

# Chapter 4

## Entity Relationship (ER) Modeling

Database Systems:  
Design, Implementation, and Management,  
Sixth Edition, Rob and Coronel

## In this chapter, you will learn:

- How relationships between entities are defined and refined, and how such relationships are incorporated into the database design process
- How ERD components affect database design and implementation
- How to interpret the modeling symbols for the four most popular ER modeling tools
- That real-world database design often requires that you reconcile conflicting goals

## The Entity Relationship (ER) Model

- ER model forms the basis of an ER diagram
- ERD represents the conceptual database as viewed by end user
- ERDs depict the ER model's three main components:
  - Entities
  - Attributes
  - Relationships

## Entities

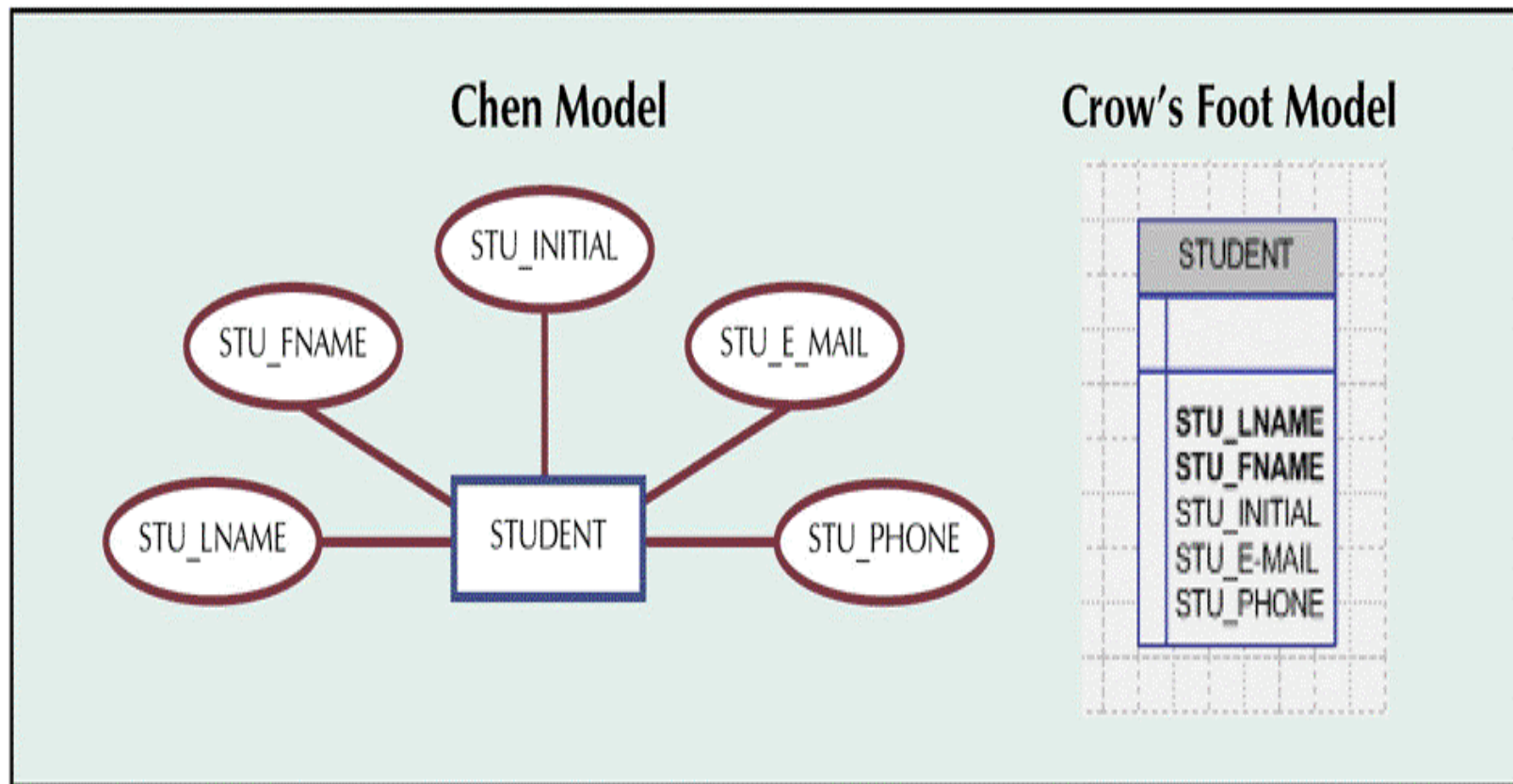
- Refers to the *entity set* and not to a single entity occurrence
- Corresponds to a table and not to a row in the relational environment
- In both the Chen and Crow's Foot models, an entity is represented by a rectangle containing the entity's name
- Entity name, a noun, is usually written in capital letters

## Attributes

- Characteristics of entities
- In Chen model, attributes are represented by ovals and are connected to the entity rectangle with a line
- Each oval contains the name of the attribute it represents
- In the Crow's Foot model, the attributes are simply written in the attribute box below the entity rectangle

# The Attributes of the STUDENT Entity

FIGURE 4.1 THE ATTRIBUTES OF THE STUDENT ENTITY



## Domains

- Attributes have a *domain*:
  - The attribute's set of possible values
- Attributes may share a domain

## Primary Keys

- Underlined in the ER diagram
- Key attributes are also underlined in frequently used table structure shorthand
- Ideally composed of only a single attribute
- Possible to use a *composite key*:
  - Primary key composed of more than one attribute



# The CLASS Table (Entity) Components and Contents

FIGURE 4.2 THE CLASS TABLE (ENTITY) COMPONENTS AND CONTENTS

Table name: CLASS Database name: Ch04\_TinyCollege

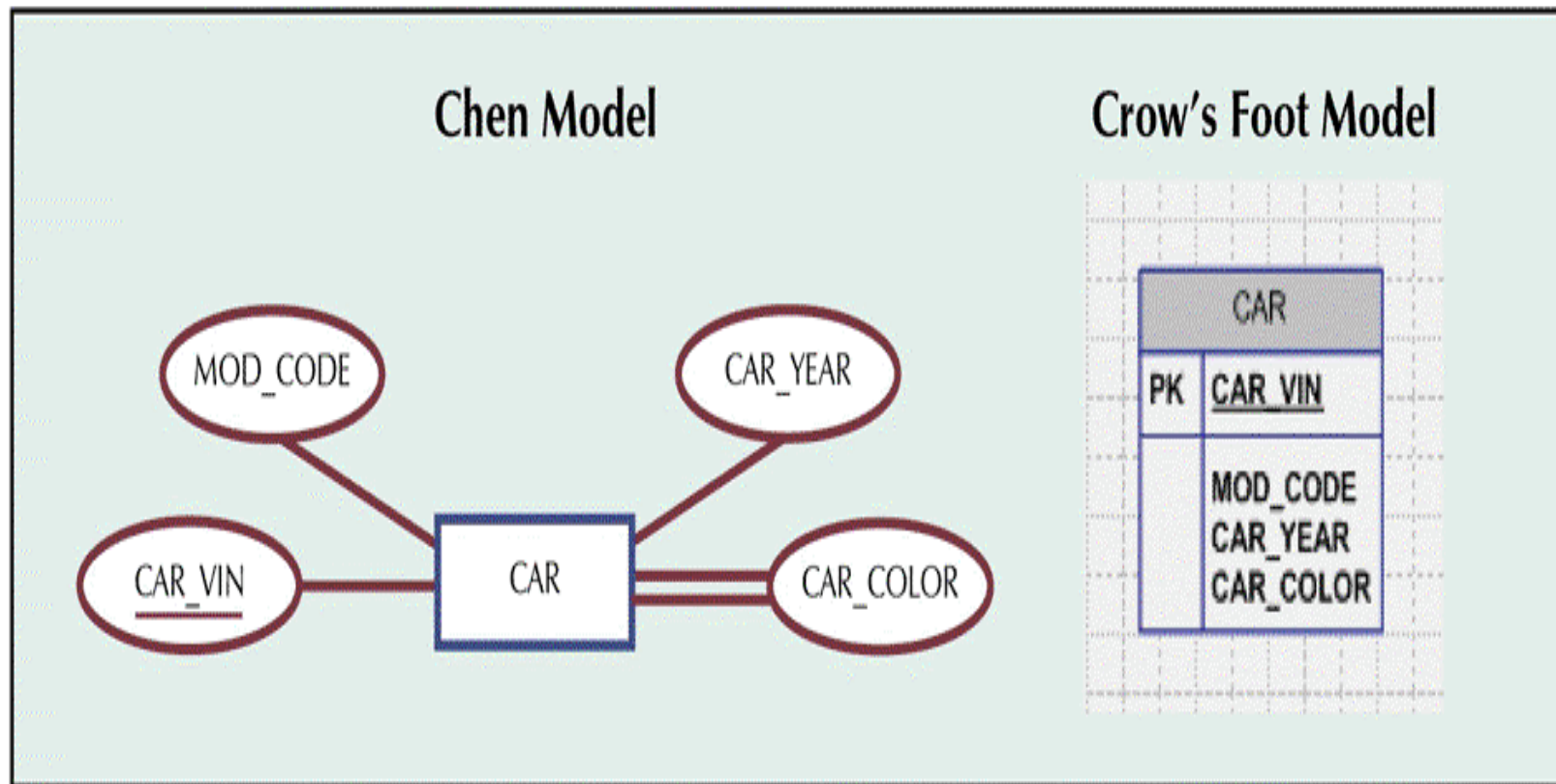
	CLASS_CODE	CRS_CODE	CLASS_SECTION	CLASS_TIME	CLASS_ROOM	PROF_NUM
▶ +	10012	ACCT-211	1	MWF 8:00-8:50 a.m.	BUS311	105
+	10013	ACCT-211	2	MWF 9:00-9:50 a.m.	BUS200	105
+	10014	ACCT-211	3	TTh 2:30-3:45 p.m.	BUS252	342
+	10015	ACCT-212	1	MWF 10:00-10:50 a.m.	BUS311	301
+	10016	ACCT-212	2	Th 6:00-8:40 p.m.	BUS252	301
+	10017	CIS-220	1	MWF 9:00-9:50 a.m.	KLR209	228
+	10018	CIS-220	2	MWF 9:00-9:50 a.m.	KLR211	114
+	10019	CIS-220	3	MWF 10:00-10:50 a.m.	KLR209	228
+	10020	CIS-420	1	W 6:00-8:40 p.m.	KLR209	162
+	10021	QM-261	1	MWF 8:00-8:50 a.m.	KLR200	114
+	10022	QM-261	2	TTh 1:00-2:15 p.m.	KLR200	114
+	10023	QM-362	1	MWF 11:00-11:50 a.m.	KLR200	162
+	10024	QM-362	2	TTh 2:30-3:45 p.m.	KLR200	162

# Attributes

- Composite attribute
- Simple attribute
- Single-value attribute
- Multivalued attributes

## A Multivalued Attribute in an Entity

FIGURE 4.3 A MULTIVALUED ATTRIBUTE IN AN ENTITY

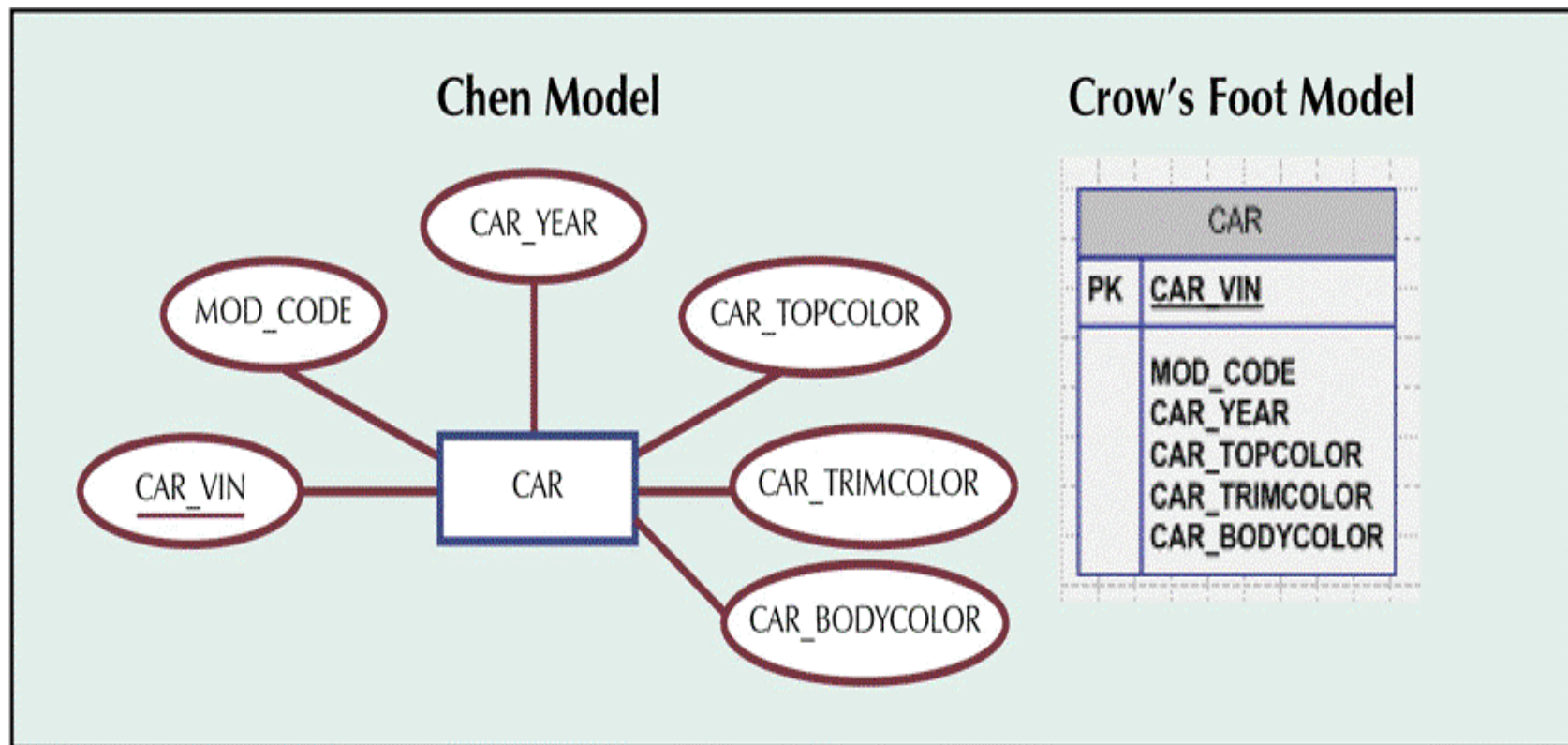


## Resolving Multivalued Attribute Problems

- Although the conceptual model can handle multivalued attributes, *you should not implement them in the relational DBMS*
  - Within original entity, create several new attributes, one for each of the original multivalued attribute's components
    - Can lead to major structural problems in the table
  - Create a new entity composed of original multivalued attribute's components

