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The Entity-Relationship (ER) Model

(Study Cow book Chapter 2)







Overview of Database Design

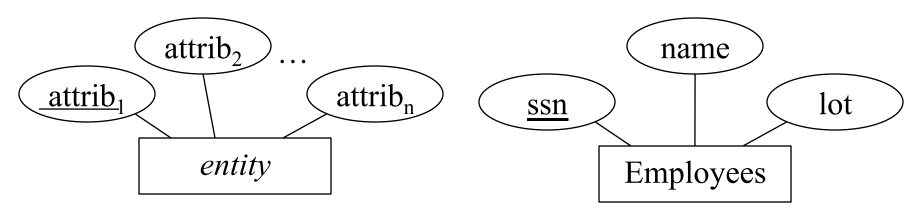
- ❖ Conceptual design: (ER Model is used at this stage.)
 - What are the *entities* and *relationships* in the enterprise?
 - What information about these entities and relationships should we store in the database?
 - What are the *integrity constraints* or *business rules* that hold?
 - A database "model" can be represented pictorially (ER diagrams).
 - Can map an ER diagram into a relational schema.





ER Modeling and ER Diagrams

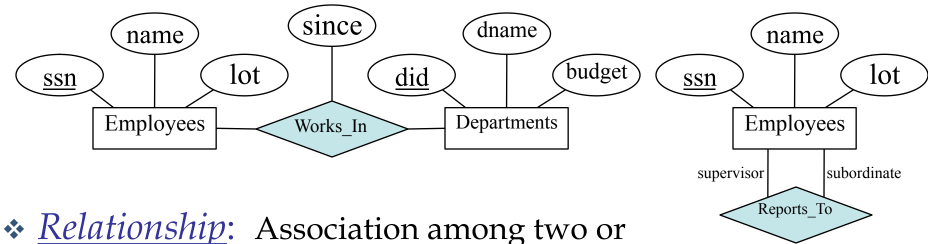
- * *Entity:* An object distinguishable from other objects. Entities are characterized by a set of *attributes*.
- * *Entity Set*: A collection of similar entities. E.g., all employees.
 - All entities in an entity set have the same set of attributes.
 (Until we consider ISA hierarchies, anyway!)
 - Each entity set has a *key*.
 - Each attribute has a *domain*.







ER Model Basics



- * Relationship: Association among two or more entities. e.g., David works in the Math department.
- * Relationship Set: Collection of similar relationships.
 - An *n-ary* relationship set, R, relates n entity sets E1 ... En; each relationship in R involves entities $\{(e_1, \ldots, e_n) | e_1 \in E_1, \cdots, e_n \in E_n\}$
 - Same entity set could participate in different relationship sets, or in different "roles" in same set.

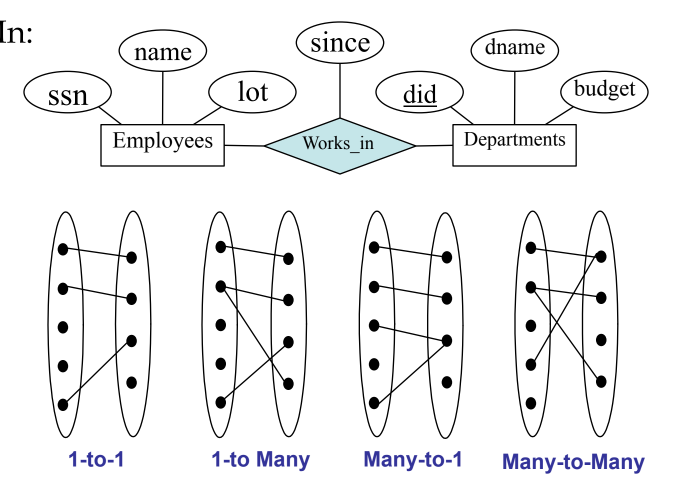




Key Constraints

- Consider Works_In:

 An employee can
 work in many
 departments;
 a dept can have
 many employees.
- In contrast, each dept has at most one manager, according to the <u>key constraint</u> on Manages.

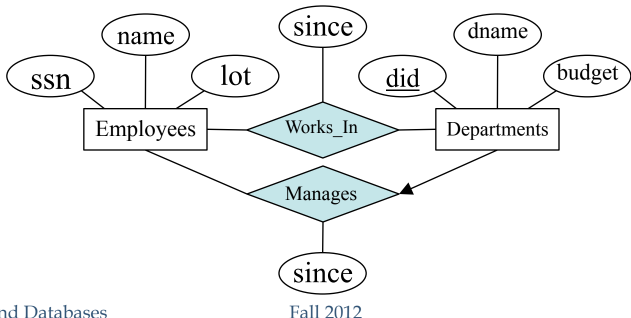






Participation Constraints

- Must every department have a manager?
 - If so, this is a *participation constraint*: the participation of Departments in Manages is said to be total (vs. partial).
 - Every Departments entity must appear in an instance of the Manages relationship, which relates each department to the employee who manages it.

