### Data Models

### Objectives

- Why data models are important
- About the basic data-modeling building blocks
- What business rules are and how they influence database design
- How the major data models evolved
- How data models can be classified by level of abstraction

### The Importance of Data Models

#### Data models

- Relatively simple representations, usually graphical, of complex real-world data structures
- Facilitate interaction among the designer, the applications programmer, and the end user

# The Importance of Data Models (continued)

- End-users have different views and needs for data
- Data model organizes data for various users

### Data Model Basic Building Blocks

- Entity anything about which data are to be collected and stored
- Attribute a characteristic of an entity
- Relationship describes an association among entities
  - One-to-many (1:M) relationship
  - Many-to-many (M:N or M:M) relationship
  - One-to-one (1:1) relationship
- Constraint a restriction placed on the data

#### **Business Rules**

- Brief, precise, and unambiguous descriptions of a policies, procedures, or principles within a specific organization
- Apply to any organization that stores and uses data to generate information
- Description of operations that help to create and enforce actions within that organization's environment

### Business Rules (continued)

- Must be rendered in writing
- Must be kept up to date
- Sometimes are external to the organization
- Must be easy to understand and widely disseminated
- Describe characteristics of the data as viewed by the company

### Discovering Business Rules

#### Sources of Business Rules:

- Company managers
- Policy makers
- Department managers
- Written documentation
  - Procedures
  - Standards
  - Operations manuals
- Direct interviews with end users

## Translating Business Rules into Data Model Components

- Standardize company's view of data
- Constitute a communications tool between users and designers
- Allow designer to understand the nature, role, and scope of data
- Allow designer to understand business processes
- Allow designer to develop appropriate relationship participation rules and constraints
- Promote creation of an accurate data model

## Discovering Business Rules (continued)

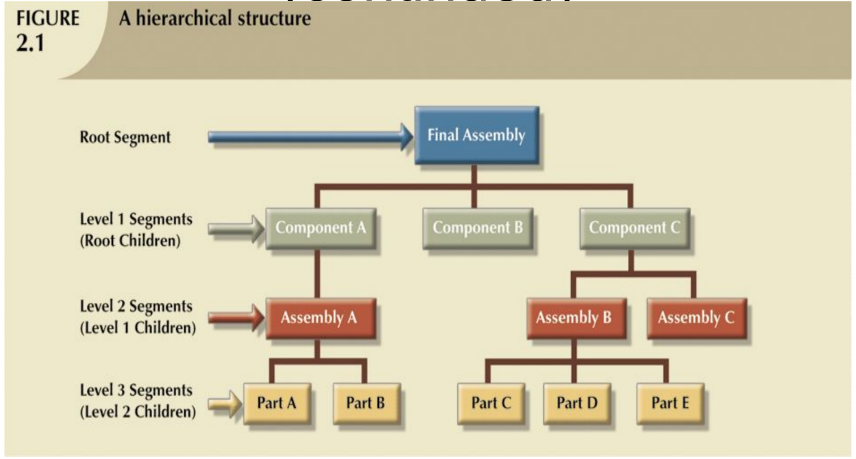
- Generally, nouns translate into entities
- Verbs translate into relationships among entities
- Relationships are bi-directional

# The Evolution of Data Models (continued)

- Hierarchical
- Network
- Relational
- Entity relationship
- Object oriented (OO)

#### The Hierarchical Model

- Developed in the 1960s to manage large amounts of data for complex manufacturing projects
- Basic logical structure is represented by an upside-down "tree"



- The hierarchical structure contains levels, or segments
- Depicts a set of one-to-many (1:M) relationships between a parent and its children segments
  - Each parent can have many children
  - each child has only one parent

#### Advantages

- Many of the hierarchical data model's features formed the foundation for current data models
- Its database application advantages are replicated, albeit in a different form, in current database environments
- Generated a large installed (mainframe) base, created a pool of programmers who developed numerous tried-and-true business applications

- Disadvantages
  - Complex to implement
  - Difficult to manage
  - Lacks structural independence
  - Implementation limitations
  - Lack of standards

