Chapter 13 Enhanced Entity-Relationship Modeling

Enhanced Entity-Relationship Model

- Basic concepts of ER modeling are not sufficient to represent requirements of newer, more complex applications.
- Response is development of additional 'semantic' modeling concepts.
- Semantic concepts are incorporated into the original ER model and called the <u>Enhanced Entity-</u> <u>Relationship (EER) model</u>.

6

Enhanced Entity-Relationship Model (cont'd)

- Most useful additional data modeling concept of Enhanced ER (EER) model is called specialization / generalization.
- Specialization / generalization is associated with special types of entities known as <u>superclasses</u> and <u>subclasses</u>, and the process of <u>attribute</u> inheritance.

COMP211

Superclasses & subclasses

- Superclass
 - An entity type that includes one or more distinct subgroupings of its occurrences.
- Subclass
 - A distinct subgrouping of occurrences of an entity type.

Δ

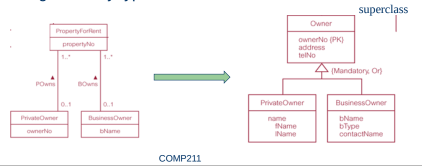
Diagrammatic Representation of specialization / generalization

- Superclass and subclass, being entities, are represented as rectangles.
- Subclasses are attached by lines to a triangle that points toward the superclass.
- The label below the specialization / generalization triangle describes the constraints on the relationship between the superclass and subclass.
- Attributes common to all subclasses are listed in the superclass.

5 COMP211

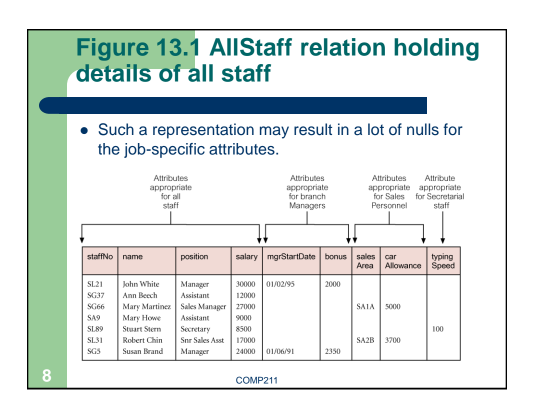
Generalization Process

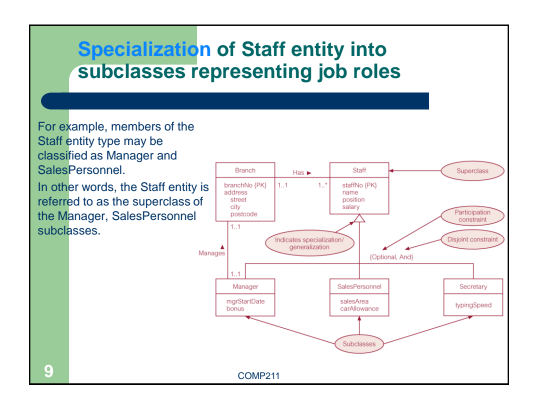
- Process of identifying their common characteristics among entities.
- A bottom-up approach that results in the identification of a generalized superclass from the original entity types.



Specialization Process

- Process of maximizing differences between members of an entity by identifying their distinguishing characteristics.
- A top-down approach to defining a set of superclasses first, then by defining differences between members of an entity, related subclasses are identified.



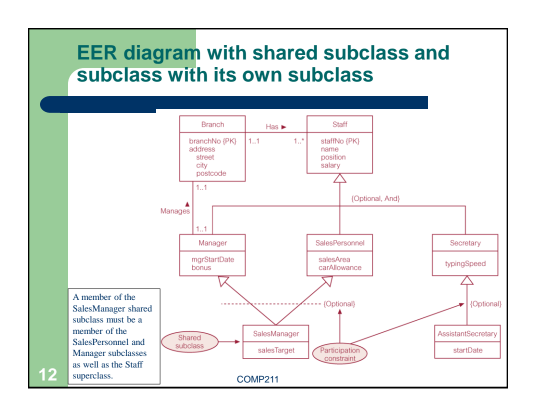


Attribute Inheritance

- We use superclasses and subclasses to avoid describing different types of staff with possibly different attributes within a single entity.
- An entity in a subclass represents same 'real world' object as in superclass, and may possess subclassspecific attributes, as well as those associated with the superclass.

Shared subclass

- A subclass may also have one or more subclasses.
- A subclass with more than one superclass is called a <u>shared subclass</u>. That is, a member of a shared subclass must be a member of the associated superclasses.
- An entity and its subclasses, and their subclasses, and so on, is called a **type hierarchy**.



Participation Constraint

- Two constraints that may apply to a specialization / generalization:
 - participation constraints;
 - disjoint constraints.
- Participation constraint
 - Determines whether every member in superclass must participate as a member of a subclass.
 - If true: Mandatory
 - If false: Optional
 - Represented as {Mandatory} and {Optional} respectively.

13

COMP211

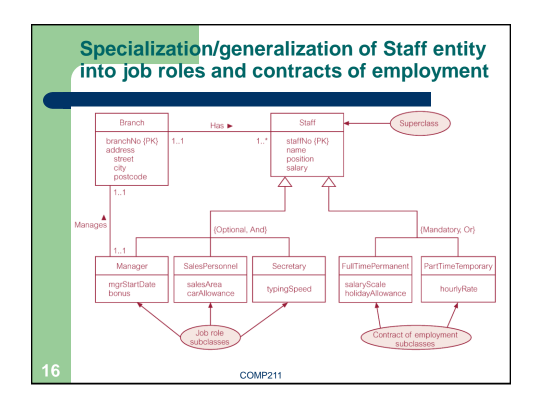
Disjoint Constraint

- Disjoint constraint
 - Describes relationship between members of the subclasses as whether overlapping exists
 - Indicates whether member of a superclass can be a member of one {Or}, or more than one, subclass {And}.
 - Applies only when a superclass has more than one subclass.

11

Four categories of constraints of specialization and generalization

- Mandatory and disjoint {Mandatory, Or}
- Optional and disjoint {Optional, Or}
- Mandatory and nondisjoint {Mandatory, And}
- Optional and nondisjoint {Optional, And}



Summary

The ER design steps are as follows:

- Identify entity types.
- Identify relationship type and the degree of the relationship type.
- Identify and associate attributes with entity or relationship types.
- Determine candidate and primary key attributes.
- Identify strong and weak entity types.
- Determine the multiplicity constraints for the relationships.
- Specialize/generalize entity types.
- Draw ER diagram.

17