

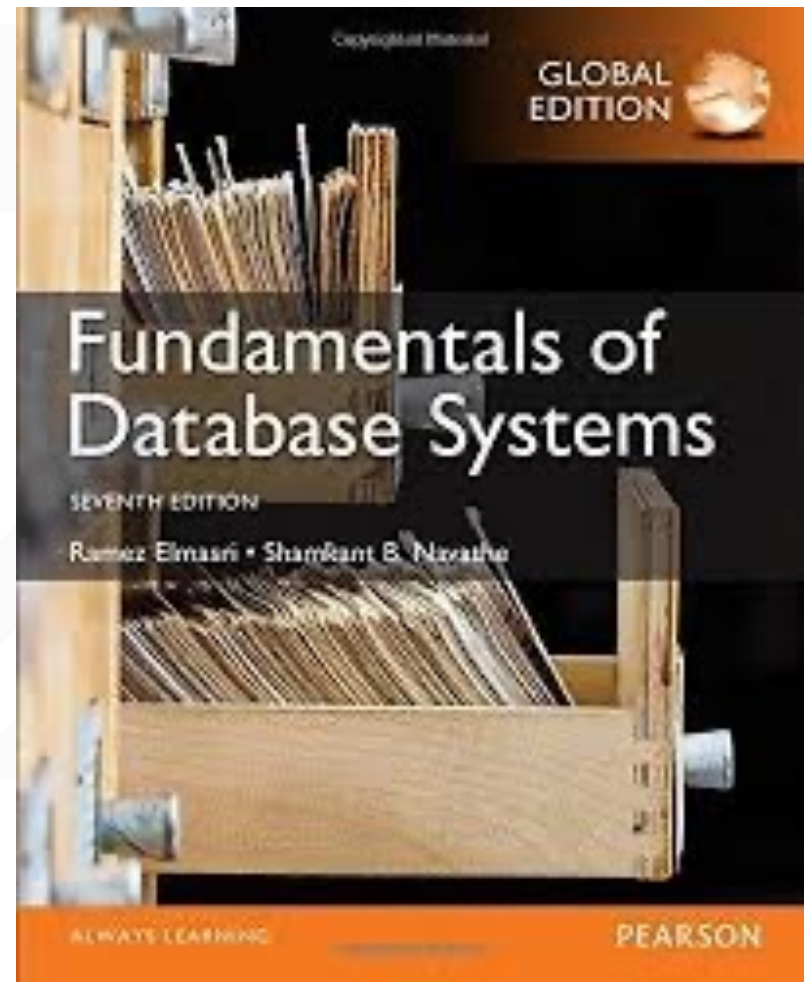
# Database Systems

Program in Computer Engineering  
School of Engineering

King Mongkut's Institute of Technology Ladkrabang

# Text

- Ramez Elmasri and Shamkant B. Navathe.  
“Fundamentals of Database Systems”  
7<sup>th</sup> Edition., Pearson, 2017



