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

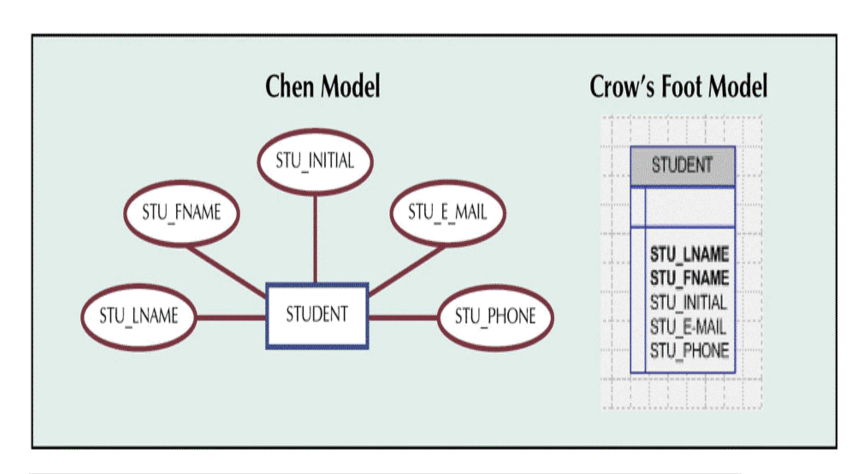
- Refers to the entity set and not to a single entity occurrence
- Corresponds to a table and not to a row in the relational environment
- In both the Chen and Crow's Foot models, an entity is represented by a rectangle containing the entity's name
- Entity name, a noun, is usually written in capital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

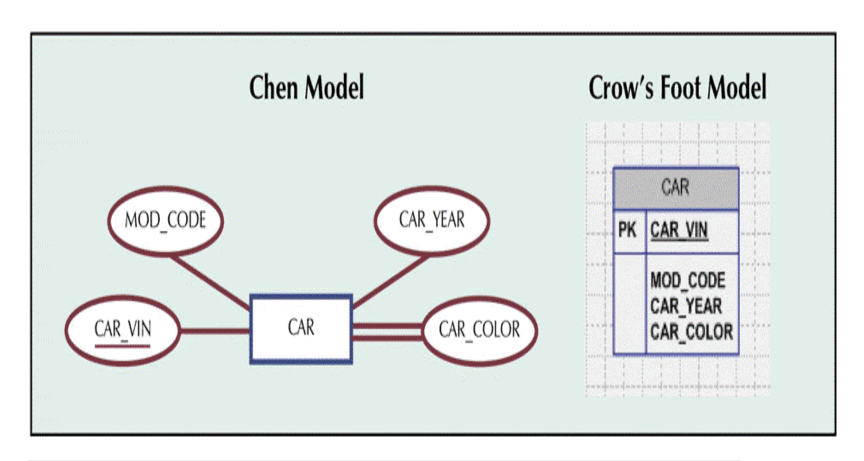
	CLASS_CODE	CRS_CODE	CLASS_SECTION	CLASS_TIME	CLASS_ROOM	PROF_NUM
E	10012	ACCT-211	1	M/VF 8:00-8:50 a.m.	BUS311	105
ŀ	10013	ACCT-211	2	M/VF 9:00-9:50 a.m.	BUS200	109
9	E 10014	ACCT-211	3	TTh 2:30-3:45 p.m.	BUS252	34:
E	10015	ACCT-212	1	M/VF 10:00-10:50 a.m.	BUS311	30
9	10016	ACCT-212	2	Th 6:00-8:40 p.m.	BUS252	30
E	10017	CIS-220	1	MVVF 9:00-9:50 a.m.	KLR209	22
9	10018	CIS-220	2	M/VF 9:00-9:50 a.m.	KLR211	11-
E	10019	CIS-220	3	M/VF 10:00-10:50 a.m.	KLR209	22
9	10020	CIS-420	1	VV 6:00-8:40 p.m.	KLR209	16:
9	10021	QM-261	1	M/VF 8:00-8:50 a.m.	KLR200	11-
1	10022	QM-261	2	TTh 1:00-2:15 p.m.	KLR200	11-
ŀ	10023	QM-362	1	M/VF 11:00-11:50 a.m.	KLR200	16:
	10024	QM-362	2	TTh 2:30-3:45 p.m.	KLR200	163

