

# Chapter 2: The Database Development Process

***Modern Database Management***  
***8<sup>th</sup> Edition***

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Fred R. McFadden***

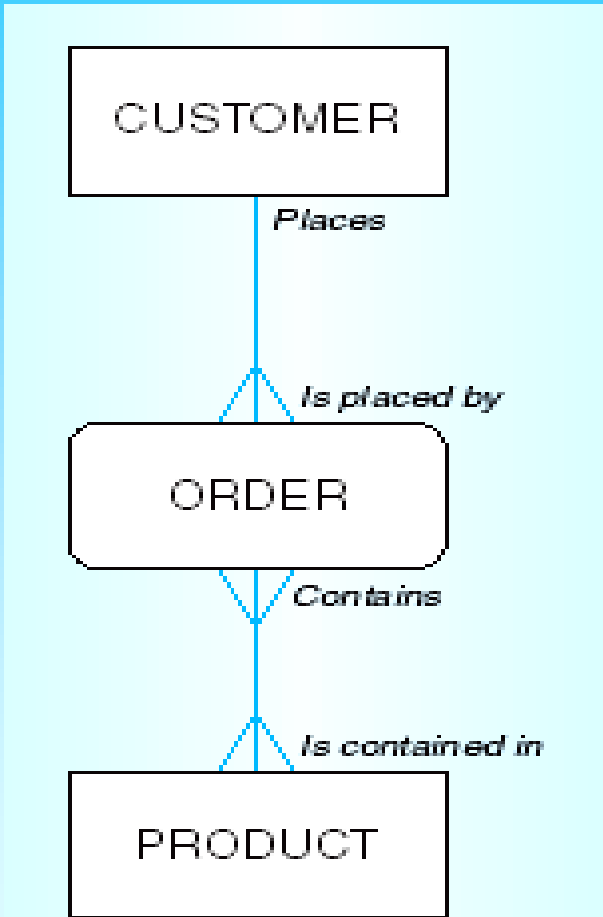
# Objectives

- Definition of terms
- Describe system development life cycle
- Explain prototyping approach
- Explain roles of individuals
- Explain three-schema approach
- Explain role of packaged data models
- Explain three-tiered architectures
- Explain scope of database design projects
- Draw simple data models

# Enterprise Data Model

- First step in database development
- Specifies scope and general content
- Overall picture of organizational data at high level of abstraction
- Entity-relationship diagram
- Descriptions of entity types
- Relationships between entities
- Business rules

## Figure 2-1 Segment from enterprise data model



Enterprise data model describes the high-level entities in an organization and the relationship between these entities

# Information Systems Architecture ISA)

- Conceptual blueprint for organization's desired information systems structure
- Consists of:
  - Data (e.g. Enterprise Data Model–simplified ER Diagram) the important one
  - Processes – data flow diagrams DFD, process decomposition, etc.
  - Data Network-topology diagram (like Fig 1-9)
  - People–people management using project management tools (Gantt charts, etc.)
  - Events and points in time (when processes are performed, e.g. state transition diagram)
  - Reasons for events and rules (e.g., decision tables)

# Information Engineering

start with data in this type of models

- A **data-oriented** methodology to create and maintain information systems
- Top-down planning—a generic IS planning methodology for obtaining a broad understanding of the IS needed by the entire organization
- Four **steps** to Top-Down planning:
  - ***Planning***
  - ***Analysis***
  - ***Design***
  - ***Implementation***

# Information Systems Planning

## (Table 2-1)

1. **Purpose** –align information technology with organization's business strategies
2. Three **steps**:
  1. Identify strategic planning **factors**
  2. Identify corporate planning **objects**
  3. Develop enterprise **model**

# Identify Strategic Planning Factors (Table 2-2)

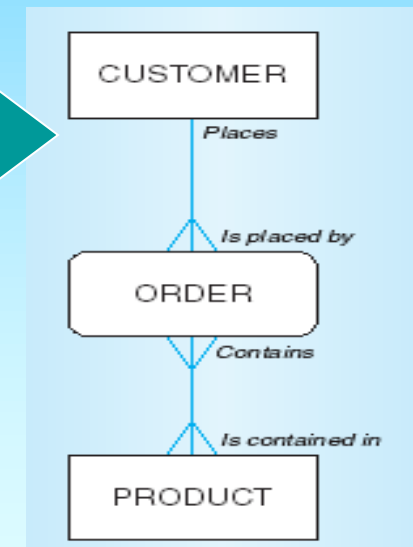
- **Organization goals** –what we hope to accomplish ( 10% per year **growth**)
- **Critical success factors** –what MUST work in order for us to survive (high **quality** product, **on-time** delivery, raise **productivity** of employees)
- **Problem areas** –**weaknesses** we now have (inaccurate sales forecasts, competitions)

# Identify Corporate Planning Objects (Table 2-3)

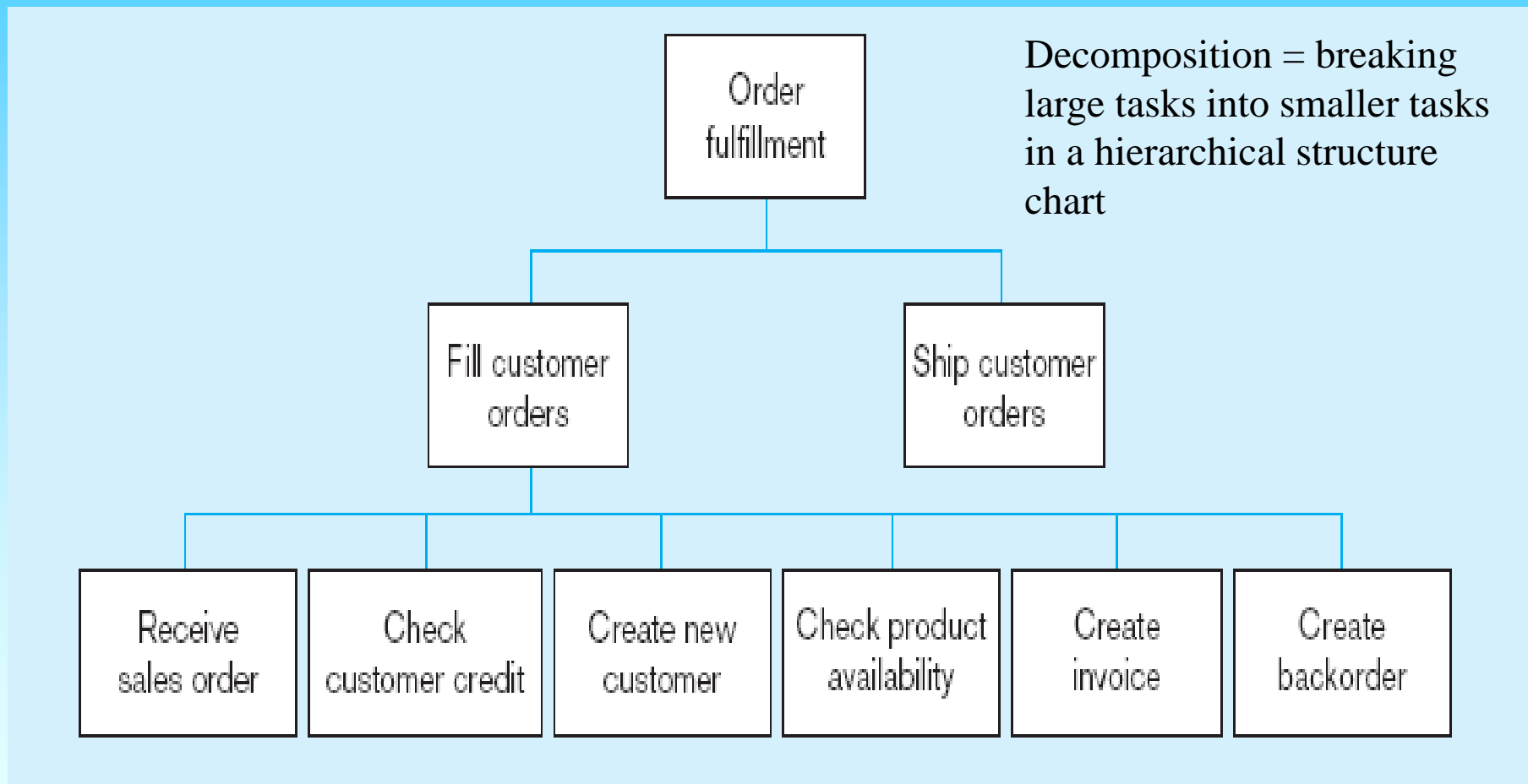
- Organizational **units** – departments
- Organizational **locations**
- Business **functions** – groups of business **processes**
- **Entity types** – the **things** we are trying to model for the database
- Information **systems** – application **programs**

# Develop Enterprise Model

- **Functional decomposition**
  - Iterative process breaking system description into finer and finer detail
- **Enterprise data model** 
- **Planning matrixes**
  - Describe interrelationships between planning objects



## Figure 2-2 Example of process decomposition of an order fulfillment function (Pine Valley Furniture)



# Planning Matrixes

- Describe **relationships** between planning **objects** in the organization
- Types of **matrixes**:
  - Function-to-data entity      the only important one
  - Location-to-function
  - Unit-to-function
  - IS-to-data entity
  - Supporting function-to-data entity
  - IS-to-business objective

# Example business function-to-data entity matrix (Fig. 2-3)

Data Entity Types		Customer	Product	Raw Material	Order	Work Center	Work Order	Invoice	Equipment	Employee
Business Functions										
Business Planning	X	X							X	X
Product Development			X	X		X			X	
Materials Management			X	X	X	X	X		X	
Order Fulfillment	X	X	X	X	X	X	X	X	X	X
Order Shipment	X	X		X	X			X		X
Sales Summarization	X	X		X				X		X
Production Operations			X	X	X	X	X		X	X
Finance and Accounting	X	X	X	X	X			X	X	X

X = data entity (column) is used within business function (row)

