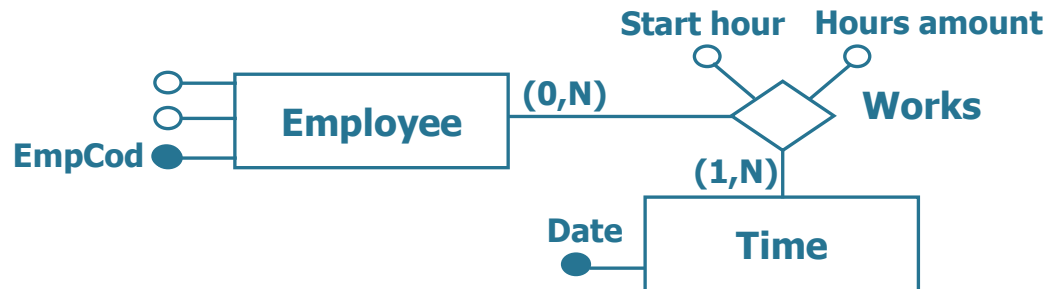


Example n. 1

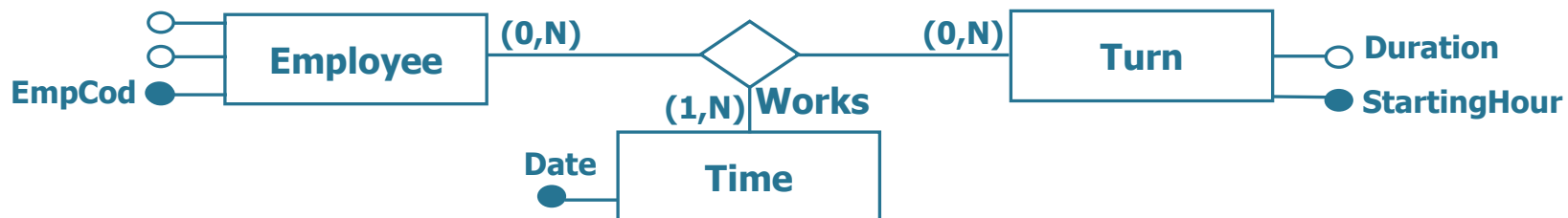


- Each employee is uniquely identified by a code and he/she is characterized by ...
- Memorize for each employee the number of hours carried out for each working day



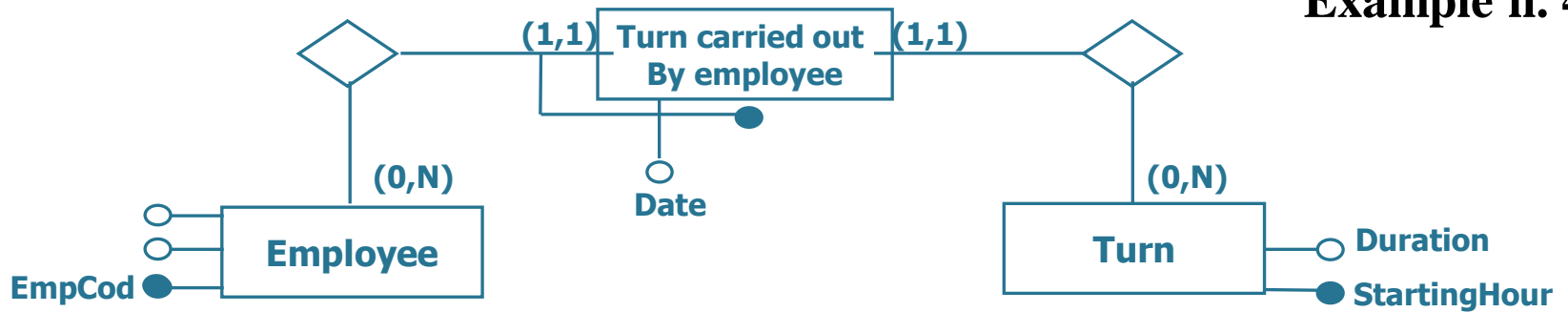
- Each employee is uniquely identified by a code and he/she is characterized by ...
- Memorize for each employee the number of hours carried out for each working day and the hour in which she/he started to work. Suppose that each employee could carry out a single working turn during the same working day