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

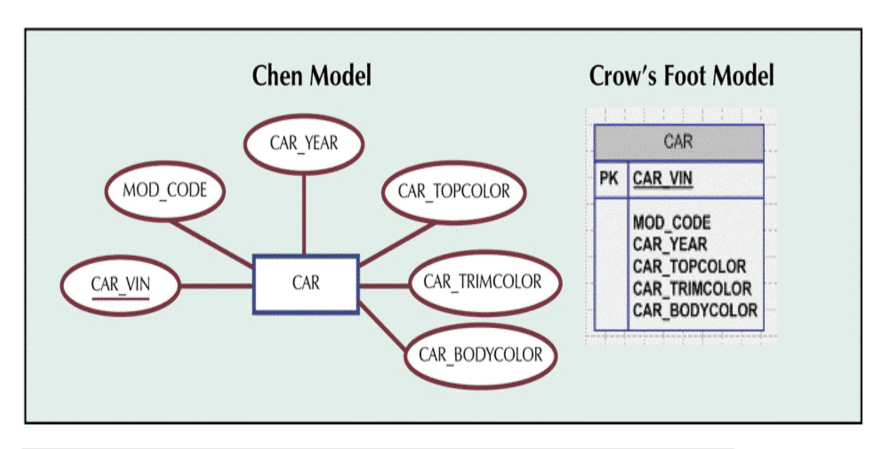


Resolving Multivalued Attribute Problems

- 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



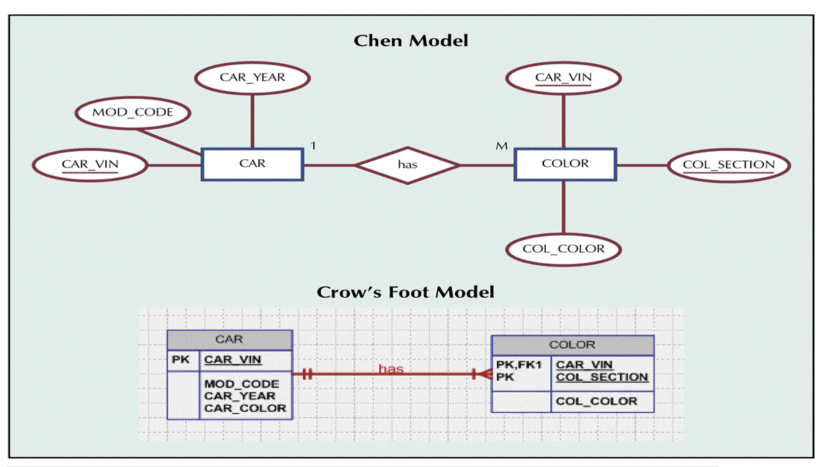
Components of the Multivalued Attribute

TABLE 4.1 COMPONENTS OF THE MULTIVALUED ATTRIBUTE

SECTION	COLOR
Тор	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

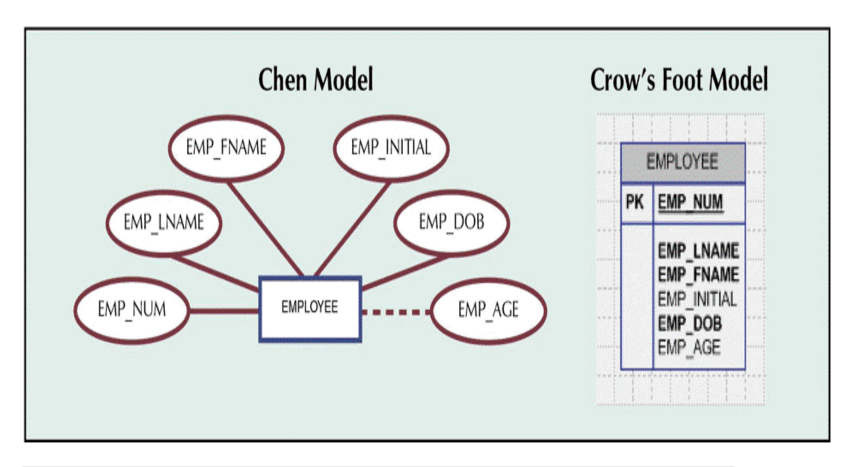


Derived Attributes

- 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

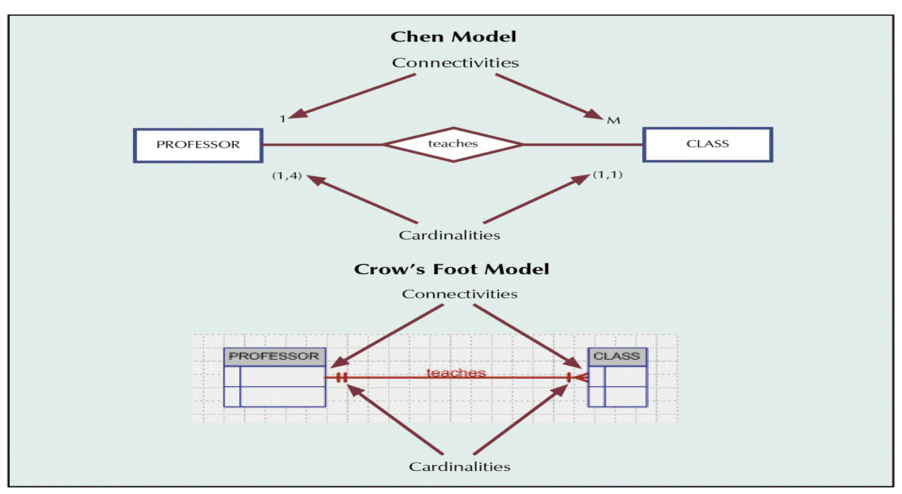
- Association between entities
- Participants:
 - Entities that participate in a relationship
- Relationships between entities always operate in both directions
- Relationship can be classified as 1:M
- Relationship classification is difficult to establish if you only know one side