#### The Network Model

- Created to
  - Represent complex data relationships more effectively
  - Improve database performance
  - Impose a database standard
- Conference on Data Systems Languages (CODASYL)
- Database Task Group (DBTG)

#### Schema

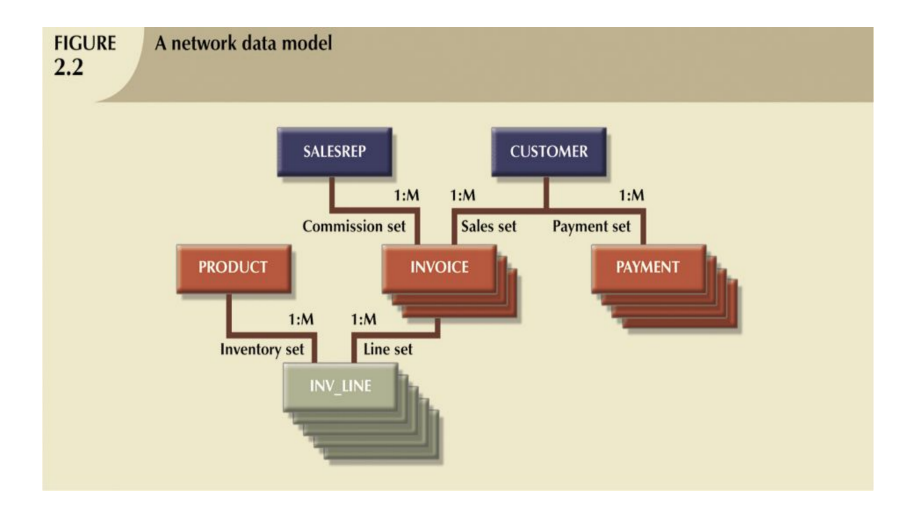
 Conceptual organization of entire database as viewed by the database administrator

#### Subschema

- Defines database portion "seen" by the application programs that actually produce the desired information from data contained within the database
- Data Management Language (DML)
  - Defines the environment in which data can be managed

- Schema Data Definition Language (DDL)
  - Enables database administrator to define schema components
- Subschema DDL
  - Allows application programs to define database components that will be used
- DML
  - Works with the data in the database

- Resembles hierarchical model
- Collection of records in 1:M relationships
- Set
  - Relationship
  - Composed of at least two record types
    - Owner
      - Equivalent to the hierarchical model's parent
    - Member
      - Equivalent to the hierarchical model's child



- Disadvantages
  - Too cumbersome
  - The lack of ad hoc query capability put heavy pressure on programmers
  - Any structural change in the database could produce havoc in all application programs that drew data from the database
  - Many database old-timers can recall the interminable information delays

#### The Relational Model

- Developed by Codd (IBM) in 1970
- Considered ingenious but impractical in 1970
- Conceptually simple
- Computers lacked power to implement the relational model
- Today, microcomputers can run sophisticated relational database software

- Relational Database Management System (RDBMS)
- Performs same basic functions provided by hierarchical and network DBMS systems, in addition to a host of other functions
- Most important advantage of the RDBMS is its ability to hide the complexities of the relational model from the user

- Table (relations)
  - Matrix consisting of a series of row/column intersections
  - Related to each other through sharing a common entity characteristic
- Relational diagram
  - Representation of relational database's entities, attributes within those entities, and relationships between those entities

- Relational Table
  - Stores a collection of related entities
    - Resembles a file
- Relational table is purely logical structure
  - How data are physically stored in the database is of no concern to the user or the designer
  - This property became the source of a real database revolution

### The Relational Model

(continued)