# Two Approaches to Database and IS Development

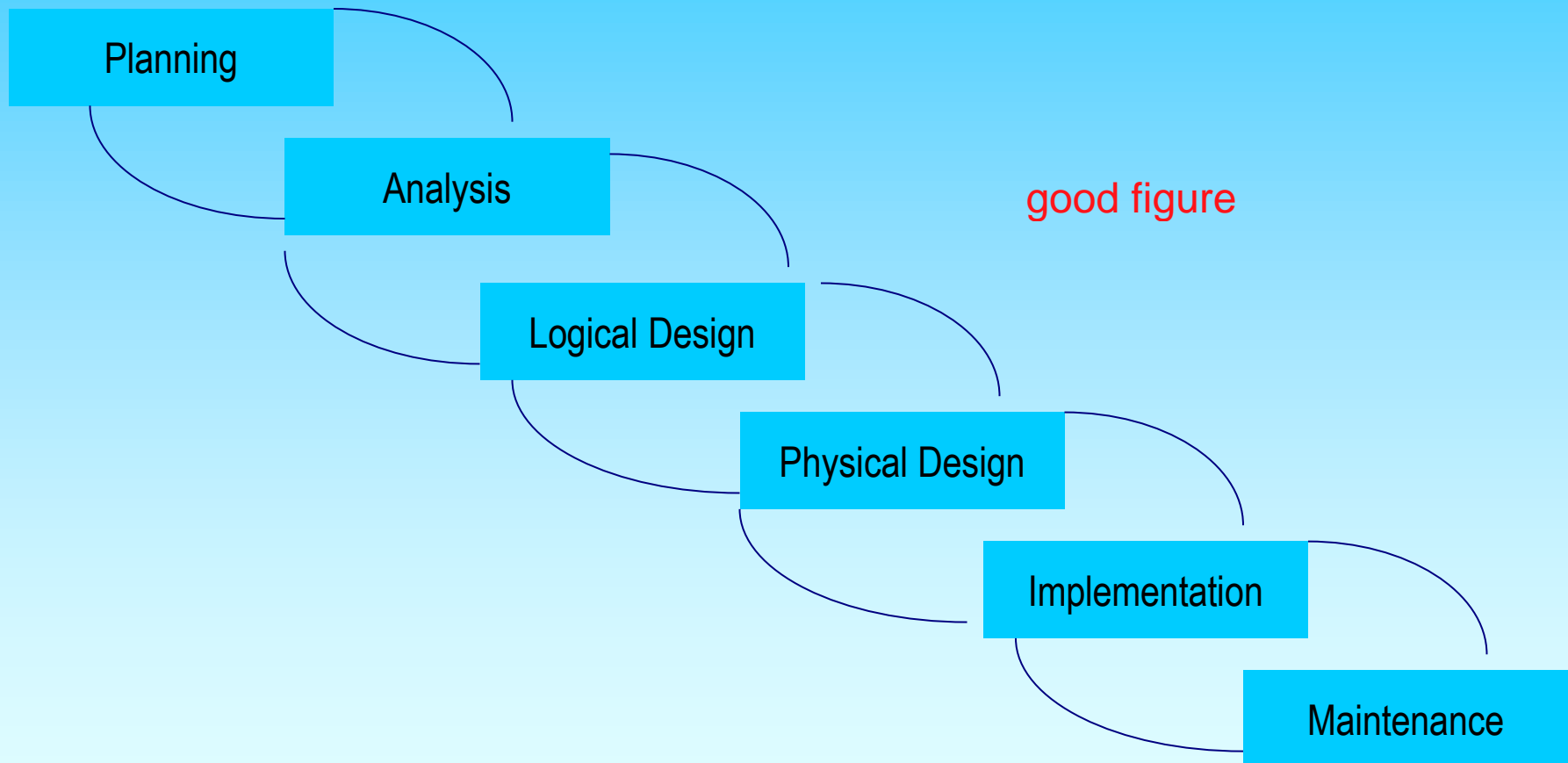
## ■ SDLC

- System Development Life Cycle
- Detailed, well-planned development process
- Time-consuming, but comprehensive
- Long development cycle

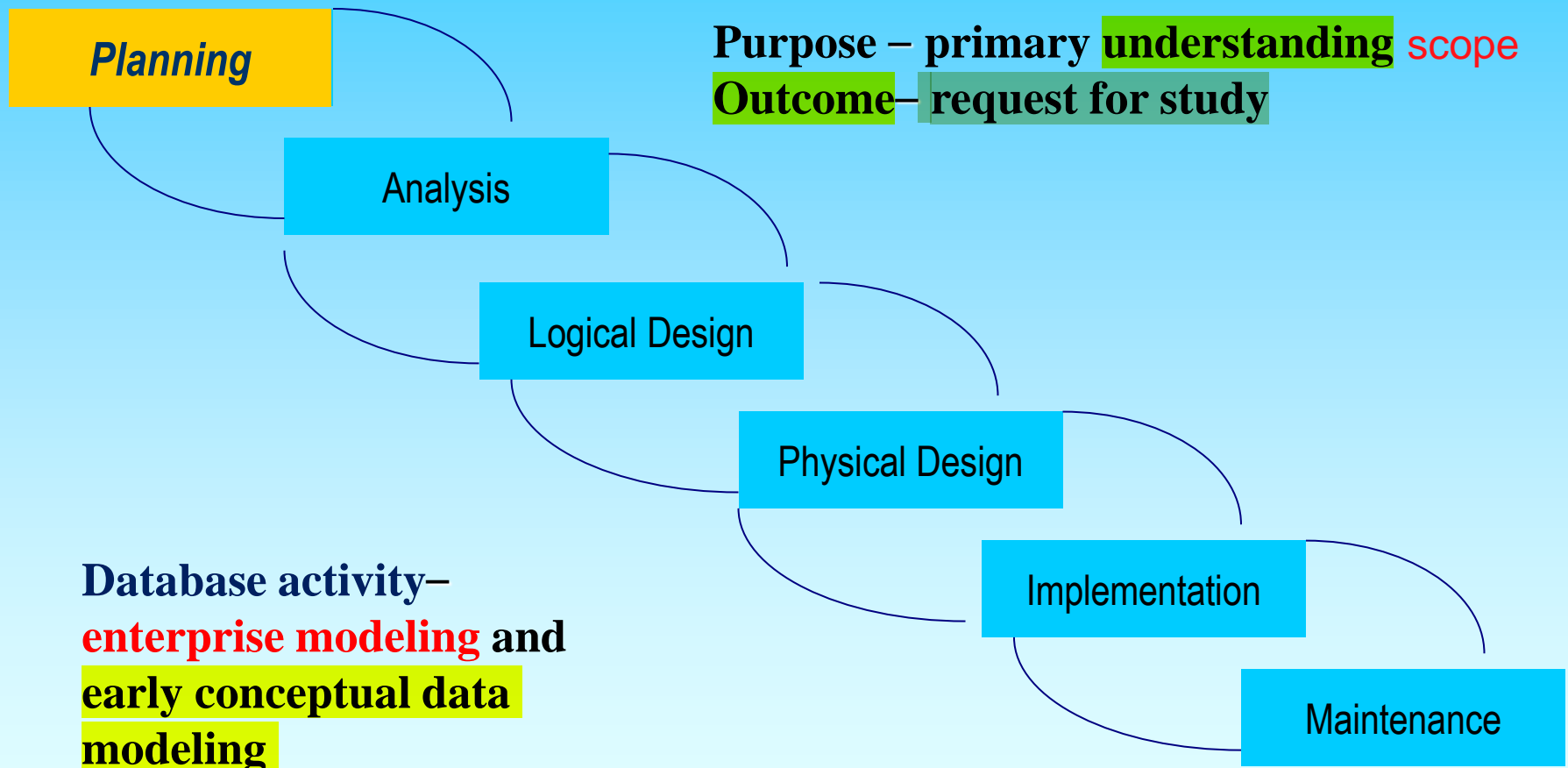
## ■ Prototyping

- Rapid application development (RAD)
- Cursory attempt at conceptual data modeling
- Define database during development of initial prototype
- Repeat implementation and maintenance activities with new prototype versions

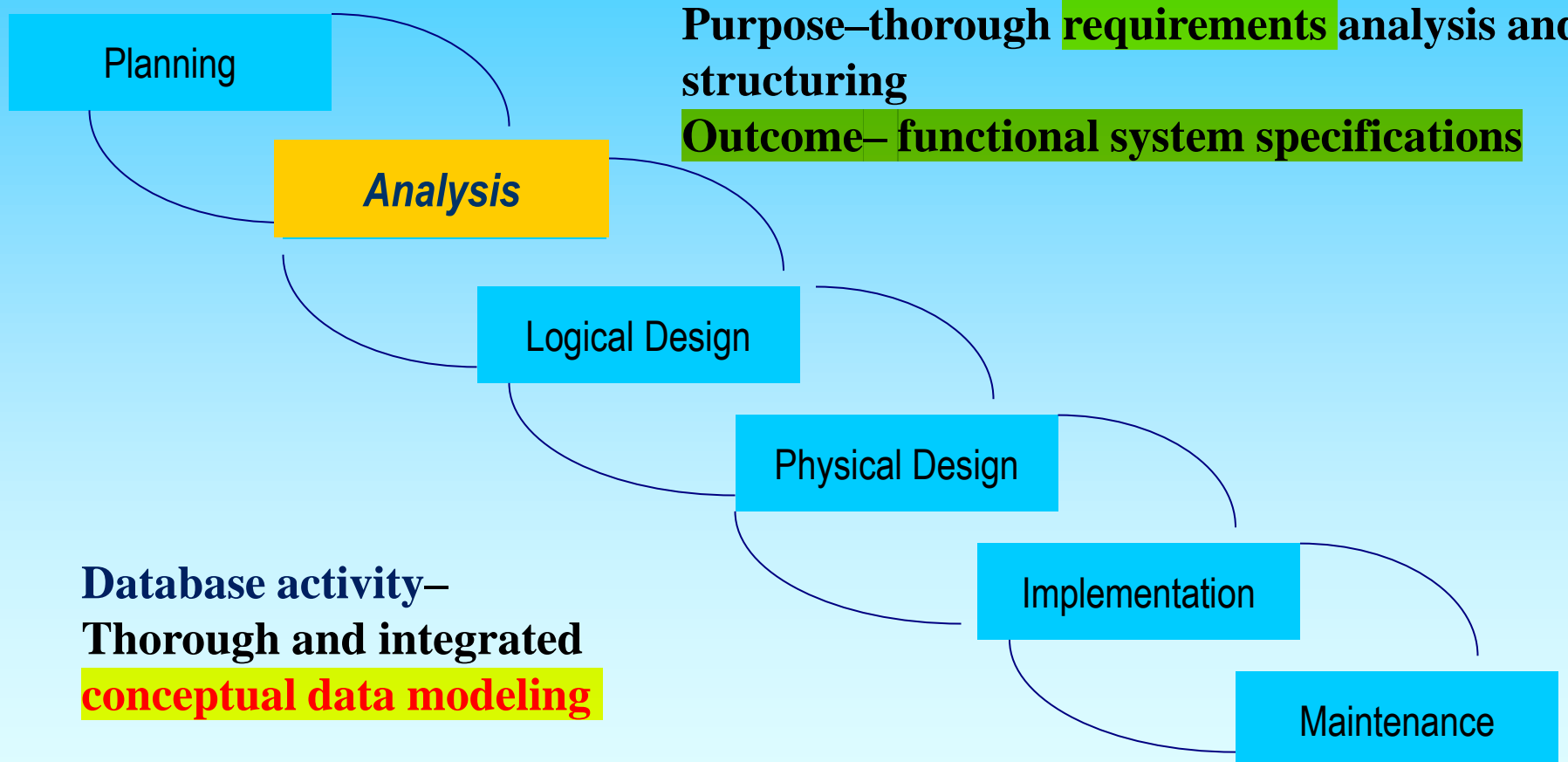
# Systems Development Life Cycle (see also Figures 2.4, 2.5)