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

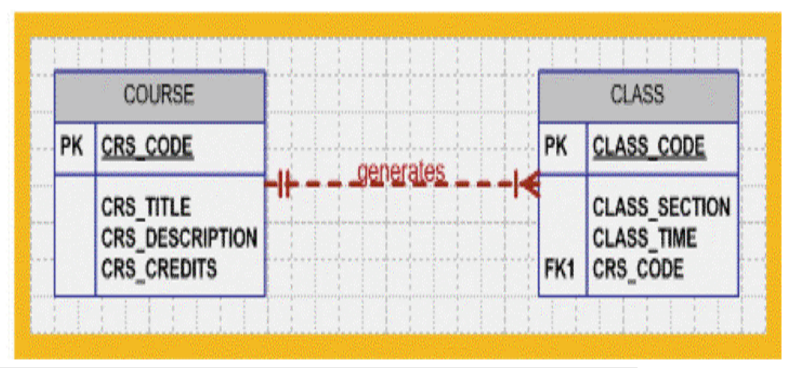


RELATIONSHIP Strength

- 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

		CRS_CODE	DEPT_CODE	CRS_DE	SCRIPTION	CRS_CREDIT	
	+	ACCT-211	ACCT	Accounting I		3	
	+	ACCT-212	ACCT	Accounting II		3	
	+	CIS-220	CIS	Intro. to Microcomp	outing	3	
	+	CIS-420	CIS	Database Design a	and Implementation	4	
	+	MATH-243	MATH	Mathematics for M	anagers	3	
	+	QM-261	CIS	Intro. to Statistics		3	
	+	QM-362	CIS	Statistical Applications		4	
		CLASS_CODE	CRS_CODE	CLASS_SECTION	CLASS_TIME	ROOM_CODE	PROF_NUM
1	7.00	10012	ACCT-211	1	MWF 8:00-8:50 a.m.	BUS311	
	-				WWW 0.00-0.30 a.m.	BUS311	
	+	10013	ACCT-211	2	MVVF 9:00-9:50 a.m.	BUS200	10
	+	10013 10014	ACCT-211 ACCT-211	2	MVVF 9:00-9:50 a.m. TTh 2:30-3:45 p.m.	BUS200 BUS252	10 34
	+	10013 10014 10015	ACCT-211 ACCT-211 ACCT-212	2 3 1	MVVF 9:00-9:50 a.m. TTh 2:30-3:45 p.m. MVVF 10:00-10:50 a.m.	BUS200 BUS252 BUS311	10 34 30
	+	10013 10014	ACCT-211 ACCT-211	2	MVVF 9:00-9:50 a.m. TTh 2:30-3:45 p.m.	BUS200 BUS252	10 34 30
	+++++++++++++++++++++++++++++++++++++++	10013 10014 10015	ACCT-211 ACCT-211 ACCT-212	2 3 1	MVVF 9:00-9:50 a.m. TTh 2:30-3:45 p.m. MVVF 10:00-10:50 a.m.	BUS200 BUS252 BUS311	10 34 30 30
	+ + + +	10013 10014 10015 10016	ACCT-211 ACCT-211 ACCT-212 ACCT-212	2 3 1 2	MVVF 9:00-9:50 a.m. TTh 2:30-3:45 p.m. MVVF 10:00-10:50 a.m. Th 6:00-8:40 p.m.	BUS200 BUS252 BUS311 BUS252	10: 34: 30: 30: 22:
	+ + + +	10013 10014 10015 10016 10017	ACCT-211 ACCT-211 ACCT-212 ACCT-212 CIS-220	2 3 1 2 1	MVVF 9:00-9:50 a.m. TTh 2:30-3:45 p.m. MVVF 10:00-10:50 a.m. Th 6:00-8:40 p.m. MVVF 9:00-9:50 a.m.	BUS200 BUS252 BUS311 BUS252 KLR209 KLR211	10: 34: 30: 30: 22: 11:
	+ + + + +	10013 10014 10015 10016 10017 10018	ACCT-211 ACCT-211 ACCT-212 ACCT-212 CIS-220 CIS-220	2 3 1 2 1 2	M/VF 9:00-9:50 a.m. TTh 2:30-3:45 p.m. M/VF 10:00-10:50 a.m. Th 6:00-8:40 p.m. M/VF 9:00-9:50 a.m. M/VF 9:00-9:50 a.m.	BUS200 BUS252 BUS311 BUS252 KLR209 KLR211	10: 34: 30: 30: 22: 11: 22:
	+ + + + + +	10013 10014 10015 10016 10017 10018 10019	ACCT-211 ACCT-211 ACCT-212 ACCT-212 CIS-220 CIS-220 CIS-220	2 3 1 2 1 2 3	M/VF 9:00-9:50 a.m. TTh 2:30-3:45 p.m. M/VF 10:00-10:50 a.m. Th 6:00-8:40 p.m. M/VF 9:00-9:50 a.m. M/VF 9:00-9:50 a.m. M/VF 10:00-10:50 a.m.	BUS200 BUS252 BUS311 BUS252 KLR209 KLR211 KLR209	10: 34: 30: 30: 22: 11: 22: 16:
	+ + + + + +	10013 10014 10015 10016 10017 10018 10019 10020	ACCT-211 ACCT-211 ACCT-212 ACCT-212 CIS-220 CIS-220 CIS-220 CIS-420	2 3 1 2 1 2 3 1	MVVF 9:00-9:50 a.m. TTh 2:30-3:45 p.m. MVVF 10:00-10:50 a.m. Th 6:00-8:40 p.m. MVVF 9:00-9:50 a.m. MVVF 9:00-9:50 a.m. MVVF 10:00-10:50 a.m. VV 6:00-8:40 p.m.	BUS200 BUS252 BUS311 BUS252 KLR209 KLR211 KLR209 KLR209	10: 10: 34: 30: 30: 22: 11: 22: 16: 11:
	+ + + + + + +	10013 10014 10015 10016 10017 10018 10019 10020 10021	ACCT-211 ACCT-211 ACCT-212 ACCT-212 CIS-220 CIS-220 CIS-220 CIS-420 QM-261	2 3 1 2 1 2 3 1	M/VF 9:00-9:50 a.m. TTh 2:30-3:45 p.m. M/VF 10:00-10:50 a.m. Th 6:00-8:40 p.m. M/VF 9:00-9:50 a.m. M/VF 9:00-9:50 a.m. M/VF 10:00-10:50 a.m. V/ 6:00-8:40 p.m. M/VF 8:00-8:50 a.m.	BUS200 BUS252 BUS311 BUS252 KLR209 KLR211 KLR209 KLR209 KLR200 KLR200	10: 34: 30: 30: 22: 11: 22: 16:
	+ + + + + + +	10013 10014 10015 10016 10017 10018 10019 10020 10021 10022	ACCT-211 ACCT-211 ACCT-212 ACCT-212 CIS-220 CIS-220 CIS-220 CIS-420 QM-261 QM-261	2 3 1 2 1 2 3 1 1 1 2	M/VF 9:00-9:50 a.m. TTh 2:30-3:45 p.m. M/VF 10:00-10:50 a.m. Th 6:00-8:40 p.m. M/VF 9:00-9:50 a.m. M/VF 9:00-9:50 a.m. M/VF 10:00-10:50 a.m. V/ 6:00-8:40 p.m. M/VF 8:00-8:50 a.m. TTh 1:00-2:15 p.m.	BUS200 BUS252 BUS311 BUS252 KLR209 KLR211 KLR209 KLR209 KLR200 KLR200	10: 34: 30: 30: 22: 11: 22: 16: 11:

Relationship Participation

Optional:

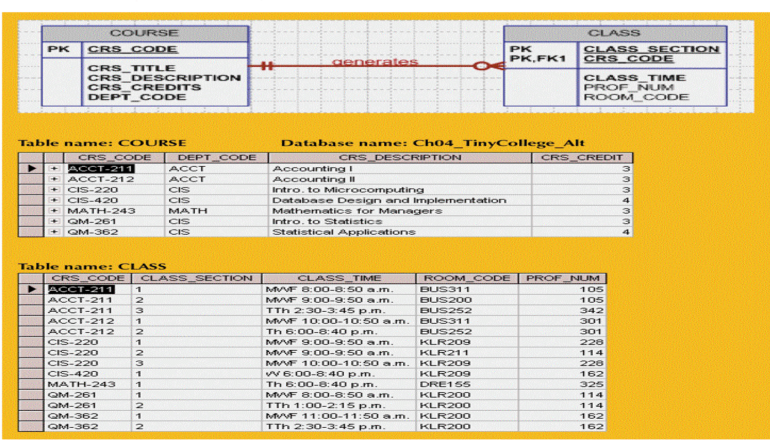
 One entity occurrence does not require a corresponding entity occurrence in a particular relationship

Mandatory:

 One entity occurrence requires a corresponding entity occurrence in a particular relationship

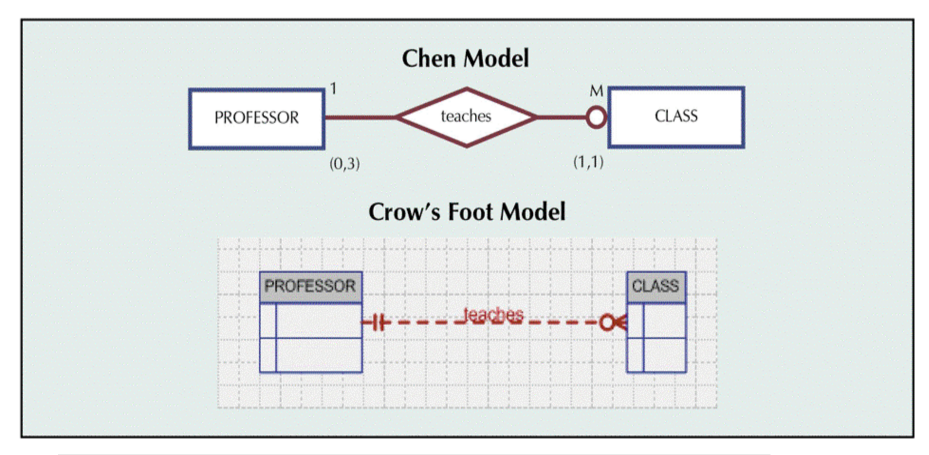
A Strong (Identifying) Relationship Between COURSE and CLASS