FIGURE 2.3

Linking relational tables

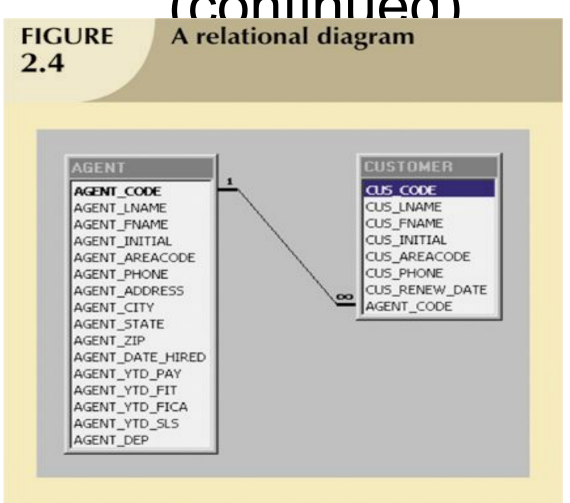
#### Database name: Ch02\_InsureCo Table name: AGENT (first six attributes)

	AGENT_CODE	AGENT_LNAME	AGENT_FNAME	AGENT_INITIAL	AGENT_AREACODE	AGENT_PHONE
•	501	Alby	Alex	В	713	228-1249
	502	Hahn	Leah	F	615	882-1244
	503	Okon	John	T	615	123-5589

#### Link through AGENT\_CODE

#### Table name: CUSTOMER

	CUS_CODE	CUS_LNAME	CUS_FNAME	CUS_INITIAL	CUS_AREACODE	CUS_PHONE	CUS_RENEW_DATE	AGENT_CODE
•	10010	Ramas	Alfred	A	615	844-2573	05-Apr-2006	502
	10011	Dunne	Leona	K	713	894-1238	16-Jun-2006	501
	10012	Smith	Kathy	W	615	894-2285	29-Jan-2007	502
	10013	Olowski	Paul	F	615	894-2180	14-Oct-2006	502
	10014	Orlando	Myron		615	222-1672	28-Dec-2006	501
	10015	O'Brian	Amy	В	713	442-3381	22-Sep-2006	503
	10016	Brown	James	G	615	297-1228	25-Mar-2006	502
	10017	Williams	George		615	290-2556	17-Jul-2006	503
	10018	Farriss	Anne	G	713	382-7185	03-Dec-2006	501
	10019	Smith	Olette	K	615	297-3809	14-Mar-2006	503



- Rise to dominance due in part to its powerful and flexible query language
- Structured Query Language (SQL) allows the user to specify what must be done without specifying how it must be done
- SQL-based relational database application involves:
  - User interface
  - A set of tables stored in the database
  - SQL engine

### The Entity Relationship Model

- Widely accepted and adapted graphical tool for data modeling
- Introduced by Chen in 1976
- Graphical representation of entities and their relationships in a database structure

# The Entity Relationship Model (continued)

- Entity relationship diagram (ERD)
  - Uses graphic representations to model database components
  - Entity is mapped to a relational table
- Entity instance (or occurrence) is row in table
- Entity set is collection of like entities
- Connectivity labels types of relationships
  - Diamond connected to related entities through a relationship line

## The Entity Relationship Model (continued)

**STORE** 

The basic Chen ERD **FIGURE** 2.5 A One-to-Many (1:M) Relationship: a PAINTER can paint many PAINTINGs; each PAINTING is painted by one PAINTER. PAINTER PAINTING paints A Many-to-Many (M:N) Relationship: an EMPLOYEE can learn many SKILLs; each SKILL can be learned by many EMPLOYEEs. M **EMPLOYEE** SKILL learns A One-to-One (1:1) Relationship: an EMPLOYEE manages one STORE; each STORE is managed by one EMPLOYEE.

manages

**EMPLOYEE** 

### The Entity Relationship Model (continued)

The basic Crow's foot FRD **FIGURE** 2.6 A One-to-Many (1:M) Relationship: a PAINTER can paint many PAINTINGs; each PAINTING is painted by one PAINTER. PAINTER PAINTING A Many-to-Many (M:N) Relationship: an EMPLOYEE can learn many SKILLs; each SKILL can be learned by many EMPLOYEEs. **EMPLOYEE** SKILL learns A One-to-One (1:1) Relationship: an EMPLOYEE manages one STORE: each STORE is managed by one EMPLOYEE. **EMPLOYEE** STORE

### The Object Oriented Model

- Modeled both data and their relationships in a single structure known as an object
- Object-oriented data model (OODM) is the basis for the object-oriented database management system (OODBMS)
- OODM is said to be a semantic data model

