

#### **CHAPTER 4**

# Enhanced Entity-Relationship (EER) Modeling

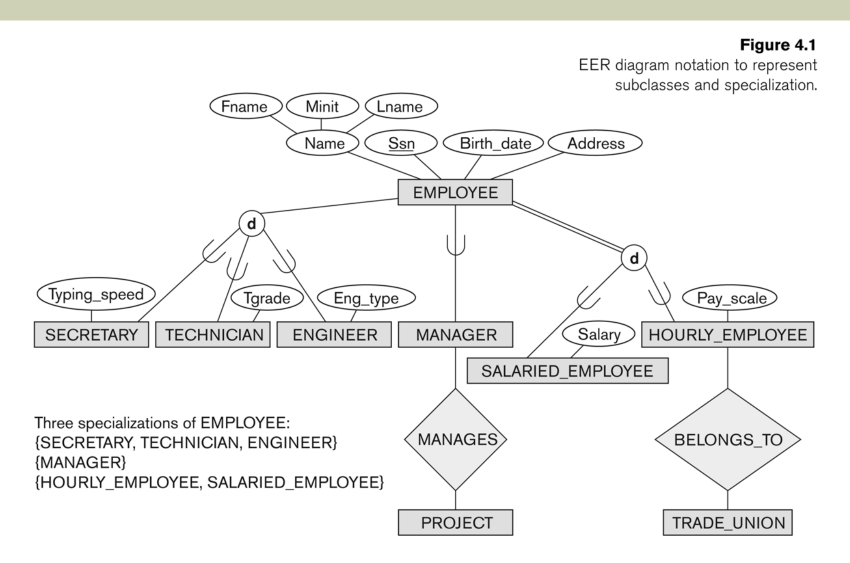
### **Chapter Outline**

- EER stands for Enhanced ER or Extended ER
- EER Model Concepts
  - Includes all modeling concepts of basic ER
  - Additional concepts:
    - subclasses/superclasses
    - specialization/generalization
    - categories (UNION types)
    - attribute and relationship inheritance
  - Constraints on Specialization/Generalization
- The additional EER concepts are used to model applications more completely and more accurately
  - EER includes some object-oriented concepts, such as inheritance

### Subclasses and Superclasses (1)

- An entity type may have additional meaningful subgroupings of its entities
  - Example: EMPLOYEE may be further grouped into:
    - SECRETARY, ENGINEER, TECHNICIAN, ...
      - Based on the EMPLOYEE's Job
    - MANAGER
      - EMPLOYEEs who are managers (the role they play)
    - SALARIED\_EMPLOYEE, HOURLY\_EMPLOYEE
      - Based on the EMPLOYEE's method of pay
- EER diagrams extend ER diagrams to represent these additional subgroupings, called *subclasses* or *subtypes*

#### Subclasses and Superclasses



### Subclasses and Superclasses (2)

- Each of these subgroupings is a subset of EMPLOYEE entities
- Each is called a subclass of EMPLOYEE
- EMPLOYEE is the superclass for each of these subclasses
- These are called superclass/subclass relationships:
  - EMPLOYEE/SECRETARY
  - EMPLOYEE/TECHNICIAN
  - EMPLOYEE/MANAGER
  - · ...

### Subclasses and Superclasses (3)

- These are also called IS-A relationships
  - SECRETARY IS-A EMPLOYEE, TECHNICIAN IS-A EMPLOYEE, ....
- Note: An entity that is member of a subclass represents the same real-world entity as some member of the superclass:
  - The subclass member is the same entity in a distinct specific role
  - An entity cannot exist in the database merely by being a member of a subclass; it must also be a member of the superclass
  - A member of the superclass can be optionally included as a member of any number of its subclasses

