Database Systems: Design, Implementation, and Management

Tenth Edition

Chapter 2 Data Models

Objectives

In this chapter, you will learn:

- About data modeling and 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

Database Systems, 10th Edition

2

Objectives (cont'd.)

- About emerging alternative data models and the need they fulfill
- How data models can be classified by their level of abstraction

Database Systems, 10th Edition

4	
-1	

Introduction

- Designers, programmers, and end users see data in different ways
- Different views of same data lead to designs that do not reflect organization's operation
- Data modeling reduces complexities of database design
- Various degrees of data abstraction help reconcile varying views of same data

Database Systems, 10th Edition

4

Data Modeling and Data Models

- · Data models
 - Relatively simple representations of complex real-world data structures
 - Often graphical
- Model: an abstraction of a real-world object or event
 - Useful in understanding complexities of the real-world environment
- Data modeling is iterative and progressive

Database Systems, 10th Edition

5

The Importance of Data Models

- Facilitate interaction among the designer, the applications programmer, and the end user
- End users have different views and needs for data
- Data model organizes data for various users
- · Data model is an abstraction
 - Cannot draw required data out of the data model

Database Systems, 10th Edition

6

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

Database Systems, 10th Edition

7

Business Rules

- Descriptions of policies, procedures, or principles within a specific organization
 - Apply to any organization that stores and uses data to generate information
- Description of operations to create/enforce actions within an organization's environment
 - Must be in writing and kept up to date
 - Must be easy to understand and widely disseminated
- Describe characteristics of data as viewed by the company

the company
Database Systems, 10th Edition

Discovering Business Rules

- · Sources of business rules:
 - Company managers
 - Policy makers
 - Department managers
 - Written documentation
 - Procedures
 - Standards
 - Operations manuals
 - Direct interviews with end users

Database Systems, 10th Edition

Discovering Business Rules (cont'd.)

- · Standardize company's view of data
- 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

Database Systems 10th Edition

10

Translating Business Rules into Data Model Components

- · Nouns translate into entities
- Verbs translate into relationships among entities
- Relationships are bidirectional
- Two questions to identify the relationship type:
 - How many instances of B are related to one instance of A?
 - How many instances of A are related to one instance of B?

Database Systems, 10th Edition

11

Naming Conventions

- Naming occurs during translation of business rules to data model components
- Names should make the object unique and distinguishable from other objects
- Names should also be descriptive of objects in the environment and be familiar to users
- · Proper naming:
 - Facilitates communication between parties
 - Promotes self-documentation

Database Systems, 10th Edition

-			
-			
-			
-			
-			
_			
_			
-			
-			
-			
-			
_			
_			
-			
-			

The Evolution of Data Models Exolution of Major Data Models

Hierarchical and Network Models

· The hierarchical model

Database Systems, 10th Edition

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

Database Systems, 10th Edition

14

13

Hierarchical and Network Models (cont'd.)

- · Network model
 - Created to represent complex data relationships more effectively than the hierarchical model
 - Improves database performance
 - Imposes a database standard
 - Resembles hierarchical model
 - Record may have more than one parent

Database Systems, 10th Edition

Hierarchical and Network Models (cont'd.)

- Collection of records in 1:M relationships
- Set composed of two record types:
 - Owner
 - Member
- Network model concepts still used today:
 - Schema
 - Conceptual organization of entire database as viewed by the database administrator
 - Subschema
 - Database portion "seen" by the application programs

programs
Database Systems, 10th Edition

16

Hierarchical and Network Models (cont'd.)

- Data management language (DML)
 - Defines the environment in which data can be managed
- Data definition language (DDL)
 - Enables the administrator to define the schema components

Database Systems, 10th Edition

17

The Relational Model

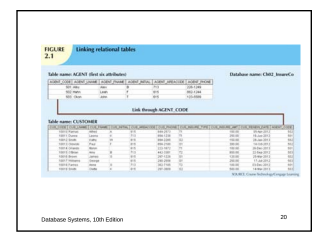
- Developed by E.F. Codd (IBM) in 1970
- Table (relations)
 - Matrix consisting of row/column intersections
 - Each row in a relation is called a tuple
- Relational models were considered impractical in 1970
- Model was conceptually simple at expense of computer overhead

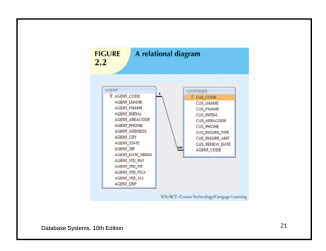
Database Systems, 10th Edition

The Relational Model (cont'd.)