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



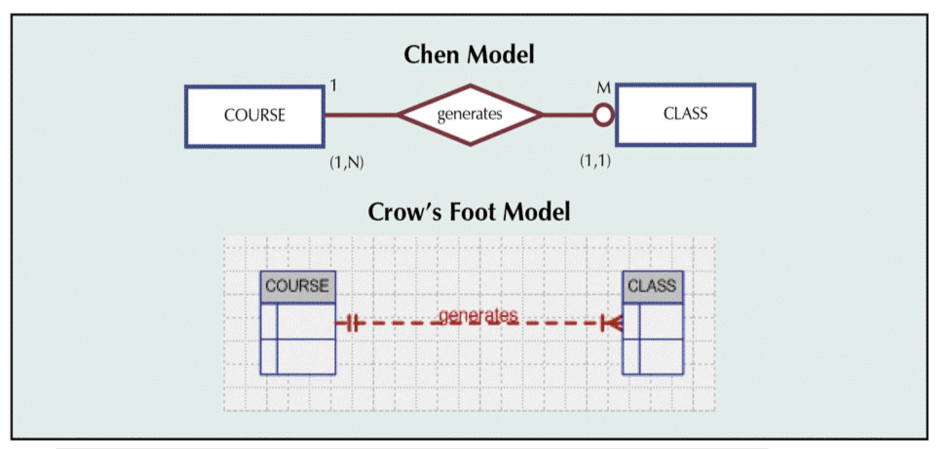
An Optional CLASS Entity in the Relationship PROFESSOR teaches CLASS

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

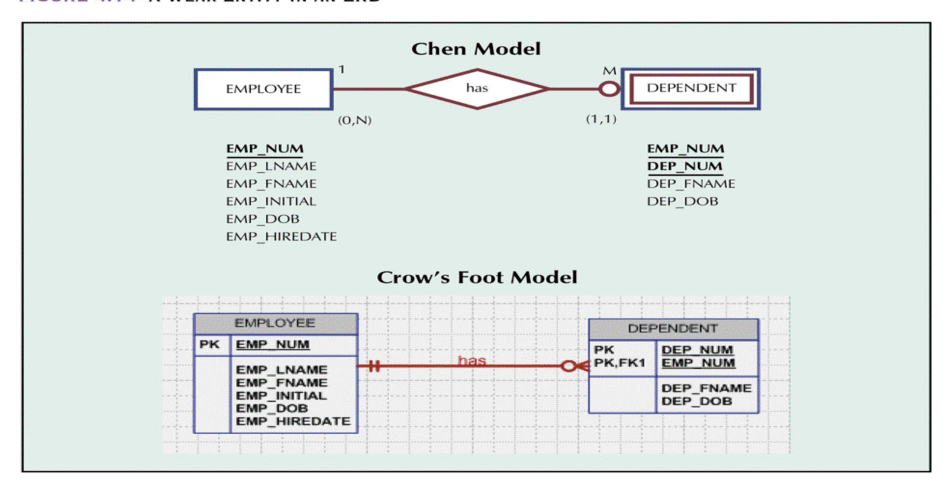


Relationship Strength and Weak Entities

- 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

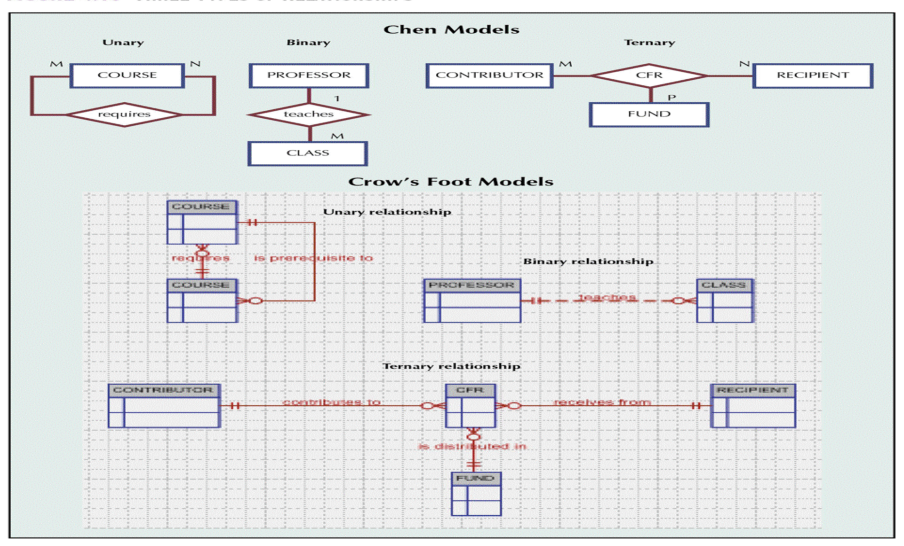
		EMP_NUM	EMP_LN	AME	EMP_FI	NAME	EMP_INITIAL	EMP_DOB	EMP_HIREDATE
•	\blacksquare	1001	Callifante		Jeanine		J	12-Mar-64	25-May-97
	+	1002	Smithson		v∕illiam		K	23-Nov-70	28-May-97
	+	1003	√Vashingt-	on	Herman		Н	15-Aug-68	28-May-97
	+	1004	Chen		Lydia		В	23-Mar-74	15-Oct-98
	+	1005	Johnson		Melanie			28-Sep-66	20-Dec-98
	+	1006	Ortega		Jorge		G	12-Jul-79	05-Jan-03
	+	1007	O'Donnell		Peter		D	10-Jun-71	23-Jun-0:
00011110	100000000000000000000000000000000000000							The state of the s	
	±)		Brzenski		Barbara	ı	A	12-Feb-70	01-Nov-0
ab	le i	name: DEP	ENDENT					12-Feb-70	01-Nov-0
	le i	name: DEP	ENDENT EP_NUM	DEP_F	FNAME	DEP_D	ОВ	12-Feb-70	01-Nov-0
	le i	name: DEP MP_NUM D	ENDENT EP_NUM 1	DEP_F Anneli	FNAME	DEP_D 05-Dec	OB c-97	12-Feb-70	01-Nov-0
	le i	name: DEP MP_NUM D 1001 1001	ENDENT EP_NUM 1 1 2	DEP_F Anneli Jorge	FNAME se	DEP_D 05-Dec 30-Sep	OB c-97 p-02	12-Feb-70	01-Nov-0
	le i	name: DEP MP_NUM D 1001 1001 1003	ENDENT EP_NUM 1 2 1	DEP_F Anneli Jorge Suzan	FNAME se	DEP_D 05-Dec 30-Sep 25-Jan	OB c-97 p-02 n-04	12-Feb-70	01-Nov-0
ab •	le i	name: DEP MP_NUM D 1001 1001 1003 1006	ENDENT EP_NUM 1 2 1 1	DEP_F Anneli Jorge Suzan Carlos	FNAME se	DEP_D 05-Dec 30-Sep 25-Jan 25-May	oOB c-97 p-02 n-04 y-01	12-Feb-70	01-Nov-0
	le i	name: DEP MP_NUM D 1001 1001 1003	ENDENT EP_NUM 1 2 1 1 1	DEP_F Anneli Jorge Suzan	FNAME se	DEP_D 05-Dec 30-Sep 25-Jan	oOB c-97 p-02 n-04 y-01 b-95	12-Feb-70	01-Nov-0