### Subclasses and Superclasses (4)

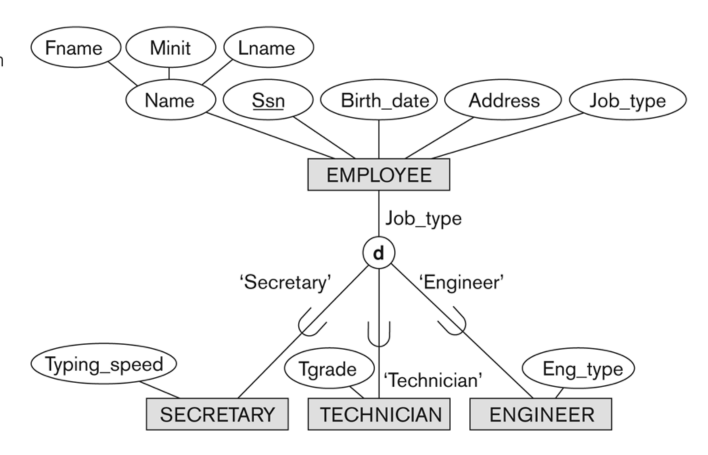
#### Examples:

- A salaried employee who is also an engineer belongs to the two subclasses:
  - ENGINEER, and
  - SALARIED\_EMPLOYEE
- A salaried employee who is also an engineering manager belongs to the three subclasses:
  - MANAGER,
  - ENGINEER, and
  - SALARIED\_EMPLOYEE
- It is not necessary that every entity in a superclass be a member of some subclass

# Representing Specialization in EER Diagrams

#### Figure 4.4

EER diagram notation for an attributedefined specialization on Job\_type.



# Attribute Inheritance in Superclass / Subclass Relationships

- An entity that is member of a subclass inherits
  - All attributes of the entity as a member of the superclass
  - All relationships of the entity as a member of the superclass
- Example:
  - In the previous slide, SECRETARY (as well as TECHNICIAN and ENGINEER) inherit the attributes Name, SSN, ..., from EMPLOYEE
  - Every SECRETARY entity will have values for the inherited attributes

#### Specialization (1)

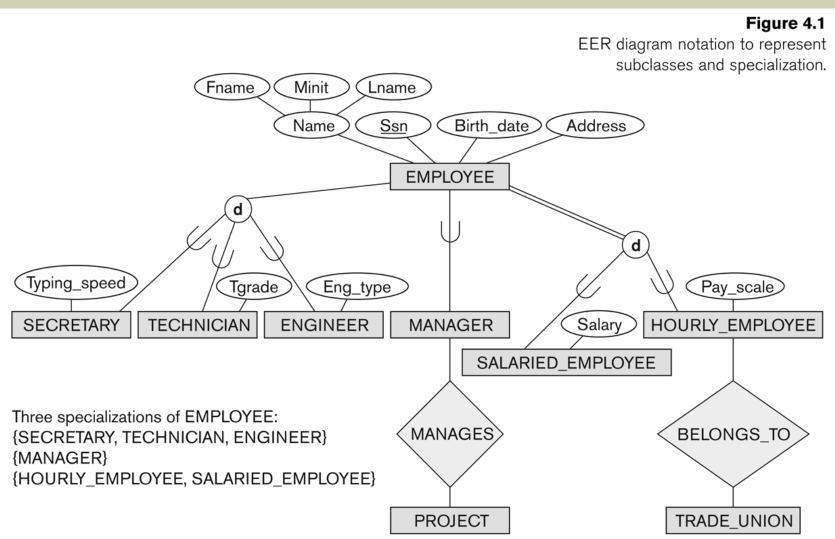
- Specialization is the process of defining a set of subclasses of a superclass
- The set of subclasses is based upon some distinguishing characteristics of the entities in the superclass
  - Example: {SECRETARY, ENGINEER, TECHNICIAN} is a specialization of EMPLOYEE based upon job type.
  - Example: MANAGER is a specialization of EMPLOYEE based on the role the employee plays
    - May have several specializations of the same

Slide 4- 11

#### Specialization (2)

- Example: Another specialization of EMPLOYEE based on method of pay is {SALARIED\_EMPLOYEE, HOURLY\_EMPLOYEE}.
  - Superclass/subclass relationships and specialization can be diagrammatically represented in EER diagrams
  - Attributes of a subclass are called specific or local attributes.
    - For example, the attribute TypingSpeed of SECRETARY
  - The subclass can also participate in specific relationship types.
    - For example, a relationship BELONGS\_TO of HOURLY EMPLOYEE

