Cal Poly CPE/CSC 366: Database Modeling, Design and Implementation Alexander Dekhtyar

# From E-R Models to Relational Databases

# E-R Modeling Framework vs. Relational Database Model

## **Entity-Relationship Models**

#### Relational Database Model

Entities: objects

Attributes: individual features of objects Keys: means of unique identification

of objects

Relationships: associations between objects

Entity Sets: collections of objects
Relationship Sets: collections of associations
Constraints: restrictions on objects

and associations

Weak Entity Sets: entity sets w/o a key

Relatinal Table: 2D representation of data Table row: data about a single object

Table column: one attribute

Table schema: list of columns making

a table

Database schema: list of relational

table schemas

Primary key: unique identification of

rows in tables

Foreign key: primary key of one table

included in another table

# From E-R Models to Database Schemas

## **Basic Translation**

**Entity Sets** are translated into relational tables with the same attributes and the same *primary keys*.

Note: This applies only to strong entity sets.

Relationship Sets are translated into relational tables which consist of the following attributes:

- Primary keys of all tables representing entity sets which participate in the relationship set. Must be declared as foreign keys.
- Any *identifying attributes* of the relationship set.

**Note:** The *primary key* of the new relational table is application-dependent. The following is possible:

- The primary key of the new table is the union of all foreign key attributes in the table.
- The primary key of the new table is the union of all foreign key attributes in the table plus one or more descriptive attributes.
- The primary key of the new table is a *subset* of the foreign key attributes.

# Representing Different Types of Relationship Sets

The basic translation mechanism works for strong entity sets and many-to-many relationship sets.

Constrained (many-to-one, one-to-one) relationship sets may be translated in several different ways.

## Many-to-one relationship sets:

Suppose we have entity sets E and F and a relationship set R which is many-to-one from F to E. This can be translated into relational model in one of the following ways.

- Basic translation. Use basic translation to create relational tables E, F and R representing the two entity sets and the relationship set respectively.
   Do not include attributes from the primary key of E into the primary key of R.
- Special translation. Use basic translation to create relational table E representing the entity set E. Create one relational table F to represent both F and R as follows:
  - F contains the following attributes:
    - All attributes of F.
    - Primary key of E (declare a foreign key).
    - Any identifying attributes of R.
  - Primary key of F is the primary key of F.

#### One-to-one relationship sets:

Suppose we have entity sets E and F and a relationship set R which is one-to-one between E and F. This can be translated into relational model in one of the following ways.

- Basic translation. Use basic translation to create relational tables E, F and R representing the two entity sets and the relationship set respectively. Select the primary key of R to be EITHER the primary key of E OR the primary key of F.
- 2. **Special translation 1.** Treat R as a many-to-one relationship set from E to F and translate using the special translation for many-to-one relationships.
- 3. **Special translation 2.** Treat R as a many-to-one relationship set from f to E and translate using the special translation for many-to-one relationships.
- 4. **Special translation 3.** Combination of **Special translation 1** and **Special translation 2**. In this case, table E will contain the primary key of F and table F will contain the primary key of E.

## Representing Weak Entity Sets

A Weak entity set comes with a many-to-one identifying relationship. Let F be a weak entity set, E be its identifying owner and E be the identifying relationship. Then, the relational table for E is constructed as follows:

- F contains the following attributes:
  - All attributes of F.
  - Primary key of E (declare a foreign key).
  - Any identifying attributes of R.
- The primary key of F consists of the primary key of E and the discriminator attributes of F.

**Note:** To create a relational table for a weak entity set, we basically are using the **special translation** for a many-to-one relationship set, with the only change being the designation of the primary key in the new table.

#### Representing Aggregation

Let R be a relationship set and G be an entity set, and let S be a relationship set between G and R, where R is treated as a aggregate.

To translate G into relational data model:

- 1. Determine the primary key for R.
- 2. Follow the **basic translation** or **special translation** rules outlined above. Use the primary key for R in the translation.

# Representing Class Hierarchies

Class Hierachies can be converted into relational database schemas in three different ways: **E-R-syle**, **Object-Oriented-style** and via a **universal table**.

#### E-R-style Conversion

- Each entity set in the class hierarchy is represented as a separate relational table.
- The attributes for each table are: the attributes of the respective entity set and the primary key attributes from the root entity set.
- All relational tables have the same primary key.

## **Object-Oriented Conversion**

- Each terminal path in the class hierarchy is represented as a separate relational table.
- The attributes for each table are the union of attributes in all entity sets located on the terminal path represented by the table.
- The primary key is the primary key of the root entity set.

# Universal Table Conversion

- All entity sets are represented as a single universal table
- The attributes of the universal table are the union of all attributes in all entity sets.
- The primary key is the primary key of the root entity set.