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

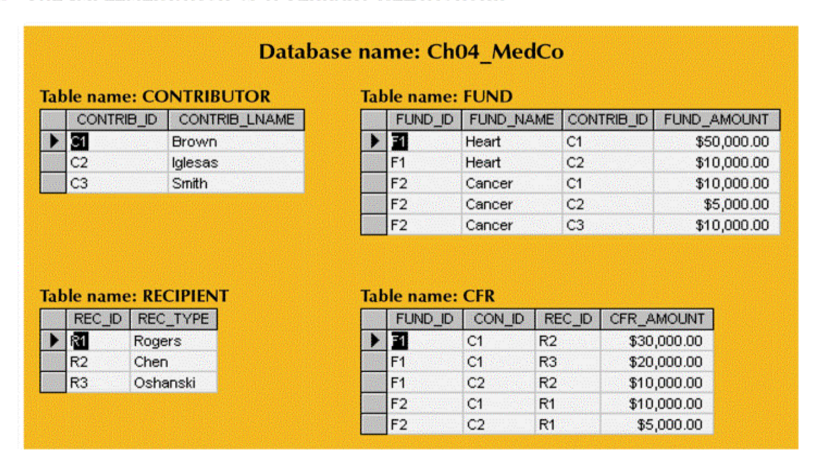
Three Types of Relationships

FIGURE 4.16 THREE TYPES OF RELATIONSHIPS



The Implementation of a Ternary Relationship

FIGURE 4.17 THE IMPLEMENTATION OF A TERNARY RELATIONSHIP

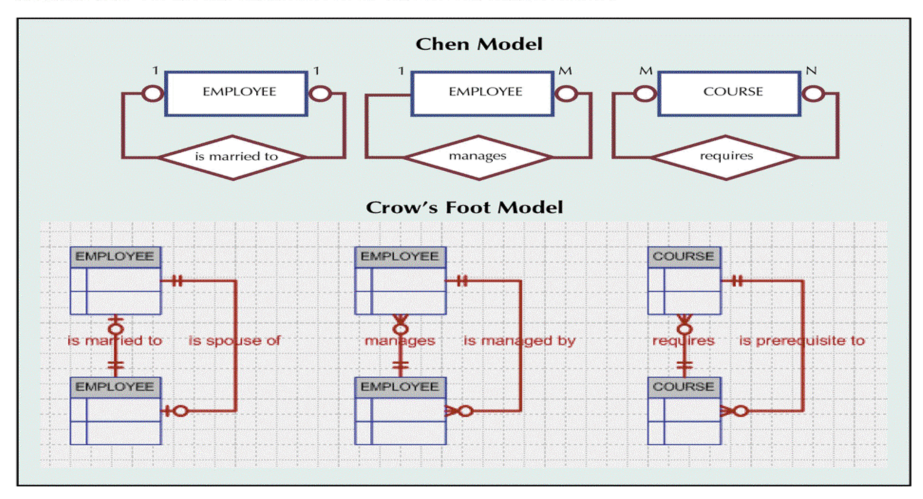


Recursive Relationships

- 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"

1		MPLOYEE_V1			Database name: Ch04_Part
	EMP_NUM	EMP_LNAME	EMP_FNAME	EMP_SPOUSE	
	345	Ramirez	James	347	
4	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

	ole name: CO		COMP_PART		itabase n	_
>	¢-130	AA21-6	3	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 2		
	C-131A2	X34AW				
		1,70				
ak	ole name: PAI	RT	CRIPTION	PART_IN_S1	оск	
ak		RT			ОСК 432	
ak •	PART_CODE	RT PART_DES	, 1.0 mm. rim	PART_IN_ST		
ak •	PART_CODE AA21-6	PART_DES 2.5 cm. washer	, 1.0 mm. rim er	PART_IN_ST	432	
al >	PART_CODE AA21-6 AB-121	PART_DES 2.5 cm. washer Cotter pin, copp	, 1.0 mm. rim er	PART_IN_ST	432 1,034	
ak •	PART_CODE AA21-6 AB-121 C-130	PART_DES 2.5 cm. washer Cotter pin, copp Rotor assembly	, 1.0 mm. rim er ank	PART_IN_ST	432 1,034 36	

Implementation of the 1:M "EMPLOYEE Manages EMPLOYEE" Recursive Relationship

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

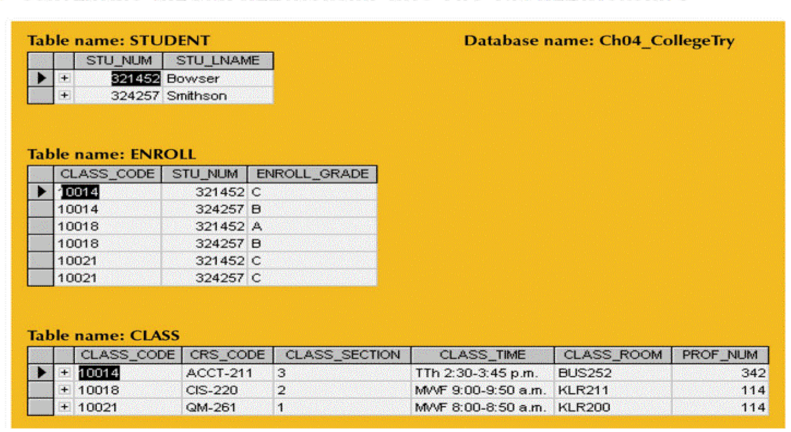
	EMD CODE	EMP LNAME	EMD MONOCED	
	EMP_CODE	CIVIP_LNAIVIC	EMP_MANAGER	
•	101	Waddell	102	
	102	Orincona		
	103	Jones	102	
	104	Reballoh	102	
	105	Robertson	102	
	106	Deltona	102	

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

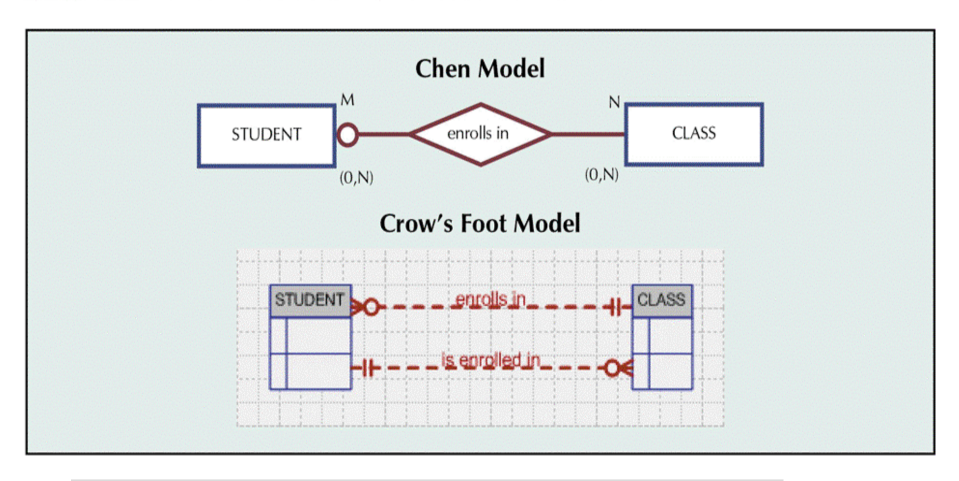
Converting the M:N Relationship into Two 1:M Relationships

