

Chapter Outline

ER-to-Relational Mapping Algorithm

Step 1: Mapping of Regular Entity Types

Step 2: Mapping of Weak Entity Types

Step 3: Mapping of Binary 1:1 Relation Types

Step 4: Mapping of Binary 1:N Relationship Types.

Step 5: Mapping of Binary M:N Relationship Types.

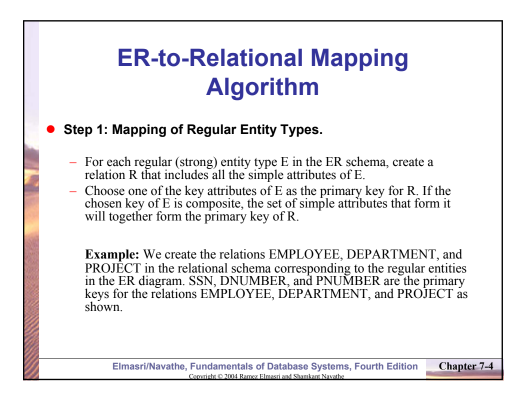
Step 6: Mapping of Multivalued attributes.

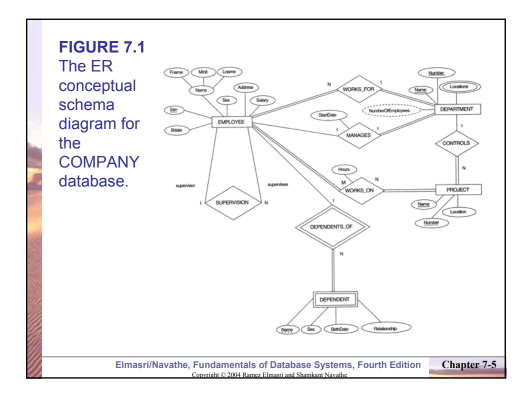
Step 7: Mapping of N-ary Relationship Types.

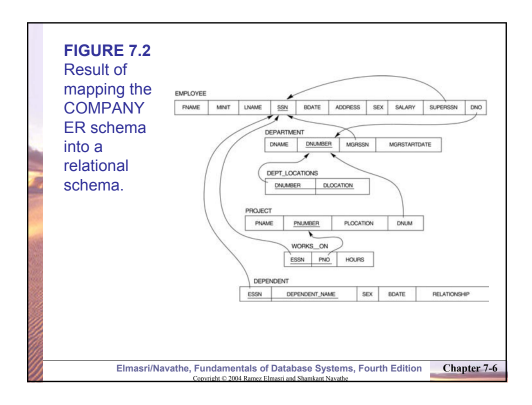
Mapping EER Model Constructs to Relations

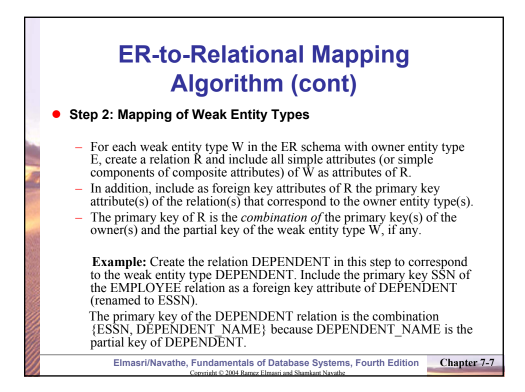
Step 8: Options for Mapping Specialization or Generalization. Step 9: Mapping of Union Types (Categories).