- Relational data management system (RDBMS)
 - Performs same functions provided by hierarchical model
 - Hides complexity from the user
- Relational diagram
 - Representation of entities, attributes, and relationships
- Relational table stores collection of related entities

Database Systems, 10th Edition





The Relational Model (cont'd.)

- SQL-based relational database application involves three parts:
 - End-user interface
 - Allows end user to interact with the data
 - Set of tables stored in the database
 - Each table is independent from another
 - Rows in different tables are related based on common values in common attributes
 - SQL "engine"
 - Executes all queries

Database Systems, 10th Edition

22

The Entity Relationship Model

- · Widely accepted standard for data modeling
- Introduced by Chen in 1976
- Graphical representation of entities and their relationships in a database structure
- Entity relationship diagram (ERD)
 - Uses graphic representations to model database components
 - Entity is mapped to a relational table

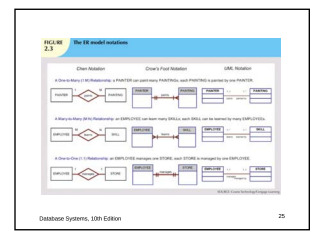
Database Systems, 10th Edition

23

The Entity Relationship Model (cont'd.)

- Entity instance (or occurrence) is row in table
- Entity set is collection of like entities
- · Connectivity labels types of relationships
- Relationships are expressed using Chen notation
 - Relationships are represented by a diamond
 - Relationship name is written inside the diamond
- Crow's Foot notation used as design standard in this book

Database Systems, 10th Edition



The Object-Oriented (OO) Model

- Data and relationships are contained in a single structure known as an object
- OODM (object-oriented data model) is the basis for OODBMS
 - Semantic data model
- An object:
 - Contains operations
 - Are self-contained: a basic building-block for autonomous structures
 - Is an abstraction of a real-world entity

Database Systems, 10th Edition

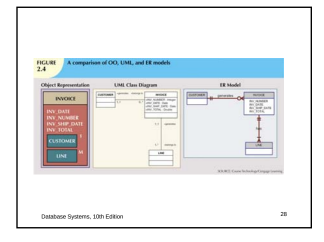
26

The Object-Oriented (OO) Model (cont'd.)

- Attributes describe the properties of an object
- Objects that share similar characteristics are grouped in classes
- Classes are organized in a class hierarchy
- Inheritance: object inherits methods and attributes of parent class
- UML based on OO concepts that describe diagrams and symbols
 - Used to graphically model a system

Database Systems, 10th Edition

	1



Object/Relational and XML

- Extended relational data model (ERDM)
 - Semantic data model developed in response to increasing complexity of applications
 - Includes many of OO model's best features
 - Often described as an object/relational database management system (O/RDBMS)
 - Primarily geared to business applications

Database Systems, 10th Edition

29

Object/Relational and XML (cont'd.)

- The Internet revolution created the potential to exchange critical business information
- In this environment, Extensible Markup Language (XML) emerged as the de facto standard
- Current databases support XML
 - XML: the standard protocol for data exchange among systems and Internet services

Database Systems, 10th Edition

Emerging Data Models: Big Data and NoSQL

- · Big Data
 - Find new and better ways to manage large amounts of Web-generated data and derive business insight from it
 - Simultaneously provides high performance and scalability at a reasonable cost
 - Relational approach does not always match the needs of organizations with Big Data challenges

Database Systems, 10th Edition

31

Emerging Data Models: Big Data and NoSQL (cont'd.)

- · NoSQL databases
 - Not based on the relational model, hence the name NoSQL
 - Supports distributed database architectures
 - Provides high scalability, high availability, and fault tolerance
 - Supports very large amounts of sparse data
 - Geared toward performance rather than transaction consistency

Database Systems, 10th Edition

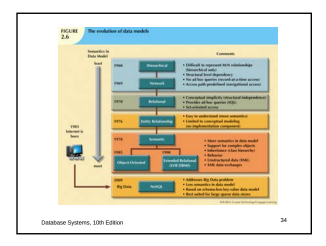
32

Emerging Data Models: Big Data and NoSQL (cont'd.)