#### Specialization (3)



#### Generalization

- Generalization is the reverse of the specialization process
- Several classes with common features are generalized into a superclass;
  - original classes become its subclasses
- Example: CAR, TRUCK generalized into VEHICLE;
  - both CAR, TRUCK become subclasses of the superclass VEHICLE.
  - We can view {CAR, TRUCK} as a specialization of VEHICLE
  - Alternatively, we can view VEHICLE as a generalization of CAR and TRUCK

#### Generalization (2)

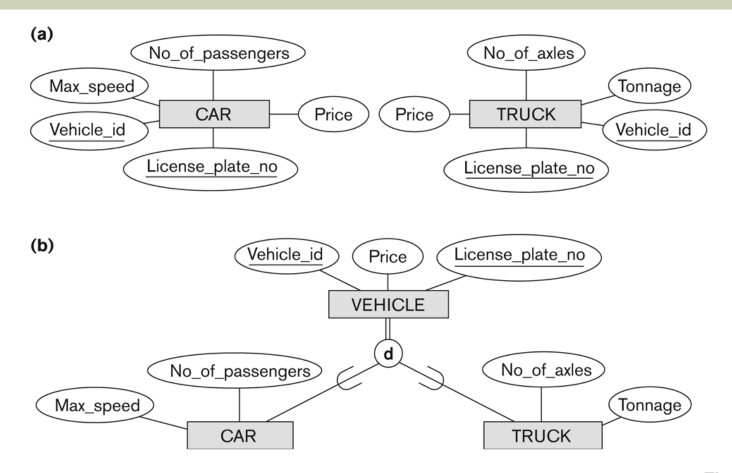


Figure 4.3 and TRUCK.

Generalization. (a) Two entity types, CAR and TRUCK. (b) Generalizing CAR and TRUCK into the superclass VEHICLE.

#### Generalization and Specialization (1)

- Diagrammatic notations are sometimes used to distinguish between generalization and specialization
  - Arrow pointing to the generalized superclass represents a generalization
  - Arrows pointing to the specialized subclasses represent a specialization
  - We do not use this notation because it is often subjective as to which process is more appropriate for a particular situation
  - We advocate not drawing any arrows

#### Generalization and Specialization (2)

- Data Modeling with Specialization and Generalization
  - A superclass or subclass represents a collection (or set or grouping) of entities
  - It also represents a particular type of entity
  - Shown in rectangles in EER diagrams (as are entity types)
  - We can call all entity types (and their corresponding collections) classes, whether they are entity types, superclasses, or subclasses

### Types of Specialization

- Predicate-defined (or condition-defined): based on some predicate. E.g., based on value of an attribute, say, Job-type, or Age.
- Attribute-defined: shows the name of the attribute next to the line drawn from the superclass toward the subclasses (see Fig. 4.1)
- User-defined: membership is defined by the user on an entity by entity basis

# Constraints on Specialization and Generalization (1)

- If we can determine exactly those entities that will become members of each subclass by a condition, the subclasses are called predicatedefined (or condition-defined) subclasses
  - Condition is a constraint that determines subclass members
  - Display a predicate-defined subclass by writing the predicate condition next to the line attaching the subclass to its superclass

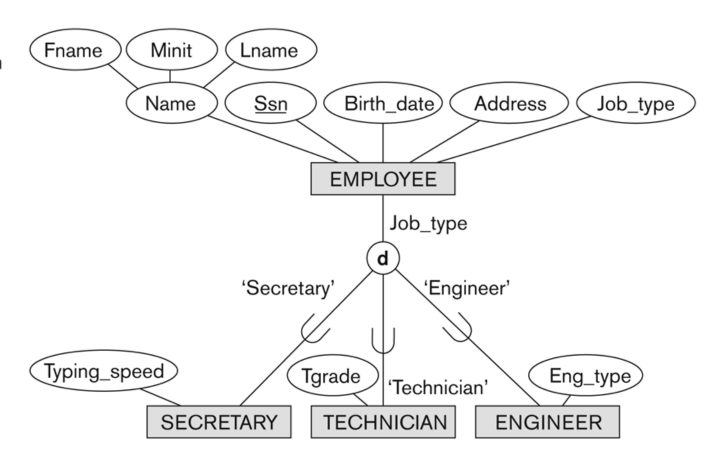
# Constraints on Specialization and Generalization (2)