# Chapter 2

## Database System Concepts and Architecture

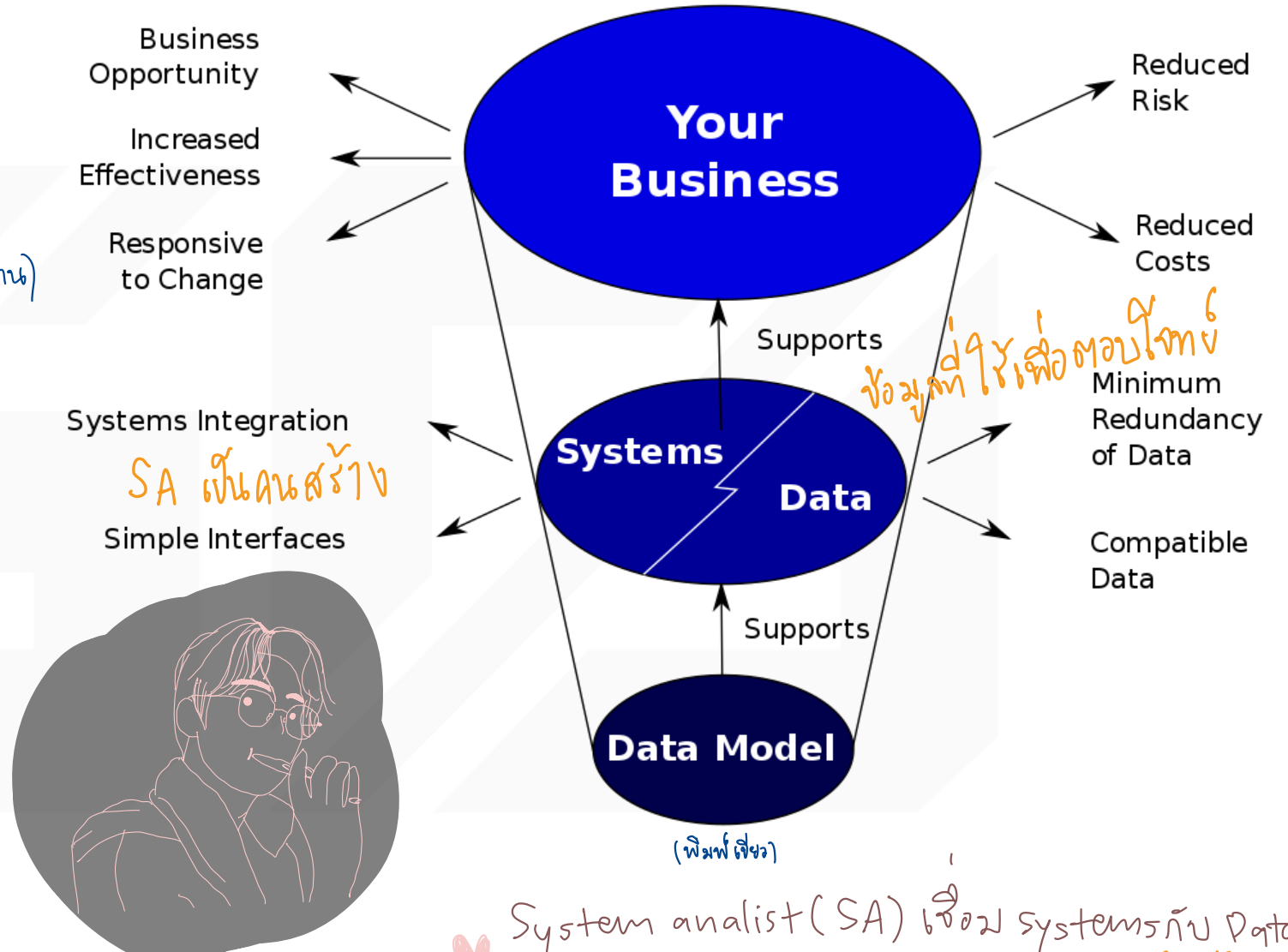
# Data Models

- A set of concepts to describe the **structure** of a database, the **operations** for manipulating these structures, and certain **constraints** that the database should obey.

ແນວດີ  
ລົບ

ການທຳອານຸຫຼາຍ  
ການສ້າງ  
ການທຳອານຸຫຼາຍ

- Data models  
ព័ត៌មាន, គោរ់អគារ  
provide a  
**framework** (កំណត់របាយ / ខ្សែពេទ្យទៅងារ)  
for data to be used  
within **information systems** by  
providing specific  
definition and  
format



[https://en.wikipedia.org/wiki/Data\\_modeling](https://en.wikipedia.org/wiki/Data_modeling)

System analyst (SA) នឹង Systems ក្នុង Data  
នីមួយៗ នឹងរៀបចំ/ចែងចាយ គោរព និងការការពារ

กู้ภัย!

