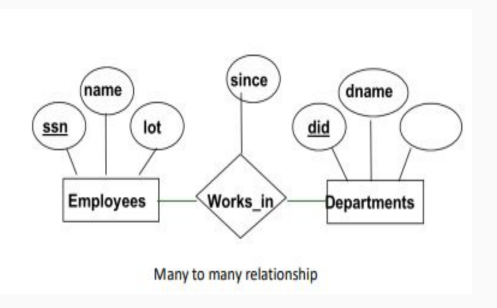
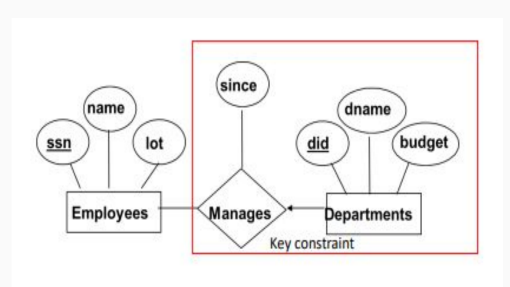
CS 306 Recitation 4

Hasan Ertuğrul Çinar



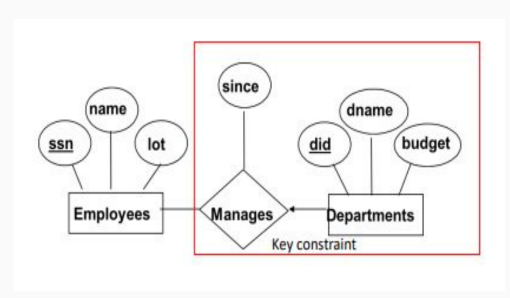
How many tables are required for this ER model?

- Need to consider which information needs to be unique
- Many to many relationships
- All entities and relationships must exist by itself



In this scenario:

- A key constraint exist
 - Since for each department, there can only be one record in Manages relationship
- There is no need for adding another table for Manages
- Merge two table together



Continued:

CREATE TABLE Dept_Mgr(

did INTEGER,

dname CHAR(20),

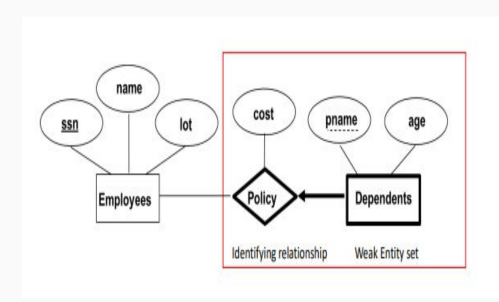
budget REAL,

ssn CHAR(11) not null,

since DATE,

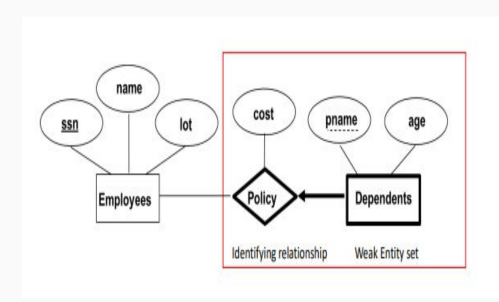
PRIMARY KEY (did),

FOREIGN KEY (ssn) REFERENCES Employees(ssn) ON UPDATE CASCADE);



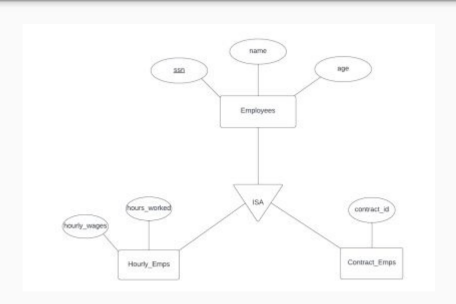
Similar case for Weak entity:

- Main difference caused by participation constraint
- Keep that in mind!
 - Weak entities relies on other entities to create meaningful data records
- Need to adjust foreign key constraint for referential integrity
 - Change On Update Cascade to On Delete Cascade
 - Once the Employee is deleted, the record in Dependents also needs to be deleted



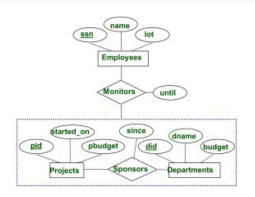
Similar case for Weak entity:

- Main difference caused by participation constraint
- Keep that in mind!
 - Weak entities relies on other entities to create meaningful data records
- Need to adjust foreign key constraint for referential integrity
 - Change On Update Cascade to On Delete Cascade
 - Once the Employee is deleted, the record in Dependents also needs to be deleted



In this ISA relation

- There are two entities which relies on Employees relationship
- Subentities must have separate tables an employee does not need to either a hourly or contract employee



- Have to record the descriptive attributes of Sponsors relationship.
- · Not every sponsorship has a monitor, some (pid, did) pairs in the
- Sponsors relation may not appear in the Monitors relation.

Due to the requirement that it is a must to record descriptive attributes of sponsors relation (since), there needs to be a separate table for Sponsors relation

Otherwise, it would be possible to only use Monitors table to represent the aggregation