- If all subclasses in a specialization have membership condition on same attribute of the superclass, specialization is called an attribute-defined specialization
  - Attribute is called the defining attribute of the specialization
  - Example: JobType is the defining attribute of the specialization {SECRETARY, TECHNICIAN, ENGINEER} of EMPLOYEE
- If no condition determines membership, the subclass is called user-defined
  - Membership in a subclass is determined by the database users by applying an operation to add an entity to the subclass
  - Membership in the subclass is specified individually for each entity in the superclass by the user

# Displaying an attribute-defined specialization in EER diagrams

Figure 4.4

EER diagram notation for an attributedefined specialization on Job\_type.



# Constraints on Specialization and Generalization (3)

- Two basic constraints can apply to a specialization/generalization:
  - Disjointness Constraint:
  - Completeness Constraint:

# Constraints on Specialization and Generalization (4)

- Disjointness Constraint:
  - Specifies that the subclasses of the specialization must be disjoint:
    - an entity can be a member of at most one of the subclasses of the specialization
  - Specified by <u>d</u> in EER diagram
  - If not disjoint, specialization is overlapping:
    - that is the same entity may be a member of more than one subclass of the specialization
  - Specified by <u>o</u> in EER diagram

# Constraints on Specialization and Generalization (5)

- Completeness (Exhaustiveness) Constraint:
  - Total specifies that every entity in the superclass must be a member of some subclass in the specialization/generalization
  - Shown in EER diagrams by a <u>double line</u>
  - Partial allows an entity not to belong to any of the subclasses
  - Shown in EER diagrams by a single line

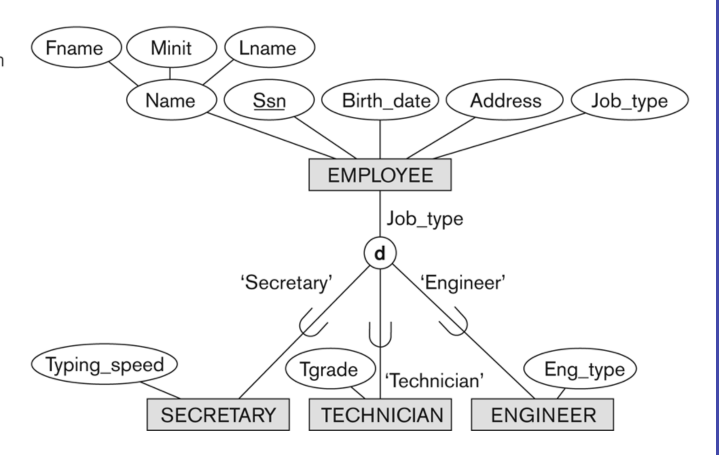
# Constraints on Specialization and Generalization (6)

- Hence, we have four types of specialization/ generalization:
  - Disjoint, total
  - Disjoint, partial
  - Overlapping, total
  - Overlapping, partial
- Note: Generalization usually is total because the superclass is derived from the subclasses.

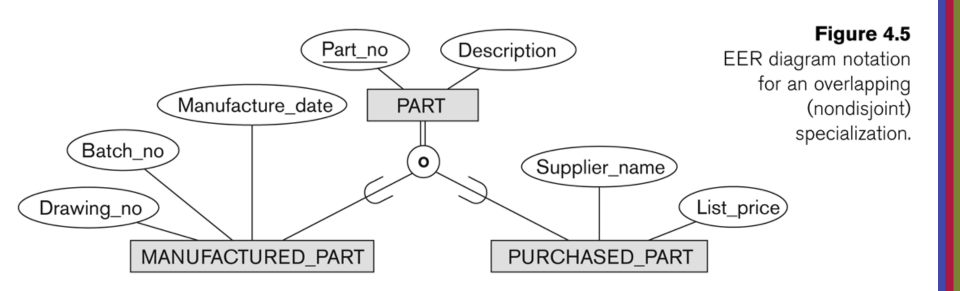
#### Example of disjoint partial Specialization

#### Figure 4.4

EER diagram notation for an attribute-defined specialization on Job\_type.



