



Database Design & Applications

Enhanced ERD





After completing this module, you will be able to:

- Understand the need of Enhanced ERD
- Representing Supertype and Subtype
- Generalization
- Specialization
- Specifying constraints in supertype/subtype relationships
- Aggregation
- Conversion of Specialization to Table
- Conversion of Aggregation into Tables







Need of Enhanced ERD

- ERD was introduced in mid 1970s.
- It was suitable for modeling most common business problems.
- But in modern business environment business data and business relationships are more complex.
- The technology also developed during these years.
- The Enhanced ERD (EERD)model help in representing complex data.
- EER model is semantically similar to object-oriented data modeling.







- One of the major challenges in data modeling is to recognize and clearly represent entities that are almost the same.
- Entity types that share common properties, but also have one or more distinct properties that are of interest to the organization.
- ERD has been extended to include subtype and supertype relationships
- A subtype is a subgrouping of the entities in an entity type that is meaningful to the organization.
- A supertype is a generic entity type that has a relationship with one or more subtypes.





Representing Supertypes And Subtypes

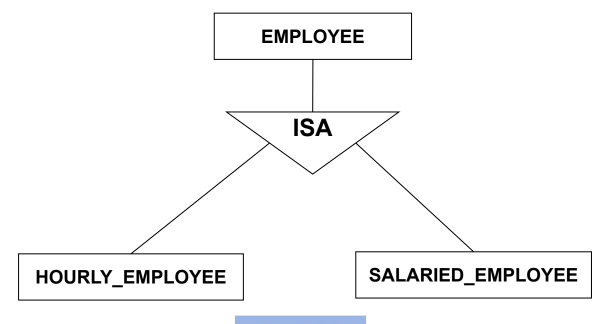
- Suppose that an organization has two basic types of employees:
 - Hourly employees
 - Salaried employees
- Some of the important attributes for each of these types of employees:
 - Hourly employees: Employee Number, Employee Name, Address, Date Hired,
 Hourly Rate
 - Salaried employees: Employee Number, Employee Name, Address, Date Hired,
 Annual Salary
- Both types of employees have several attributes common.
- Each type has one or more attributes distinct from the attributes of other types.







- To develop a conceptual model for the problem:
 - ✓ Define a single entity type called EMPLOYEE.
 - ✓ Define a separate entity type for each of the two entities
 - EMPLOYEE entity is called the supertype
 - ✓ HOURLY EMPLOYEE and SALARIED EMPLOYEE is called the subtype









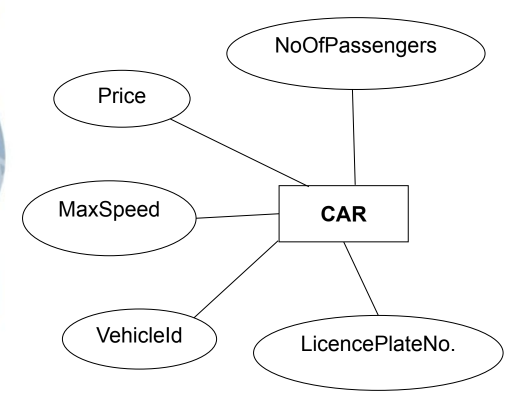
Generalization

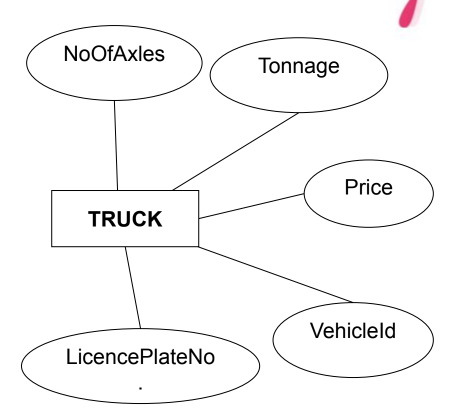
- Generalization is the process of defining a more general entity type from a set of more specialized entity types.
- It is a bottom-up process.
- It is a form of abstraction that specifies that two or more entities that share common attributes.
- Can be generalized into a higher level entity type called a supertype or generic entity.
- The lower-level of entities become the subtype.
- Subtypes are dependent entities.