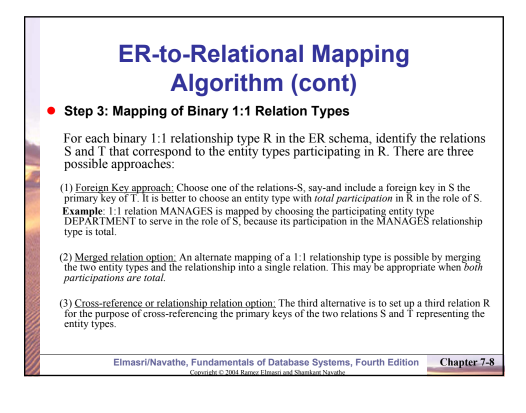
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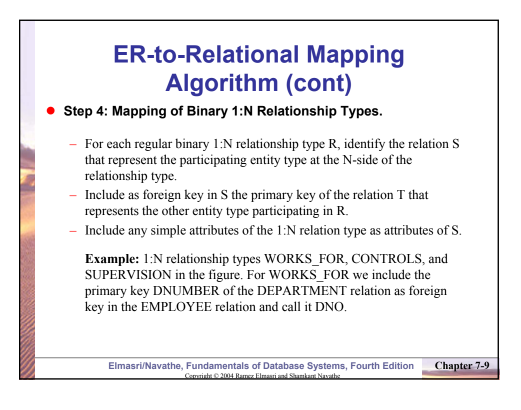


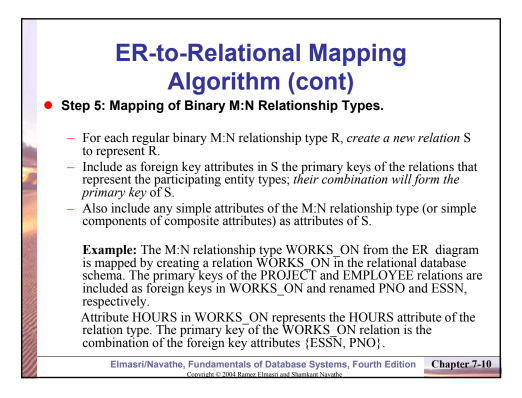












ER-to-Relational Mapping Algorithm (cont)

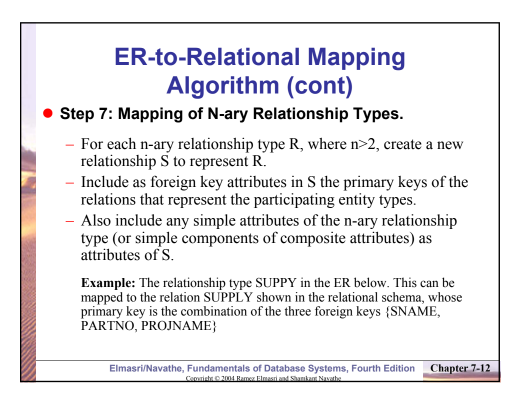
Step 6: Mapping of Multivalued attributes.

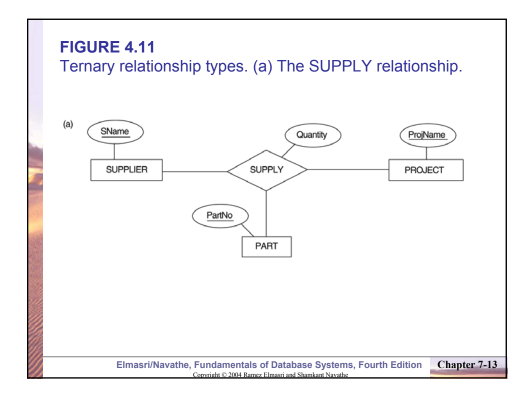
For each multivalued attribute A, create a new relation R. This relation R will include an attribute corresponding to A, plus the primary key attribute K-as a foreign key in R-of the relation that represents the entity type of relationship type that has A as an attribute.

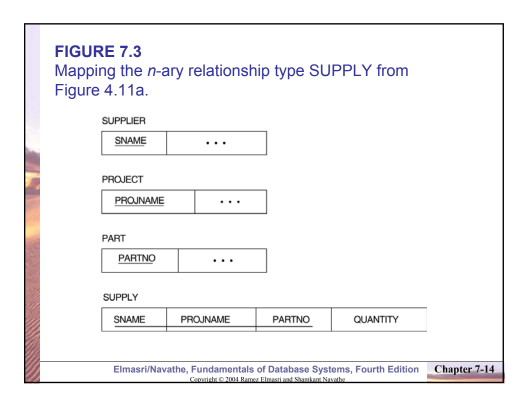
- The primary key of R is the combination of A and K. If the multivalued attribute is composite, we include its simple components.