# Splitting the Multivalued Attribute into New Attributes

FIGURE 4.4 SPLITTING THE MULTIVALUED ATTRIBUTE INTO NEW ATTRIBUTES





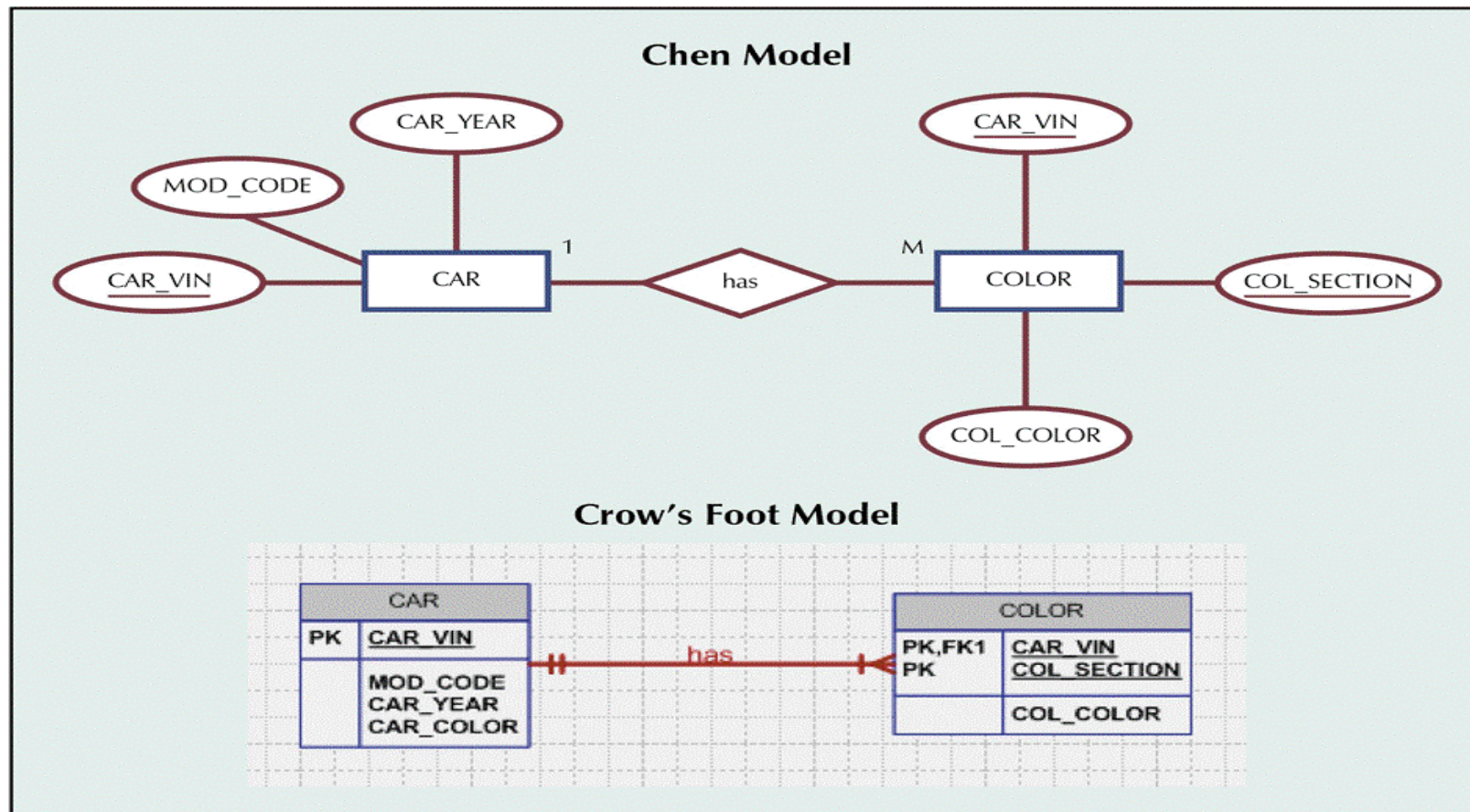
# Components of the Multivalued Attribute

**TABLE 4.1** COMPONENTS OF THE MULTIVALUED ATTRIBUTE

SECTION	COLOR
Top	White
Body	Blue
Trim	Gold
Interior	Blue

# A New Entity Set Composed of a Multivalued Attribute's Components

FIGURE 4.5 A NEW ENTITY SET COMPOSED OF A MULTIVALUED ATTRIBUTE'S COMPONENTS



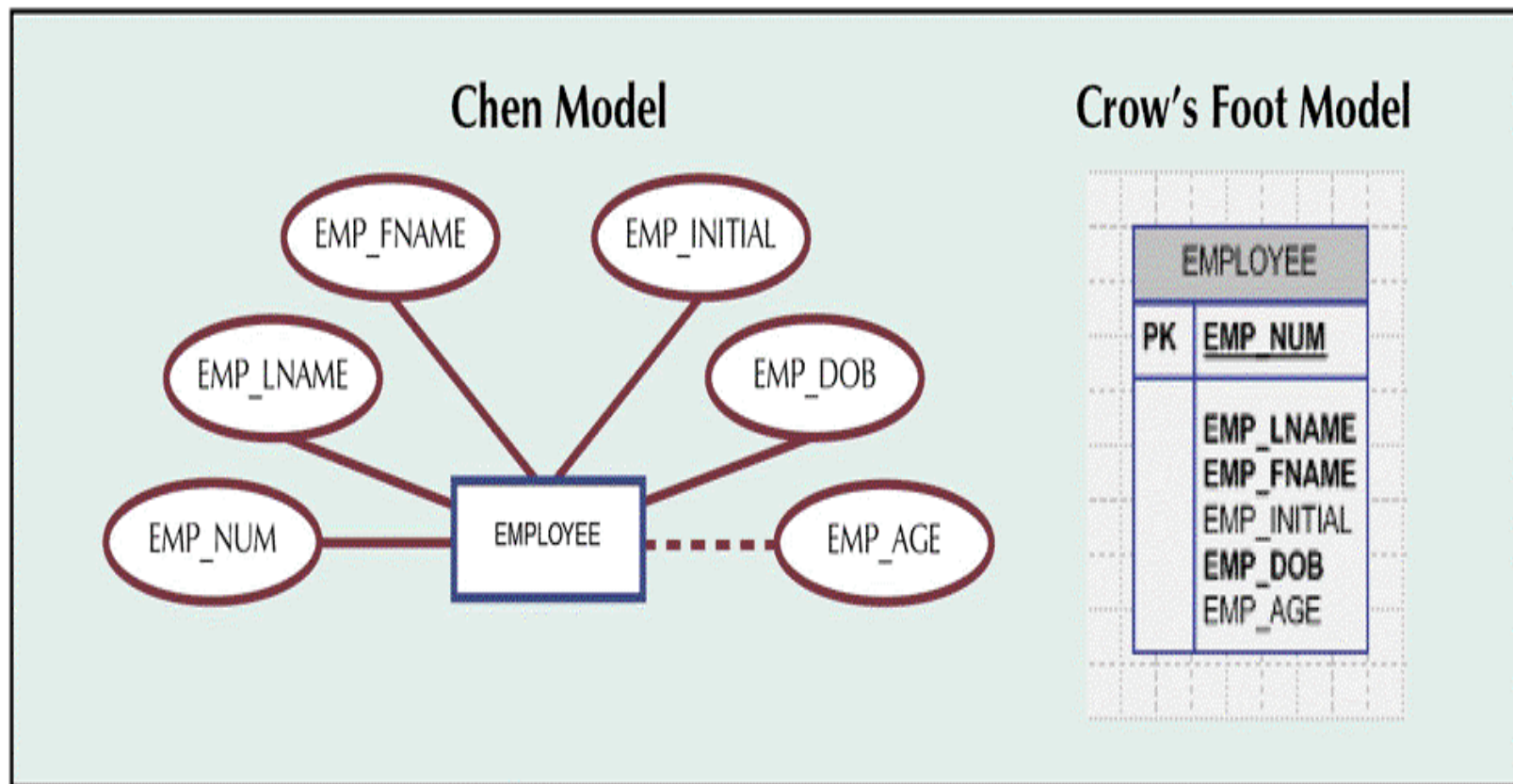
## Derived Attributes

- Attribute whose value may be calculated (derived) from other attributes
- Need not be physically stored within the database
- Can be derived by using an algorithm



# Depiction of a Derived Attribute

FIGURE 4.6 DEPICTION OF A DERIVED ATTRIBUTE



## Relationships

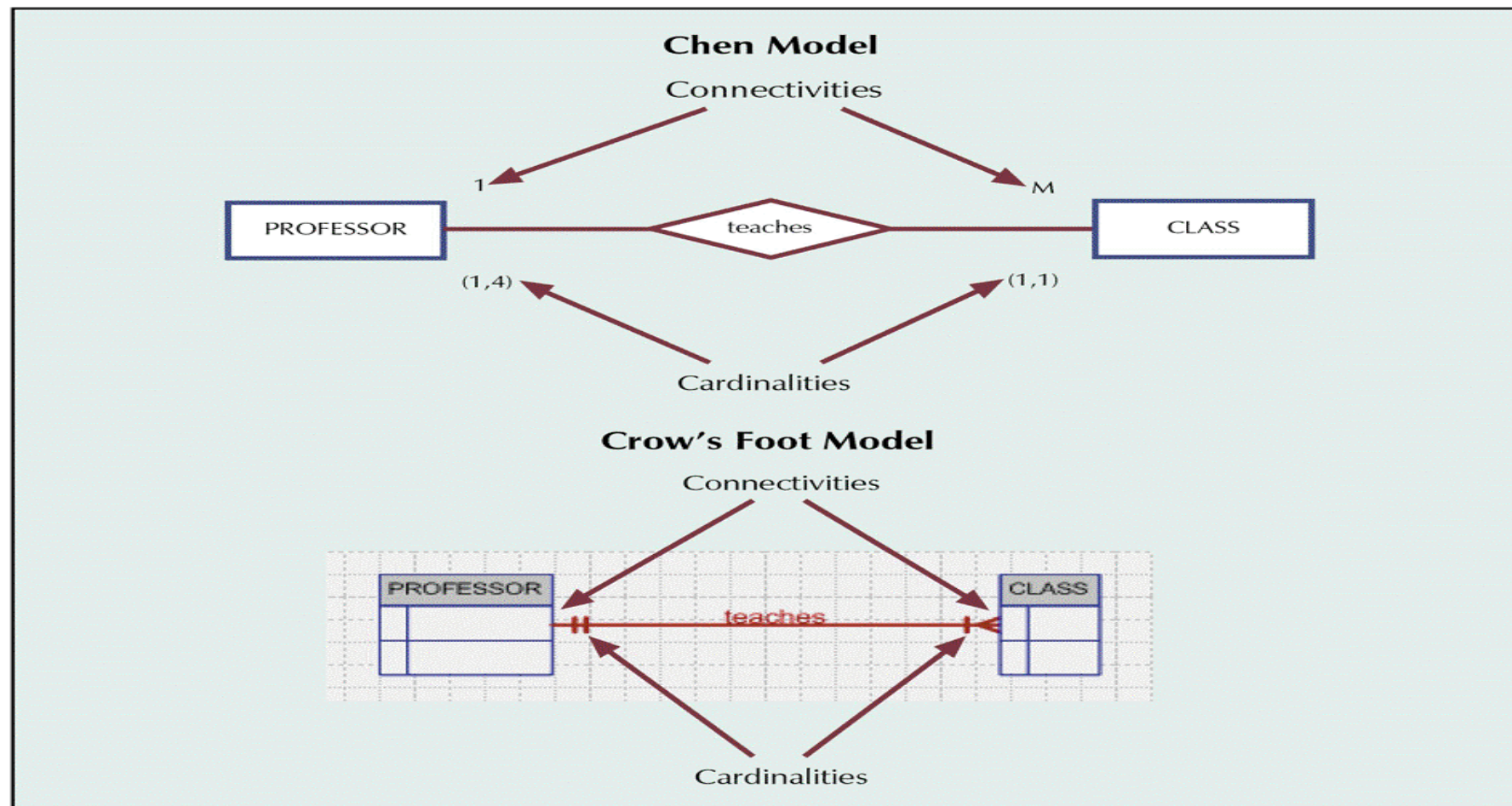
- Association between entities
- Participants:
  - Entities that participate in a relationship
- Relationships between entities always operate in both directions
- Relationship can be classified as 1:M
- Relationship classification is difficult to establish if you only know one side

## Connectivity and Cardinality

- Connectivity
  - Used to describe the relationship classification
- Cardinality
  - Expresses the specific number of entity occurrences associated with one occurrence of the related entity
- Established by very concise statements known as *business rules*