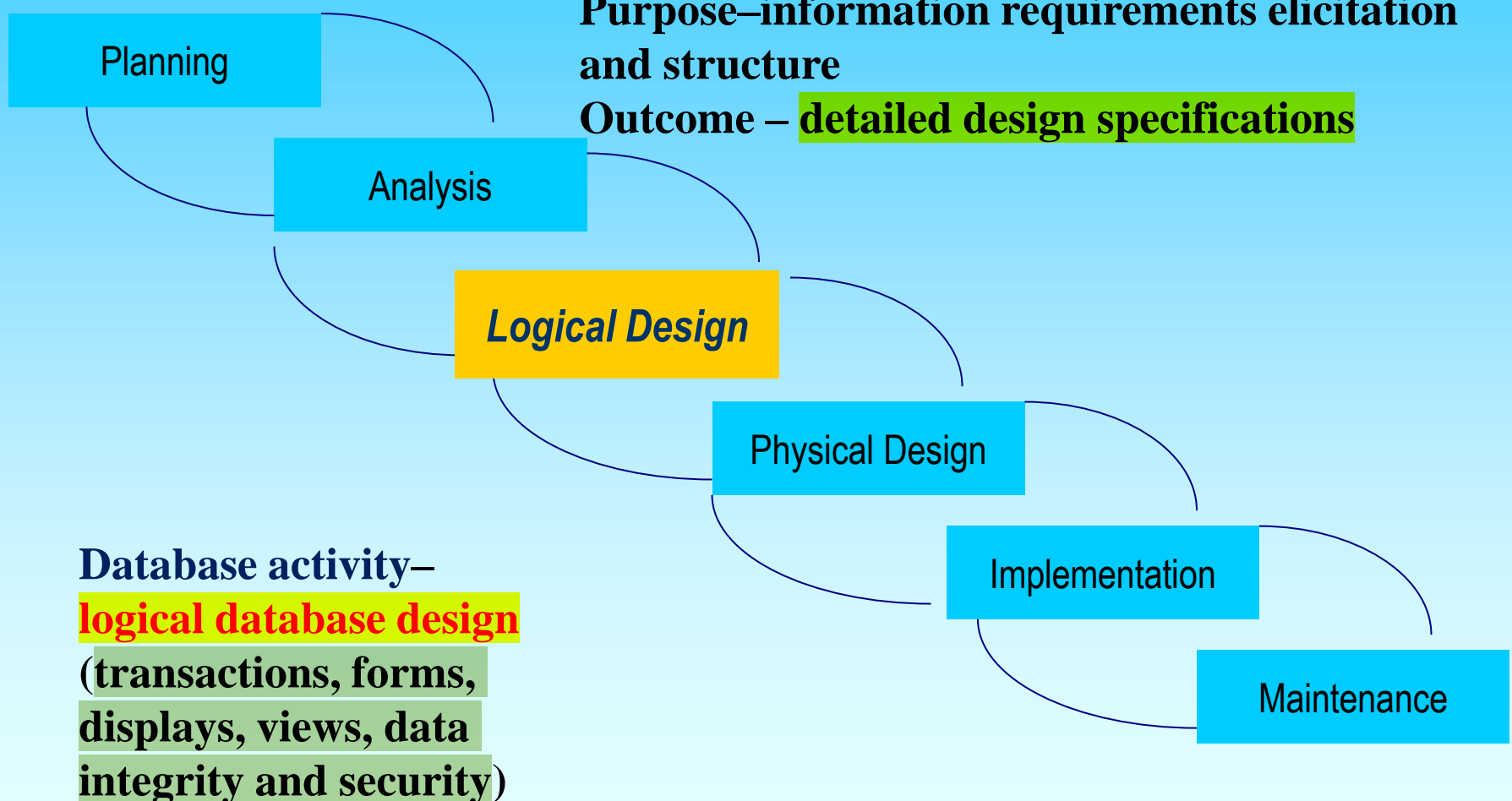
# Systems Development Life Cycle (see also Figures 2.4, 2.5) (cont.)