Example: The relation DEPT_LOCATIONS is created. The attribute DLOCATION represents the multivalued attribute LOCATIONS of DEPARTMENT, while DNUMBER-as foreign key-represents the primary key of the DEPARTMENT relation. The primary key of R is the combination of {DNUMBER, DLOCATION}.

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Summary of Mapping constructs and constraints

Table 7.1 Correspondence between ER and Relational Models

ER Model

Relational Model

Entity type 1:1 or 1:N relationship type M:N relationship type *n*-ary relationship type Simple attribute Composite attribute Multivalued attribute Value set Key attribute "Entity" relation Foreign key (or "relationship" relation) "Relationship" relation and two foreign keys "Relationship" relation and n foreign keys Attribute Set of simple component attributes Relation and foreign key Domain Primary (or secondary) key

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Mapping EER Model Constructs to Relations

Step8: Options for Mapping Specialization or Generalization.

Convert each specialization with m subclasses $\{S_1, S_2, ..., S_m\}$ and generalized superclass C, where the attributes of C are $\{k, a_1, ..., a_n\}$ and k is the (primary) key, into relational schemas using one of the four following options:

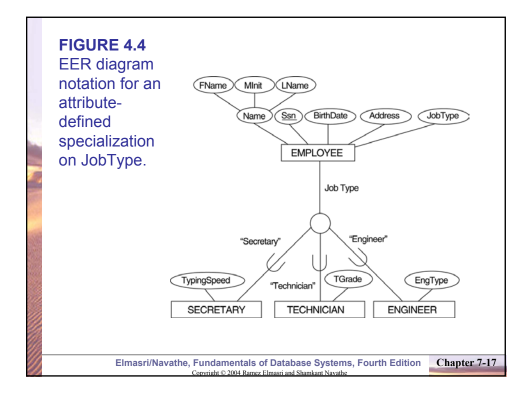
Option 8A: Multiple relations-Superclass and subclasses.

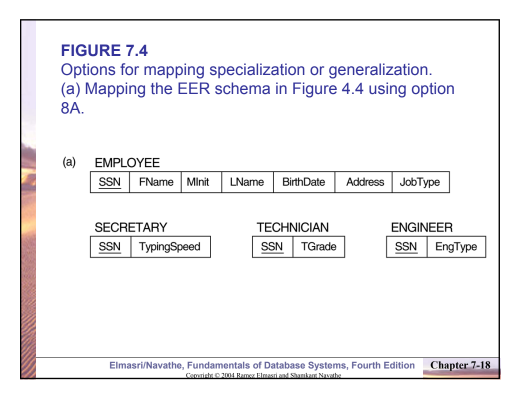
Create a relation L for C with attributes $Attrs(L) = \{k, a_1, ..., a_n\}$ and PK(L) = k. Create a relation L_i for each subclass S_i , 1 < i < m, with the attributes $Attrs(L_i) = \{k\} U$ {attributes of S_i } and $PK(L_i)=k$. This option works for any specialization (total or partial, disjoint of over-lapping).

Option 8B: Multiple relations-Subclass relations only

Create a relation L_i for each subclass S_i , 1 < i < m, with the attributes $Attr(L_i) = \{attributes of S_i\} \cup \{k, a_1, ..., a_n\}$ and $PK(L_i) = k$. This option only works for a specialization whose subclasses are **total** (every entity in the superclass must belong to (at least) one of the subclasses).