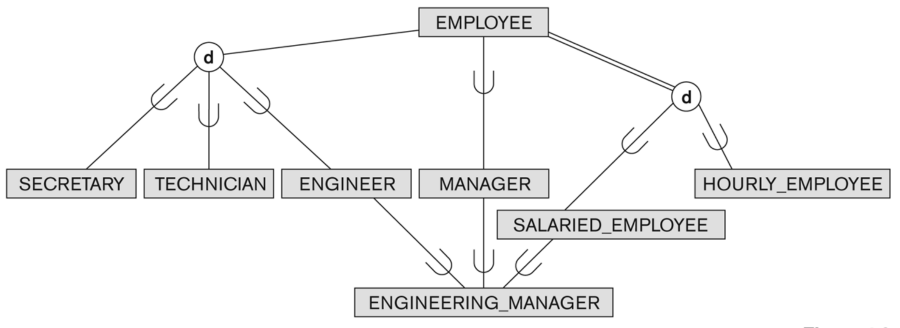
#### Example of overlapping total Specialization



# Specialization/Generalization Hierarchies, Lattices & Shared Subclasses (1)

- A subclass may itself have further subclasses specified on it
  - forms a hierarchy or a lattice
- Hierarchy has a constraint that every subclass has only one superclass (called single inheritance); this is basically a tree structure
- In a *lattice*, a subclass can be subclass of more than one superclass (called *multiple inheritance*)

#### Shared Subclass "Engineering\_Manager"



**Figure 4.6** A specialization lattice with shared subclass ENGINEERING\_MANAGER.

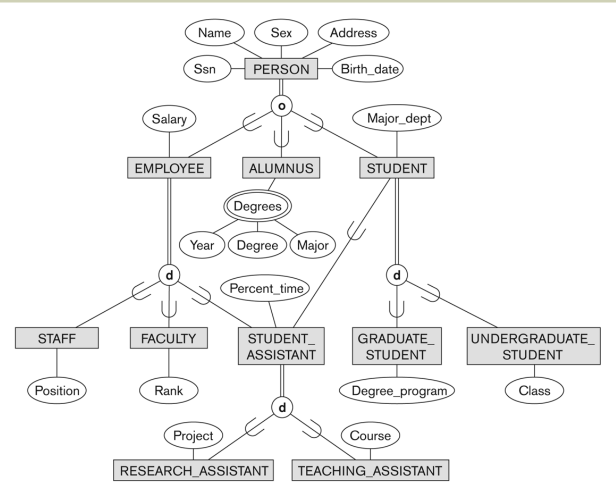
# Specialization/Generalization Hierarchies, Lattices & Shared Subclasses (2)

- In a lattice or hierarchy, a subclass inherits attributes not only of its direct superclass, but also of all its predecessor superclasses
- A subclass with more than one superclass is called a shared subclass (multiple inheritance)
- Can have:
  - specialization hierarchies or lattices, or
  - generalization hierarchies or lattices,
  - depending on how they were derived
- We just use specialization (to stand for the end result of either specialization or generalization)

# Specialization/Generalization Hierarchies, Lattices & Shared Subclasses (3)

- In specialization, start with an entity type and then define subclasses of the entity type by successive specialization
  - called a top down conceptual refinement process
- In generalization, start with many entity types and generalize those that have common properties
  - Called a bottom up conceptual synthesis process
- In practice, a combination of both processes is usually employed

