CIS560

Design Patterns & Practices
Part 2

Subclasses – Three Approaches

- Independent Types
 A table for each type, and possibly a general type
- Nullable columns
 A single table with nullable columns
- •E/R Style
 Use a supertype or "base class"

Subclasses – Independent Types

- Common attributes in all types
- No foreign keys
- Tuples inserted in applicable type
 - No base type
 - May need a general type if tuples only have common attributes

Subclasses – Nullable Columns

- A single table
- Non-nullable columns for shared attributes
- Nullable columns for attributes of all other types

Subclasses – E/R Style

- A single supertype (base class)
 - Contains the key
 - Contains the common attributes
 - Contains all tuples
- Each subtype
 - Contains the key
 - Contains only specific attributes
 - Contains only tuples of that that subtype

Union Types

- Sometimes relationships are mutually exclusive
- Consider these entities:
 - Folder
 - User
 - Group
- A Folder can be owned by a User or Group
- •How do you prevent a folder from being owned by both types?

Weak Entity Sets

- Their key comes from other classes
- Examples
 - Order Lines
 - Tracks for an Album
- Often use one-to-many relationships
 - •With minimum of one rather than zero
 - Logical only cannot be enforced

Multiple Path Problem

- Occurs when relationships provide multiple paths to a single entity.
- Depending on which joins or predicates used, you can get different results.
- Solution 1: Remove a foreign key reference.
 - Query writer only has one option
 - Attributes from referenced table would be duplicated
- Solution 2: Duplicate key only and use composite foreign keys