Entity-Relationship Model

Hui Chen a

^aCUNY Brooklyn College, Brooklyn, NY, USA

February 4, 2025

- Entity-Relationship Modeling
- Entity-Relationship Diagrams
- Modeling Relationships

4 Assignments

- Entity-Relationship Modeling
- 2 Entity-Relationship Diagrams
- Modeling Relationships
- Assignments

Entity-Relationship Model Building Blocks

- Entity sets
- Attriutes,
- Reltionships, and
- Constraints

Entity Sets

An entity is an abstract object of some sort, and a collection of similar entities forms an *entity set*.

- Example: let's design a movie database (for whom?)
 - What are the nouns?
 - Each movie is an entity, and the set of all movies constitutes an entity set
 - ► Call the entity set Movies
 - Each movie star (actor or actress) is an entity, the set of all movie stars is an entity set
 - ► Call the entity set Stars
- Question: let's consider a database for an educational institution
 - ▶ What are examples of entity and entity set?

Attributes

Entity sets have associated attributes, which are properties of the entities in that set.

- Example: let's continue to design the movie database
- What attributes can entity sets Movies and Stars have?
- Discussion: Are the attributes of primitive data types?

Relationships

Relationships are connections among two or more entity sets.

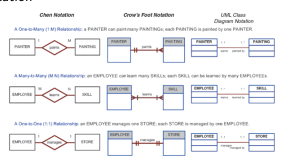
- Example: let's continue to design the movie database
- What are the verbs?
- Entity sets Movies and Stars can have a relationship called Stars-in
- ▶ Entity sets Studios and Movies can have a relationship called Owns

- Entity-Relationship Modeling
- 2 Entity-Relationship Diagrams
- Modeling Relationships
- Assignments

Entity-Relationship Diagrams

An Entity-Relationship Diagram (E-R Diagram) is a graph representing entity sets, attributes, and relationships. There are three popular notations to represent the graph.

- Chen notation (by Peter Chen)
- Crow's Foot notation
- UMI notation



Overview



Instance of an E-R Diagram

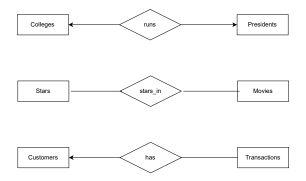
E-R diagram is a notation for the model of data (or a database) and a database contains particular data, an "instance" of the database.

Students	Courses
Jane Doe	CISC 3115
John Doe	CISC 1115
Amy Doe	CISC 3130

- Entity-Relationship Modeling
- 2 Entity-Relationship Diagrams
- Modeling Relationships
- 4 Assignments

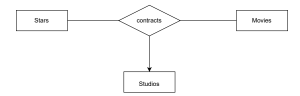
Multiplicity of Binary E-R Relationships

- ► A binary relationship is a relationship between two entity set.
- There can be a restriction on the "multiplicity" of a relationship.
 - ▶ 1-to-1, 1-to-many, many-to-many



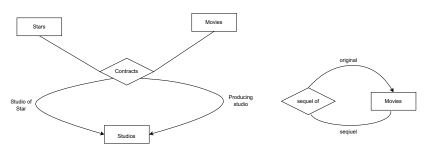
Multiway Relationships

- A relationship can involve more than two entity sets multiway relationships
 - In practice, ternary (3-way) or n-way (n > 3) relationships are rare, but they occasionally are necessary to reflect the true state of affairs



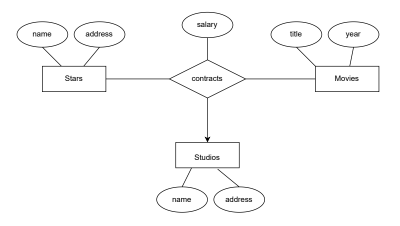
Roles in Relationships

- ▶ It is possible that one entity set appears two or more times in a single relationship, called "roles" of the relationship.
- ► For each role, we connect the entity sets with a line, and label it with the role



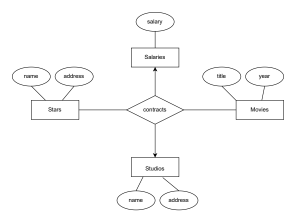
Attributes on Relationships

Relationships can have attributes.



Attributes on Relationships

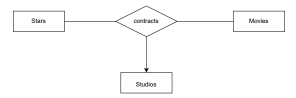
- Relationships can have attributes.
- But, we can also instead invent a new entity set
- Let's compare these two modeling choices



Converting Multiway Relationship to Binary

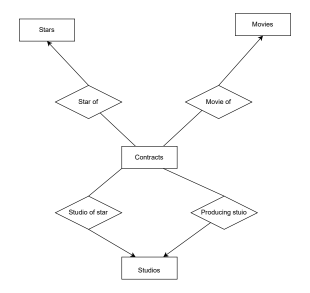
- Some data models, like those in UML limit relationships to binary.
- ► Why?
- E-R model does not require binary relationship.
- We can convert any n-way relationship to a collection of binary, many-to-one relationships.
- ► Method: introduce a new entity set whose entities are tuples of the relationship set for the n-way relationship; connect the entity sets

Examples: Convert to binary relationships



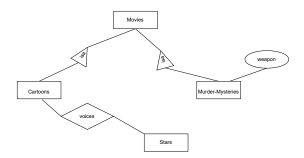
Result: next slide

Converting Multiway Relationship to Binary: Result



Modeling Subclasses in E-R Model

- ➤ Sometimes, an entity set contains entities that have special properties not universally associated with all members of the set.
- Like Object-oriented programming, we model it using subclasses
- We create an entity set with the special properties to an entity set.
- ► This is an "isa" relationship



- Entity-Relationship Modeling
- 2 Entity-Relationship Diagrams
- Modeling Relationships
- 4 Assignments

Exercises (Assignments)

Let's work on some problems...

Summary

- E-R modeling
- Entity set and relationship set
- Exercises and homework assignment