# Specialization / Generalization Lattice Example (UNIVERSITY)



**Figure 4.7**A specialization lattice with multiple inheritance for a UNIVERSITY database.

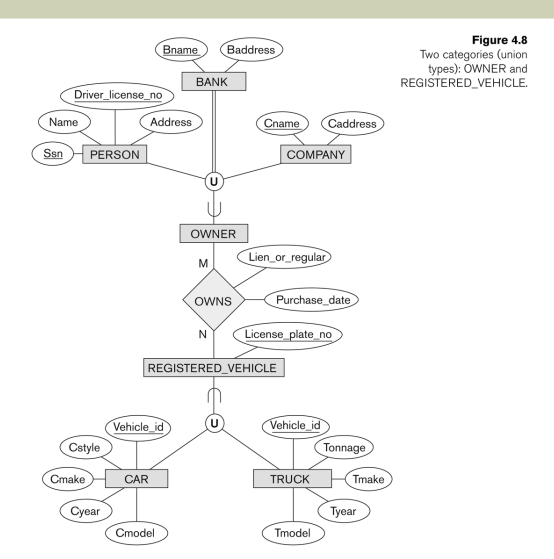
## Categories (UNION TYPES) (1)

- All of the superclass/subclass relationships we have seen thus far have a single superclass
- A shared subclass is a subclass in:
  - more than one distinct superclass/subclass relationships
  - each relationships has a single superclass
  - shared subclass leads to multiple inheritance
- In some cases, we need to model a single superclass/ subclass relationship with more than one superclass
- Superclasses can represent different entity types
- Such a subclass is called a category or UNION TYPE

## Categories (UNION TYPES) (2)

- Example: In a database for vehicle registration, a vehicle owner can be a PERSON, a BANK (holding a lien on a vehicle) or a COMPANY.
  - A category (UNION type) called OWNER is created to represent a subset of the union of the three superclasses COMPANY, BANK, and PERSON
  - A category member must exist in at least one (typically just one) of its superclasses
- Difference from shared subclass, which is a:
  - subset of the intersection of its superclasses
  - shared subclass member must exist in *all* of its superclasses

# Two categories (UNION types): OWNER, REGISTERED\_VEHICLE



## Formal Definitions of EER Model (1)

- Class C:
  - A type of entity with a corresponding set of entities:
    - could be entity type, subclass, superclass, or category
- Note: The definition of relationship type in ER/EER should have 'entity type' replaced with 'class' to allow relationships among classes in general
- Subclass S is a class whose:
  - Type inherits all the attributes and relationship of a class C
  - Set of entities must always be a subset of the set of entities of the other class C
    - $S \subseteq C$
  - C is called the superclass of S
  - A superclass/subclass relationship exists between S and C

## Formal Definitions of EER Model (2)

- Specialization Z: Z = {S1, S2,..., Sn} is a set of subclasses with same superclass G; hence, G/Si is a superclass relationship for i = 1, ...., n.
  - G is called a generalization of the subclasses {S1, S2,..., Sn}
  - Z is total if we always have:
    - S1 ∪ S2 ∪ ... ∪ Sn = G;
    - Otherwise, Z is partial.
  - Z is disjoint if we always have:
    - Si  $\cap$  S2 empty-set for i  $\neq$  j;
  - Otherwise, Z is overlapping.

## Formal Definitions of EER Model (3)

- Subclass S of C is predicate defined if predicate (condition) p on attributes of C is used to specify membership in S;
  - that is, S = C[p], where C[p] is the set of entities in C that satisfy condition p
- A subclass not defined by a predicate is called userdefined
- Attribute-defined specialization: if a predicate A = ci (where A is an attribute of G and ci is a constant value from the domain of A) is used to specify membership in each subclass Si in Z
  - Note: If ci ≠ cj for i ≠ j, and A is single-valued, then the attribute-defined specialization will be disjoint.

## Formal Definitions of EER Model (4)

- Category or UNION type T
  - A class that is a subset of the union of n defining superclasses

```
D1, D2,...Dn, n>1:
```

- $\blacksquare$  T ⊆ (D1 ∪ D2 ∪ ... ∪ Dn)
- Can have a predicate pi on the attributes of Di to specify entities of Di that are members of T.
- If a predicate is specified on every Di: T = (D1[p1] ∪ D2[p2] ∪...∪ Dn[pn])

### Summary

- Introduced the EER model concepts
  - Class/subclass relationships
  - Specialization and generalization
  - Inheritance
- Constraints on EER schemas
- These augment the basic ER model concepts introduced in Chapter 3
- EER diagrams and alternative notations were presented