Generalization

Two entities has common attributes: VehicleId, LicencePlateNo, Price

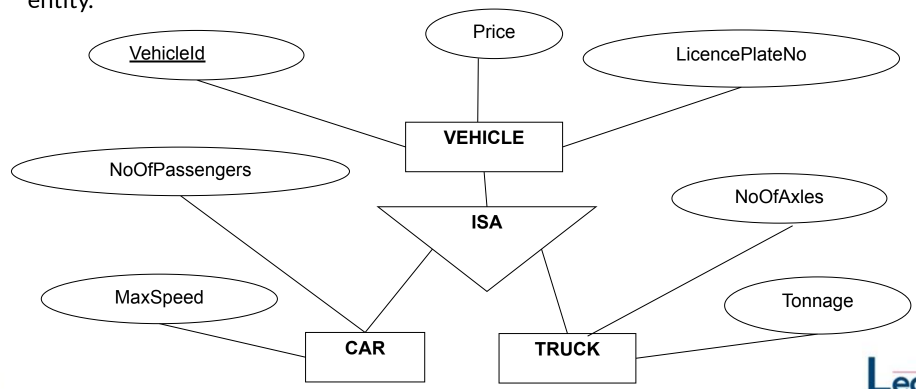






Generalization

- Two entities CAR and TRUCK are really a version of more general entity type: VEHICLE
- The common attributes shared by both entity will become the attributes of VEHICLE.
- Generalization allows us to group entity types with their common attributes.
- Also preserves the specific attributes that are specific to each subtype entity.





Specialization

- Top-down process.
- Reverse of Generalization.
- It is a process of defining one or more subtypes of the supertypes and forming supertype/subtype relationships.
- Each subtype is formed based on some distinguishing characteristic, such as attributes or relationships specific to the subtype.







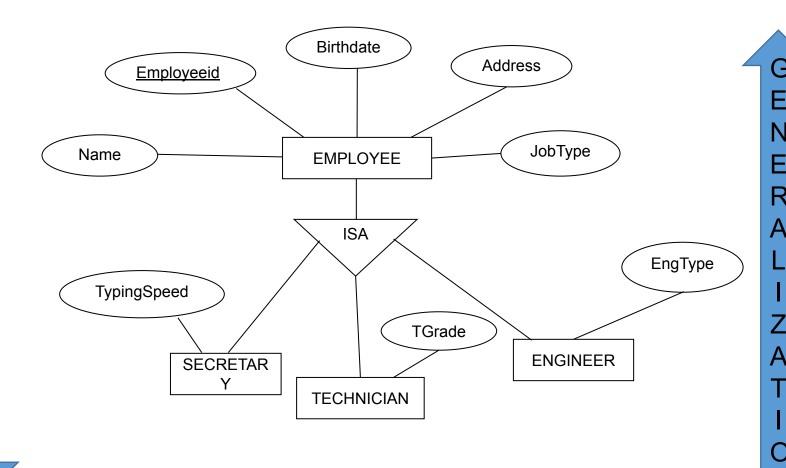
Specialization

- An entity set EMPLOYEE with attributes
 - Name, Employeeid, Address, Birthdate, Jobtype.
- An Employee may be further classified as one of the following (figure :3.4) :
 - Secretary
 - Engineer
 - Technician
- Each of these employee types is described by a set of attributes that includes all the attributes of entity set EMPLOYEE plus possibly additional attributes.
 - Secretary: Typingspeed
 - Technician:Tgrade
 - Engineer Engtype.



Specialization and Generalization

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- Condition-defined VS User-defined Constraint
- Condition-defined (figure: 3.4):
 - Lower-level or subtype entity sets, membership is evaluated on the basis of whether or not an entity satisfies an explicit condition or predicate.
 - The value of jobtype attribute will decide which entity will belong to which subtype.
 - For example: those entities of the EMPLOYEE entity type whose attribute value for jobtype is 'secretary' belong to the subtype SECRETARY.