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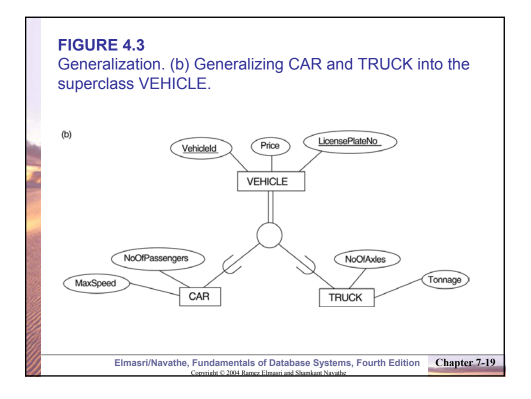


	FIGURE 7.4 Options for mapping specialization or generalization. (b) Mapping the EER schema in Figure 4.3b using option 8B.								
	(b)	CAR							
-		VehicleId	LicensePlateNo	Price	MaxSpeed	NoOfPass	sengers		
		TRUCK							
		<u>VehicleId</u>	LicensePlateNo	Price	NoOfAxles				
1222									
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Mapping EER Model Constructs to Relations (cont)

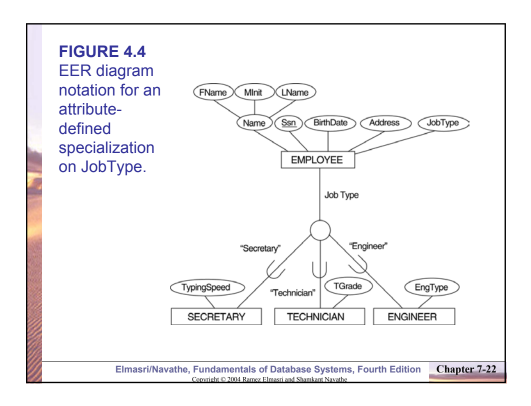
Option 8C: Single relation with one type attribute.

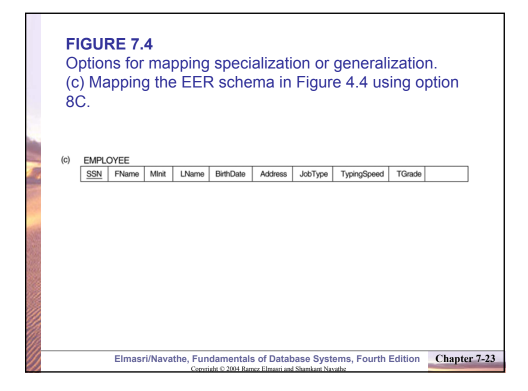
Create a single relation L with attributes $Attrs(L) = \{k, a_1, ..., a_n\} U$ {attributes of S₁} U...U {attributes of S_m} U {t} and PK(L) = k. The attribute t is called a type (or **discriminating**) attribute that indicates the subclass to which each tuple belongs

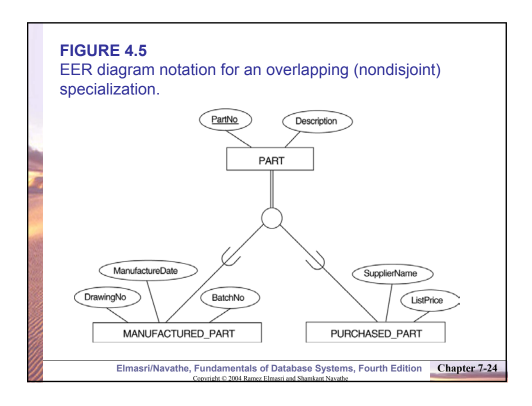
Option 8D: Single relation with multiple type attributes.

