The Entity Relationship Model

CPS352: Database Systems

Simon Miner Gordon College Last Revised: 2/4/15

Agenda

- Check-in
- Introduction to Course Database Environment (db2)
- SQL
- Group Exercises
- The Entity Relationship Model
- Group Exercise





The Entity Relationship Model

The ER Model Helps Us Design Databases.

- Entity relationship model as a conceptual database design tool
 - Not a DBMS implementation
 - No "entity relationship databases" available
- Entity relationship (ER) diagrams help us think about the structure of a data model
 - Can be translated into relational schemas
 - Which then can be implemented in a DBMS
 - Analogous to use case or class diagrams in OO design

ER Model Concepts

- Entity an object being represented (along with its details)
- Entity set the set of all objects of a given kind
- Attribute individual fact about an entity
 - Often simple (atomic) and single-valued
 - Can be composite one attribute made up of multiple attributes
 - Sometimes multi-valued
 - Can be derived from other attributes
 - Not necessarily stored with the entity, but calculated when needed
- Domain set of possible values for an attribute
- Keys set of attributes that uniquely identifies an entity
 - Superkeys, candidate keys, and primary key

ER Diagrams Show Entity Sets and their Attributes.



- Entity set represented by rectangular box containing name of entity
- Attributes represented by ellipses containing attribute names
 - Primary key attribute(s) underlined
 - Composite attributes displayed with a hierarchical structure
 - Multivalued attributes enclosed in double ellipses
 - Derived attributes enclosed in a dashed ellipse
- Attributes connected by lines to entity set

Relationship Concepts

- Relationship the connection between two or more entities
 - A relationship can be between an entity and itself
- Relationship set set of all relationships of a given type
 - A subset of the Cartesian product of the entity sets
 - Degree of a relationship set is how many entities are involved in it (i.e. binary, ternary, quadranary, etc.)
- Descriptive attribute a property of a relationship that does not apply to its associated entities
- Note that...
 - A relationship with more than two entities can always be converted to a new entity plus relationships between the new and original entities
 - When a relationship of more than two entities is converted into a new entity, the original relationship's descriptive attributes become the new entity's attributes

Relationship Sets in ER Diagrams

- Relationship sets represented by diamonds
 - Connected with associated entities by solid lines (potentially doubled or decorated with arrows)
 - Descriptive attributes depicted the same way as entity attributes
- Converting a ternary+ relationship to a new entity



Mapping Constraints Limit the Entities in a Relationship Set.

- Restrictions as to what kind of subsets are possible in a relationship set
- Mapping cardinalities how many entities in each entity set can participate in the relationship
- Participation constraints when an entity in one entity set *must* participate in a relationship
- Existence dependencies when an entity in one entity set of a relationship is dependent on the existence of an entity in the other entity set
- Primary keys for relationship sets

Mapping Cardinalities

- One to one
 - Any member of either entity set involved can participate in at most one instance of the relationship set
 - Often represented by arrow heads pointing to both entities in ER diagram
- One to many / Many to one
 - Basically the same concept (just in opposite directions)
 - Entities in the "one" entity set can participate in multiple relationships
 - Entities in the "many" entity set can participate in at most one
 - Often represented by an arrow head pointing to the "one" in ER diagram
- Many to many
 - Entities in either entity set can participate in multiple relationships
 - Often represented by a solid line to all entities in the relationship (no arrow heads)

Participation Constraints

- Total participation constraint
 - When the underlying reality of a relationship dictates that every entity in on entity set *must* participate in an instance of the relationship
- Represented by a double line between the relationship and the entity that must participate
- Example: every borrower must have a category



Existence Dependencies

- Weak entity set an entity set in which each entity is dependent on the existence of an entity from another entity set
 - Has a *partial key* or *discriminator* which must be combined with attributes from the strong entity to uniquely identify it (no superkey)
 - If the *dominant* strong entity is deleted, the *subordinate* weak entity ceases to exist
- Example: Fines owed by borrowers

Weak Entities in ER Diagrams

- Weak entity set represented by a double box
- Existence dependency relationship represented by a double diamond
- Partial key attributes underlined using a dashed line



Primary Keys for Relationship Sets

| Mapping Cardinality | Key |
|----------------------------|--|
| Many to many | Union of key attributes in all involved entities |
| One to many Many to one | Primary key of the "many" entity |
| One to one | Primary key of either of the entities |

Converting to the Relational Model

- Any database scheme consisting of entities and relationships can be represented by a series of tables
 - One for each entity set
 - One for each relationship set
 - Except when the relationship can be "folded" into an entity

Converting Entities to Tables

- Strong entity set
 - One row for each entity
 - One column for each attribute
- Weak entity set
 - One row for each entity
 - One column for each attribute
 - Add column(s) for the primary key of the strong entity on which the weak entity depends

Converting Relationships to Tables

• Relationship set

- One row for each relationship
- One column for each descriptive attribute
- Column(s) for primary key attributes of each participating entity set
- "Folding" in one to one and one to many relationships
 - Into the many entity by including the foreign key of the "one" entity and any attributes
 - These will be null for an entity that is not in any relationship

Generalized and Specialized Entities

- An entity set may contain multiple groups of similar entities with common and distinct attributes
 - Example: different kinds of borrowers for students, faculty/staff, and community members
- Converting generalized/specialized entities to tables
 - One big table
 - One table per group
 - One generalized table with common attributes and one specialized table per group

Group Exercise

Complete Practice Exercise 7.1 On page 315 of *Database System Concepts*