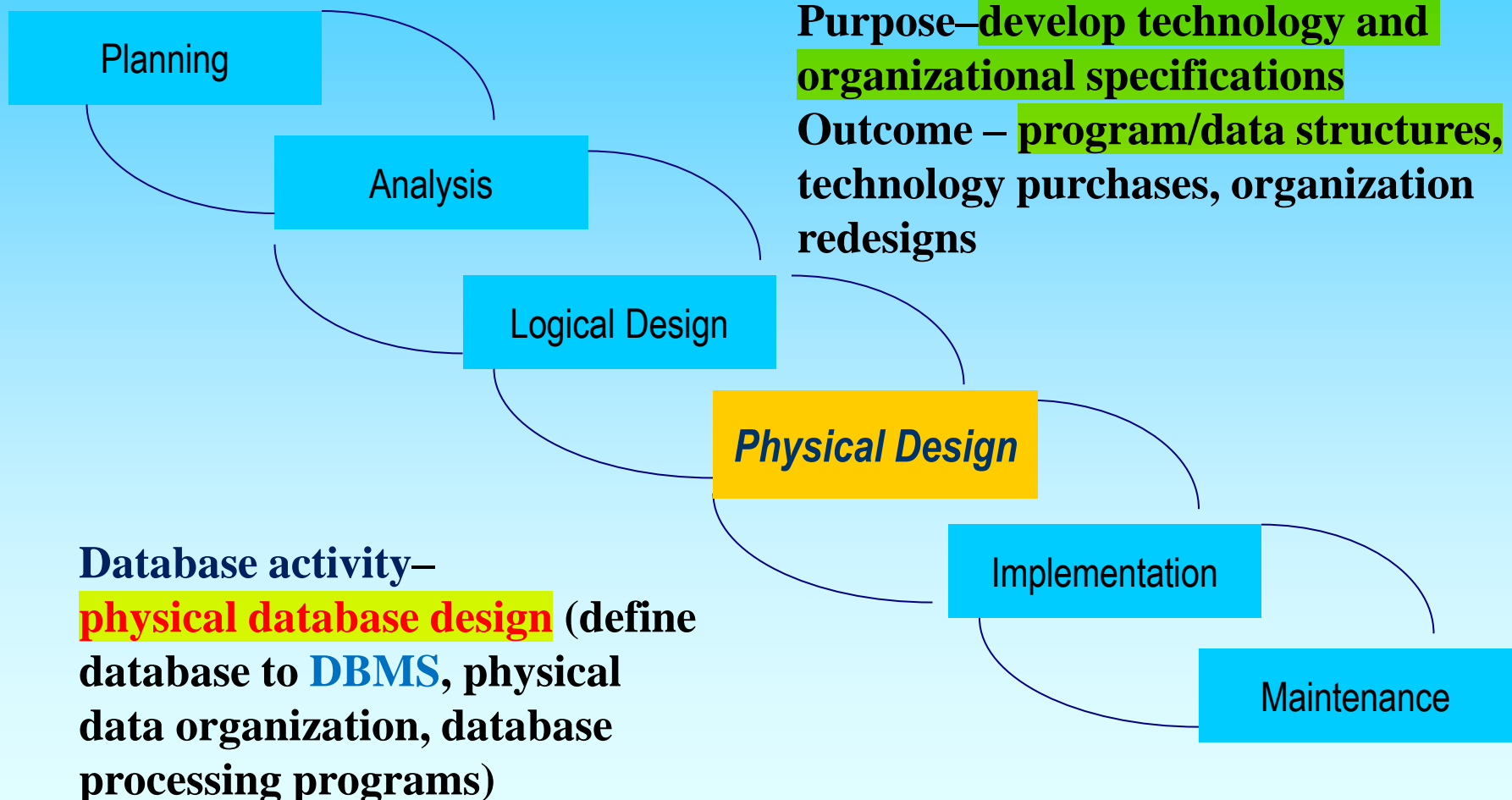
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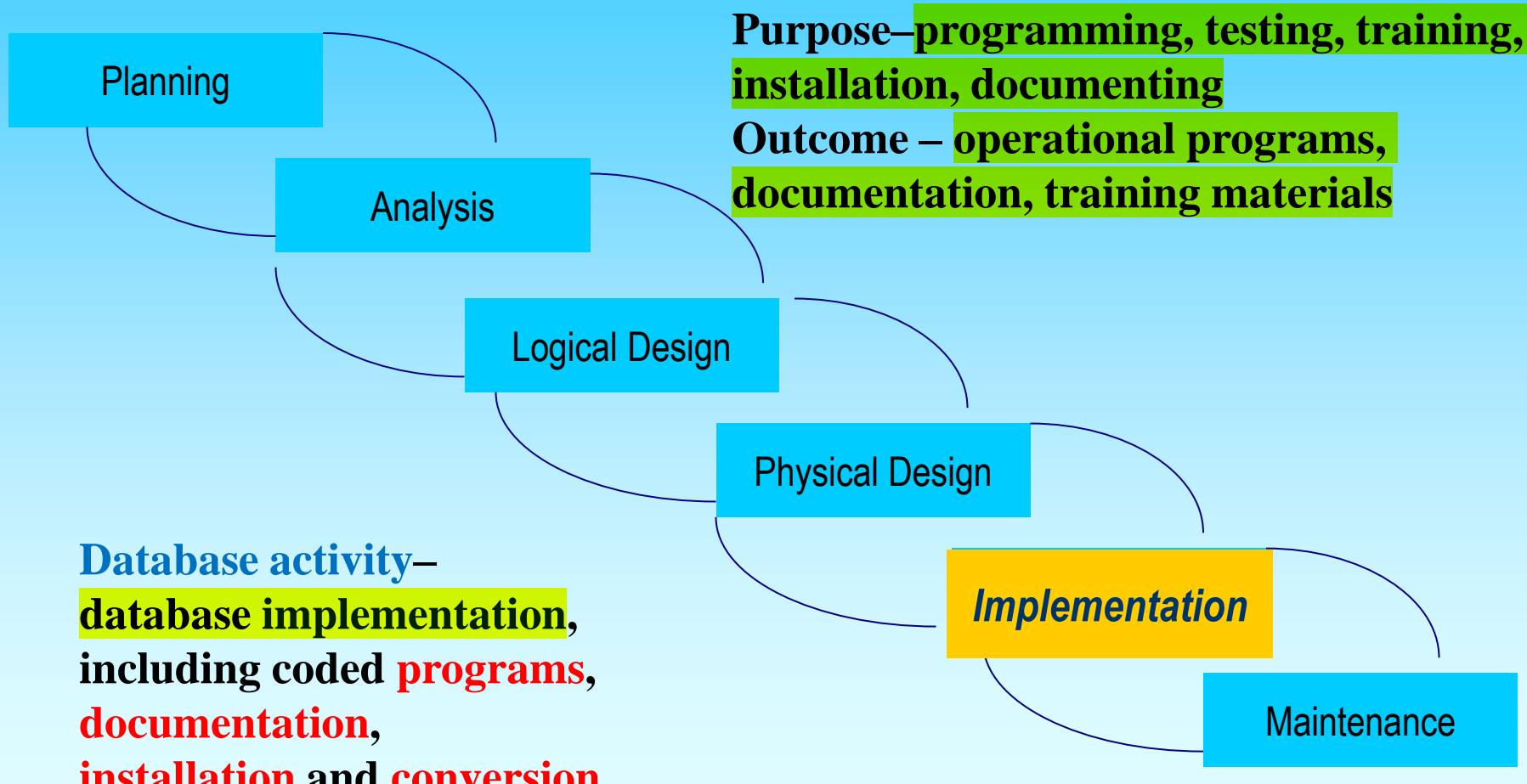
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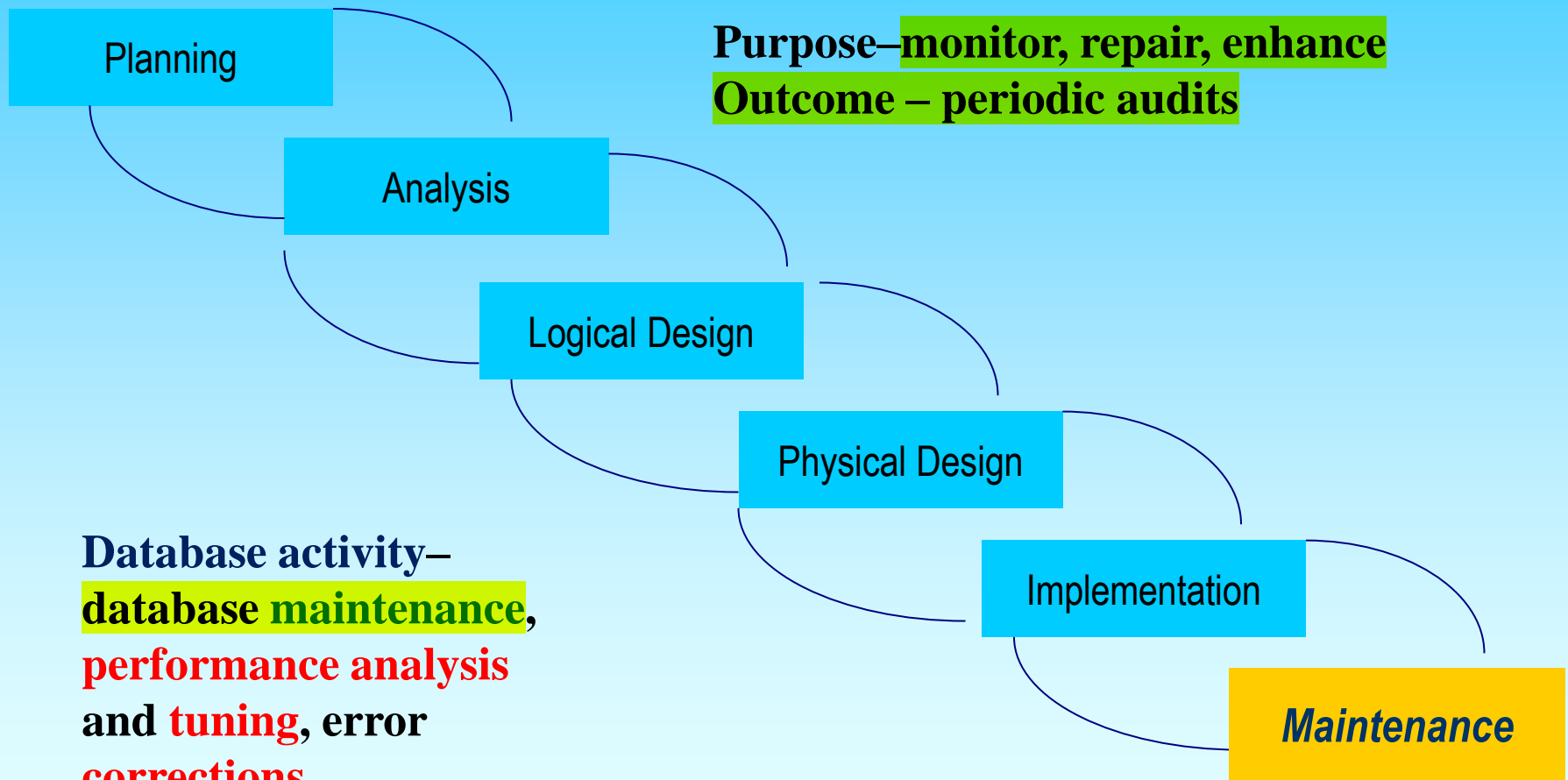
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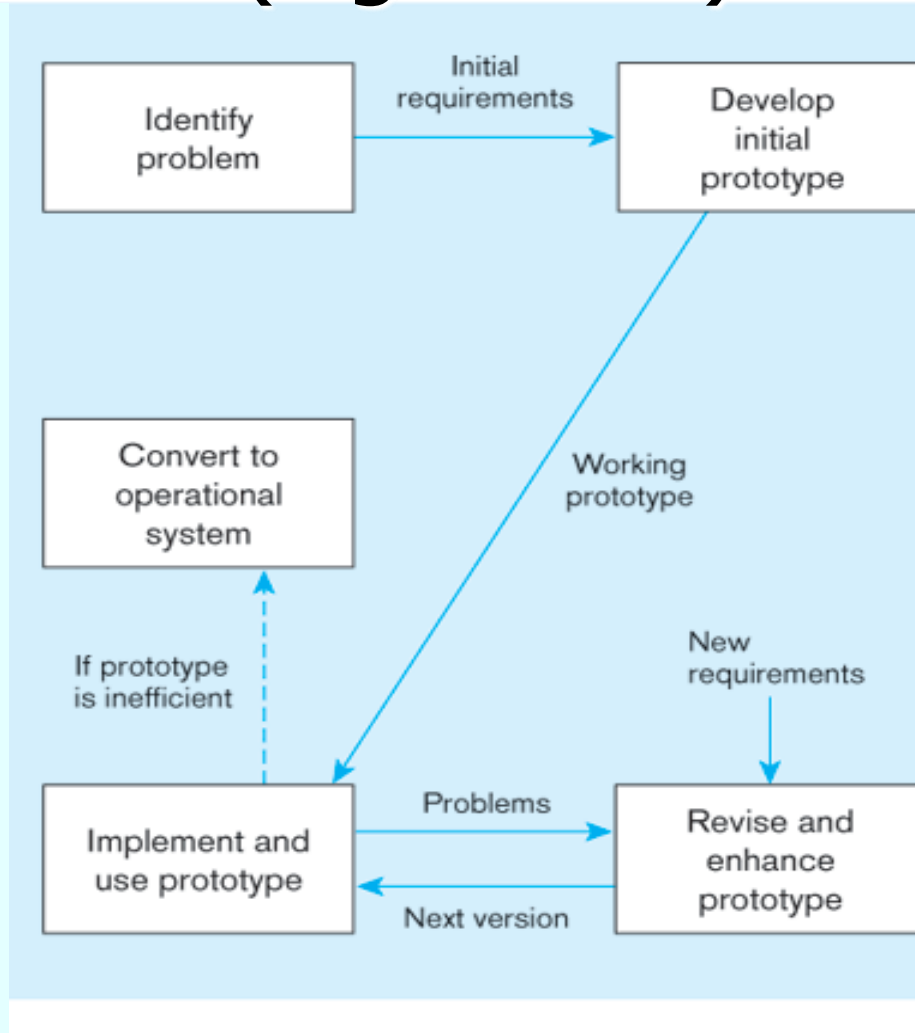
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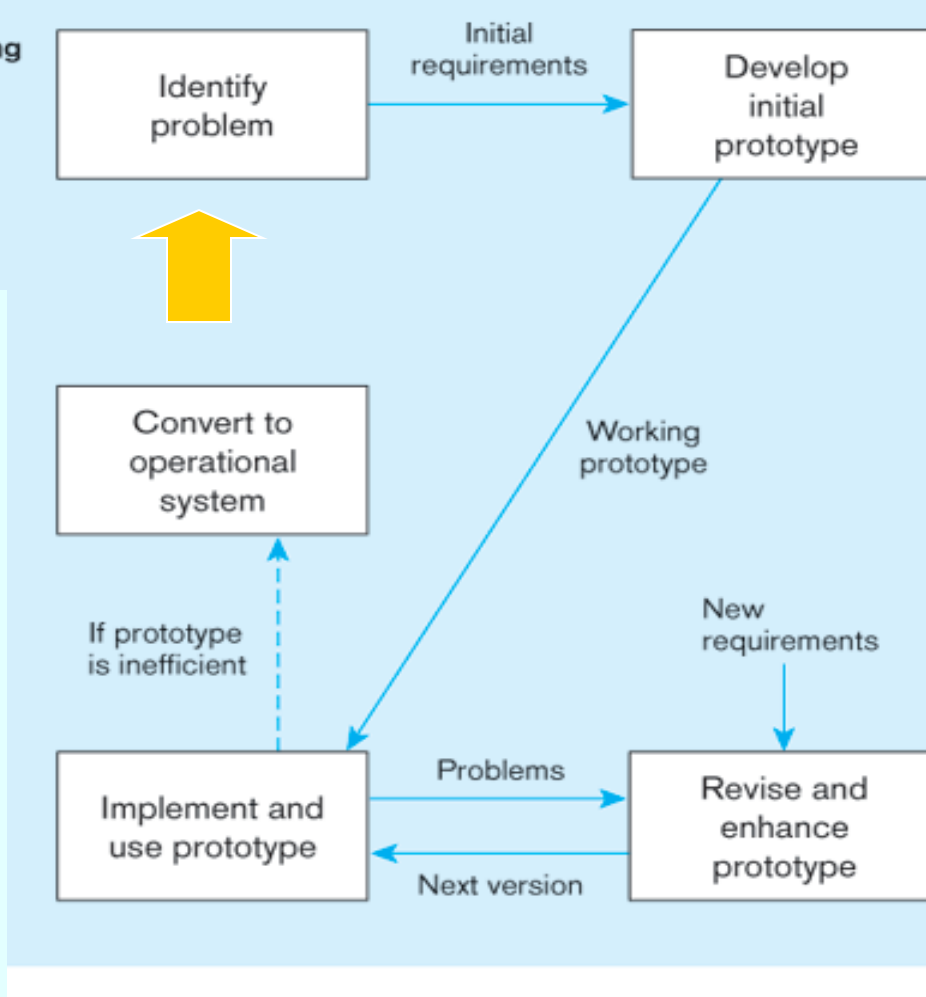