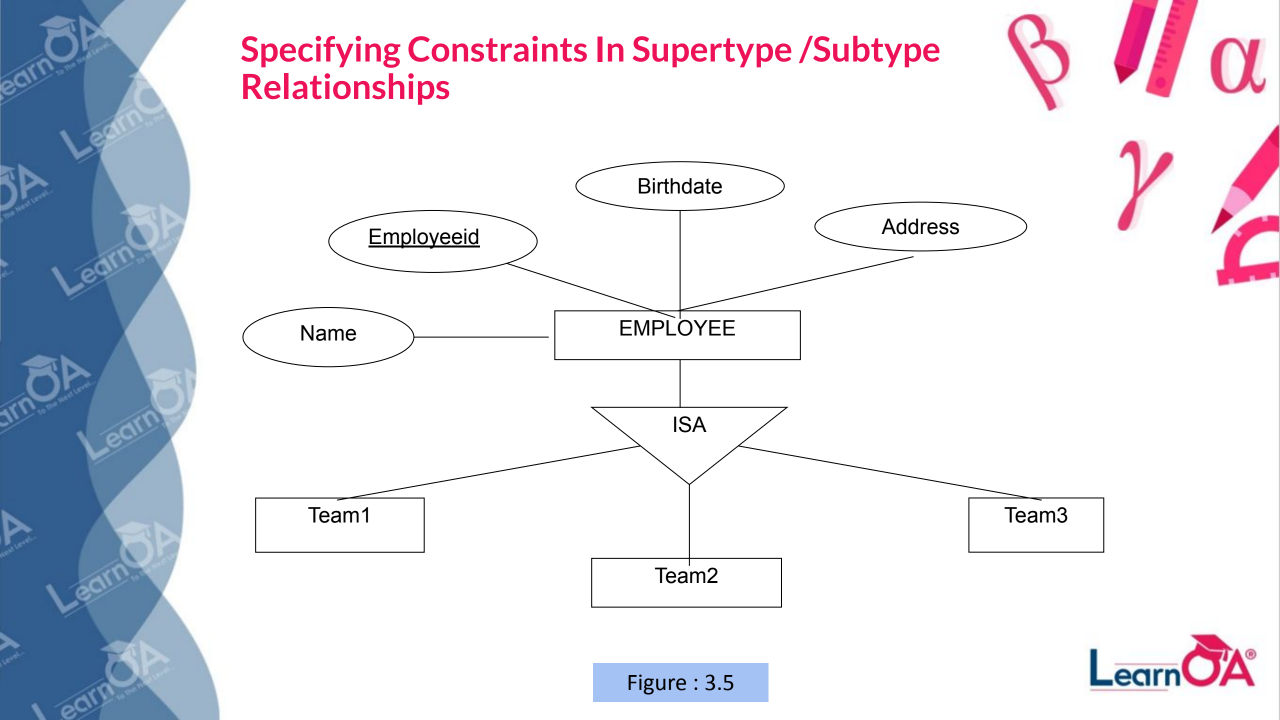






- Condition-defined VS User-defined Constraint
- User-defined(figure:3.5):
 - Lower-level or subtype entity set's membership is specified individually for each entity by the user
 - The membership is specified individually for each entity by the user, not by any condition
 - For instance, let us assume that, after 3 months of employment, the employees of a software company are assigned to one of three work teams
 - We therefore represent the teams as three lower-level entity sets of the higher-level employee entity set.





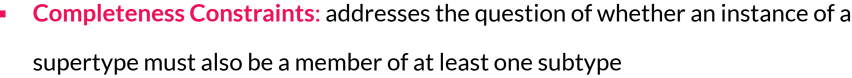


Specifying Constraints In Supertype/Subtype Relationships





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- Total Specialization: A total specialization constraint specifies that every entity
 in the supertype must be a member of least one subtype in the specialization
- For example, if every employee must be either an HOURLY_EMPLOYEE or a SALARIED_EMPLOYEE(Figure: 3.6).
- Can be represented by using a double line to connect the box representing the higher-level entity set to the triangle symbol.