# Data Model Structure and Constraints

- Constructs are used to define the database structure
- Constructs typically include
  - elements (and their data types)  
    - groups of elements (e.g. entity, record, table)
    - relationships among such groups
- Constraints specify some restrictions on valid data; these constraints must be enforced at all times

ข้อมูลที่ เป็นจริง

# Data Model Operations

ក្របក្រុង / ពន្លឺមុន ឬ លក់

- These operations are used for specifying database **retrievals** and **updates** by referring to the constructs of the data model.
- Operations on the data model may include
  - basic model operations (e.g. generic insert, delete, update)
  - user-defined operations (e.g. compute\_student\_gpa, update\_inventory)

ការ ដំឡើង ឬ លក់ មានចំណាំ function / module

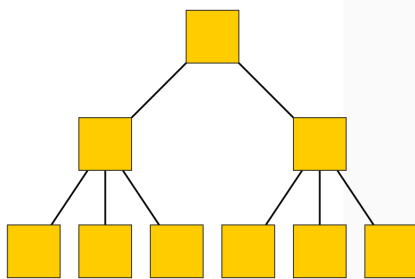


# Categories of Data Models

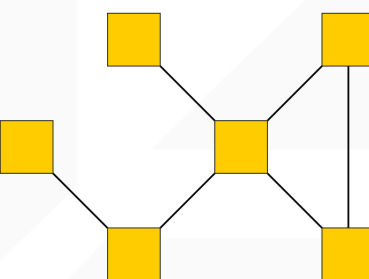
ລາບເລືດສົນໃຈ ຊ່ອທ່ານການມາດລັກນີ້ນ ຜິວພິເສດງໄດ້

- **Conceptual (high-level, semantic) data models:**

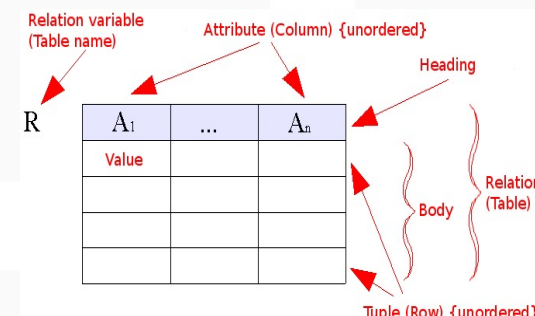
- Provide concepts that are close to the way many users perceive data.



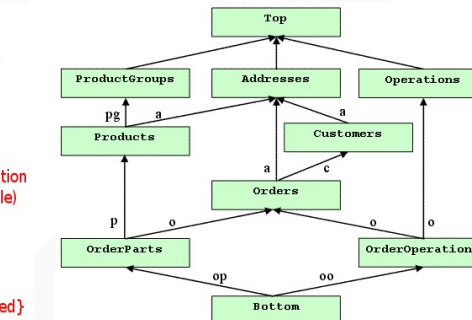
Hierarchical model



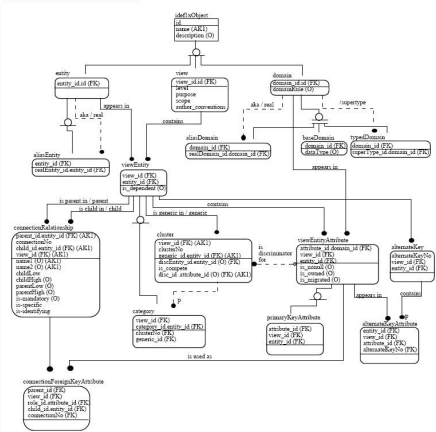
Network model



Relational model



Concept-oriented model



Object-Role model (ORM)

ສູງຮະສິກິນກົດຝຶກ, ທັງ

## • Implementation (representational) data models:

- A.k.a., **logical schema** ទំនាក់ទំនង = meta data ឲ្យវិភាគការប្រព័ន្ធ
- Provide concepts used by many commercial DBMS implementations (e.g. **relational data models** used in many commercial systems)
- Describe the structure of some domain of information.
- This consists of descriptions of (for example) **tables**, **columns**, **object-oriented classes**, and **XML tags**.
- The logical schema and conceptual schema are sometimes implemented as one and the same.

មែន model ទែន Not ឬអីណែនាំប៉ុច

↑ von Level (ในชั้นของ storage)

## • **Physical (low-level, internal) data models:**

- Provide concepts that describe details of how data is stored in the computer.
- This is concerned with partitions, CPUs, tablespaces, and the like.
- These are usually specified in an ad-hoc manner through DBMS design and administration manuals.