# Prototyping Database Methodology (Figure 2.6)



# Prototyping Database Methodology (Figure 2.6) (cont.)

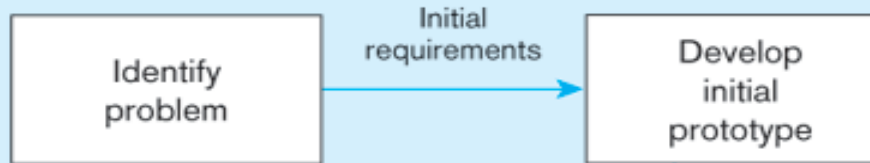
**Conceptual data modeling**  
• Analyze requirements  
• Develop preliminary data model



# Prototyping Database Methodology (Figure 2.6) (cont.)

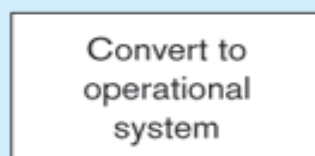
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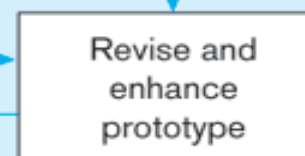
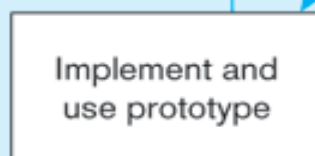
**Logical database design**

- Analyze requirements in detail
- Integrate database views into conceptual data model



**Physical database design and definition**

- Define new database contents to DBMS
- Decide on physical organization for new data
- Design database processing programs



**Database implementation**

- Code database processing
- Install new database contents, usually from existing data sources

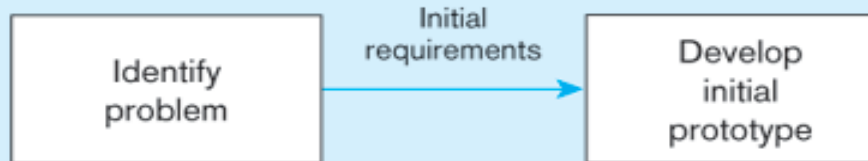
**Database maintenance**

- Analyze database to ensure it meets application needs
- Fix errors in database

# Prototyping Database Methodology (Figure 2.6) (cont.)

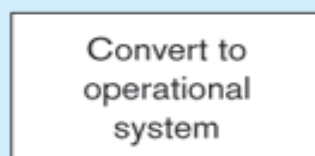
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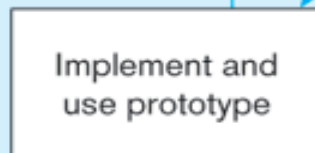
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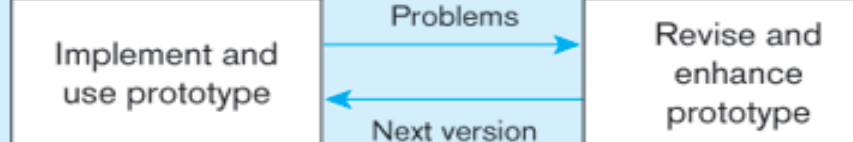
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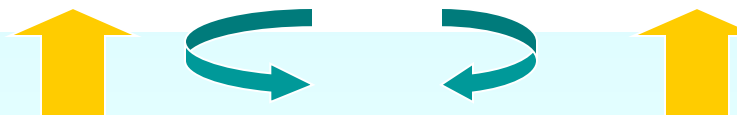
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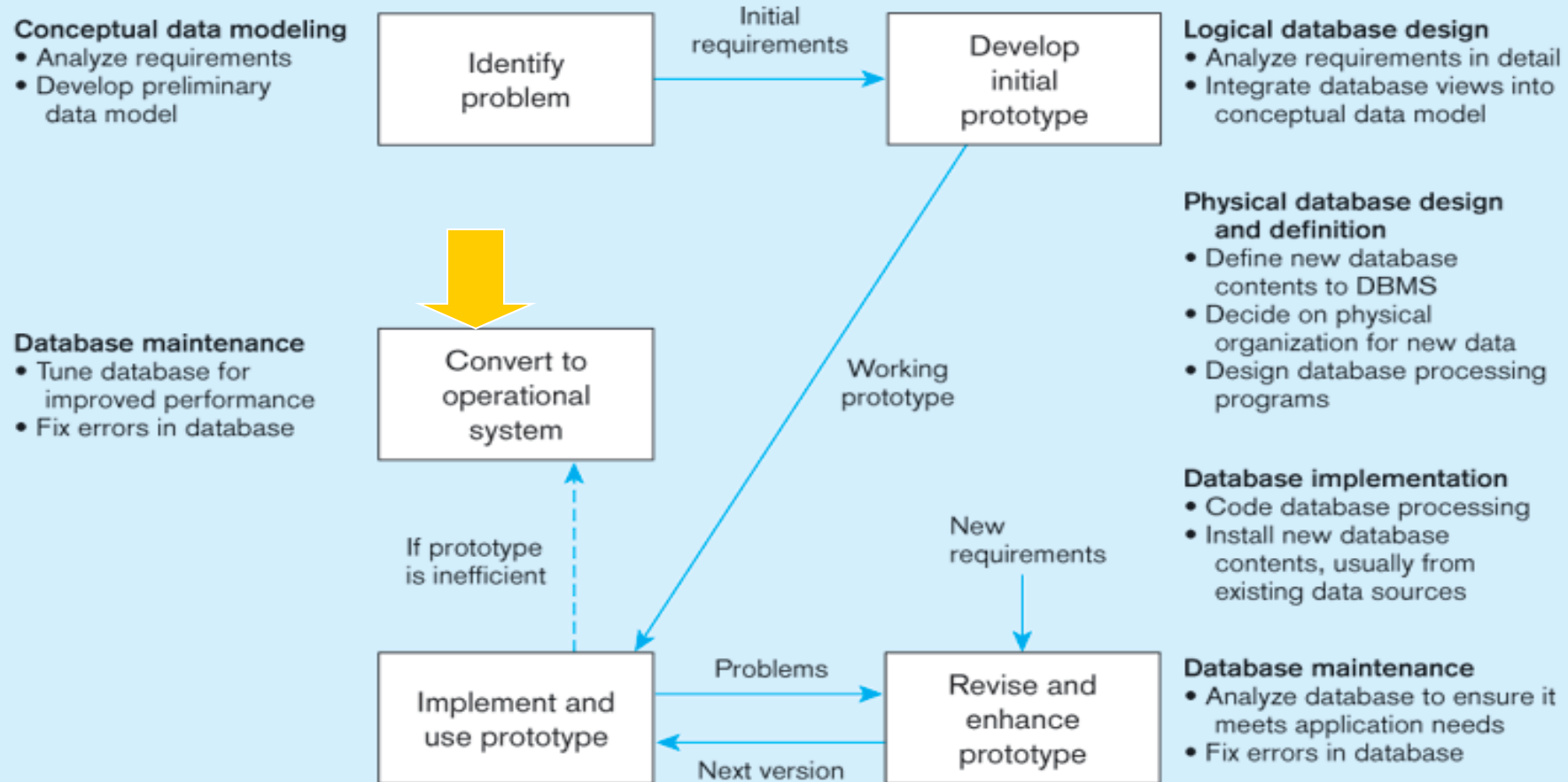


**Database maintenance**

- Analyze database to ensure it meets application needs
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# Prototyping Database Methodology (Figure 2.6) (cont.)



# CASE

- Computer-Aided Software Engineering (CASE)—software tools providing automated support for systems development
- Three database features:
  - **Data modeling—drawing** entity-relationship diagrams
  - **Code generation—SQL** code for table creation
  - **Repositories** – knowledge base of enterprise information

# Packaged Data Models

- Model **components** that can be **purchased**, **customized**, and **assembled** into full-scale data models
- Advantages
  - Reduced development time
  - Higher model quality and reliability
- Two types:
  - **Universal** data models
  - **Industry-specific** data models

# Managing Projects

- **Project** –a planned undertaking of related activities to reach an **objective** that has a **beginning** and an **end**
- Involves use of review points for:
  - Validation of satisfactory progress
  - Step back from detail to overall view
  - Renew commitment تعاون of stakeholders
- Incremental commitment—review of systems development project after each development phase with rejustification after each phase

# Managing Projects: People Involved

- Business analysts
- Systems analysts
- Database analysts and data modelers
- Users
- Programmers
- Database architects
- Data administrators
- Project managers
- Other technical experts