- · Key-value data model
 - Two data elements: key and value
 - Every key has a corresponding value or set of values
- · Sparse data
 - Number of attributes is very large
 - Number of actual data instances is low
- · Eventual consistency
 - Updates will propagate through system; eventually all data copies will be consistent

Database Systems, 10th Edition

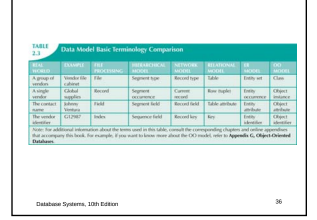
-		
-		



Data Models: A Summary

- · Common characteristics:
 - Conceptual simplicity with semantic completeness
 - Represent the real world as closely as possible
 - Real-world transformations must comply with consistency and integrity characteristics
- Each new data model capitalized on the shortcomings of previous models
- Some models better suited for some tasks

Database Systems, 10th Edition



Degrees of Data Abstraction

- Database designer starts with abstracted view, then adds details
- ANSI Standards Planning and Requirements Committee (SPARC)
 - Defined a framework for data modeling based on degrees of data abstraction (1970s):
 - External
 - Conceptual
 - Internal

Database Systems, 10th Edition

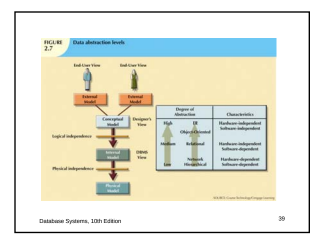
37

The External Model

- End users' view of the data environment
- ER diagrams represent external views
- External schema: specific representation of an external view
 - Entities
 - Relationships
 - Processes
 - Constraints

Database Systems, 10th Edition

38



The External Model (cont'd.)

- 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
- Ensures security constraints in database design
- Simplifies application program development

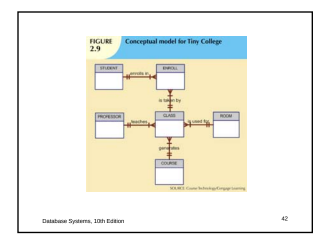
Database Systems, 10th Edition

40

The Conceptual Model

- Represents global view of the entire database
- All external views integrated into single global view: conceptual schema
- ER model most widely used
- ERD graphically represents the conceptual schema

Database Systems, 10th Edition



The Conceptual Model (cont'd.)

- 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 hardware or software do not affect database design at the conceptual level

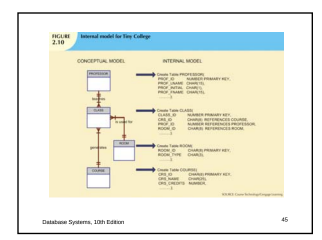
Database Systems, 10th Edition

43

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
- Depends on specific database software
 - Change in DBMS software requires internal model be changed
- Logical independence: change internal model without affecting conceptual model

Database Systems, 10th Edition

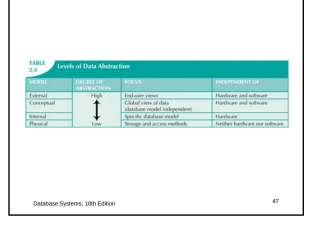


The Physical Model

- · Operates at lowest level of abstraction
 - Describes the way data are saved on storage media such as disks or tapes
- Requires the definition of physical storage and data access methods
- Relational model aimed at logical level
 - Does not require physical-level details
- Physical independence: changes in physical model do not affect internal model

Database Systems, 10th Edition

46



Summary

- A data model is an abstraction of a complex real-world data environment
- Basic data modeling components:
 - Entities
 - Attributes
 - Relationships
 - Constraints
- Business rules identify and define basic modeling components

Database Systems, 10th Edition

Summary (cont'd.)

- · Hierarchical model
 - 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 tool for data modeling
 - Complements relational model

Database Systems, 10th Edition

49

Summary (cont'd.)

- Object-oriented data model: object is basic modeling structure
- Relational model adopted object-oriented extensions: extended relational data model (ERDM)
- OO data models depicted using UML
- Data-modeling requirements are a function of different data views and abstraction levels
 - Three abstraction levels: external, conceptual, and internal

Database Systems, 10th Edition

•			
•			
•			
•			
•			
•			
•			
•			