# Schemas

- In a data model, it is important to distinguish between the **description of the database** and the **database** itself.
- The description of a database is called the **database schema**.
- A displayed schema is called a **schema diagram**.

គ័រីនៅលើសម្រាប់

Ex: របៀបត្រូវការងារនៃសម្រាប់

- ឈ្មោះក្រុងការងារ
- ពេលវេលា/សម្រាប់
- រូបរាង
- ឯកសារ
- ឱ្យការងារ
- ការងារ

# (ສະຖານທີ່) Schema diagram

## STUDENT

|      |                |       |       |
|------|----------------|-------|-------|
| Name | Student_number | Class | Major |
|------|----------------|-------|-------|

## COURSE

|             |               |              |            |
|-------------|---------------|--------------|------------|
| Course_name | Course_number | Credit_hours | Department |
|-------------|---------------|--------------|------------|

## PREREQUISITE

|               |                     |
|---------------|---------------------|
| Course_number | Prerequisite_number |
|---------------|---------------------|

## SECTION

|                    |               |          |      |            |
|--------------------|---------------|----------|------|------------|
| Section_identifier | Course_number | Semester | Year | Instructor |
|--------------------|---------------|----------|------|------------|

## GRADE\_REPORT

|                |                    |       |
|----------------|--------------------|-------|
| Student_number | Section_identifier | Grade |
|----------------|--------------------|-------|

**Figure 2.1**

Schema diagram for the database in Figure 1.2.

ບົງກັດລື່ມ

entity, relationship

# Database State

ទីតាំង Database

បច្ចេកទេសទិន្នន័យ

(ភាសាអង់គ្លេស) The actual data stored in the database at a particular moment in time

- The actual data stored in a database at a **particular moment in time**.
- This includes the collection of all the data in the database.
- Also called **database instance** (or **occurrence** or **snapshot**).
- The term **instance** is also applied to individual database components, e.g. **record instance**, **table instance**, **entity instance**

ឧត្តម. ឈាន់ទីតាំង ឈាន់ទីតាំង ឈាន់ទីតាំង / ឈាន់ទីតាំង = ឈាន់ទីតាំង

## • Database State:

- Refers to the content of a database at a moment in time.

ទីនៃពេលវេលា

## • Initial Database State:

- Refers to the database state when it is initially loaded into the system.

នីមួយការណ៍ដែលត្រូវបានដាក់ឡើង / ធម៌នុវត្តនកិតកម្មនៃ database តែមនៅលើ (ឡើង Load នូវការណ៍ដែលត្រូវបានគ្រប់គ្រង)   
 តែមួយចំណែក Load នៅទីតាំងរបស់វា

## • Valid State:

- A state that satisfies the structure and constraints of the database.

ត្រូវបានពិនិត្យការណ៍ដែលត្រូវបានគ្រប់គ្រង

ត្រូវបានពិនិត្យការណ៍ដែលត្រូវបានគ្រប់គ្រង

ត្រូវបានពិនិត្យការណ៍ដែលត្រូវបានគ្រប់គ្រង

ត្រូវបានពិនិត្យការណ៍ដែលត្រូវបានគ្រប់គ្រង

ទីនៃពេលវេលាដែលបានរក្សាទុក  
ក្រោមពេលវេលាដែលបានរក្សាទុក  
លប់/លក់/ផ្តើម

## • Distinction

- The **database schema** changes very infrequently.
- The **database state** changes every time the database is updated.