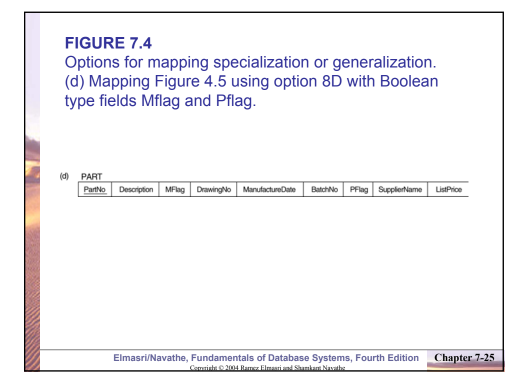
Create a single relation schema L with attributes $Attrs(L) = \{k, a_1, ..., a_n\} U$ {attributes of S_1 } U...U {attributes of S_m } U { $t_1, t_2, ..., t_m$ } and PK(L) = k. Each t_i , 1 < I < m, is a Boolean type attribute indicating whether a tuple belongs to the subclass S_i .

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Mapping EER Model Constructs to Relations (cont)

Mapping of Shared Subclasses (Multiple Inheritance)

A shared subclass, such as STUDENT_ASSISTANT, is a subclass of several classes, indicating multiple inheritance. These classes must all have the same key attribute; otherwise, the shared subclass would be modeled as a category.

We can apply any of the options discussed in Step 8 to a shared subclass, subject to the restriction discussed in Step 8 of the mapping algorithm. Below both 8C and 8D are used for the shared class STUDENT_ASSISTANT.

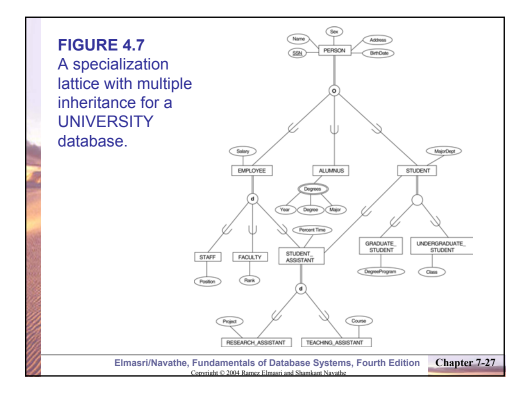
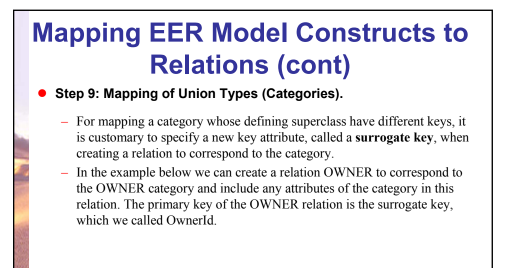


	FIGURE 7.5
	Mapping the EER specialization lattice in Figure 4.6
	using multiple options.
	5 1 1
	PERSON
	SSN Name BirthDate Sex Address
and the	EMPLOYEE
-	SSN Salary EmployeeType Position Rank PercentTime RAFlag TAFlag Project
-	ALUMNUS ALUMNUS_DEGREES SSN SSN Year Degree
Carlo Carlo	
	STUDENT
	SSN MajorDept GradFlag UndergradFlag DegreeProgram Class StudAssistFlag
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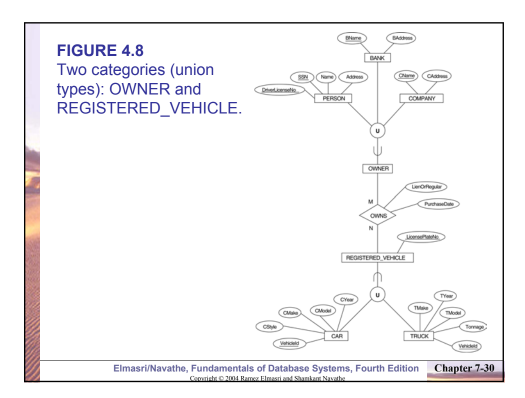


FIGURE 7.6 Mapping the EER categories (union types) in Figure 4.7 to relations.	Vehicle CAR Vehicle		BAddress CAddress RED_VEH Licensef CStyle	Owne	erld	Addres	55		
	TRUCI	-	TMake	TMode	el Tor	nnage	TYear]	
	OWNS Owner		VehicleId	Purc	haseDat	te Li	ienOrReç	jular	
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