# Connectivity and Cardinality in an ERD

FIGURE 4.7 CONNECTIVITY AND CARDINALITY IN AN ERD



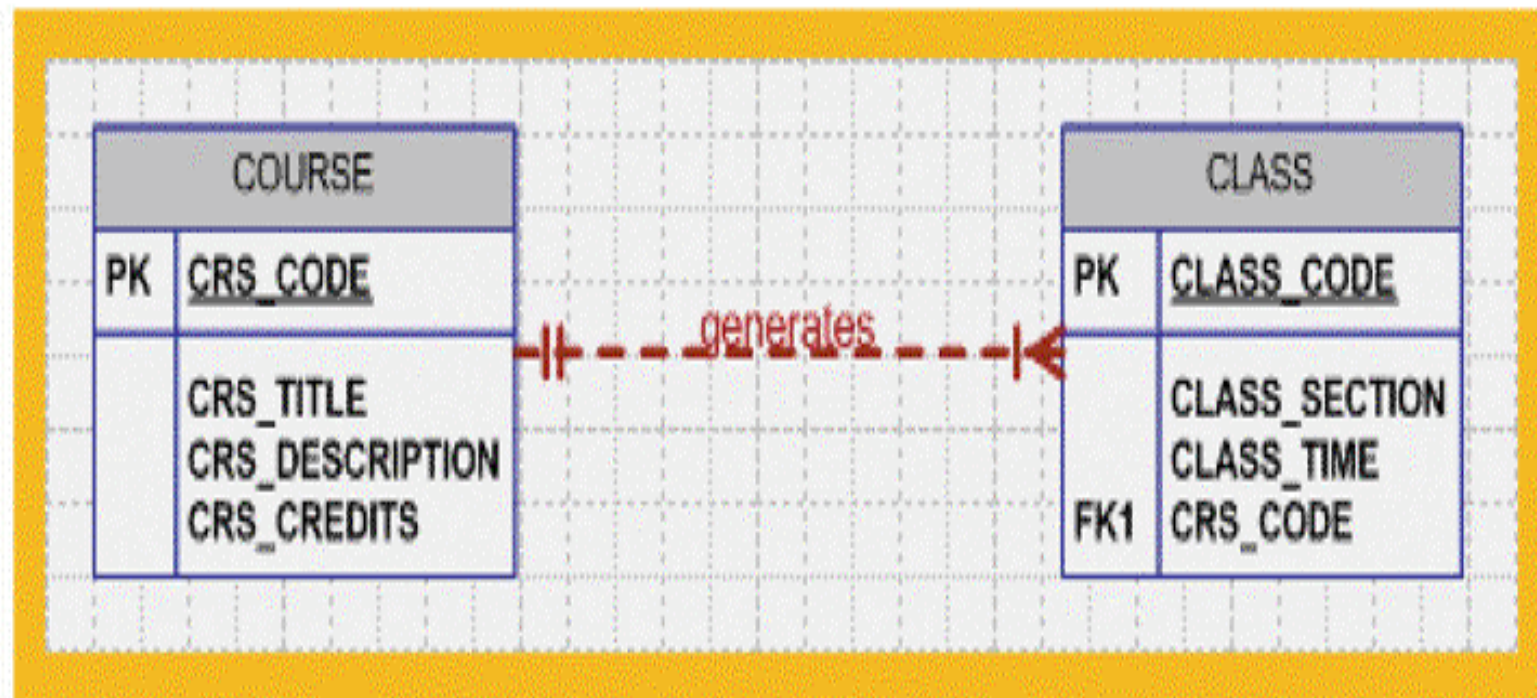
## RELATIONSHIP Strength

- Existence dependence
  - Entity's existence depends on the existence of one or more other entities
- Existence independence
  - Entity can exist apart from one or more related entities
- Weak (non-identifying) relationships
  - One entity is not existence-independent on another entity
- Strong (Identifying) Relationships
  - Related entities are existence-dependent



## A Weak (Non-Identifying) Relationship Between COURSE and CLASS

FIGURE 4.8 A WEAK (NON-IDENTIFYING) RELATIONSHIP BETWEEN COURSE AND CLASS



# A Weak Relationship Between COURSE and CLASS

FIGURE 4.9 A WEAK RELATIONSHIP BETWEEN COURSE AND CLASS

Table name: COURSE		Database name: Ch04_TinyCollege			
	CRS_CODE	DEPT_CODE	CRS_DESCRIPTION	CRS_CREDIT	
▶	+ ACCT-211	ACCT	Accounting I	3	
	+ ACCT-212	ACCT	Accounting II	3	
	+ CIS-220	CIS	Intro. to Microcomputing	3	
	+ CIS-420	CIS	Database Design and Implementation	4	
	+ MATH-243	MATH	Mathematics for Managers	3	
	+ QM-261	CIS	Intro. to Statistics	3	
	+ QM-362	CIS	Statistical Applications	4	

Table name: CLASS		CRS_CODE	CLASS_SECTION	CLASS_TIME	ROOM_CODE	PROF_NUM
▶	+ 10012	ACCT-211	1	MWF 8:00-8:50 a.m.	BUS311	105
	+ 10013	ACCT-211	2	MWF 9:00-9:50 a.m.	BUS200	105
	+ 10014	ACCT-211	3	TTh 2:30-3:45 p.m.	BUS252	342
	+ 10015	ACCT-212	1	MWF 10:00-10:50 a.m.	BUS311	301
	+ 10016	ACCT-212	2	Th 6:00-8:40 p.m.	BUS252	301
	+ 10017	CIS-220	1	MWF 9:00-9:50 a.m.	KLR209	228
	+ 10018	CIS-220	2	MWF 9:00-9:50 a.m.	KLR211	114
	+ 10019	CIS-220	3	MWF 10:00-10:50 a.m.	KLR209	228
	+ 10020	CIS-420	1	vV 6:00-8:40 p.m.	KLR209	162
	+ 10021	QM-261	1	MWF 8:00-8:50 a.m.	KLR200	114
	+ 10022	QM-261	2	TTh 1:00-2:15 p.m.	KLR200	114
	+ 10023	QM-362	1	MWF 11:00-11:50 a.m.	KLR200	162
	+ 10024	QM-362	2	TTh 2:30-3:45 p.m.	KLR200	162
	+ 10025	MATH-243	1	Th 6:00-8:40 p.m.	DRE155	325

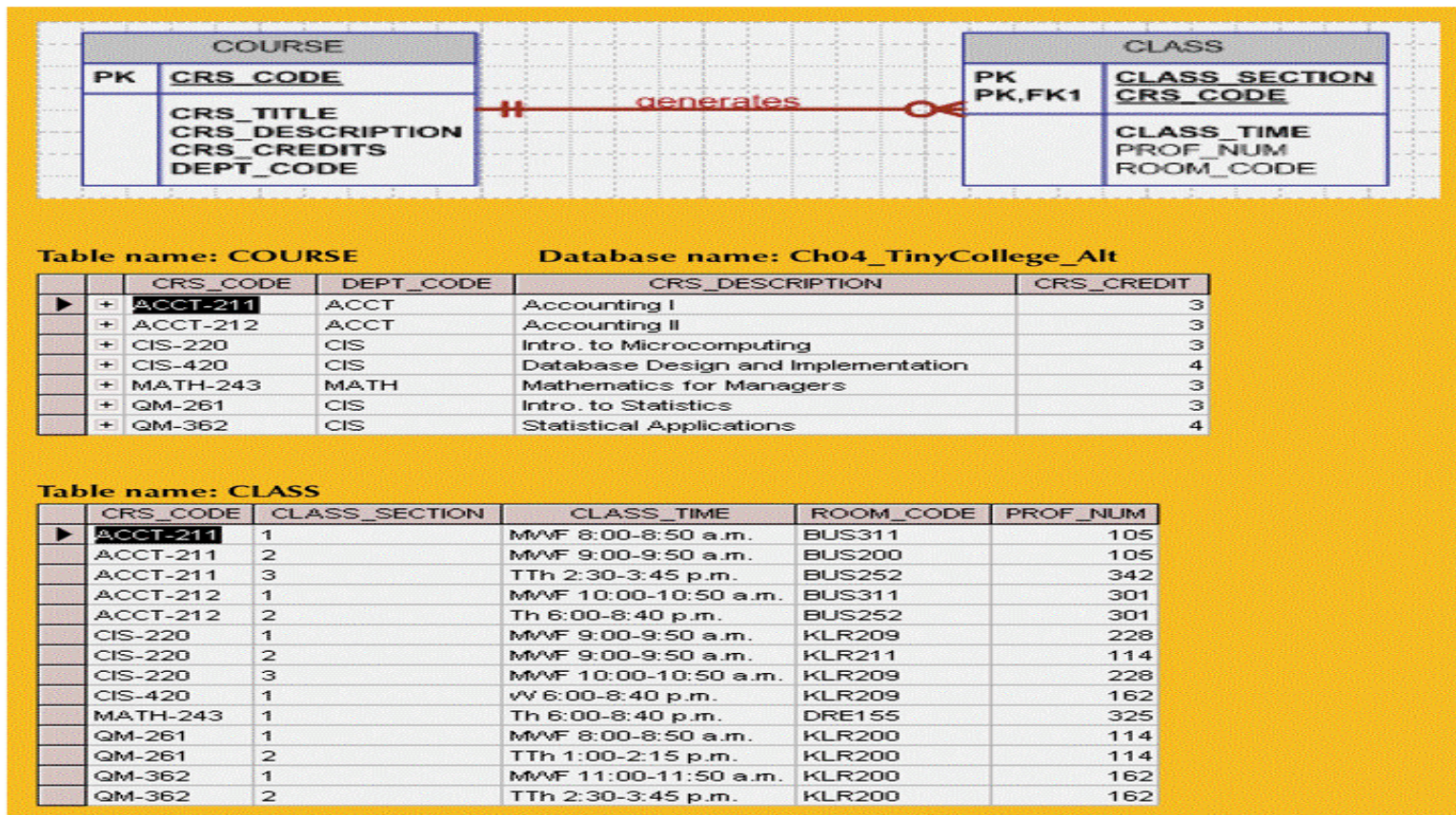
## Relationship Participation

- Optional:
  - One entity occurrence does not *require* a corresponding entity occurrence in a particular relationship
- Mandatory:
  - One entity occurrence *requires* a corresponding entity occurrence in a particular relationship



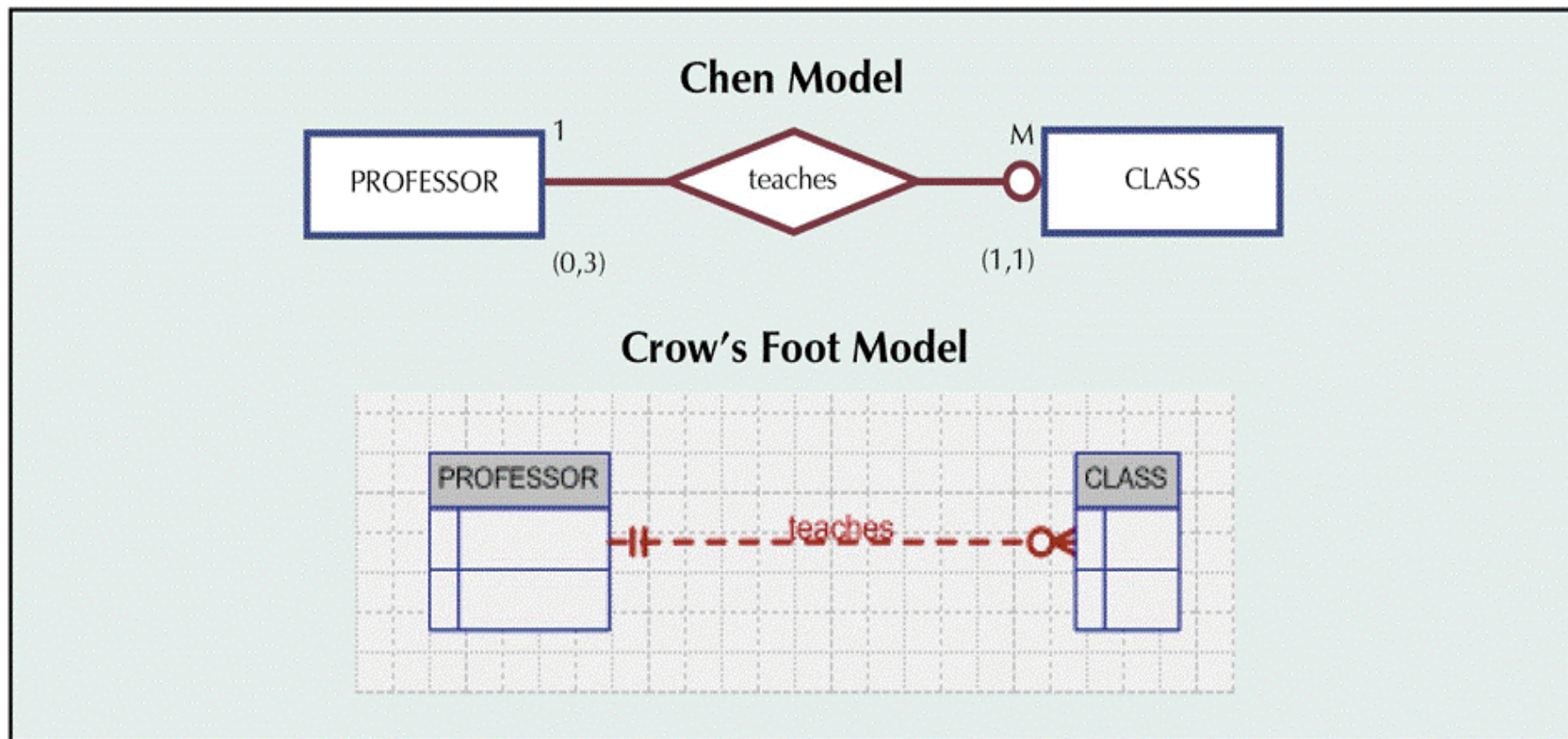
# A Strong (Identifying) Relationship Between COURSE and CLASS