ର୍ତ୍ତବ୍ୟ

- **Schema** is also called **intension**.
- **State** is also called **extension**.  
ର୍ତ୍ତବ୍ୟ (ଯେଉଁବୁନା)

Major schema

#### STUDENT

|      |                |       |       |
|------|----------------|-------|-------|
| Name | Student_number | Class | Major |
|------|----------------|-------|-------|

#### COURSE

|             |               |              |            |
|-------------|---------------|--------------|------------|
| Course_name | Course_number | Credit_hours | Department |
|-------------|---------------|--------------|------------|

#### PREREQUISITE

|               |                     |
|---------------|---------------------|
| Course_number | Prerequisite_number |
|---------------|---------------------|

#### SECTION

|                    |               |          |      |            |
|--------------------|---------------|----------|------|------------|
| Section_identifier | Course_number | Semester | Year | Instructor |
|--------------------|---------------|----------|------|------------|

#### GRADE\_REPORT

|                |                    |       |
|----------------|--------------------|-------|
| Student_number | Section_identifier | Grade |
|----------------|--------------------|-------|

Figure 2.1

Schema diagram for the database in Figure 1.2.

State

#### COURSE

| Course_name               | Course_number | Credit_hours | Department |
|---------------------------|---------------|--------------|------------|
| Intro to Computer Science | CS1310        | 4            | CS         |
| Data Structures           | CS3320        | 4            | CS         |
| Discrete Mathematics      | MATH2410      | 3            | MATH       |
| Database                  | CS3380        | 3            | CS         |

#### SECTION

| Section_identifier | Course_number | Semester | Year | Instructor |
|--------------------|---------------|----------|------|------------|
| 85                 | MATH2410      | Fall     | 04   | King       |
| 92                 | CS1310        | Fall     | 04   | Anderson   |
| 102                | CS3320        | Spring   | 05   | Knuth      |
| 112                | MATH2410      | Fall     | 05   | Chang      |
| 119                | CS1310        | Fall     | 05   | Anderson   |
| 135                | CS3380        | Fall     | 05   | Stone      |

#### GRADE\_REPORT

| Student_number | Section_identifier | Grade |
|----------------|--------------------|-------|
| 17             | 112                | B     |
| 17             | 119                | C     |
| 8              | 85                 | A     |
| 8              | 92                 | A     |
| 8              | 102                | B     |
| 8              | 135                | A     |