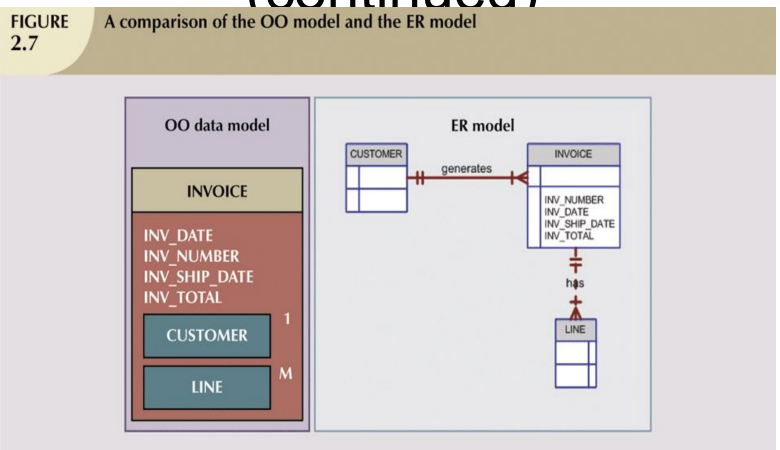
# The Object Oriented Model (continued)

- Object described by its factual content
  - Like relational model's entity
- Includes information about relationships between facts within object, and relationships with other objects
  - Unlike relational model's entity
- Subsequent OODM development allowed an object to also contain all operations
- Object becomes basic building block for autonomous structures

# The Object Oriented Model (continued)

- Object is an abstraction of a real-world entity
- Attributes describe the properties of an object
- Objects that share similar characteristics are grouped in classes
- Classes are organized in a class hierarchy
- Inheritance is the ability of an object within the class hierarchy to inherit the attributes and methods of classes above it

## The Object Oriented Model (continued)



#### Other Models

- Extended Relational Data Model (ERDM)
  - Semantic data model developed in response to increasing complexity of applications
  - DBMS based on the ERDM often described as an object/relational database management system (O/RDBMS)
  - Primarily geared to business applications

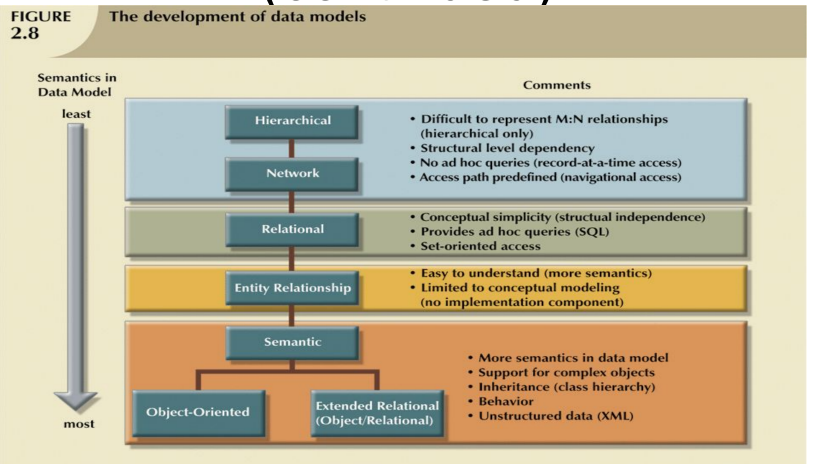
## Database Models and the Internet

- Internet drastically changed role and scope of database market
- OODM and ERDM-O/RDM have taken a backseat to development of databases that interface with Internet
- Dominance of Web has resulted in growing need to manage unstructured information

#### Data Models: A Summary

- Each new data model capitalized on the shortcomings of previous models
- Common characteristics:
  - Conceptual simplicity without compromising the semantic completeness of the database
  - Represent the real world as closely as possible
  - Representation of real-world transformations (behavior) must comply with consistency and integrity characteristics of any data model