FIGURE 4.24 Converting the M:N Relationship into Two 1:M Relationships



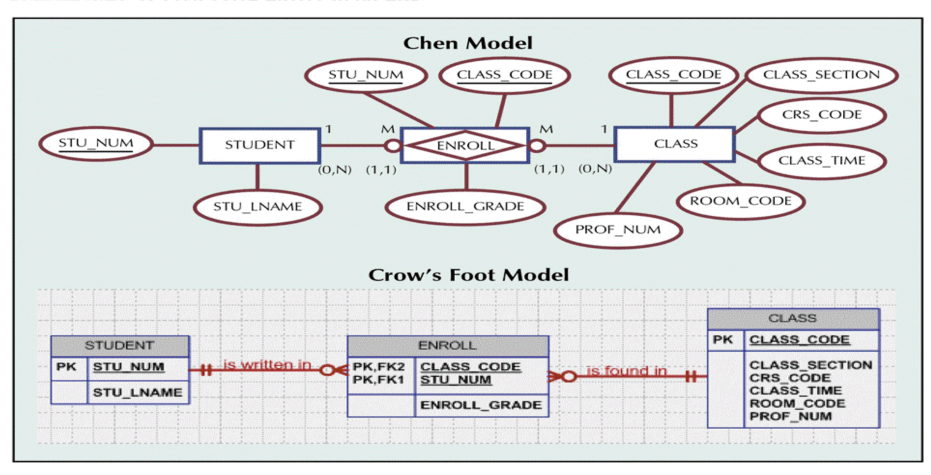
The M:N Relationship Between STUDENT and CLASS

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

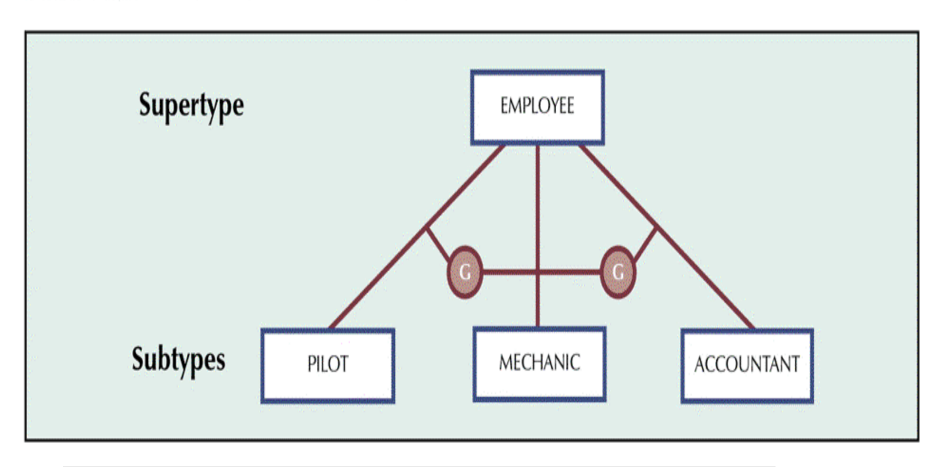
Nulls Created by Unique Attributes

FIGURE 4.27 Nulls Created by Unique Attributes

	EMP_NUM	EMP_LNAME	EMP_LICENSE	EMP_RATINGS	EMP_MED_TYPE	EMP_HIRE_DATE
	100	Kolmycz				15-Mar-88
	101	Lewis	ATP	SEL/MEL/Instr/CFII	1	25-Apr-89
	102	Vandam				20-Dec-93
	103	Jones				28-Aug-0
	104	Lange	ATP	SELMEL/Instr	1	20-Oct-9
	105	√VIIiams	COM	SEL/MEL/Instr/CFI	2	08-Nov-97
	106	Duzak	COM	SELMEL/Instr	2	05-Jan-0-
	107	Diante				02-Jul-91
	108	Wiesenbach				18-Nov-9
	109	Travis	COM	SEL/MEL/SES/Instr/CFII	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

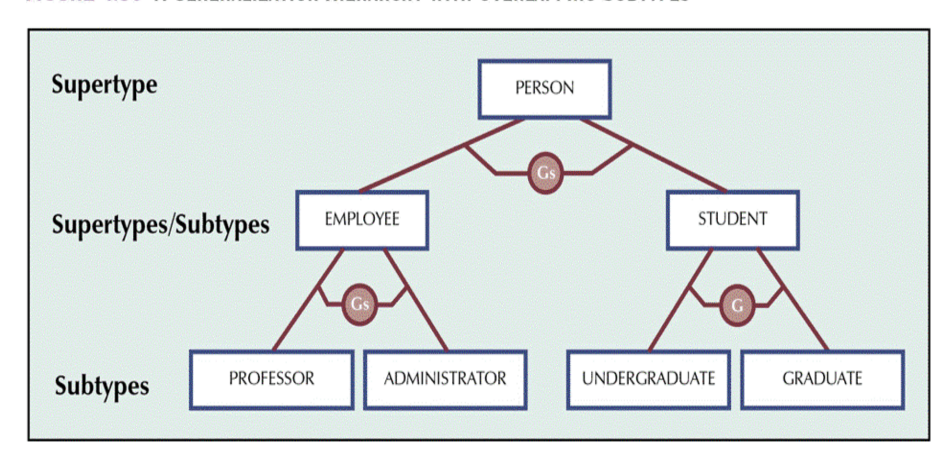
The EMPLOYEE/PILOT Supertype/Subtype Relationship

FIGURE 4.29 THE EMPLOYEE/PILOT SUPERTYPE/SUBTYPE RELATIONSHIP

Table name: EMPLOYEE (the supertype) Database name: Ch04 AirCo EMP_HIRE_DATE EMP_NUM EMP_LNAME 100 Kolmycz 15-Mar-88 25-Apr-89 101 Lewis 20-Dec-93 102 Vandam 103 Jones 28-Aug-03 20-Oct-97 104 Lange 105 Williams 08-Nov-97 05-Jan-04 106 Duzak 107 Diante 02-Jul-97 18-Nov-95 + 108 Wiesenbach 14-Apr-01 109 Travis 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