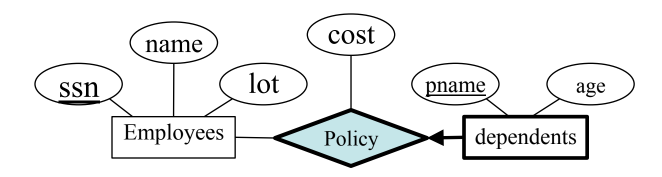






Weak Entities

- * A *weak entity* can be identified uniquely only by considering the primary key of another (*owner*) entity.
 - Owner entity set and weak entity set must participate in a one-tomany relationship set (one owner, many weak entities).
 - Weak entity set must have total participation in this *identifying* relationship set.

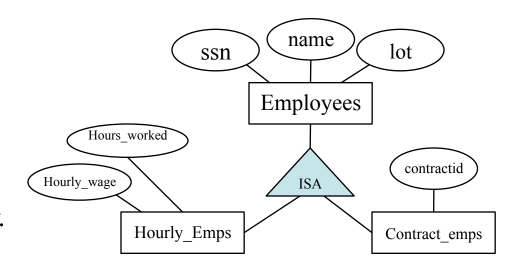






ISA ('is a') Hierarchies

- It is often useful to subdivide entities into classes, like in an OOL
- If we declare A ISA B, every A entity is also considered to be a B entity.



- Overlap constraints: Can Joe be an Hourly_Emps as well as a Contract_Emps entity? (Allowed/disallowed)
- Covering constraints: Does every Employees entity also have to be an Hourly_Emps or a Contract_Emps entity? (Yes/no)
- Reasons for using ISA:
 - To add descriptive attributes specific to a subclass.
 - To identify entitities that participate in a relationship.



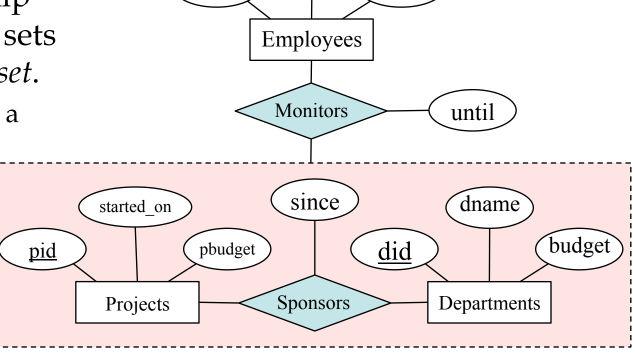


Aggregation

Used when we have to model a relationship involving (entitity sets and) a relationship set.

• *Aggregation* allows a

relationship set to be treated as an entity set for purposes of participation in (other) relationships.



name

ssn

lot

■ Aggregation vs. ternary relationship:

- Monitors is a distinct relationship, with a descriptive attribute.
- * Each sponsorship is monitored by at most one employee.



Conceptual Design Using the ER Model

Design choices:

- Should a concept be modeled as an entity or an attribute?
- Should a concept be modeled as an entity or a relationship?
- Identifying relationships: Binary or ternary? Aggregation?
- Constraints in the ER Model:
 - A lot of data semantics can (and should) be captured.
 - But some constraints cannot be captured in ER diagrams.





Entity vs. Attribute

- Should address be an attribute of Employees or an entity (connected to Employees by a relationship)?
- Depends upon the use we want to make of address information, and the semantics of the data:
 - If we have several addresses per employee, *address* must be an entity (since attributes cannot themselves be sets (multivalued)).
 - If the structure (city, street, etc.) is important, e.g., we want to retrieve employees in a given city, *address* must be modeled as an entity (since attribute values are atomic).





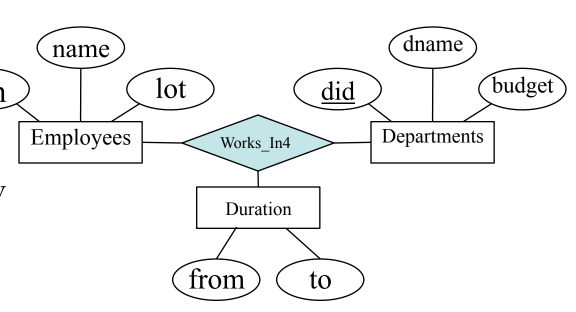
Entity vs. Attribute (Contd.)

