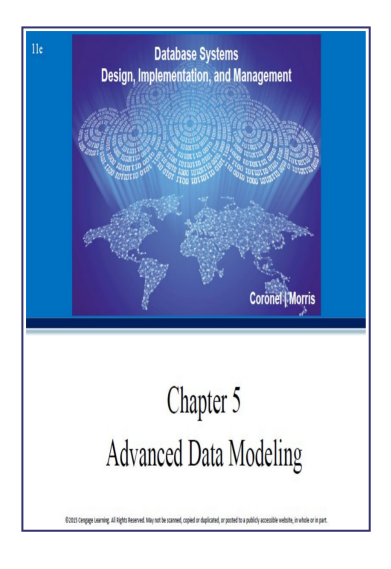
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Extended ER ("EER")



Extended Entity Relationship Model (EERM)

- Result of adding more semantic constructs to the original entity relationship (ER) model
- **EER diagram (EERD)**: Uses the EER model

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Entity Supertypes and Subtypes

- Entity supertype: Generic entity type related to one or more entity subtypes
 - Contains common characteristics
- Entity subtype: Contains unique characteristics of each entity subtype
- Criteria to determine the usage
 - There must be different, identifiable kinds of the entity in the user's environment
 - The different kinds of instances should each have one or more attributes that are unique to that kind of instance

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Specialization Hierarchy

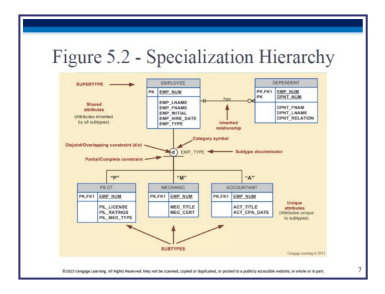
- Depicts arrangement of higher-level entity supertypes and lower-level entity subtypes
- Relationships are described in terms of "is-a" relationships
- Subtype exists within the context of a supertype
- Every subtype has one supertype to which it is directly related
- Supertype can have many subtypes

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Specialization Hierarchy

- Provides the means to:
 - Support attribute inheritance
 - Define a special supertype attribute known as the subtype discriminator
 - Define disjoint/overlapping constraints and complete/partial constraints

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Inheritance

- Enables an entity subtype to inherit attributes and relationships of the supertype
- All entity subtypes inherit their primary key attribute from their supertype
- At the implementation level, supertype and its subtype(s) maintain a 1:1 relationship
- Entity subtypes inherit all relationships in which supertype entity participates
- Lower-level subtypes inherit all attributes and relationships from its upper-level supertypes

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Subtype Discriminator

- Attribute in the supertype entity that determines to which entity subtype the supertype occurrence is related
- Default comparison condition is the equality comparison

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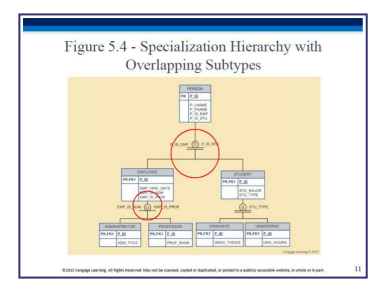
Disjoint vs overlapping subtypes

Disjoint and Overlapping Constraints

- Disjoint subtypes: Contain a unique subset of the supertype entity set
 - Known as nonoverlapping subtypes
 - Implementation is based on the value of the subtype discriminator attribute in the supertype
- Overlapping subtypes: Contain nonunique subsets of the supertype entity set
 - Implementation requires the use of one discriminator attribute for each subtype

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Completeness Constraint

- Specifies whether each supertype occurrence must also be a member of at least one subtype
- Types
 - Partial completeness: Not every supertype occurrence is a member of a subtype
 - **Total completeness**: Every supertype occurrence must be a member of any

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