## Data Models: A Summary (continued)



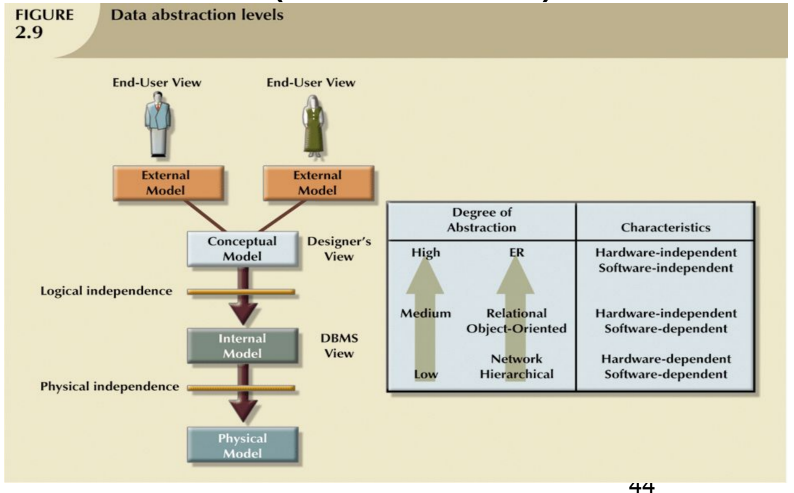
#### Degrees of Data Abstraction

- Way of classifying data models
- Many processes begin at high level of abstraction and proceed to an ever-increasing level of detail
- Designing a usable database follows the same basic process

# Degrees of Data Abstraction (continued)

- American National Standards Institute (ANSI) Standards Planning and Requirements Committee (SPARC)
  - Defined a framework for data modeling based on degrees of data abstraction(1970s):
    - External
    - Conceptual
    - Internal

## Degrees of Data Abstraction (continued)



#### The External Model

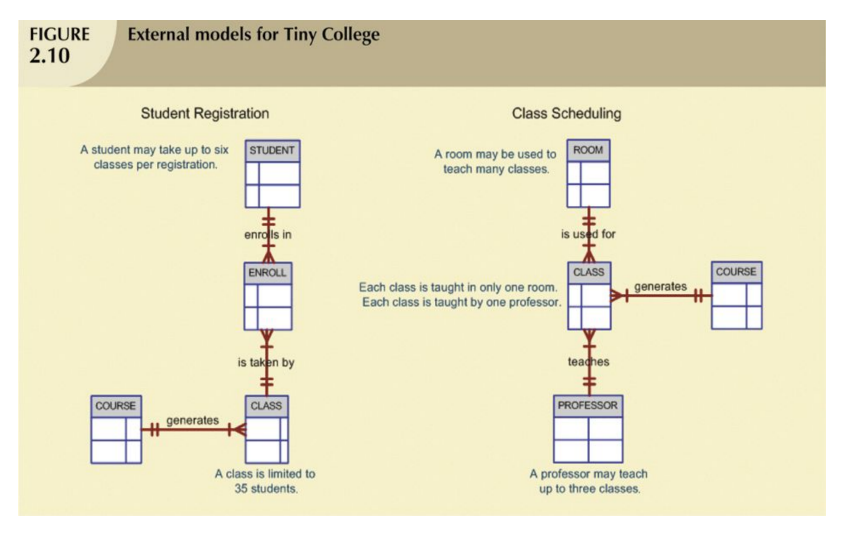
- End users' view of the data environment
- Requires that the modeler subdivide set of requirements and constraints into functional modules that can be examined within the framework of their external models

# The External Model (continued)

#### Advantages:

- Easy to identify specific data required to support each business unit's operations
- Facilitates designer's job by providing feedback about the model's adequacy
- Creation of external models helps to ensure security constraints in the database design
- Simplifies application program development

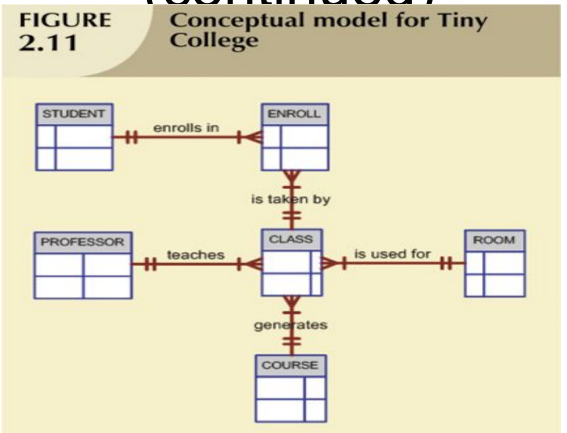
### The External Model (continued)