 Works_In4 does not allow an employee to work in a department for two or more periods.

name from to dname budget

Employees Works_In4 Departments

Similar to the problem of wanting to record several addresses for an employee:
We want to record several values of the descriptive attributes for each instance of this relationship. Accomplished by introducing new entity set, Duration.

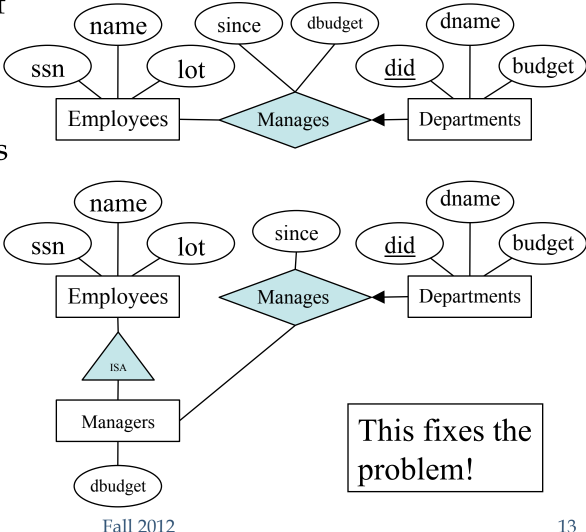






Entity vs. Relationship

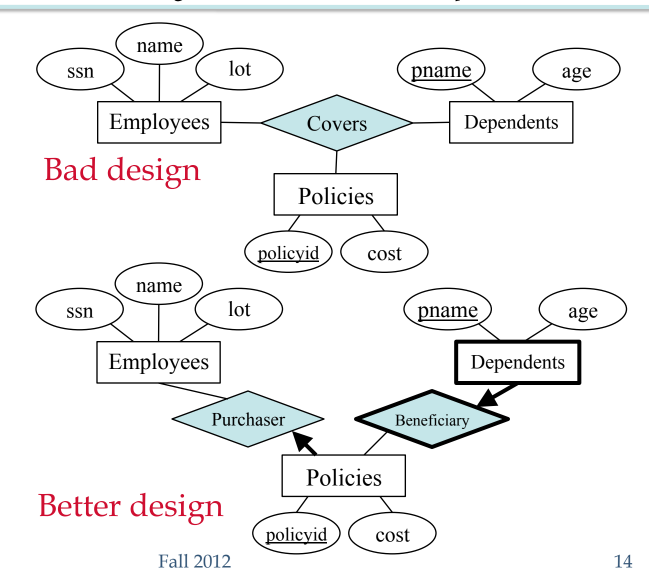
- First ER diagram OK if a manager gets a separate discretionary budget for each dept.
- What if a manager gets a discretionary budget that covers all managed depts?
 - Redundancy: dbudget stored for each dept managed by manager.
 - Misleading: Suggests dbudget associated with department-mgr combination.





Binary vs. Ternary Relationships

- If each policy is owned by just 1 employee, and each dependent is tied to the covering policy, first diagram is inaccurate.
- What are the additional constraints in the 2nd diagram?





Binary vs. Ternary Relationships (Contd.)

- Previous example illustrated a case when two binary relationships were better than one ternary relationship.
- ❖ An example in the other direction: a ternary relation Contracts relates entity sets Parts, Departments and Suppliers, and has descriptive attribute qty. No combination of binary relationships is an adequate substitute:
 - S "can-supply" P, D "needs" P, and D "deals-with" S does not imply that D has agreed to buy P from S.
 - Where do we record *qty*?





Summary of Conceptual Design

- Conceptual design follows requirements analysis,
 - Yields a high-level description of data to be stored
- ER model popular for conceptual design
 - Constructs are expressive, close to the way people think about their applications.
- * Basic constructs: *entities, relationships,* and *attributes* (of entities and relationships).
- * Some additional constructs: weak entities, ISA hierarchies, and aggregation.
- Note: There are many variations on ER model.





Summary of ER (Contd.)

- * Several kinds of integrity constraints can be expressed in the ER model: *key constraints, participation constraints*, and *overlap/covering constraints* for ISA hierarchies. Some *foreign key constraints* are also implicit in the definition of a relationship set.
 - Some constraints (notably, *functional dependencies*) cannot be expressed in the ER model.
 - Constraints play an important role in determining the best database design for an enterprise.





Summary of ER (Contd.)

- * ER design is *subjective*. There are often many ways to model a given scenario! Analyzing alternatives can be tricky, especially for a large enterprise. Common choices include:
 - Entity vs. attribute, entity vs. relationship, binary or nary relationship, whether or not to use ISA hierarchies, and whether or not to use aggregation.
- Ensuring good database design: resulting relational schema should be analyzed and refined further. FD information and normalization techniques are especially useful.





Next Time

* The Relational Model