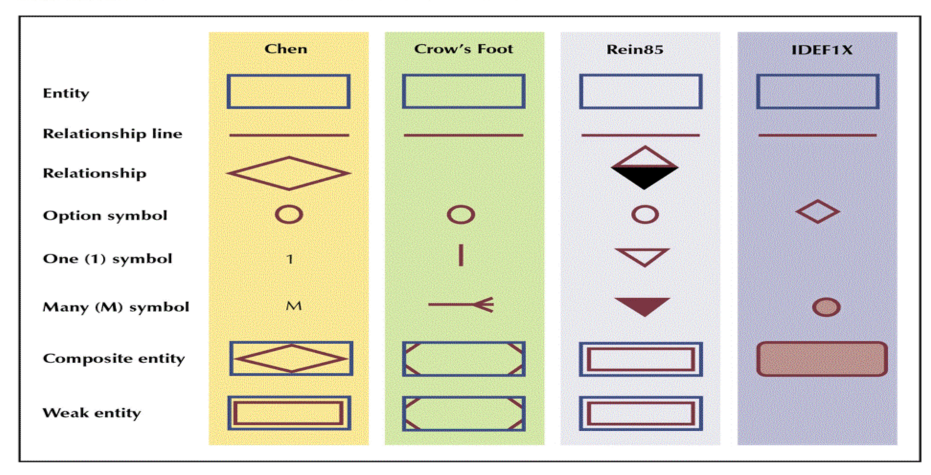
A Generalization Hierarchy with Overlapping Subtypes

FIGURE 4.30 A GENERALIZATION HIERARCHY WITH OVERLAPPING SUBTYPES



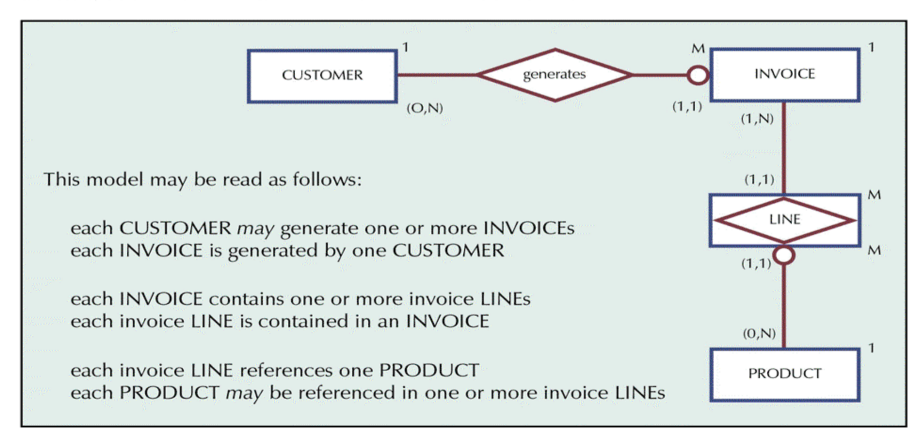
A Comparison of ER Modeling Symbols

FIGURE 4.31 A COMPARISON OF ER MODELING SYMBOLS



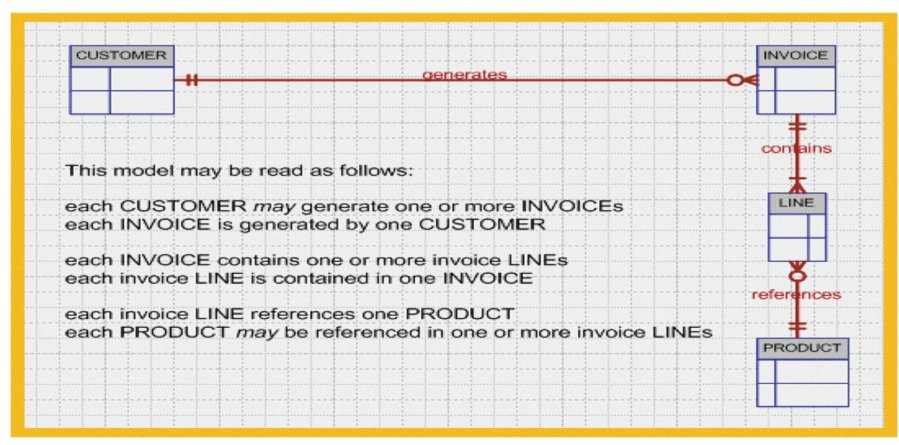
The Chen Representation of the Invoicing Problem

FIGURE 4.32 THE CHEN REPRESENTATION OF THE INVOICING PROBLEM



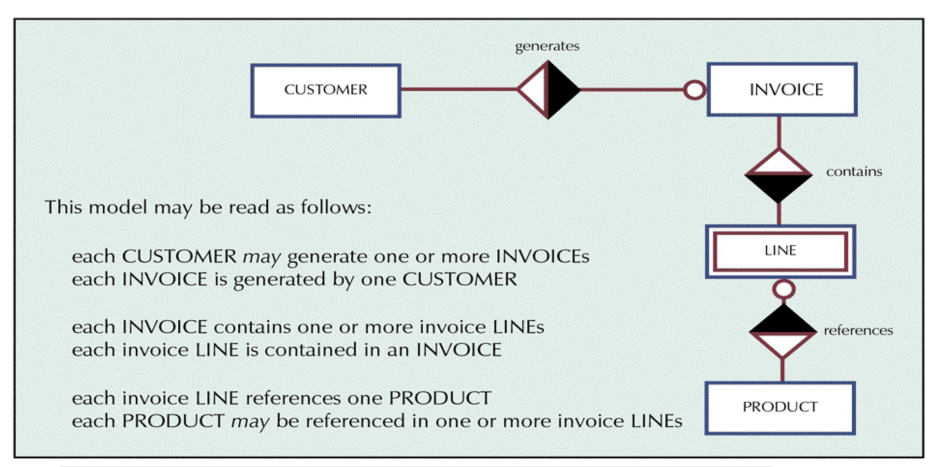
The Crow's Foot Representation of the Invoicing Problem

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



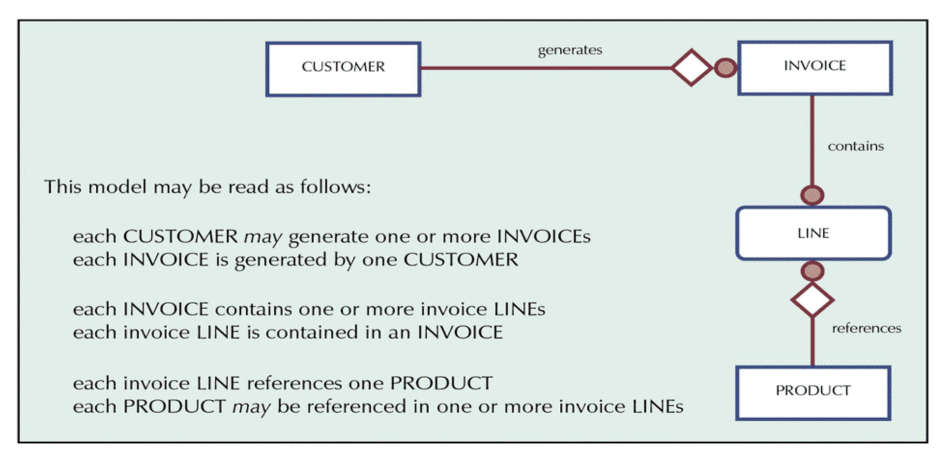
The Rein85 Representation of the Invoicing Problem