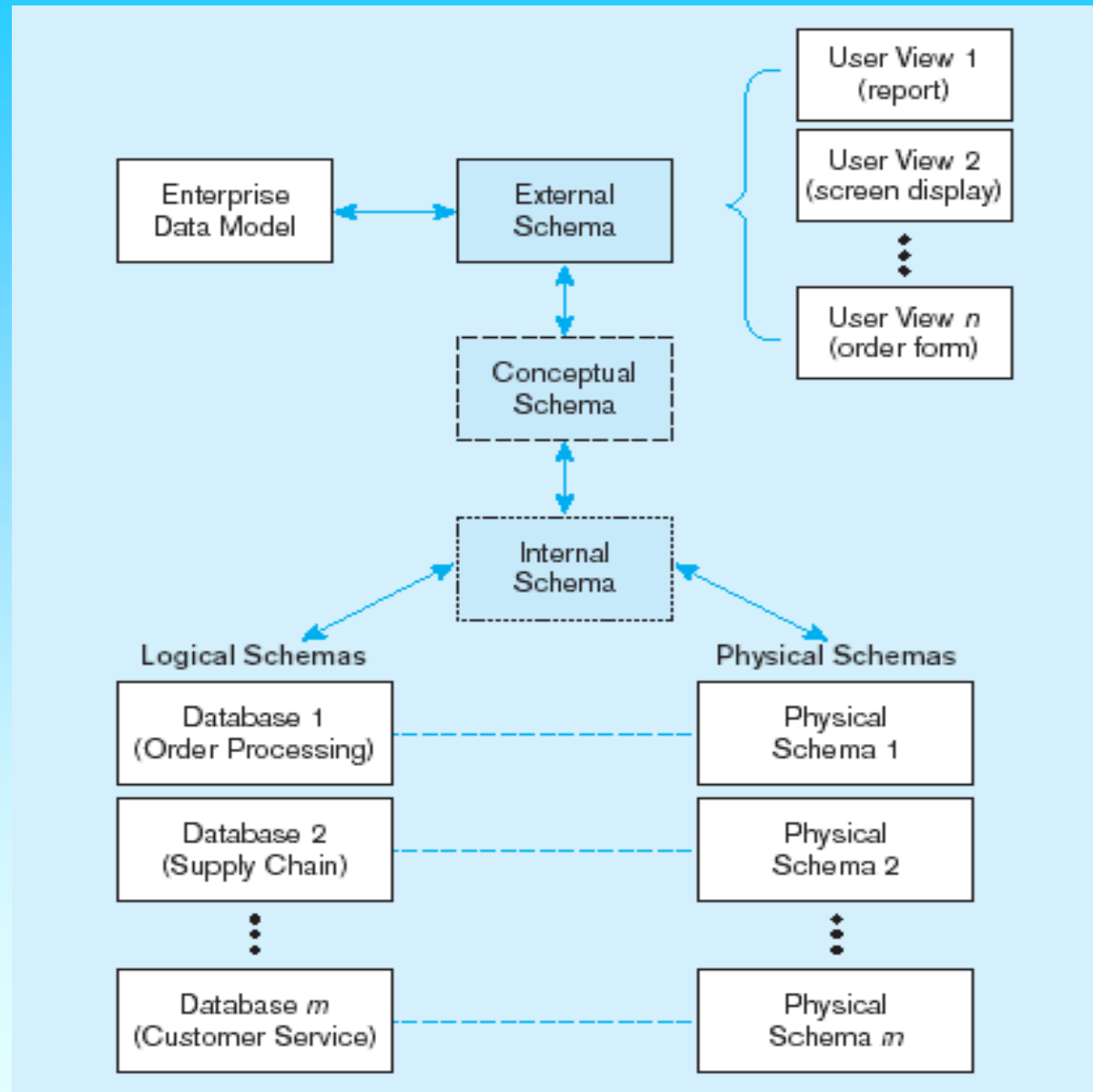
# Database Schema

- **Physical Schema**
  - Physical structures—covered in Chapters 5 and 6
- **Conceptual Schema**
  - E-R models—covered in Chapters 3 and 4
- **External Schema**
  - User Views
  - Subsets of Conceptual Schema
  - Can be determined from business-function/data entity matrices
  - DBA determines schema for different users

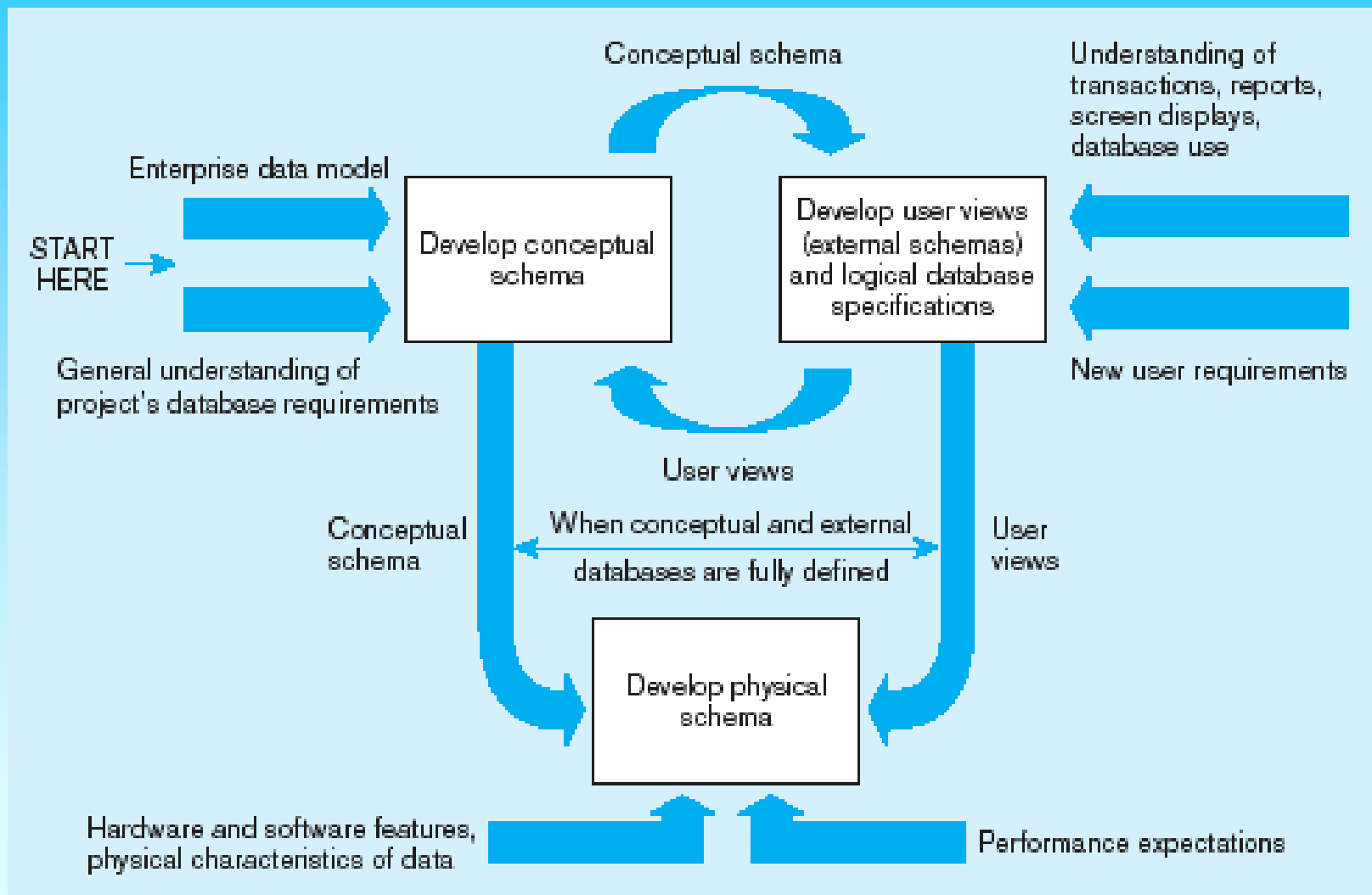
## Figure 2-7 Three-schema architecture

Different people have different views of the database...these are the external schema

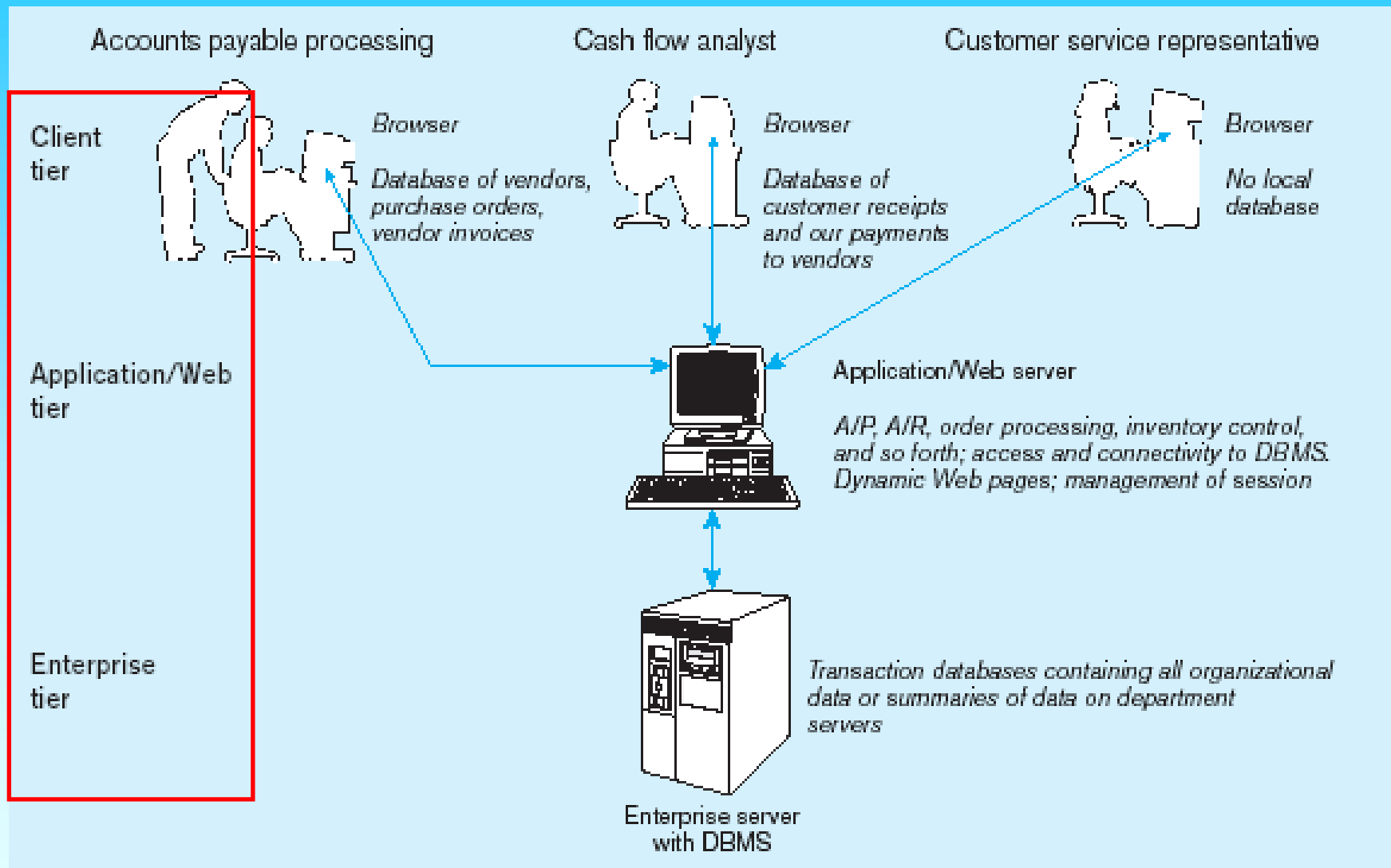
The internal schema is the underlying design and implementation