FIGURE 4.10 A STRONG (IDENTIFYING) RELATIONSHIP BETWEEN COURSE AND CLASS



# An Optional CLASS Entity in the Relationship PROFESSOR teaches CLASS

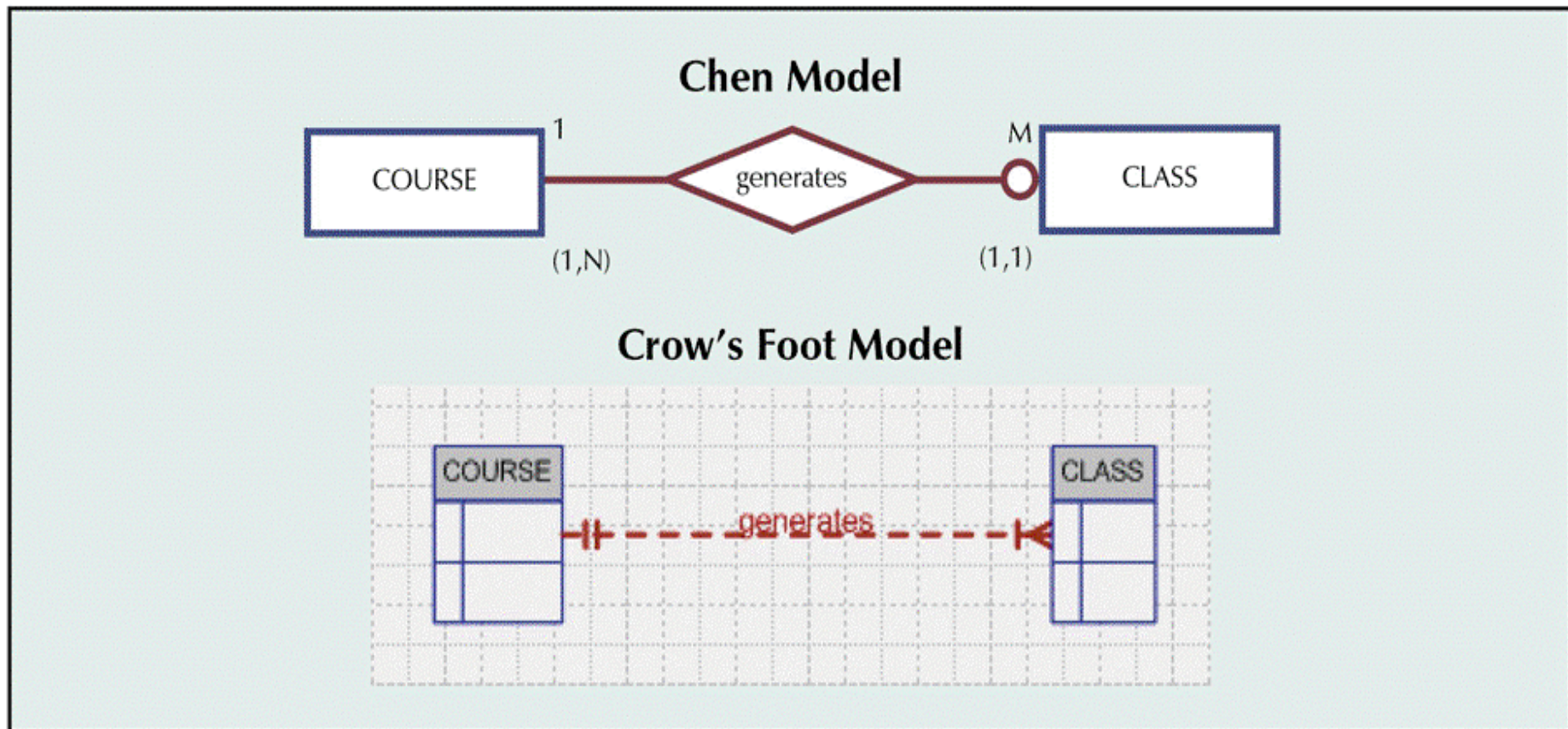
FIGURE 4.11 AN OPTIONAL CLASS ENTITY IN THE RELATIONSHIP PROFESSOR TEACHES CLASS





# COURSE and CLASS in a Mandatory Relationship

FIGURE 4.13 COURSE AND CLASS IN A MANDATORY RELATIONSHIP

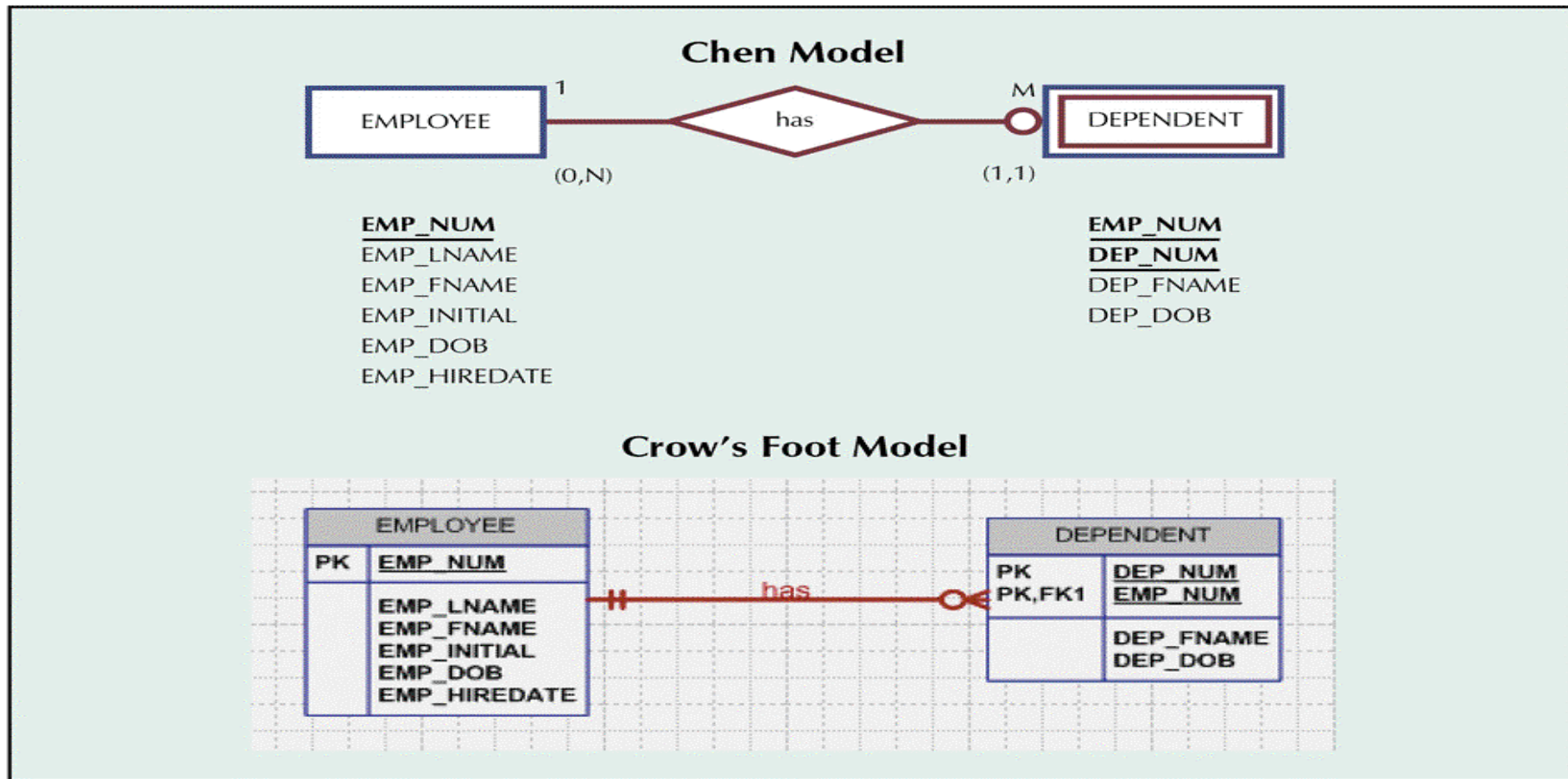


## Relationship Strength and Weak Entities

- Weak entity meets two conditions
  - Existence-dependent:
    - Cannot exist without entity with which it has a relationship
  - Has primary key that is partially or totally derived from the parent entity in the relationship
- Database designer usually determines whether an entity can be described as weak based on the business rules

# A Weak Entity in an ERD

FIGURE 4.14 A WEAK ENTITY IN AN ERD





# A Weak Entity in a Strong Relationship

FIGURE 4.15 A WEAK ENTITY IN A STRONG RELATIONSHIP

Table name: EMPLOYEE		Database name: Ch04_ShortCo					
	EMP_NUM	EMP_LNAME	EMP_FNAME	EMP_INITIAL	EMP_DOB	EMP_HIREDATE	
▶	1001	Callifante	Jeanine	J	12-Mar-64	25-May-97	
	1002	Smithson	William	K	23-Nov-70	28-May-97	
	1003	Washington	Herman	H	15-Aug-68	28-May-97	
	1004	Chen	Lydia	B	23-Mar-74	15-Oct-98	
	1005	Johnson	Melanie		28-Sep-66	20-Dec-98	
	1006	Ortega	Jorge	G	12-Jul-79	05-Jan-02	
	1007	O'Donnell	Peter	D	10-Jun-71	23-Jun-02	
	1008	Brzenski	Barbara	A	12-Feb-70	01-Nov-03	

Table name: DEPENDENT				
	EMP_NUM	DEP_NUM	DEP_FNAME	DEP_DOB
▶	1001	1	Annelise	05-Dec-97
	1001	2	Jorge	30-Sep-02
	1003	1	Suzanne	25-Jan-04
	1006	1	Carlos	25-May-01
	1008	1	Michael	19-Feb-95
	1008	2	George	27-Jun-98
	1008	3	Katherine	18-Aug-03

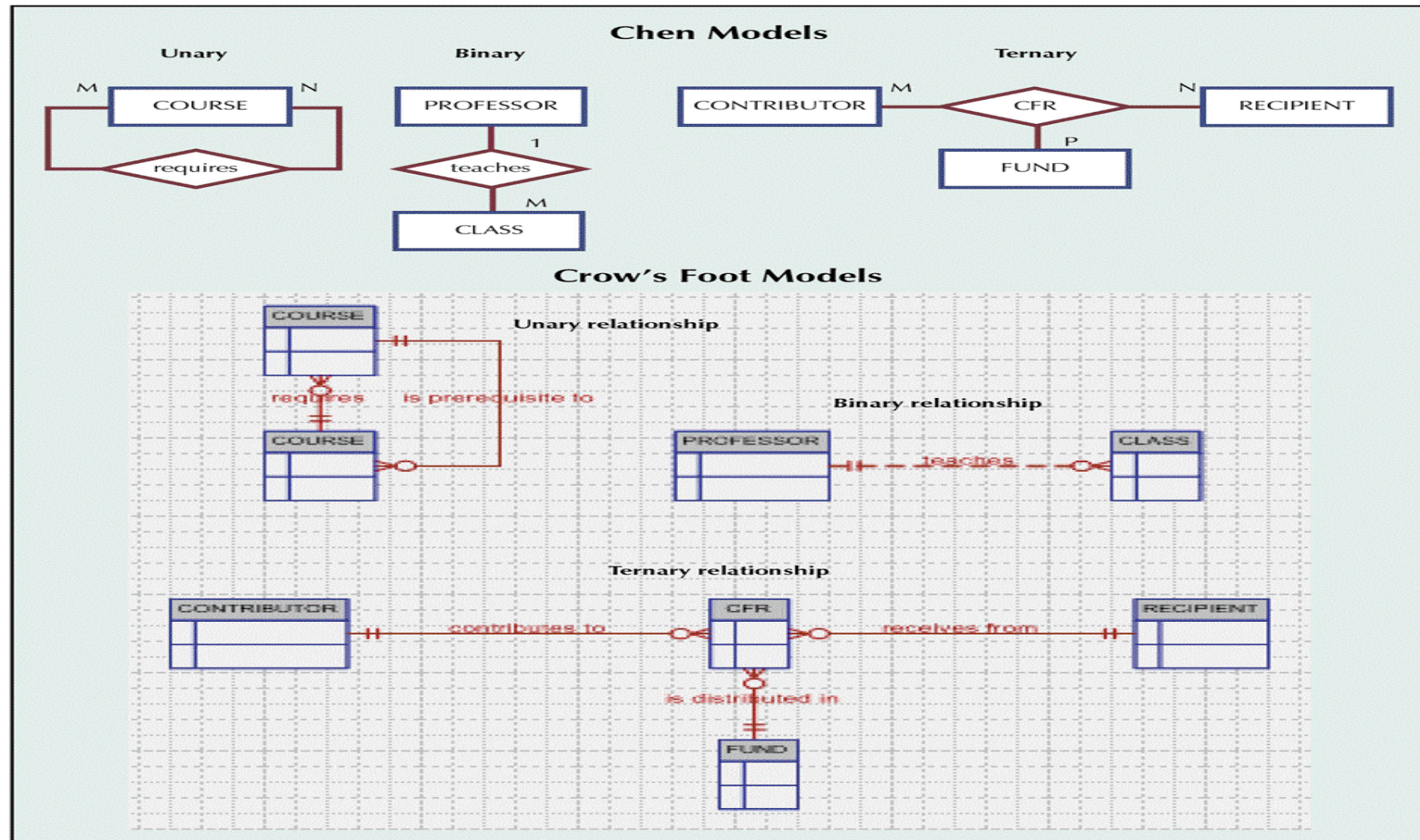
## Relationship Degree

- Indicates number of associated entities or participants
- Unary relationship
  - Association is maintained within a single entity
- Binary relationship
  - Two entities are associated
- Ternary relationship
  - Three entities are associated



# Three Types of Relationships

FIGURE 4.16 THREE TYPES OF RELATIONSHIPS





# The Implementation of a Ternary Relationship

FIGURE 4.17 THE IMPLEMENTATION OF A TERNARY RELATIONSHIP

**Database name: Ch04\_MedCo**

Table name: CONTRIBUTOR		
CONTRIB_ID	CONTRIB_LNAME	
C1	Brown	
C2	Iglesas	
C3	Smith	

Table name: FUND				
FUND_ID	FUND_NAME	CONTRIB_ID	FUND_AMOUNT	
F1	Heart	C1	\$50,000.00	
F1	Heart	C2	\$10,000.00	
F2	Cancer	C1	\$10,000.00	
F2	Cancer	C2	\$5,000.00	
F2	Cancer	C3	\$10,000.00	

Table name: RECIPIENT		
REC_ID	REC_TYPE	
R1	Rogers	
R2	Chen	
R3	Oshanski	

Table name: CFR				
FUND_ID	CON_ID	REC_ID	CFR_AMOUNT	
F1	C1	R2	\$30,000.00	
F1	C1	R3	\$20,000.00	
F1	C2	R2	\$10,000.00	
F2	C1	R1	\$10,000.00	
F2	C2	R1	\$5,000.00	