### The Conceptual Model

- Represents global view of the entire database
- Representation of data as viewed by the entire organization
- Basis for identification and high-level description of main data objects, avoiding details
- Most widely used conceptual model is the entity relationship (ER) model

The Conceptual Model (continued)



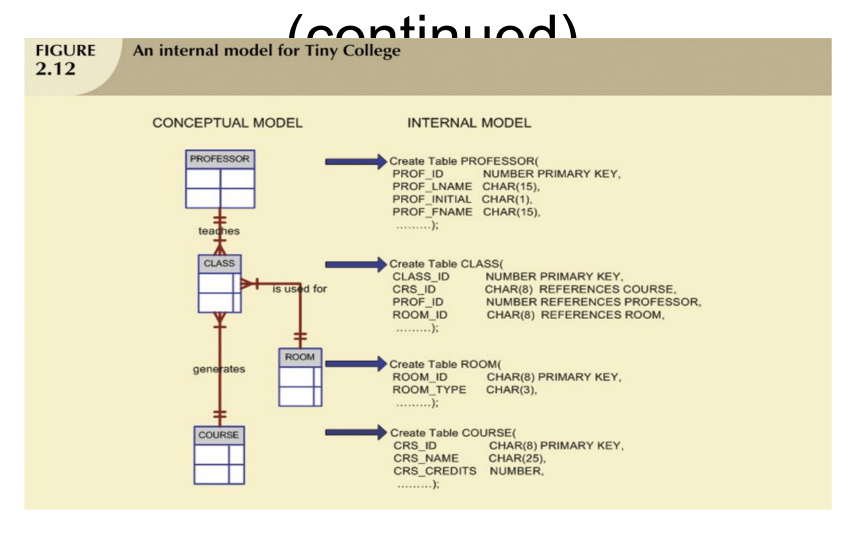
# The Conceptual Model (continued)

- Provides a relatively easily understood macro level view of data environment
- Independent of both software and hardware
  - Does not depend on the DBMS software used to implement the model
  - Does not depend on the hardware used in the implementation of the model
  - Changes in either hardware or DBMS software have no effect on the database design at the conceptual level

#### The Internal Model

- Representation of the database as "seen" by the DBMS
- Maps the conceptual model to the DBMS
- Internal schema depicts a specific representation of an internal model

#### The Internal Model



### The Physical Model

- Operates at lowest level of abstraction, describing the way data are saved on storage media such as disks or tapes
- Software and hardware dependent
- Requires that database designers have a detailed knowledge of the hardware and software used to implement database design

## The Physical Model (continued)

TABLE 2.3

**Levels of Data Abstraction** 

MODEL	DEGREE OF ABSTRACTION	FOCUS	INDEPENDENT OF
External	High	End-user views	Hardware and software
Conceptual	1	Global view of data (independent of database model)	Hardware and software
Internal	<b> </b>	Specific database model	Hardware
Physical	Low	Storage and access methods	Neither hardware nor software

### Summary

- A data model is a (relatively) simple abstraction of a complex real-world data environment
- Basic data modeling components are:
  - Entities
  - Attributes
  - Relationships
  - Constraints

### Summary (continued)

- Hierarchical model
  - Depicts a set of one-to-many (1:M) relationships between a parent and its children segments
- Network data model
  - Uses sets to represent 1:M relationships between record types
- Relational model
  - Current database implementation standard
  - ER model is a popular graphical tool for data modeling that complements the relational model

### Summary (continued)

- Object is basic modeling structure of object oriented data model
- The relational model has adopted many object-oriented extensions to become the extended relational data model (ERDM)
- Data modeling requirements are a function of different data views (global vs. local) and level of data abstraction