## Figure 2-8 Developing the three-tiered architecture



## Figure 2-9 Three-tiered client/server database architecture

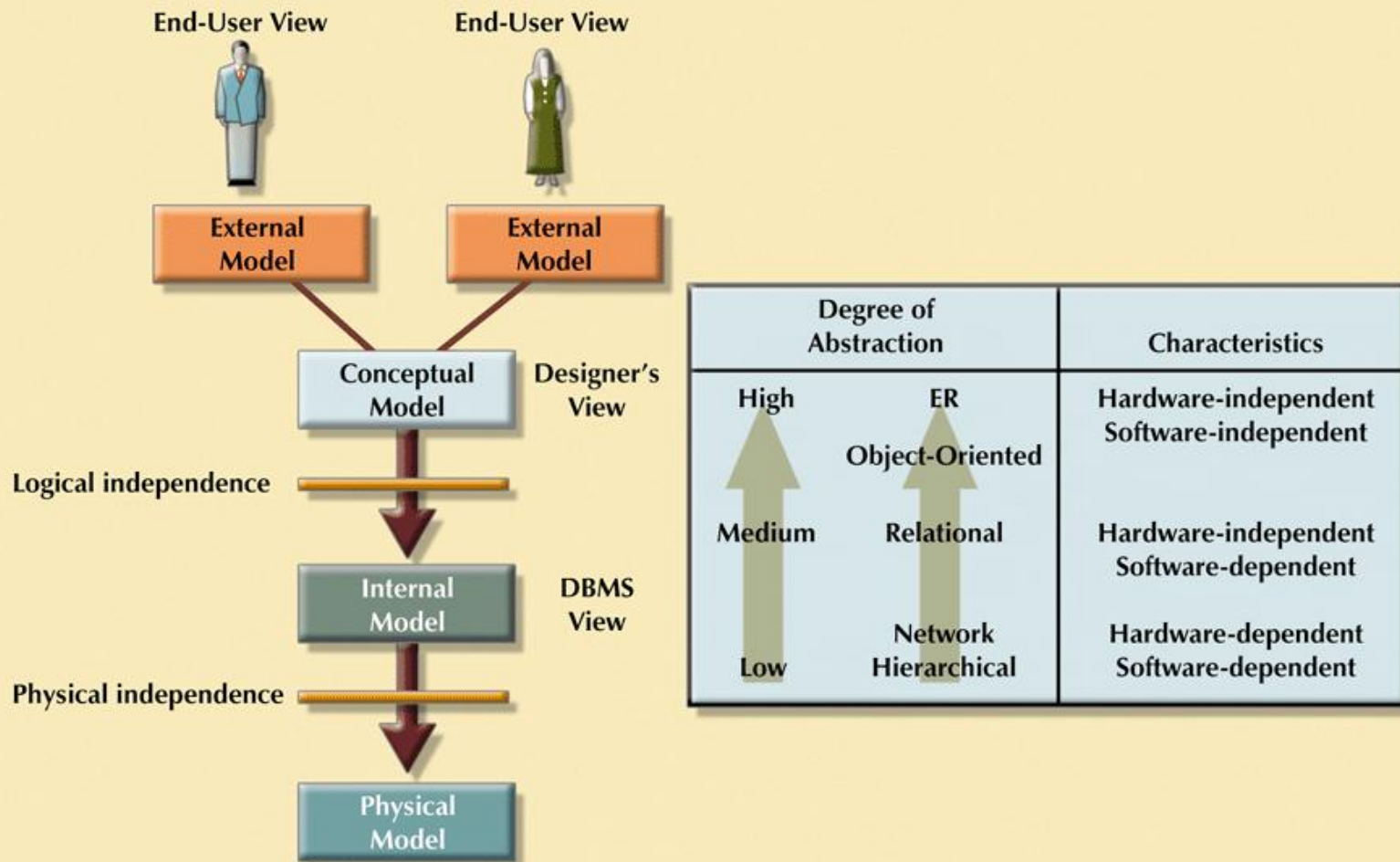


# Degrees of Data Abstraction

- 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

**FIGURE  
2.6**

**Data abstraction levels**



# 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

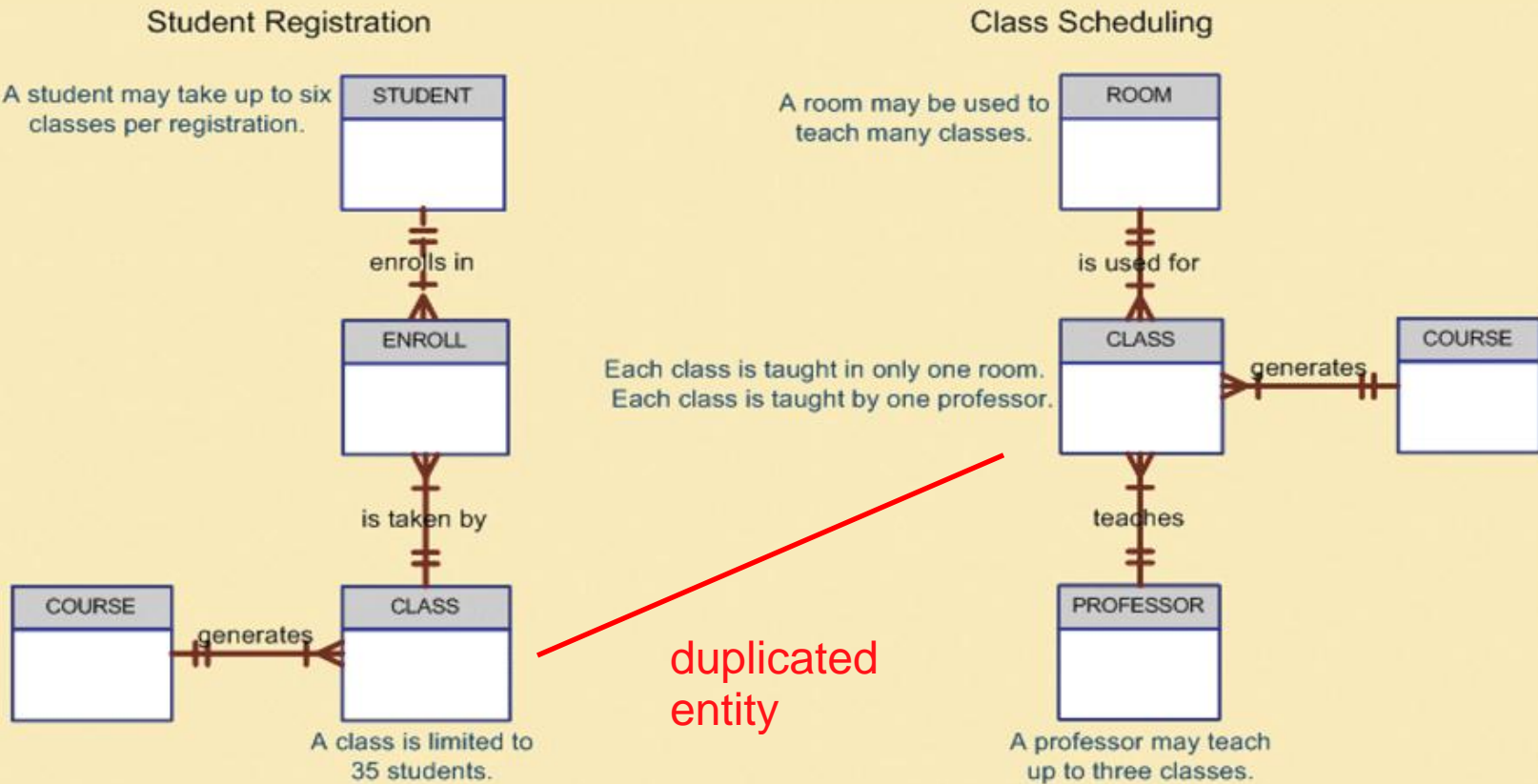
# The External Model (cont'd.)