Specifying Constraints In Supertype/Subtype Relationships

EMPLOYEE

ISA







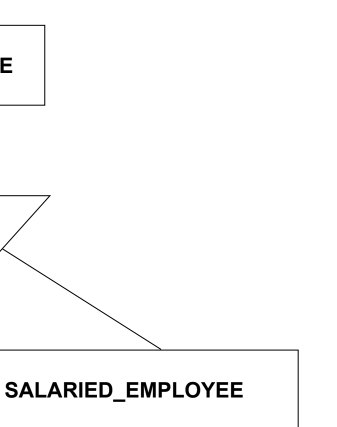


Figure: 3.6

HOURLY_EMPLOYEE





Specifying Constraints In Supertype/Subtype Relationships

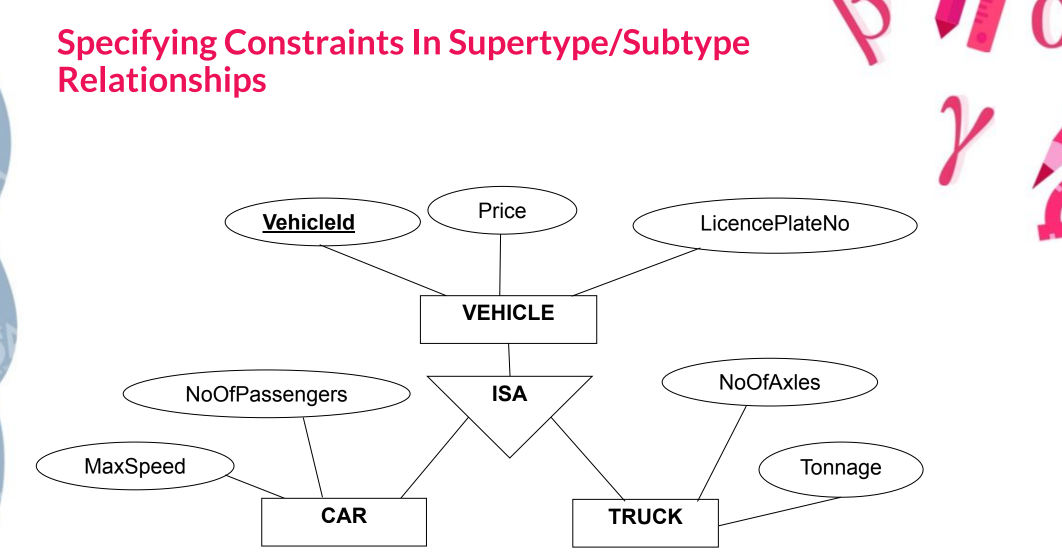


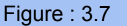




- Partial Specialization: In partial specialization some of higher-level entities may not belong to any lower-level entity set.
- For example, motorcycle is a type of VEHICLE, but does not represented as a subtype in the data model (figure: 3.7)
- Partial generalization is by default.