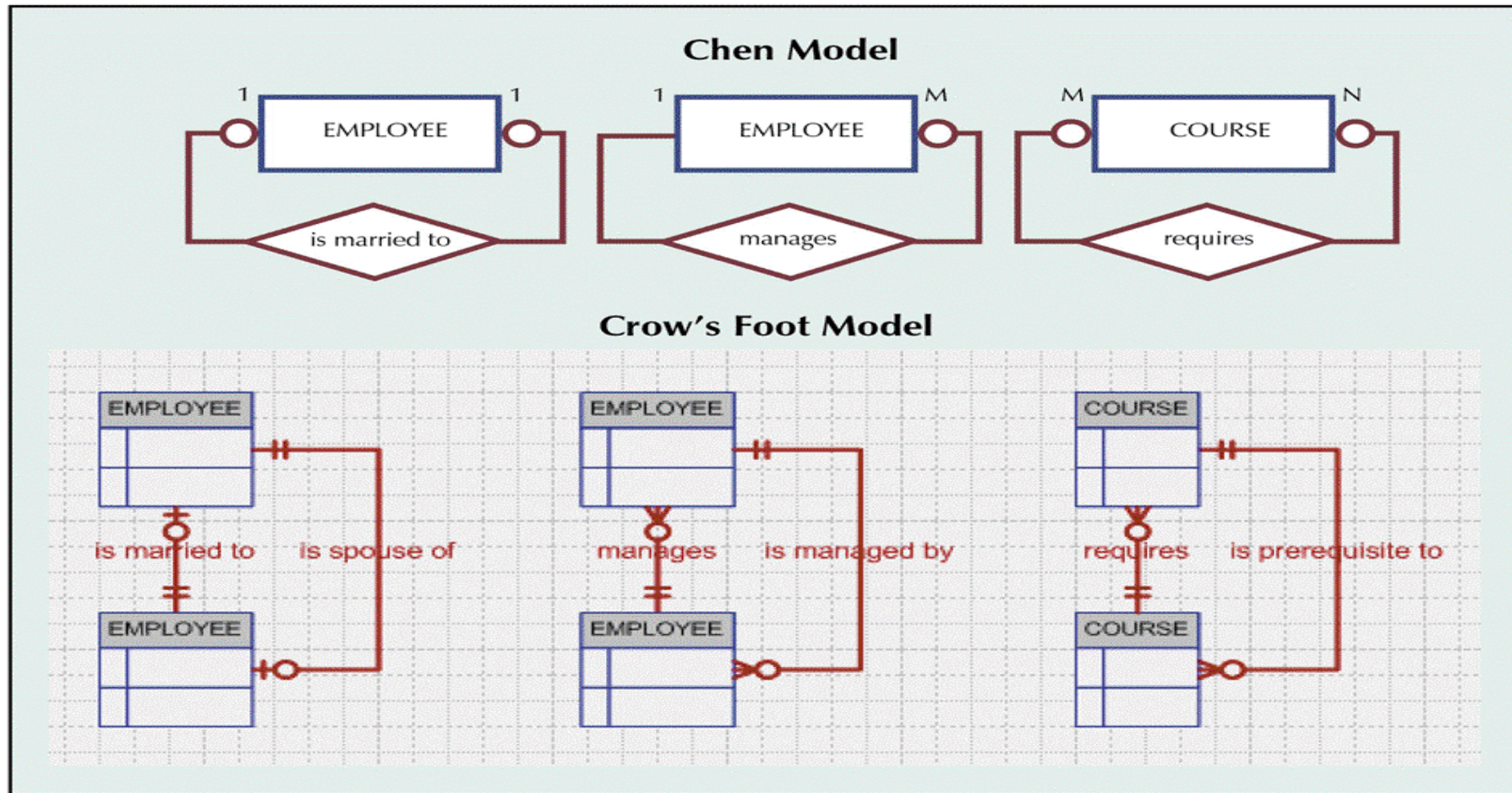
## Recursive Relationships

- Relationship can exist between occurrences of the same entity set
- Naturally found within a unary relationship



# An ER Representation of Recursive Relationships

FIGURE 4.18 AN ER REPRESENTATION OF RECURSIVE RELATIONSHIPS



## The 1:1 Recursive Relationship “EMPLOYEE is Married to EMPLOYEE”

FIGURE 4.19 THE 1:1 RECURSIVE RELATIONSHIP “EMPLOYEE IS MARRIED TO EMPLOYEE”

Table name: EMPLOYEE\_V1 Database name: Ch04\_PartCo

	EMP_NUM	EMP_LNAME	EMP_FNAME	EMP_SPOUSE
▶	345	Ramirez	James	347
	346	Jones	Anne	349
	347	Ramirez	Louise	345
	348	Delaney	Robert	
	349	Shapiro	Anton	346



# Implementation of the M:N Recursive “PART Contains PART” Relationship

FIGURE 4.21 IMPLEMENTATION OF THE M:N RECURSIVE “PART CONTAINS PART” RELATIONSHIP

Table name: COMPONENT Database name: Ch04\_PartCo

	COMP_CODE	PART_CODE	COMP_PARTS_NEEDED
▶	C-130	AA21-6	4
	C-130	AB-121	2
	C-130	E129	1
	C-131A2	E129	1
	C-130	X10	4
	C-131A2	X10	1
	C-130	X34AW	2
	C-131A2	X34AW	2

Table name: PART

	PART_CODE	PART_DESCRIPTION	PART_IN_STOCK
▶	AA21-6	2.5 cm. washer, 1.0 mm. rim	432
	AB-121	Cotter pin, copper	1,034
	C-130	Rotor assembly	36
	E129	2.5 cm. steel shank	128
	X10	10.25 cm. rotor blade	345
	X34AW	2.5 cm. hex nut	879

## Implementation of the 1:M “EMPLOYEE Manages EMPLOYEE” Recursive Relationship

FIGURE 4.23 IMPLEMENTATION OF THE 1:M “EMPLOYEE MANAGES EMPLOYEE” RECURSIVE RELATIONSHIP

Table name: EMPLOYEE\_V2

Database name: Ch04\_PartCo

	EMP_CODE	EMP_LNAME	EMP_MANAGER
▶	101	Waddell	102
	102	Orincona	
	103	Jones	102
	104	Reballoh	102
	105	Robertson	102
	106	Deltona	102

## Composite Entities

- Also known as *bridge entities*
- Composed of the primary keys of each of the entities to be connected
- May also contain additional attributes that play no role in the connective process



# Converting the M:N Relationship into Two 1:M Relationships

FIGURE 4.24 CONVERTING THE M:N RELATIONSHIP INTO TWO 1:M RELATIONSHIPS

Table name: STUDENT Database name: Ch04\_CollegeTry

	STU_NUM	STU_LNAME
▶ +	321452	Bowser
+	324257	Smithson

Table name: ENROLL

	CLASS_CODE	STU_NUM	ENROLL_GRADE
▶	10014	321452	C
	10014	324257	B
	10018	321452	A
	10018	324257	B
	10021	321452	C
	10021	324257	C

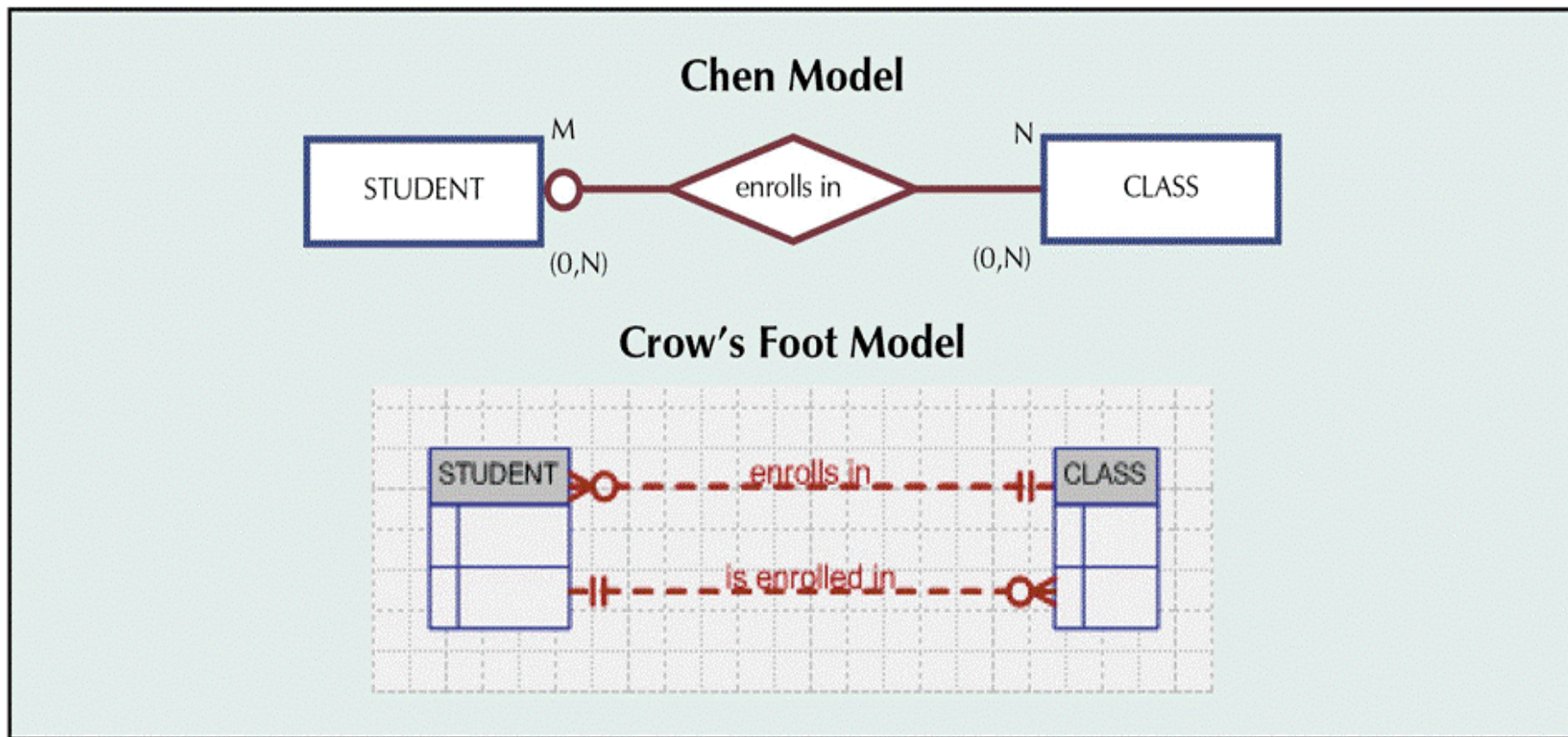
Table name: CLASS

	CLASS_CODE	CRS_CODE	CLASS_SECTION	CLASS_TIME	CLASS_ROOM	PROF_NUM
▶ +	10014	ACCT-211	3	TTh 2:30-3:45 p.m.	BUS252	342
+	10018	CIS-220	2	MWF 9:00-9:50 a.m.	KLR211	114
+	10021	QM-261	1	MWF 8:00-8:50 a.m.	KLR200	114



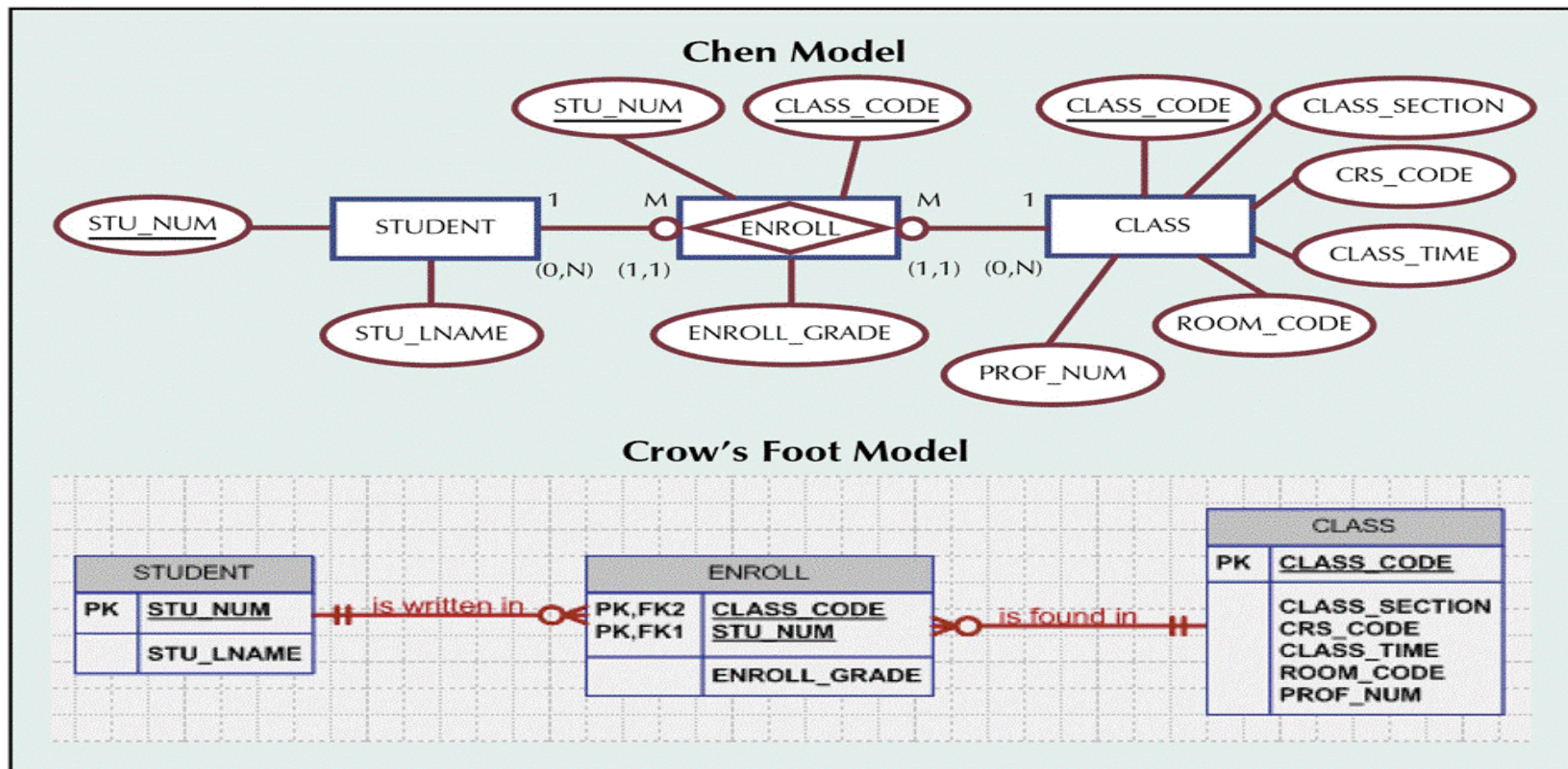
# The M:N Relationship Between STUDENT and CLASS

FIGURE 4.25 THE M:N RELATIONSHIP BETWEEN STUDENT AND CLASS



# A Composite Entity in an ERD

FIGURE 4.26 A COMPOSITE ENTITY IN AN ERD



## Entity Supertypes and Subtypes

- Generalization hierarchy
  - Depicts a relationship between a higher-level supertype entity and a lower-level subtype entity
- Supertype entity
  - Contains shared attributes
- Subtype entity
  - Contains unique attributes