intension

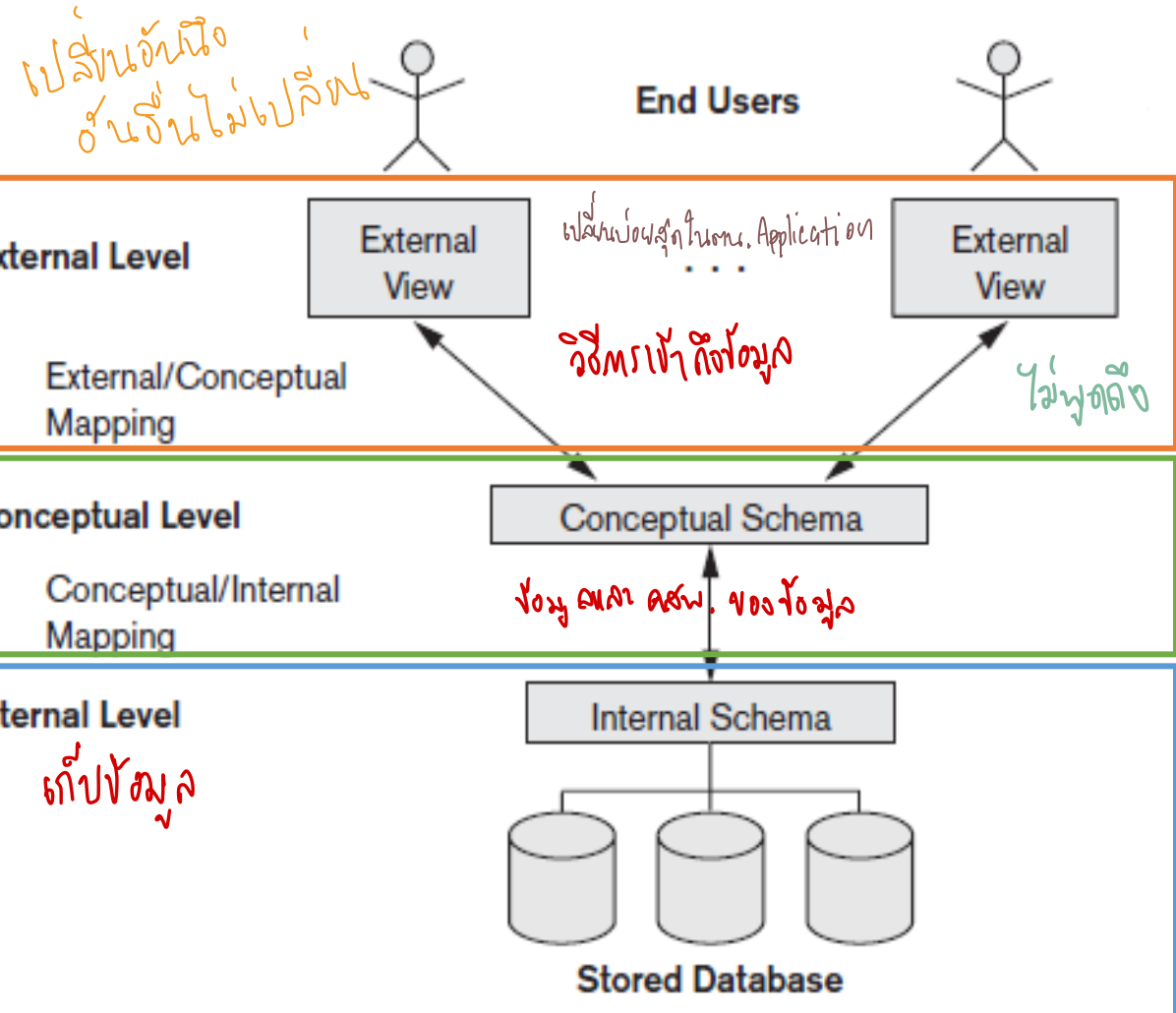
#### PREREQUISITE

| Course_number | Prerequisite_number |
|---------------|---------------------|
| CS3380        | CS3320              |
| CS3380        | MATH2410            |
| CS3320        | CS1310              |

Figure 1.2  
A database that stores student and course information.

extention

# The Three-Schema Architecture



- **External Level**

- A number of external schemas or **user views**.
- Each external schema describes the part of the database that a particular user group is interested in and hides the rest of the database.

- **Conceptual Level (Logical Level)**

- Describe the structure of the whole **database for a community of users**.
- Hide the details of physical storage structures and concentrates on describing entities, data types, relationships, user operations, and constraints.

- **Internal Level** *មានឯកសារ (ដោយ entity និង)*

- Describe the **physical storage structure** of the database.
- Use a physical model and describe the complete details of data storage and access paths for the database.

# Data Independence

## • **Logical Data Independence:**

- The capacity to change the **conceptual schema** without having to change the external schemas and their associated application programs.

## • **Physical Data Independence:**

- The capacity to change the **internal schema** without having to change the conceptual schema.
- For example, the internal schema may be changed when certain file structures are reorganized, or new indexes are created to improve database performance

# User-Friendly DBMS Interfaces

- **Menu-based (Web-based)**
  - popular for browsing on the web
- **Forms-based**
  - designed for naïve users used to filling in entries on a form
- **Graphics-based**
  - Point and Click, Drag and Drop, etc.
  - Specifying a query on a schema diagram
- **Natural language**
  - requests in written English
- **Combinations of the above**
  - For example, both menus and forms used extensively in Web database interfaces

# Other DBMS Interfaces

- **Natural language**
  - free text as a query
- **Speech**
  - Input query and Output response
- **Web Browser with keyword search**
- **Parametric interfaces,**
  - e.g., bank tellers using function keys.
- **Interfaces for the DBA:**
  - Creating user accounts, granting authorizations
  - Setting system parameters
  - Changing schemas or access paths

# Database System Utilities

- To perform certain functions such as:
  - Loading data stored in files into a database. Includes data conversion tools.
  - Backing up the database periodically on tape.
  - Reorganizing database file structures.
  - Performance monitoring utilities.
  - Report generation utilities.
  - Other functions, such as sorting, user monitoring, data compression, etc.

