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 is in E and f 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



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.