## Nulls Created by Unique Attributes

FIGURE 4.27 NULLS CREATED BY UNIQUE ATTRIBUTES

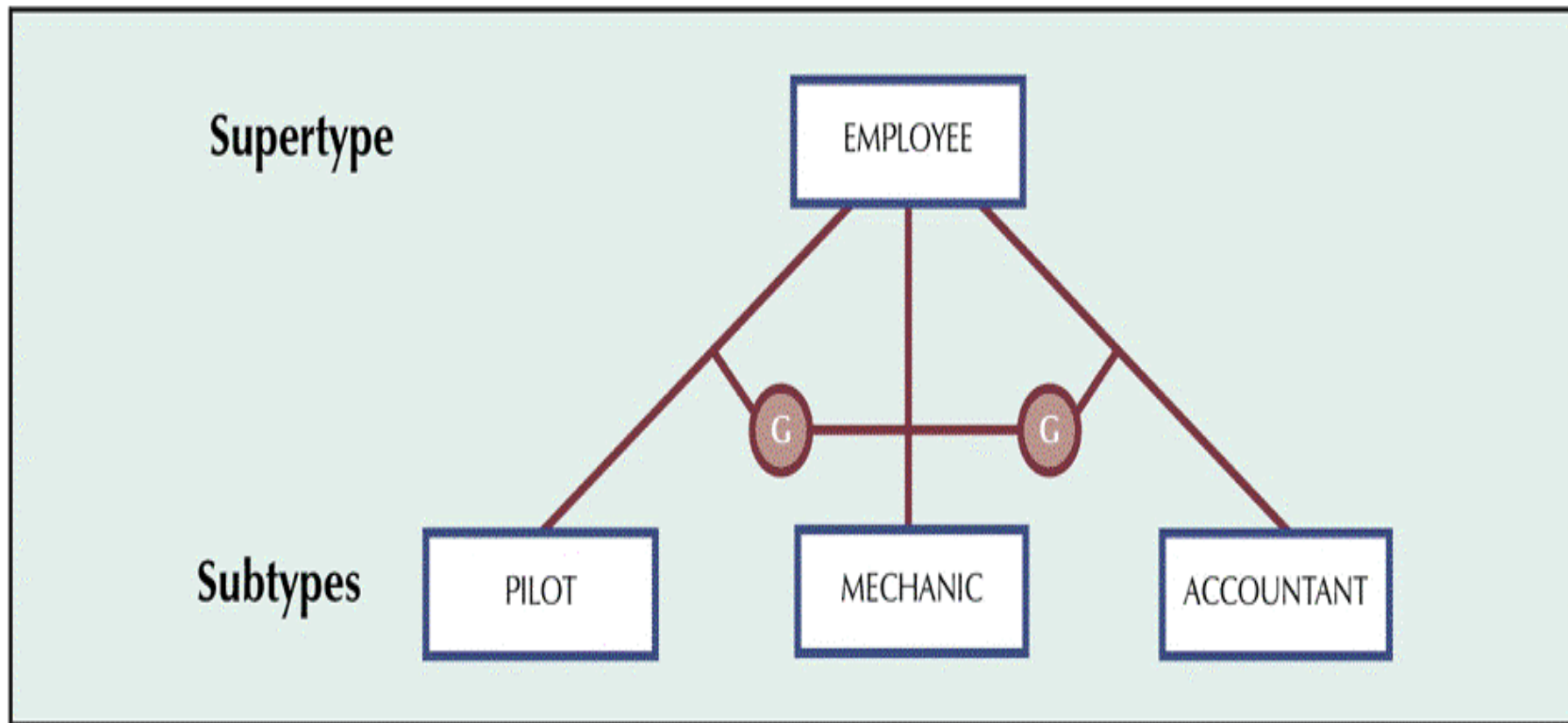
Table name: EMPLOYEE\_V1 Database name: Ch04\_AirCo

	EMP_NUM	EMP_LNAME	EMP_LICENSE	EMP_RATINGS	EMP_MED_TYPE	EMP_HIRE_DATE
▶	100	Kolmycz				15-Mar-88
	101	Lewis	ATP	SEL/MEL/nstr/CFI	1	25-Apr-89
	102	Vandam				20-Dec-93
	103	Jones				28-Aug-03
	104	Lange	ATP	SEL/MEL/nstr	1	20-Oct-97
	105	Williams	COM	SEL/MEL/nstr/CFI	2	08-Nov-97
	106	Duzak	COM	SEL/MEL/nstr	2	05-Jan-04
	107	Diante				02-Jul-97
	108	Wiesenbach				18-Nov-95
	109	Travis	COM	SEL/MEL/SES/nstr/CFI	1	14-Apr-01
	110	Genkazi				01-Dec-03



# A Generalization Hierarchy

FIGURE 4.28 A GENERALIZATION HIERARCHY



## Disjoint Subtypes

- Also known as non-overlapping subtypes
  - Subtypes that contain a subset of the supertype entity set
  - Each entity instance (row) of the supertype can appear in only one of the disjoint subtypes
- Supertype and its subtype(s) maintain a 1:1 relationship

# The EMPLOYEE/PILOT Supertype/Subtype Relationship

FIGURE 4.29 THE EMPLOYEE/PILOT SUPERTYPE/SUBTYPE RELATIONSHIP

Table name: EMPLOYEE (the supertype) Database name: Ch04\_AirCo

		EMP_NUM	EMP_LNAME	EMP_HIRE_DATE
▶	+	100	Kolmycz	15-Mar-88
	+	101	Lewis	25-Apr-89
	+	102	Vandam	20-Dec-93
	+	103	Jones	28-Aug-03
	+	104	Lange	20-Oct-97
	+	105	Williams	08-Nov-97
	+	106	Duzak	05-Jan-04
	+	107	Diante	02-Jul-97
	+	108	Miesenbach	18-Nov-95
	+	109	Travis	14-Apr-01
	+	110	Genkazi	01-Dec-03

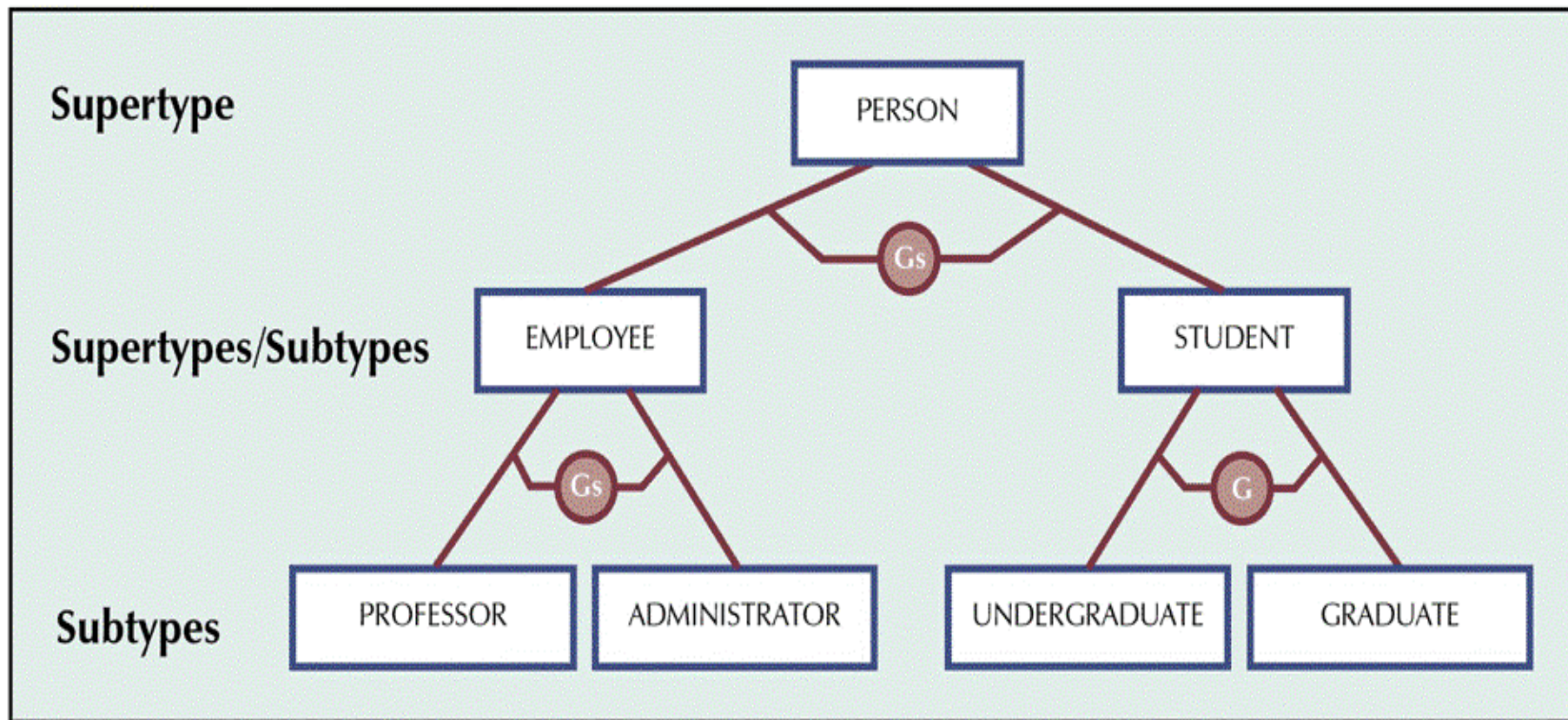
Table name: PILOT (the subtype)

		EMP_NUM	PIL_LICENSE	PIL_RATINGS	PIL_MED_TYPE
▶	+	101	ATP	SEL/MEL/Instr/CFII	1
	+	104	ATP	SEL/MEL/Instr	1
	+	105	COM	SEL/MEL/Instr/CFI	2
	+	106	COM	SEL/MEL/Instr	2
	+	109	COM	SEL/MEL/SES/Instr/CFII	1



# A Generalization Hierarchy with Overlapping Subtypes

FIGURE 4.30 A GENERALIZATION HIERARCHY WITH OVERLAPPING SUBTYPES





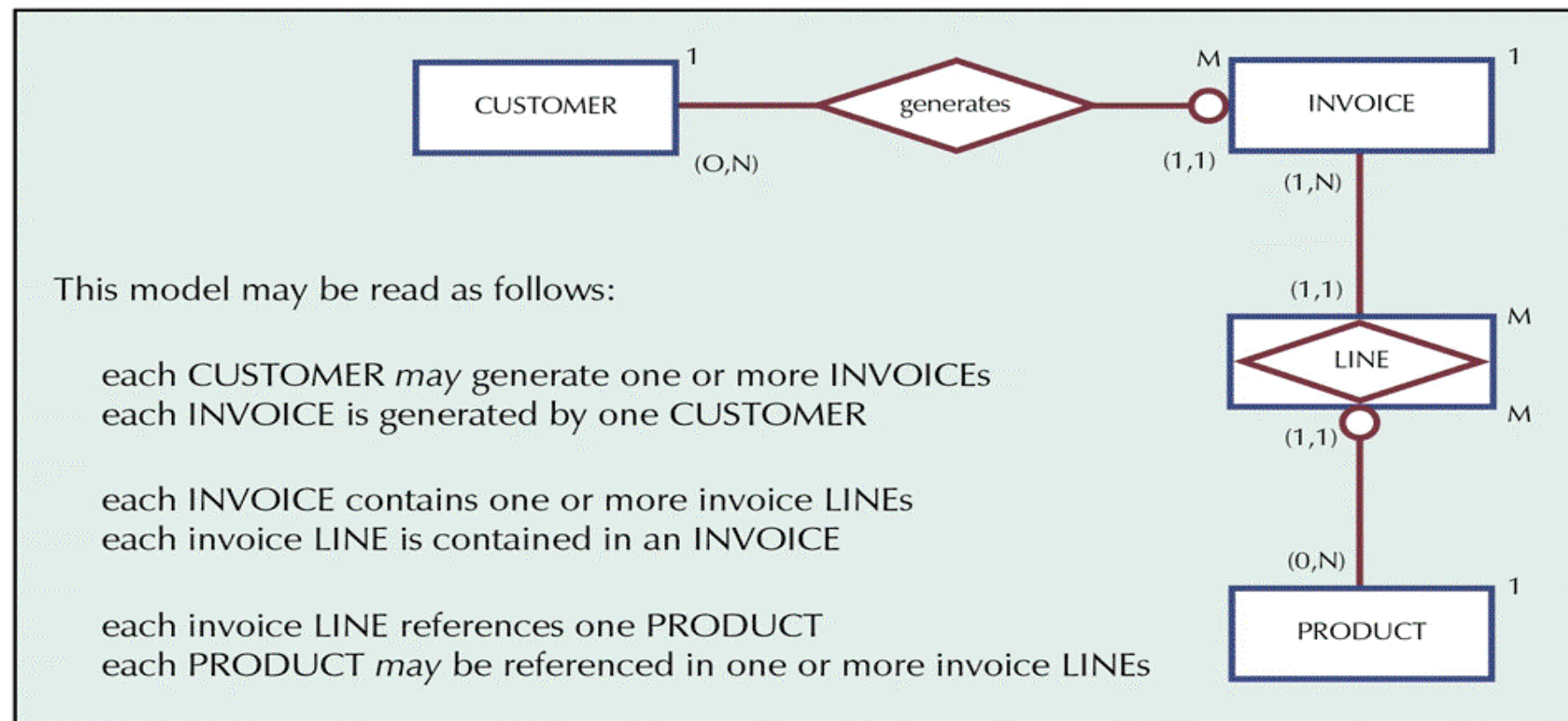
# A Comparison of ER Modeling Symbols

FIGURE 4.31 A COMPARISON OF ER MODELING SYMBOLS

	Chen	Crow's Foot	Rein85	IDEF1X
Entity				
Relationship line				
Relationship				
Option symbol				
One (1) symbol	1			
Many (M) symbol	M			
Composite entity				
Weak entity				