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

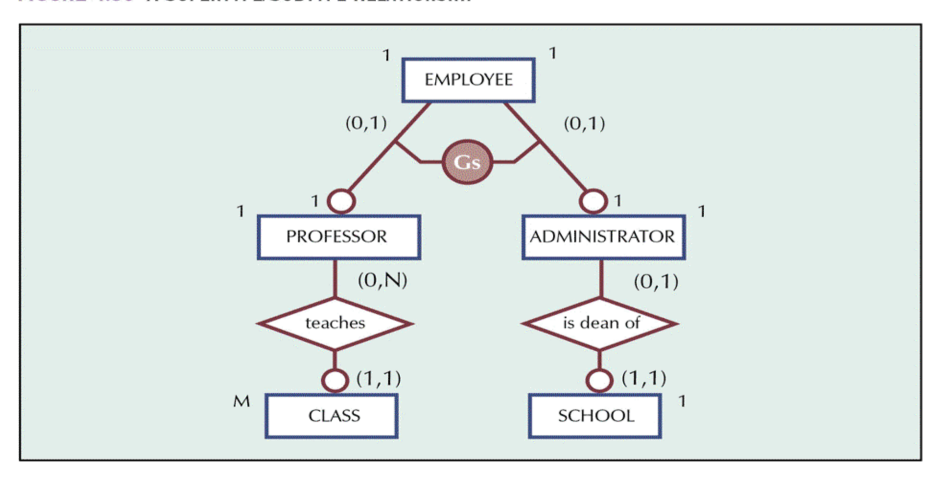


Developing an ER Diagram

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

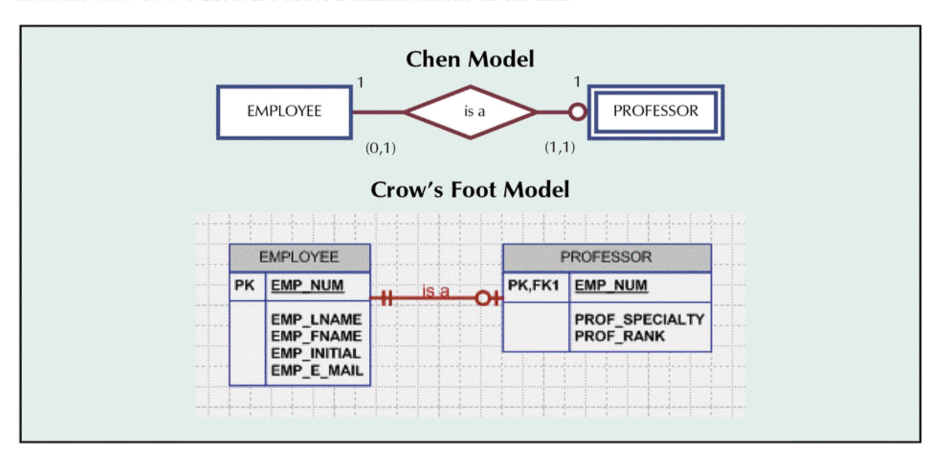
A Supertype/Subtype Relationship

FIGURE 4.36 A SUPERTYPE/SUBTYPE RELATIONSHIP



A Supertype/Subtype Relationship in an ERD

FIGURE 4.37 A SUPERTYPE/SUBTYPE RELATIONSHIP IN AN ERD



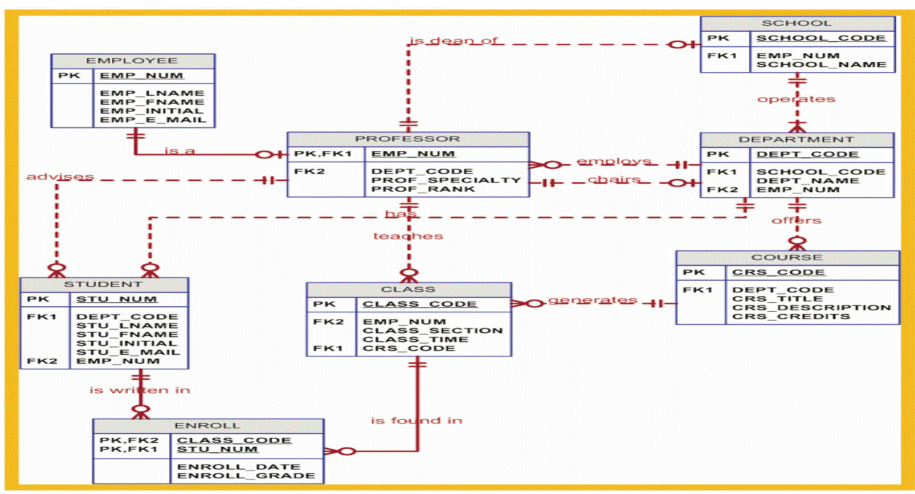
Components of the ER Model

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

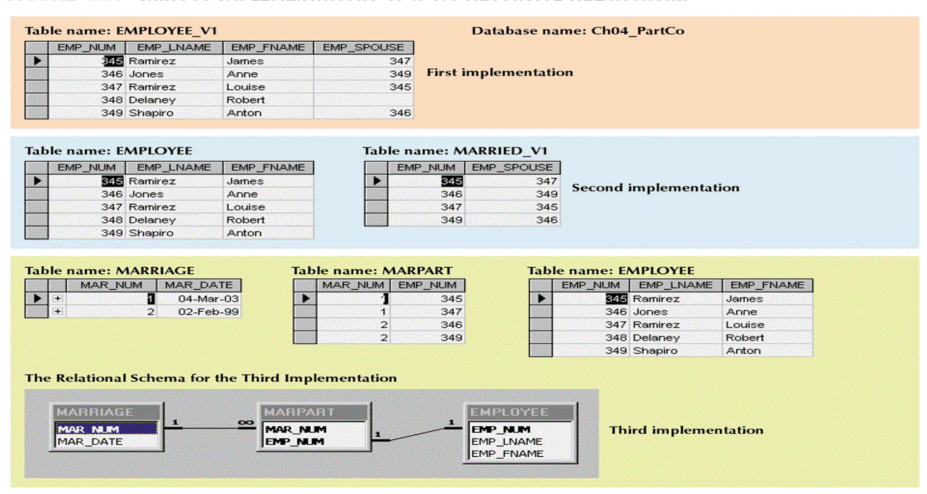


The Challenge of Database Design: Conflicting Goals

- 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