





EMPLOYEE									
Fname	Minit	Lname	Ssn	Bdate	Address	Sex	Salary	Super_ssn	Dno
DEPARTM	DEPARTMENT								
Dname	Dname Dnumber Mgr_ssn Mgr_start_date								
DEPT_LOC Dnumber PROJECT Pname WORKS_C		S <u>eation</u> <u>Ploc</u> Hours	ation	Dnum				Figure 9	.2
DEPENDENT							Result of mapping the COMPANY ER schema		
Essn	Depend	ent_name	Sex	Bdate	Relations	ship		into a rela schema.	ational database
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ER-to-Relational Mapping Algorithm (cont.)							
Figure 9.3	(a)	EMPLOYEE					
Illustration of some mapping steps		Fname         Minit         Lname         Ssn         Bdate         Address         Sex         Salary					
<ul> <li>(a) Entity relations after step 1.</li> <li>(b) Additional weak entity relation after step 2.</li> <li>(c) Belationship relations</li> </ul>		DEPARTMENT Dname Dnumber PROJECT					
(c) Relationship relations after step 5. (d) Relation representing		Pname Pnumber Plocation					
multivalued attribute after step 6.	(b)	DEPENDENT       Essn     Dependent_name       Sex     Bdate       Relationship					
	(c)	WORKS_ON       Essn     Pno     Hours					
L	(d)	DEPT_LOCATIONS       Dnumber     Dlocation_					
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## **Summary of Mapping for ER Model Constructs**

$\subset$	

Table 9.1 Correspondence between ER and Relational Models

ERMODEL	RELATIONAL MODEL			
Entity type	Entity relation			
1:1 or 1:N relationship type	Foreign key (or <i>relationship</i> relation)			
M:N relationship type	Relationship relation and two foreign keys			
n-ary relationship type	Relationship relation and n foreign keys			
Simple attribute	Attribute			
Composite attribute	Set of simple component attributes			
Multivalued attribute	Relation and foreign key			
Value set	Domain			
Kev attribute	Primary (or secondary) key			

**Mapping EER Model Constructs to Relations**  Step 8: Mapping Specialization or Generalization. Convert each specialization with m subclasses {S1,...,Sm} and generalized superclass C with attributes {k,a1,...an} and k is the (primary) key, into relational schemas: • Option 8A: Multiple relations-Superclass and subclasses • Option 8B: Multiple relations-Subclass relations only • Option 8C: Single relation with one type attribute • Option 8D: Single relation with multiple type attributes CSIE30600/CSIEB0290 Database Systems ER/EER to Relational Mapping 26







Options for mapping specialization or generalization (a) Mapping the EER schema in last slide using option 8A.								
Ssn	Fname	Minit	Lname	Birth_date	Address	Job_type		
SECRETARY TECHNICIAN ENGINEER								
<u>Ssn</u>	Typing_sp	eed	Ssn	Tgrade	<u>Ssn</u> E	ing_type		
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Options for mapping specialization or generalization. (b) Mapping the EER schema using option 8B. (b) CAR								
	Vehicle_id	License_plate_no	Price	Max_speed	No_of_pass	sengers		
T	RUCK							
	Vehicle_id	License_plate_no	Price	No_of_axles	Tonnage			
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Mapping the EER specialization lattice using multiple options.										
PERSON Figure 9.6										
Ssn Name Birth date Sex Address	Mapping the EER specialization									
	lattice in Figure 4.8 using multiple options.									
EMPLOYEE	EMPLOYEE									
Ssn Salary Employee_type Position Rank Percent_time Ra_flag	g Ta_flag Project Course									
ALUMNUS ALUMNUS_DEGREES Ssn Year Degree Major										
STUDENT										
Ssn Major_dept Grad_flag Undergrad_flag Degree_program	Class Student_assist_flag									
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