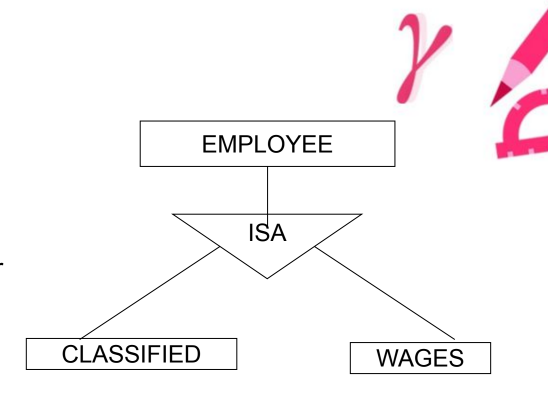






Specifying Constraints In Supertype/Subtype Relationships

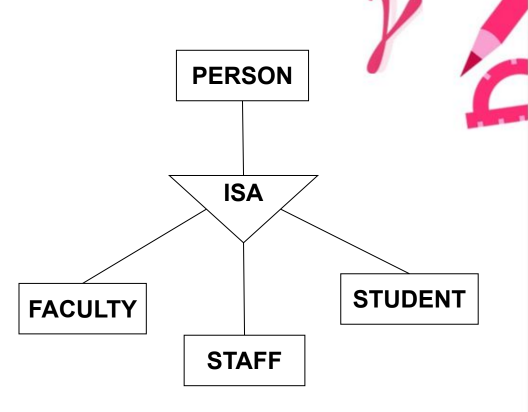
- Disjointness Constraints: addresses whether an instance of a supertype may simultaneously be a member of two (or more) subtypes.
- Disjoint: The disjoint rule specifies that if an entity instance (of the supertype) is a member of one subtype, it cannot simultaneously be a member of any other subtype
- For example, the entity EMPLOYEE, may have two subtypes, CLASSIFIED and WAGES. An employee may be one type or the other but not both (Figure: 3.8).





Specifying Constraints In Supertype/Subtype Relationships

- Disjointness Constraints
- Overlapping: The overlap rule specifies that an entity instance can simultaneously be a member of two (or more) subtypes.
- For example: a person who works for a university could also be a student at that same university(figure: 3.9)





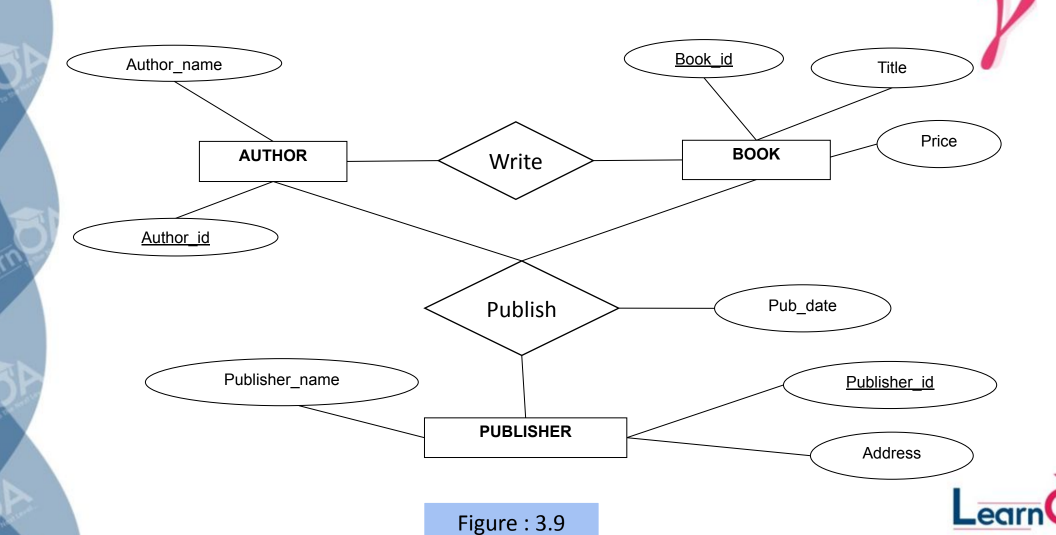


- The E-R model has one limitation that it is not possible to express relationships among relationships. In such situations we use aggregation
- Aggregation, is an approach of modeling a relationship set as a higher level entity set
- Aggregation helps to model the participation of one relationship set into other relationship set
- For example, consider 'publishing_house' database in which an author writes a
 particular book and a publisher publishes the book on a specific date written by a
 particular author. (Figure: 3.9)
- The situation is modelled by associating 'publisher' with entity set 'author' and 'book' through a relationship 'publish'