# The Chen Representation of the Invoicing Problem

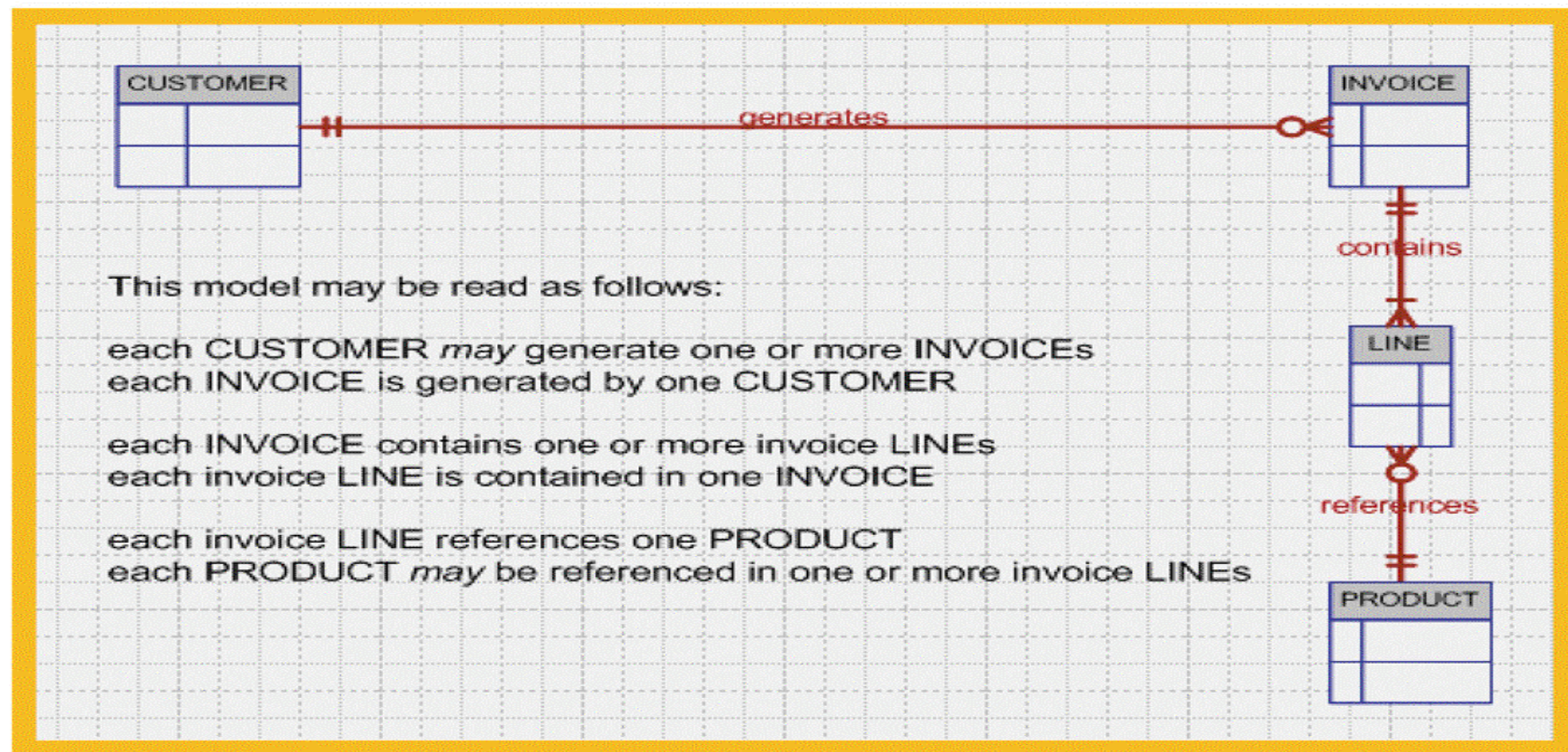
FIGURE 4.32 THE CHEN REPRESENTATION OF THE INVOICING PROBLEM





# The Crow's Foot Representation of the Invoicing Problem

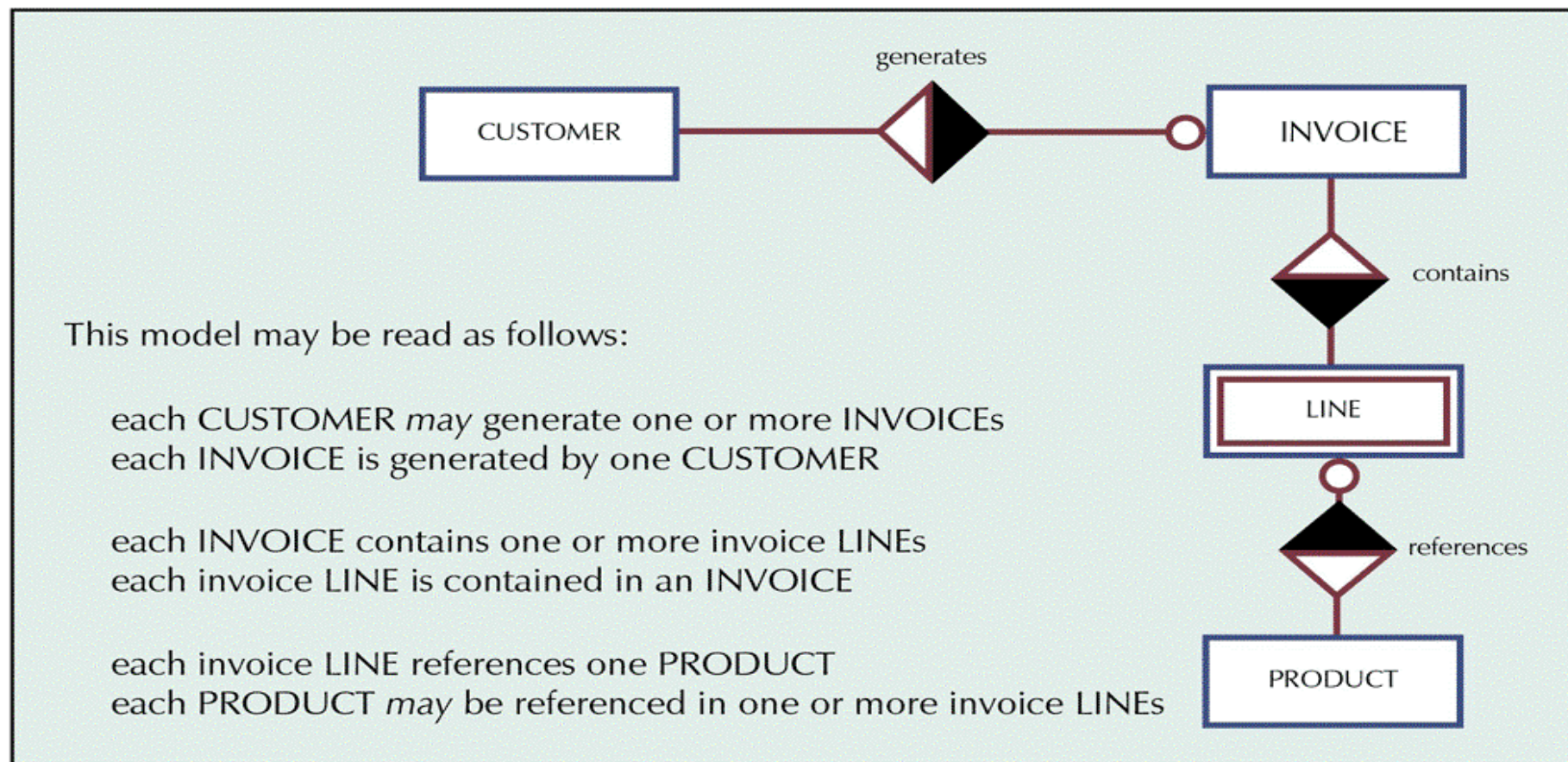
FIGURE 4.33 THE CROW'S FOOT REPRESENTATION OF THE INVOICING PROBLEM





# The Rein85 Representation of the Invoicing Problem

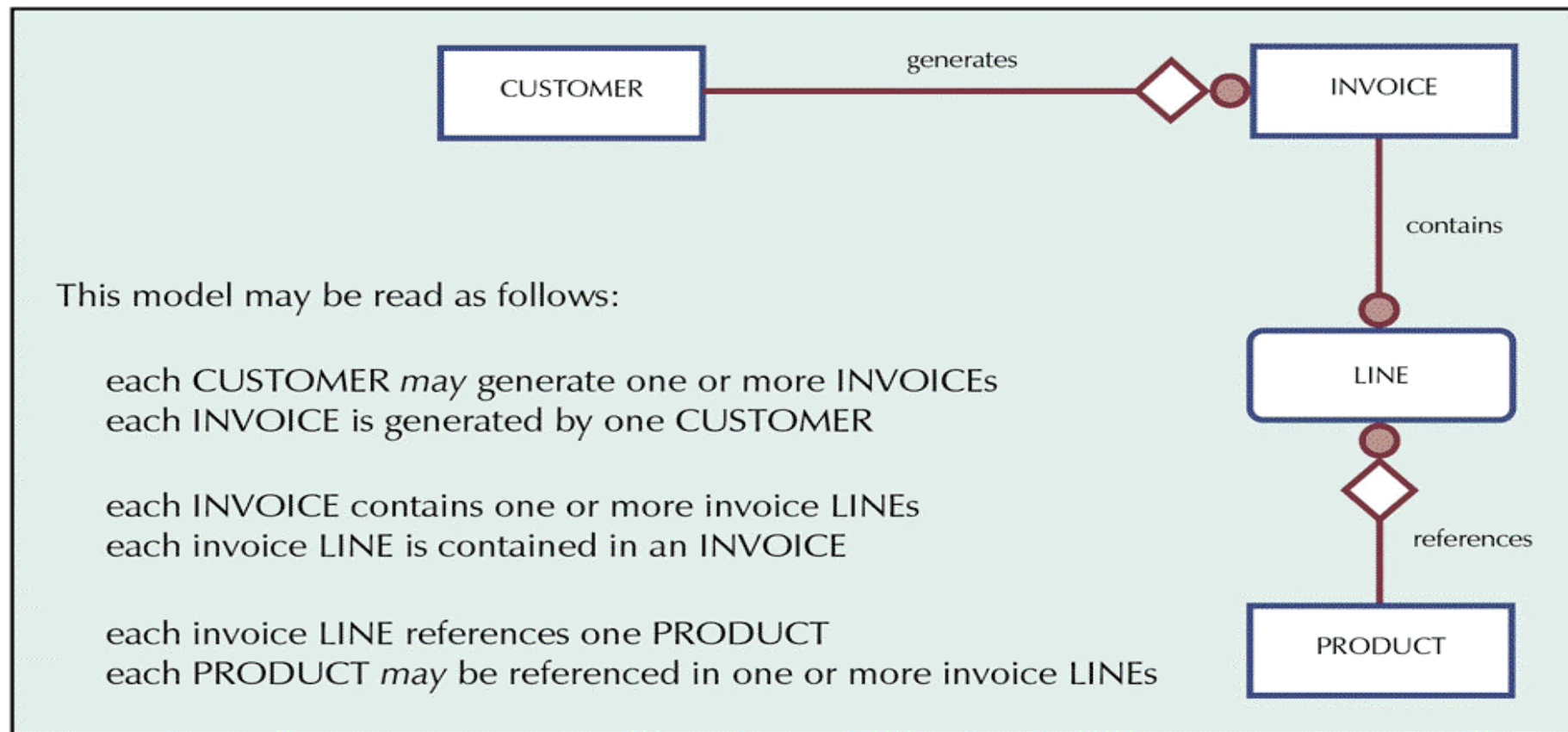
FIGURE 4.34 THE REIN85 REPRESENTATION OF THE INVOICING PROBLEM





# The IDEF1X Representation of the Invoicing Problem

FIGURE 4.35 THE IDEF1X REPRESENTATION OF THE INVOICING PROBLEM

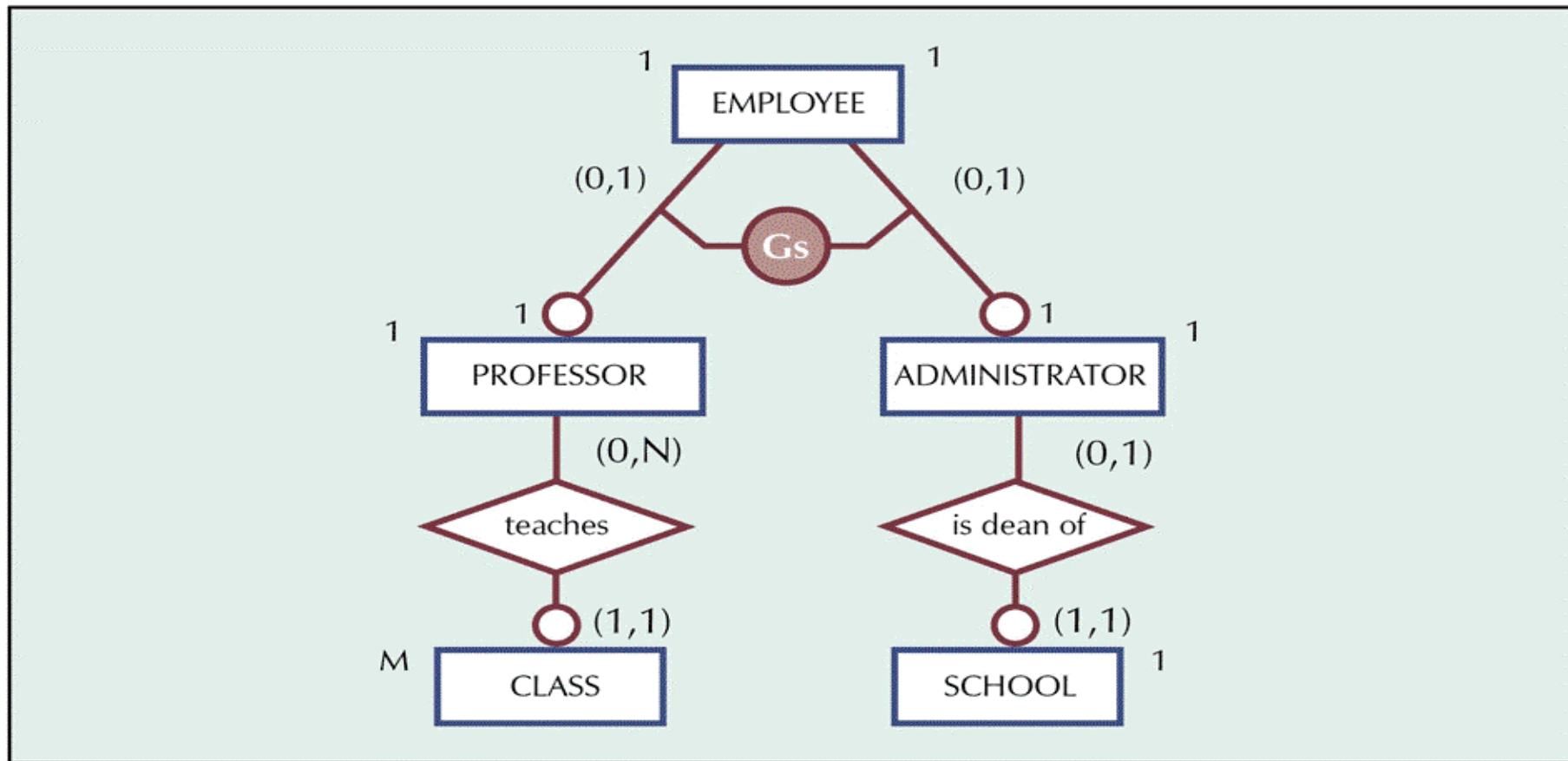


## Developing an ER Diagram

- Database design is an iterative rather than a linear or sequential process
- Iterative process
  - Based on repetition of processes and procedures