Example n. 3



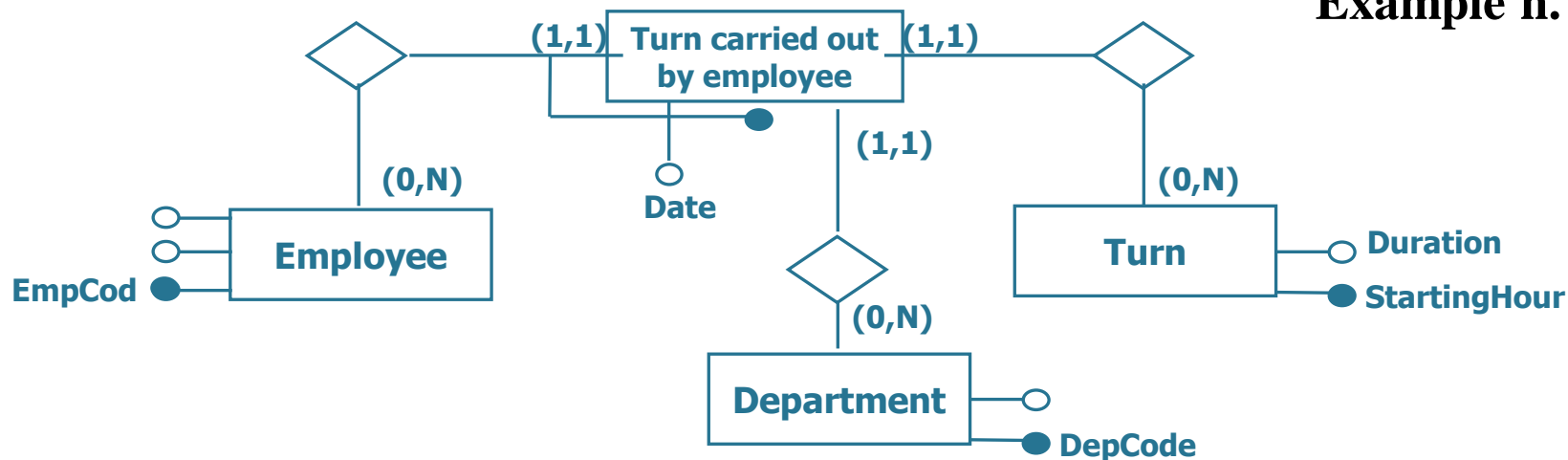
- Each employee is uniquely identified by a code and she/he is characterized by ...
- Each working turn is characterized by the starting hour and the duration
- Memorize, for each employee, the turns in which he/she has worked in the different working days. Suppose that each employee could carry out more turns during the same working day

Example n. 4



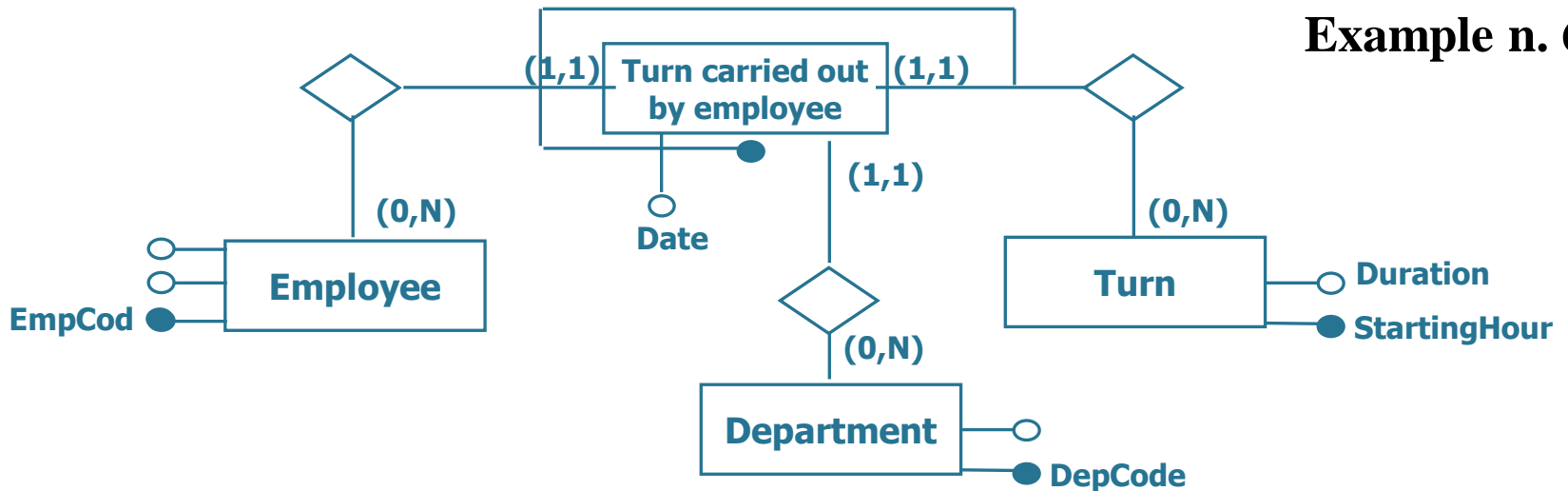
- Each employee is uniquely identified by a code and she/he is characterized by ...
- Each working turn is characterized by the starting hour and the duration. Suppose that there are not two turns characterized by the same starting hour
- Memorize for each employee the turns in which he/she has worked in the different working days. Suppose that each employee could carry out at maximum one turn during the same working day.

Example n. 5



- Each employee is uniquely identified by a code and he is characterized by ...
- Each working turn is characterized by the starting hour and its duration. Suppose that there are not two turns characterized by the same starting hour
- Memorize for each employee the turns in which he has worked in the different working days. Suppose that each employee could carry out at maximum a turn during the same working day. Then memorize the department in which the employee has carried out the turn. During the turn the employee works in only one department. In different turns the employee can work in different departments.

Example n. 6



- Each employee is uniquely identified by a code and he is characterized by ...
- Each working turn is characterized by the starting hour and its duration. Suppose that there are not two turns characterized by the same starting hour.
- Memorize for each employee the turns in which he has worked in the different working days. Suppose that each employee could carry out more turns during the same working day. Then memorize the department in which the employee has carried out the turn. During the turn the employee works in only one department. In different turns the employee can work in different departments.