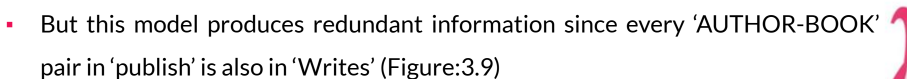
Aggregation

E-R Diagram with Redundant Relationship





Aggregation

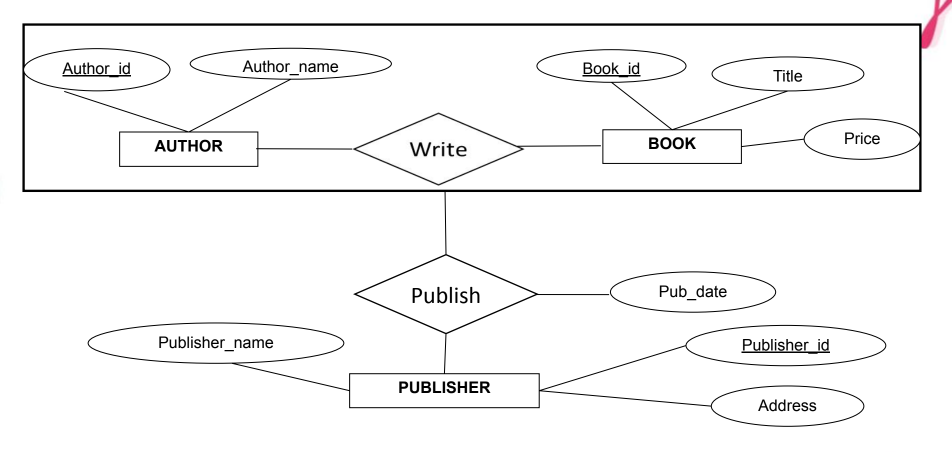


- Better method to model the situation is aggregation.
- Aggregation is an abstraction through which relationships are treated as higher level entities.
- We can treat the relationships set 'Writes' along with the entity sets AUTHOR and BOOK as a higher level entity set called author-book.
- And associate the Publish relationship with this abstract entity or aggregation(figure:3.10)



Aggregation

E-R Diagram with Aggregation







b





- Create a separate relation for the supertype and for each of its subtypes.
- Super type entity set is represented by table containing attribute common to lower level entity set, including primary key.
- Sub type entity set is represented by table containing specialized attributes corresponding to that lower level entity set and a column as primary key of higher level entity set.
- Assign one (or more) attributes of the supertype to function as the subtype discriminator.



Conversion of Specialization to Table <u>E#</u> Ename DOB Address **EMPLOYEE** ISA NoOfHrs BasicSal HOURLY_EMPLOYEE SALARIED_EMPLOYEE





Conversion of Specialization to Table PERSON E# PK E# **EName** Address DOB Type HOURLY_EMPLOYE





PK/FK E# NoOfHrs







- If an aggregated entity set combines two entity sets with one relationship and this aggregated entity set is related with one more entity than
- Each entity set is represented by one table
- The relationship between aggregated entity set is represented by one table, and the final table structure depends upon the relationship between the tables.
- The relationship between aggregated entity set and related entity is represented by one table, containing primary key from each table.



University Case

- The university stores information about employees, Students and Alumni.
- For Employee: SSN, Name, Gender, Address, Birthdate and Salary is stored.
- Employees could be of three types: Staff, Faculty and Student Assistant.
- Staff could be distinguished on the basis of their position like manager, clerk or peon etc.
- A faculty could pertain some rank like Lecturer, Assistant Professor, Professor etc.
- The student_Assistant can study in the university but spend some percentage of time for working as student_assistant.
- The student assistants could be of two types: Research Assistant (Working under some research project) and Teaching_Assistant (Working under some faculty to giving assistance in course delivery).
- For each students the information stored is: SSN, Name, Gender, Address, Birthdate and Major department.
- The students could be categorized into undergraduate and postgraduate students.
- The information about Alumni is: SSN, Name, Gender, Address, Birthdate and Degree(s)
 and further for each degree the information stored is: Year of completion, Degree_name,
 Major department





THANK YOU!