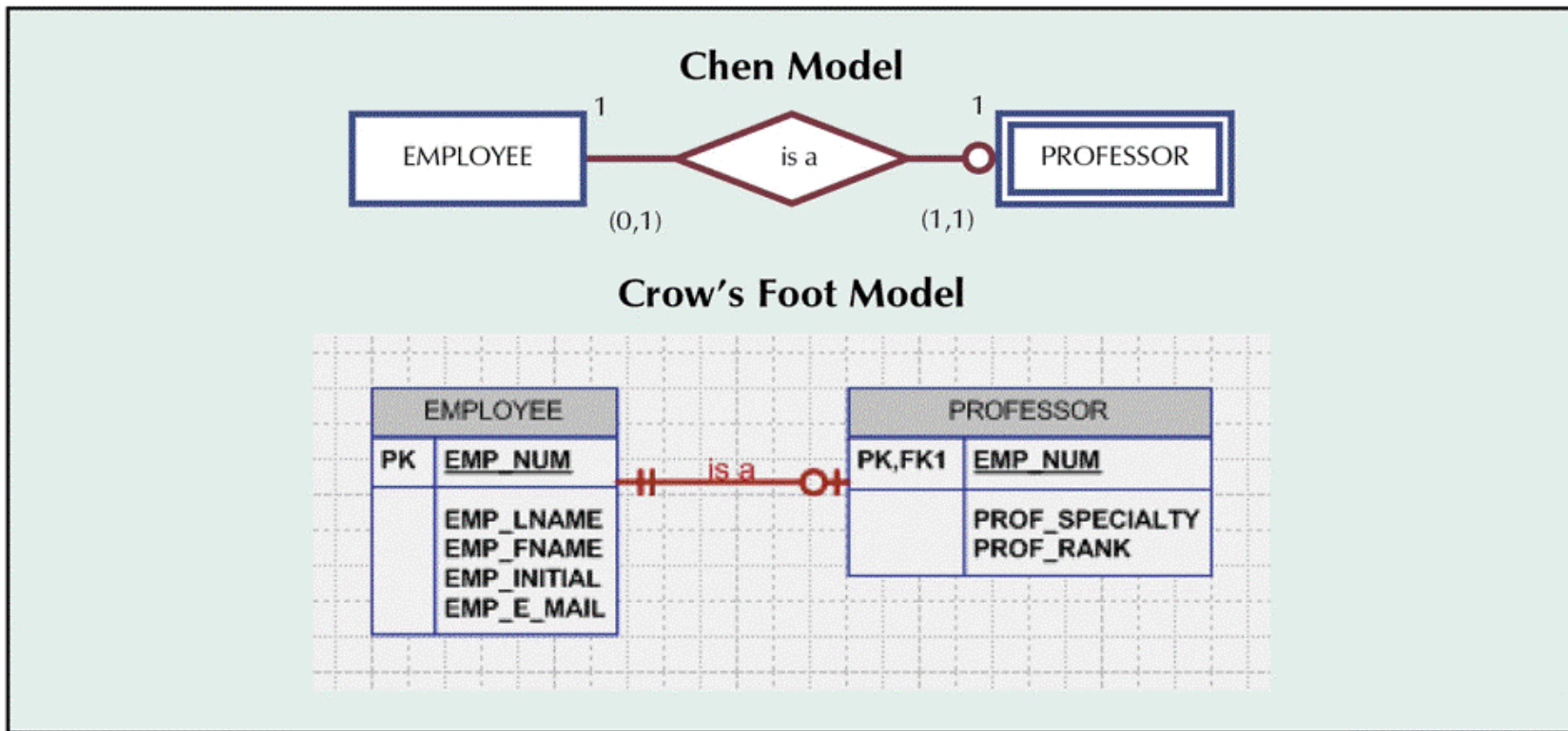
# A Supertype/Subtype Relationship

FIGURE 4.36 A SUPERTYPE/SUBTYPE RELATIONSHIP



# A Supertype/Subtype Relationship in an ERD

FIGURE 4.37 A SUPERTYPE/SUBTYPE RELATIONSHIP IN AN ERD





# Components of the ER Model

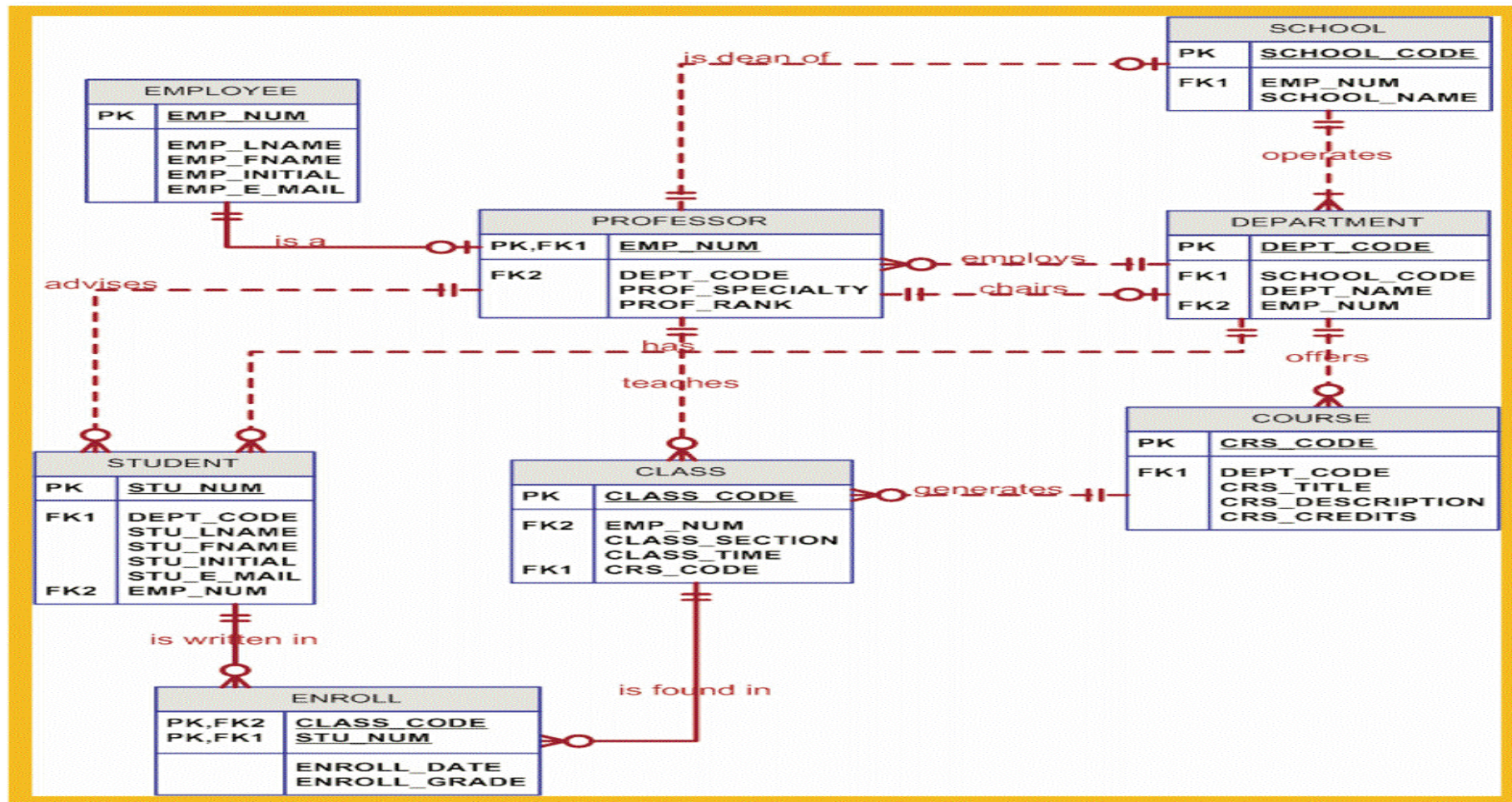
**TABLE 4.2** COMPONENTS OF THE ER MODEL

ENTITY	RELATIONSHIP	CONNECTIVITY	ENTITY
SCHOOL	operates	1:M	DEPARTMENT
DEPARTMENT	has	1:M	STUDENT
DEPARTMENT	employs	1:M	PROFESSOR
DEPARTMENT	offers	1:M	COURSE
COURSE	generates	1:M	CLASS
PROFESSOR	is an	1:1	EMPLOYEE
PROFESSOR	is dean of	1:1	SCHOOL
PROFESSOR	chairs	1:1	DEPARTMENT
PROFESSOR	teaches	1:M	CLASS
PROFESSOR	advises	1:M	STUDENT
STUDENT	enrolls in	1:M	CLASS
BUILDING	contains	1:M	ROOM
ROOM	is used for	1:M	CLASS



# The Completed Tiny College ERD

FIGURE 4.47 THE COMPLETED TINY COLLEGE ERD



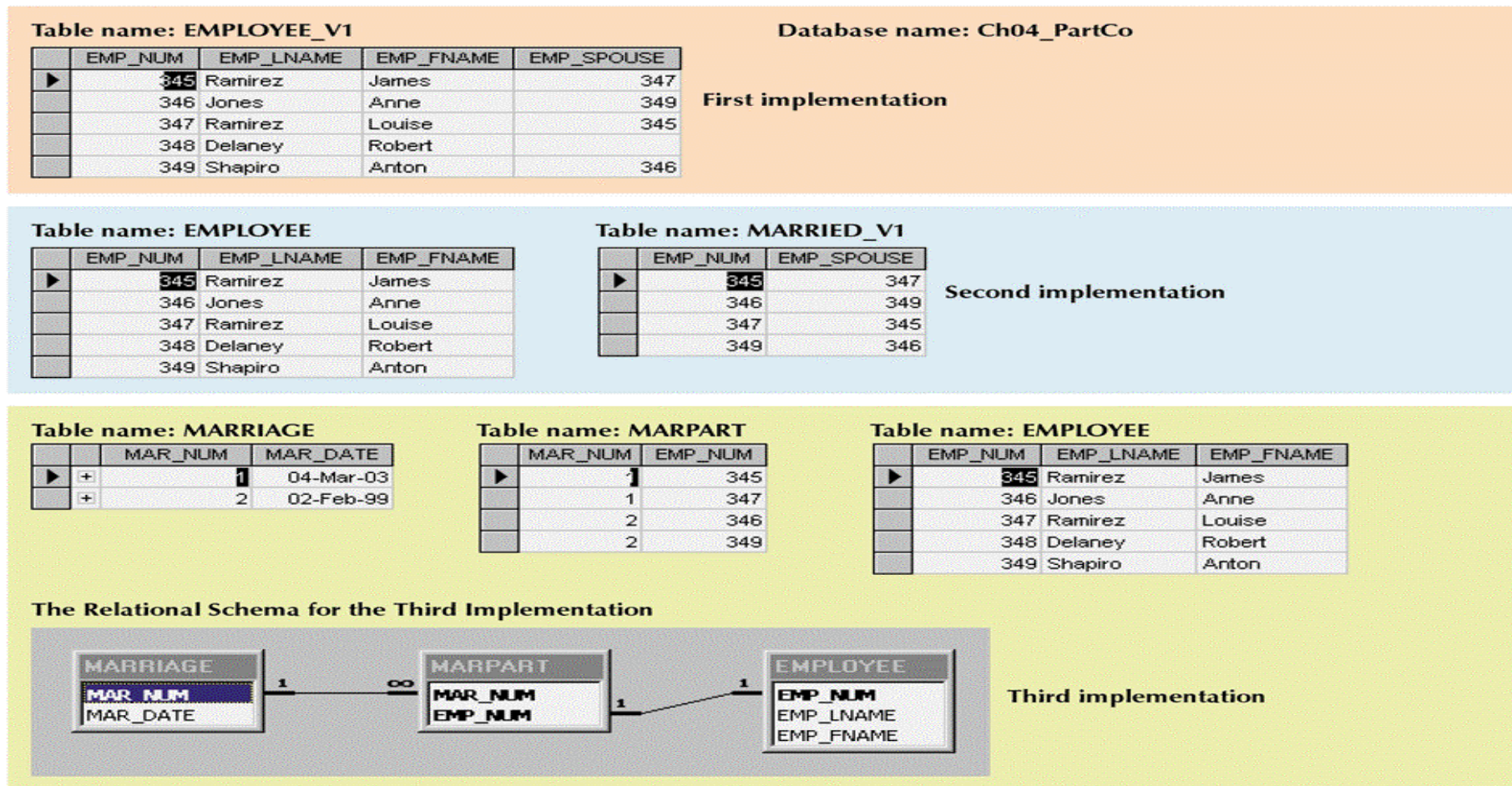
## The Challenge of Database Design: Conflicting Goals

- Database design must conform to design standards
- High processing speeds are often a top priority in database design
- Quest for timely information might be the focus of database design



# Various Implementations of a 1:1 Recursive Relationship

FIGURE 4.48 VARIOUS IMPLEMENTATIONS OF A 1:1 RECURSIVE RELATIONSHIP





## Summary

- Entity relationship (ER) model
  - Uses ER diagrams to represent conceptual database as viewed by the end user
  - Three main components
    - Entities
    - Relationships
    - Attributes
  - Includes connectivity and cardinality notations
- Connectivities and cardinalities are based on business rules

## Summary (continued)

- ER symbols are used to graphically depict the ER model's components and relationships
- ERDs may be based on many different ER models
- Entities can also be classified as supertypes and subtypes within a generalization hierarchy
- Database designers are often forced to make design compromises