- 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

## example for enterprise data base

FIGURE  
2.7

### External models for Tiny College

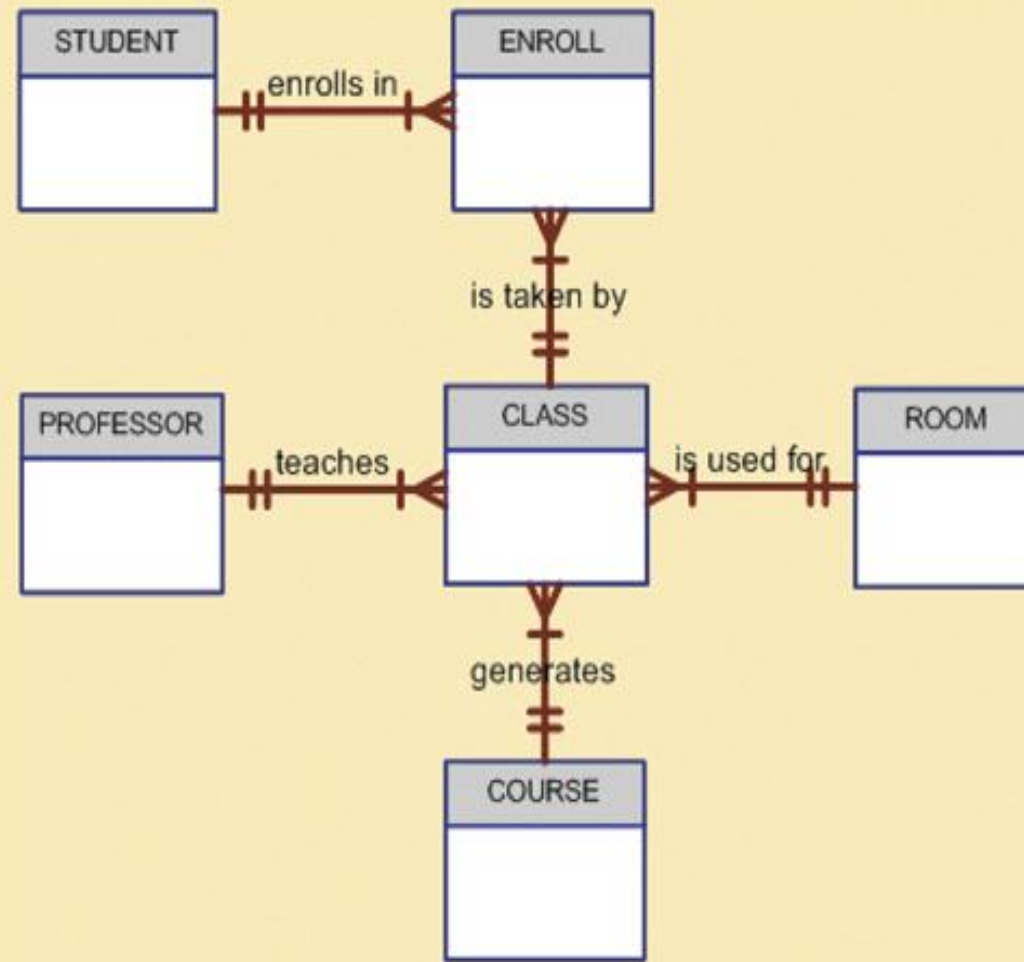


# The Conceptual Model

- 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

**FIGURE  
2.8**

Conceptual model for Tiny College



# The Conceptual Model (cont'd.)

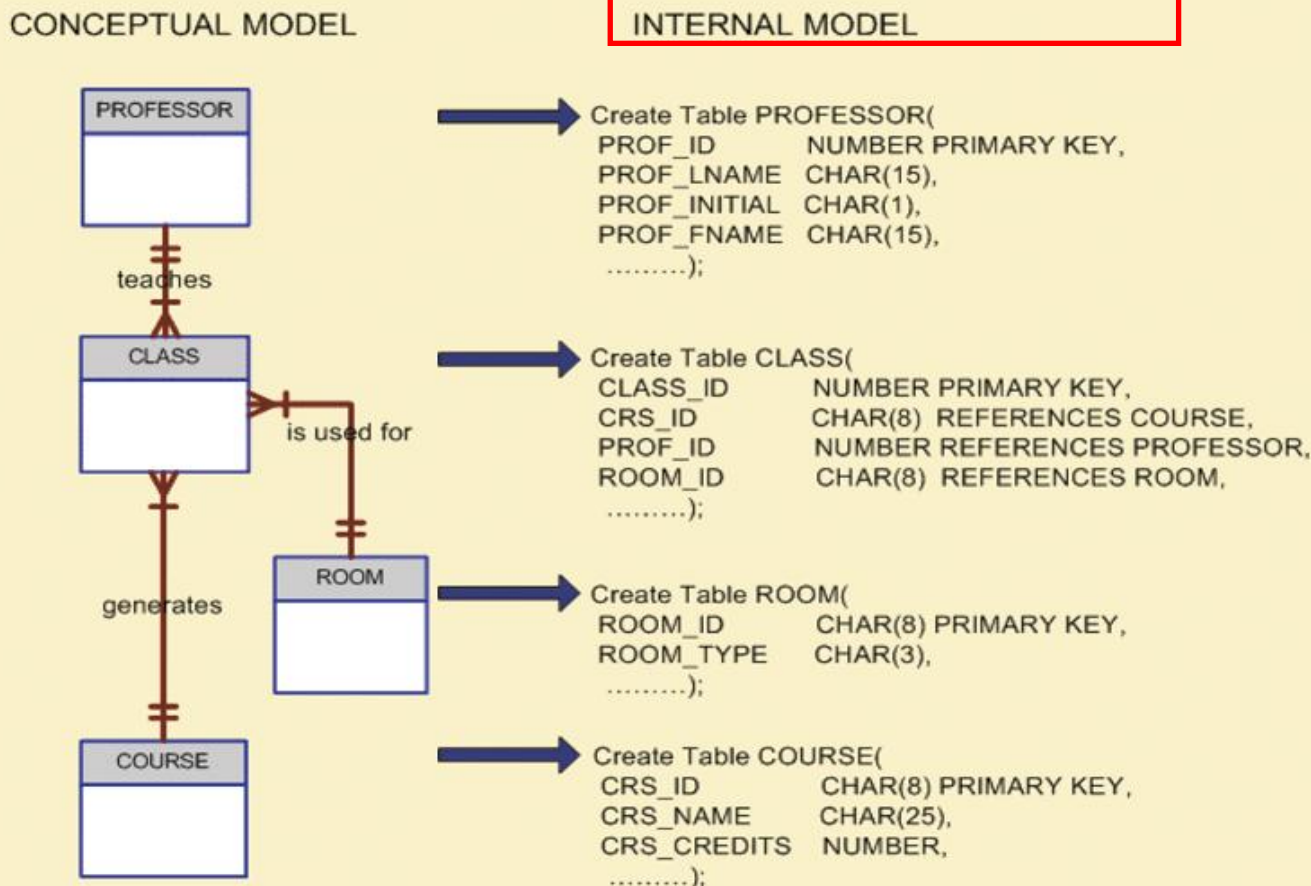
- Provides a relatively easily understood macro level view of data environment
- Independent of both software and hardware
  - Does not depend on the DBMS software used to implement the model
  - Does not depend on the hardware used in the implementation of the model
  - Changes in hardware or software do not affect database design at the conceptual level

# 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

**FIGURE  
2.9**

**Internal model for Tiny College**



# The Physical Model

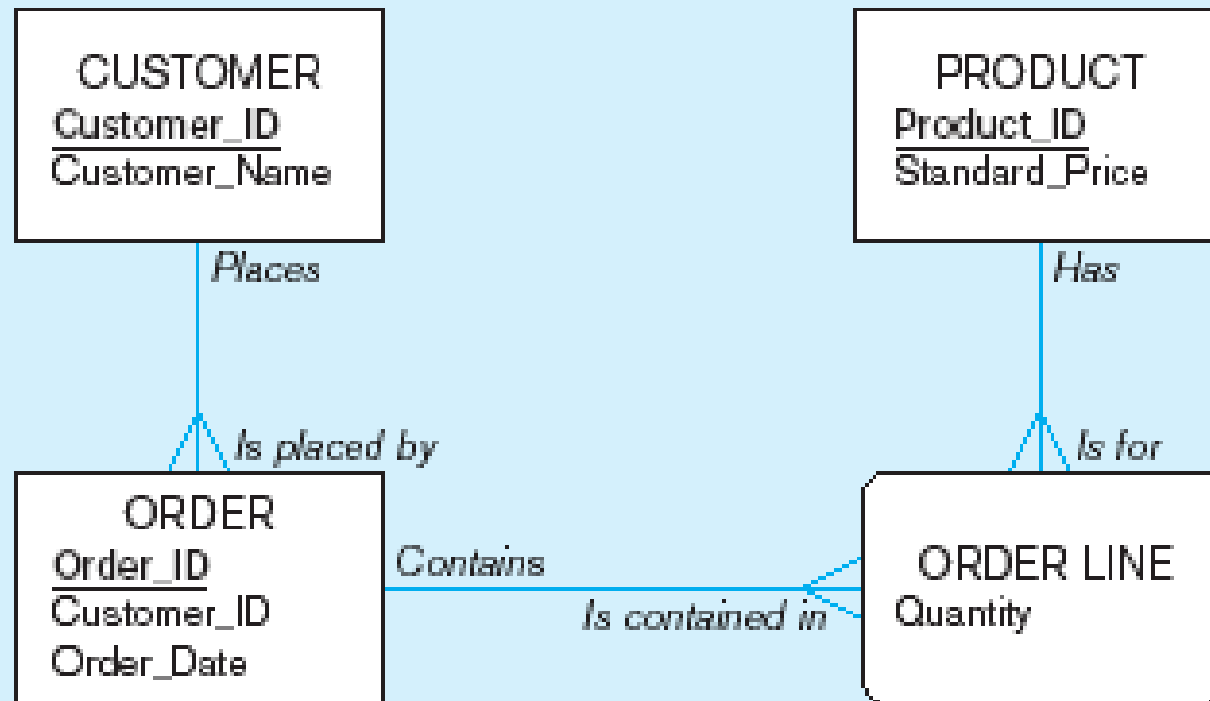
- Operates at lowest level of abstraction
  - Describes the way data are saved on storage media such as disks or tapes
- Requires the definition of physical storage and data access methods
- Relational model aimed at logical level
  - Does not require physical-level details
- **Physical independence:**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

**TABLE  
2.4**

**Levels of Data Abstraction**

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

# Pine Valley Furniture



Segment of project data model (Figure 2-11)

## Figure 2-12 Four relations (Pine Valley Furniture)

(a) Order and Order Line tables

The image shows two Microsoft Access database tables side-by-side. The left table is titled "Order : Table" and the right table is titled "Order Line : Table". Both tables have a standard Windows-style window title bar with minimize, maximize, and close buttons.

**Order : Table**

	Order_ID	Order_Date	Customer_ID
▶	1001	10/21/2006	4
◀	1002	10/21/2006	3
▶	1003	10/22/2006	1
▶	1004	10/22/2006	6
▶	1005	10/24/2006	4
▶	1006	10/24/2006	2
▶	1007	10/27/2006	11
▶	1008	10/30/2006	12
▶	1009	11/5/2006	4
▶	1010	11/5/2006	1
*	0		0

Record:        of 10

**Order Line : Table**

	Order_ID	Product_ID	Quantity
	1001	1	2
	1001	2	2
	1001	4	1
	1002	3	5
	1003	3	3
	1004	5	2
	1004	8	2
	1005	4	4
	1006	4	1
	1006	7	2
	1007	1	3
	1007	2	2
	1008	3	3
	1008	8	3
	1009	4	1
	1009	7	3
	1010	8	10
	b	0	0

Record:        of 18

## Figure 2-12 Four relations (Pine Valley Furniture) (cont.)

(b) Customer table

	Customer_ID	Customer_Name
+	1	Contemporary Casuals
+	2	Value Furniture
+	3	Home Furnishings
+	4	Eastern Furniture
+	5	Impressions
+	6	Furniture Gallery
+	7	Period Furniture
+	8	California Classics
+	9	M and H Casual Furniture
+	10	Seminole Interiors
+	11	American Euro Lifestyles
+	12	Battle Creek Furniture
+	13	Heritage Furnishings
+	14	Kaneohe Homes
+	15	Mountain Scenes
▶	▶	

(c) Product table

	Product_ID	Standard_Price
+	1	\$175.00
+	2	\$200.00
+	3	\$375.00
+	4	\$650.00
+	5	\$325.00
+	6	\$750.00
+	7	\$150.00
+	8	\$250.00
▶	▶	\$0.00