

E/R Models

(Chapter 4)

Three Pieces of Course

- Database design
 - Modeling data
- Database programming
 - SQL (other languages)
 - Constructing applications
- Database implementation
 - Learning how the guts work

Why Learn About Database Modeling?

- The way in which data is stored is very important for subsequent access and manipulation by SQL.
- Properties of a good data model:
 - It is easy to write correct and easy-to-understand queries.
 - Minor changes in the problem domain do not change the schema.
 - Major changes in the problem domain can be handled without too much difficulty.
 - Can support efficient database access.

Purpose of the E/R Model

- The E/R model allows us to sketch the design of a database informally.
 - Represent different types of data and how they relate to each other
- Designs are drawings called *entity-relationship diagrams*.
- Fairly mechanical ways to convert E/R diagrams to real implementations like relational databases.

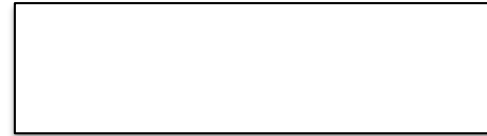


Purpose of E/R Model

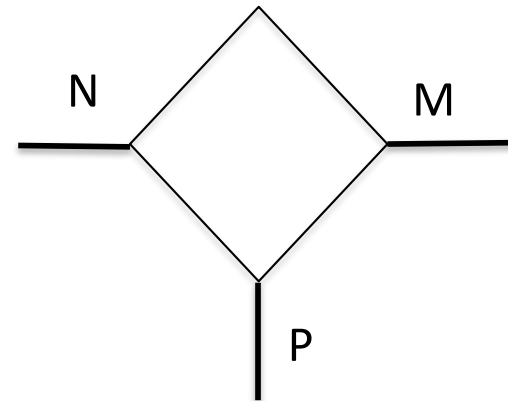
- When designing E/R diagrams,
 - forget about relations/tables!
 - only consider how to model the information you need to represent in your database.

Tools

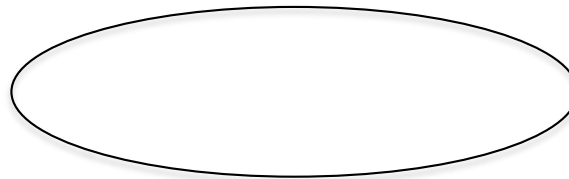
- Entities ('entity sets')



- Relationships and mapping constraints



- Attributes



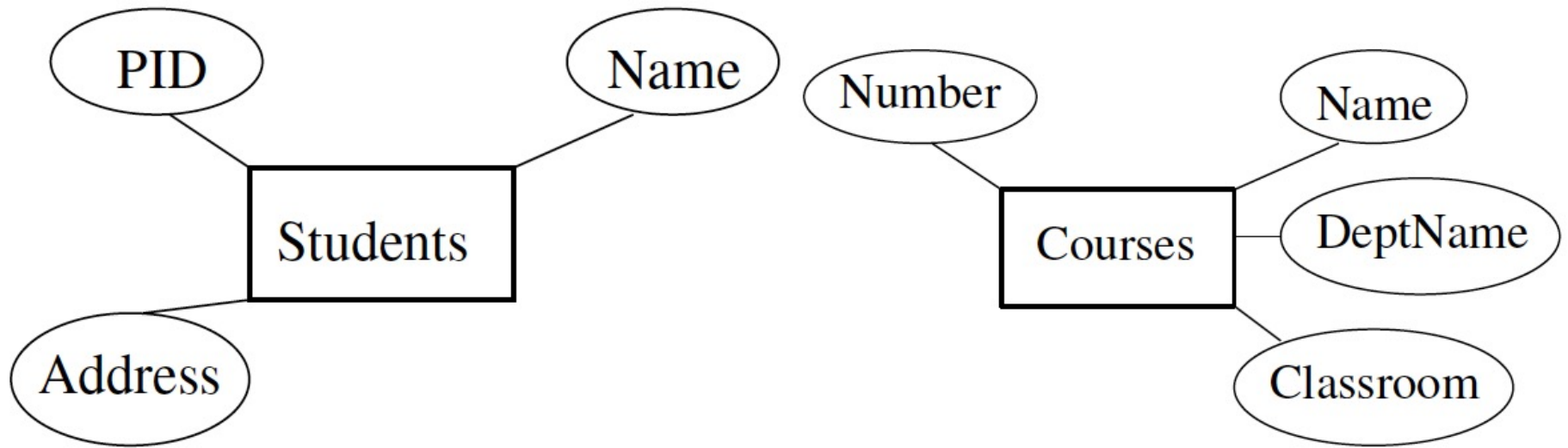
Entity Sets

- *Entity* = "thing" or "object instance" or "noun"
- *Entity set* = collection of similar entities.
 - Similar to a **class** in object-oriented languages. (whereas an entity is an instance of that class, or an **object**)
- **Attribute** = property of an entity set.
 - Generally, all entities in a set have the same set of properties.
 - Attributes can only be “primitive” types, like strings, ints, floats. No “collection” types or objects.

E/R Diagrams

- In an entity-relationship diagram, each entity set is represented by a **rectangle**.
- Each attribute of an entity set is represented by an **oval**, with a line to the rectangle representing its entity set.

Example: Entity Sets



Relationships

- A relationship connects two or more entity sets.
- It is represented by a **diamond**, with lines to each of the entity sets involved.
- Don't confuse '*relationships*' with '*relations*'!

Instance of an E/R Diagram

- E/R diagram describes a schema, not the DB content itself.
- However, we can visualize what the DB tuples might look like by thinking of an *instance of the E/R diagram*:
 - contains *instances of* entity sets and
 - *instances of* relationship sets.

Instance of an Entity Set

- For each entity set, an instance of that entity set stores a specific set of entities.
- Each entity is a tuple containing specific values for each attribute.
- What are the examples of entity sets for our relations so far?

Instances of (binary) relationship sets

- Binary relation with entities E and F :
- Instance is a set of pairs $\{(e, f) : e \text{ is in } E \text{ and } f \text{ is in } F\}$
 - Instance need not relate every tuple in E with every tuple in F . Depends on what the relationship means.
- (At the moment) Hard to visualize an instance of relationship set as a table (or relation) because e and f are entities, not simple scalar values.

Multiplicity of binary relationships

- **Many-one** from A to B: when each entity in A is connected to ***at most one*** entity in B.
 - If I give you a particular instance of entity A, you can give me back at most one entity in B.
 - But, each instance of B may have multiple As.
- **One-one**: when a relationship is many-one from A to B and from B to A.
- **Many-many**: everything else.

Many-Many Relationships

- In a *many-many* relationship, an entity of either set can be connected to many entities of the other set.

Many-One Relationships

- Some binary relationships are *many-one* from one entity set to another.
- Each entity of the first set is connected to **at most** one entity of the second set.
- But an entity of the second set can be connected to **zero, one, or many** entities of the first set.

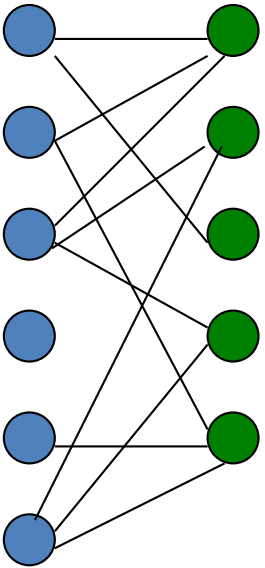
One-One Relationships

- In a one-one relationship, each entity of either entity set is related to **at most one** entity of the other set.

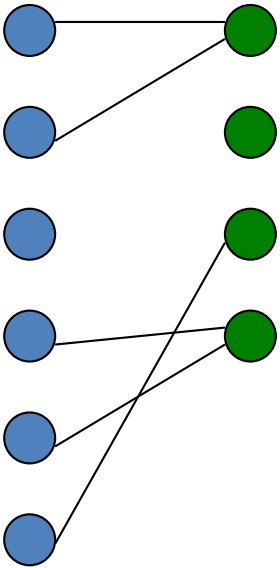
Representing Multiplicity

- Show a many-one relationship by **an arrow entering the "one" side.**
- Show a one-one relationship by **arrows entering both entity sets.**

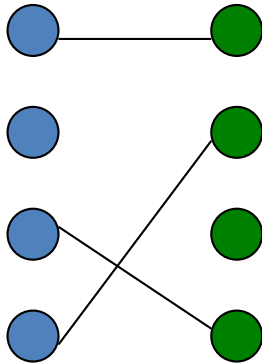
Different kinds of relationships



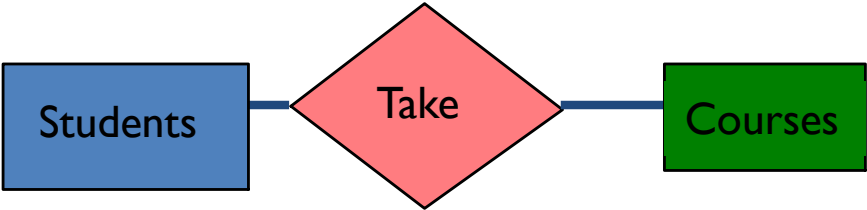
many-many



many-one



one-one



Exactly one

- In some situations, we can also assert “**exactly one**,” i.e., each entity of one set must be related to exactly one entity of the other set. To do so, we use a **rounded arrow**.

Example: Exactly One

- Consider *favorite-course* between *Students* and *Courses*.
- Some courses are not the favorite-course of any student, so an arrow pointing into *Students* would be inappropriate.
- But a student has to have a favorite-course.