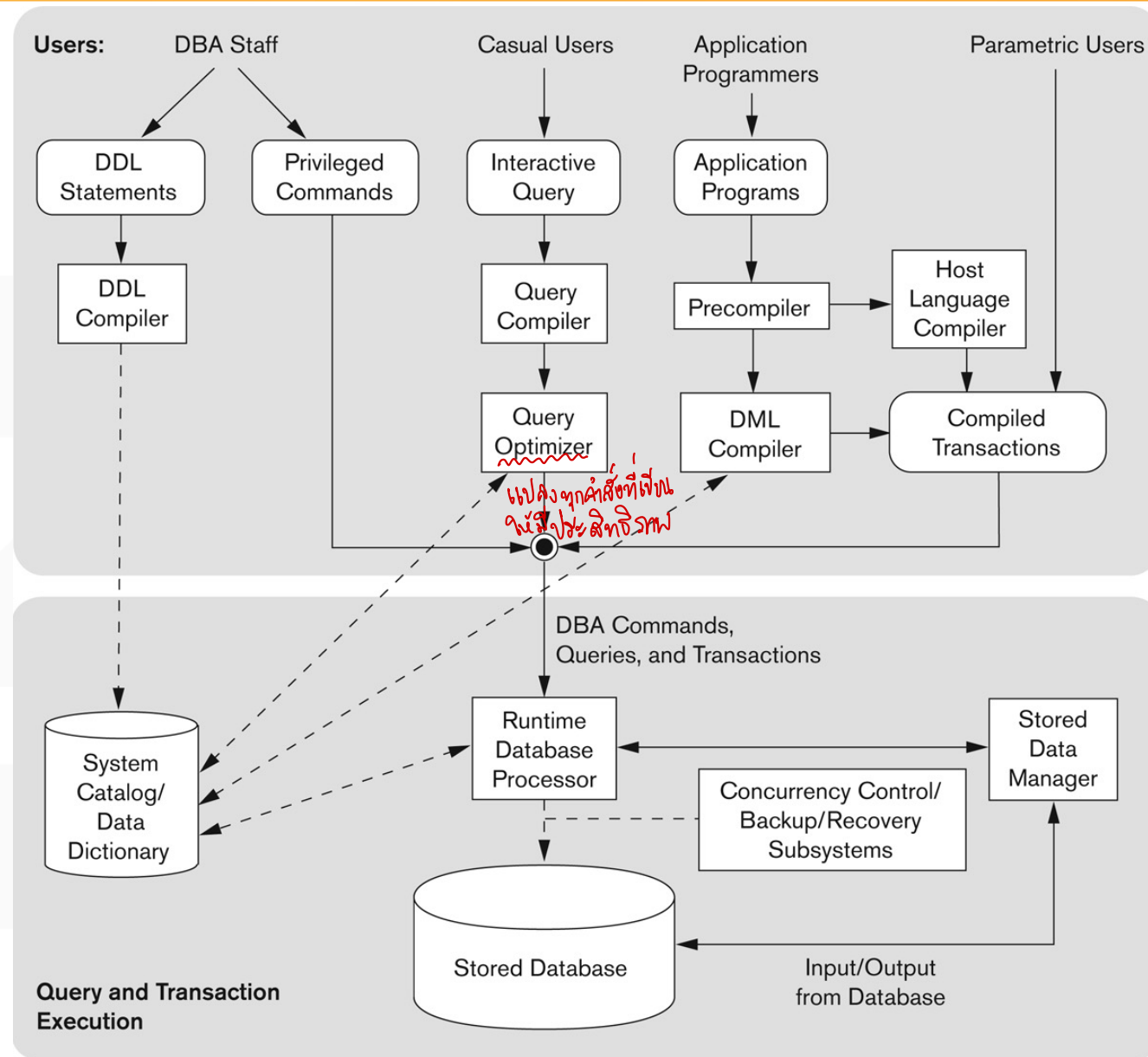
# Other Tools

ឧបករណ៍សម្រាប់ model

និងអាជីវកម្ម

- Application Development Environments and CASE (computer-aided software engineering) tools:
- Examples:
  - PowerBuilder (Sybase)
  - JBuilder (Borland)
  - JDeveloper 10G (Oracle)

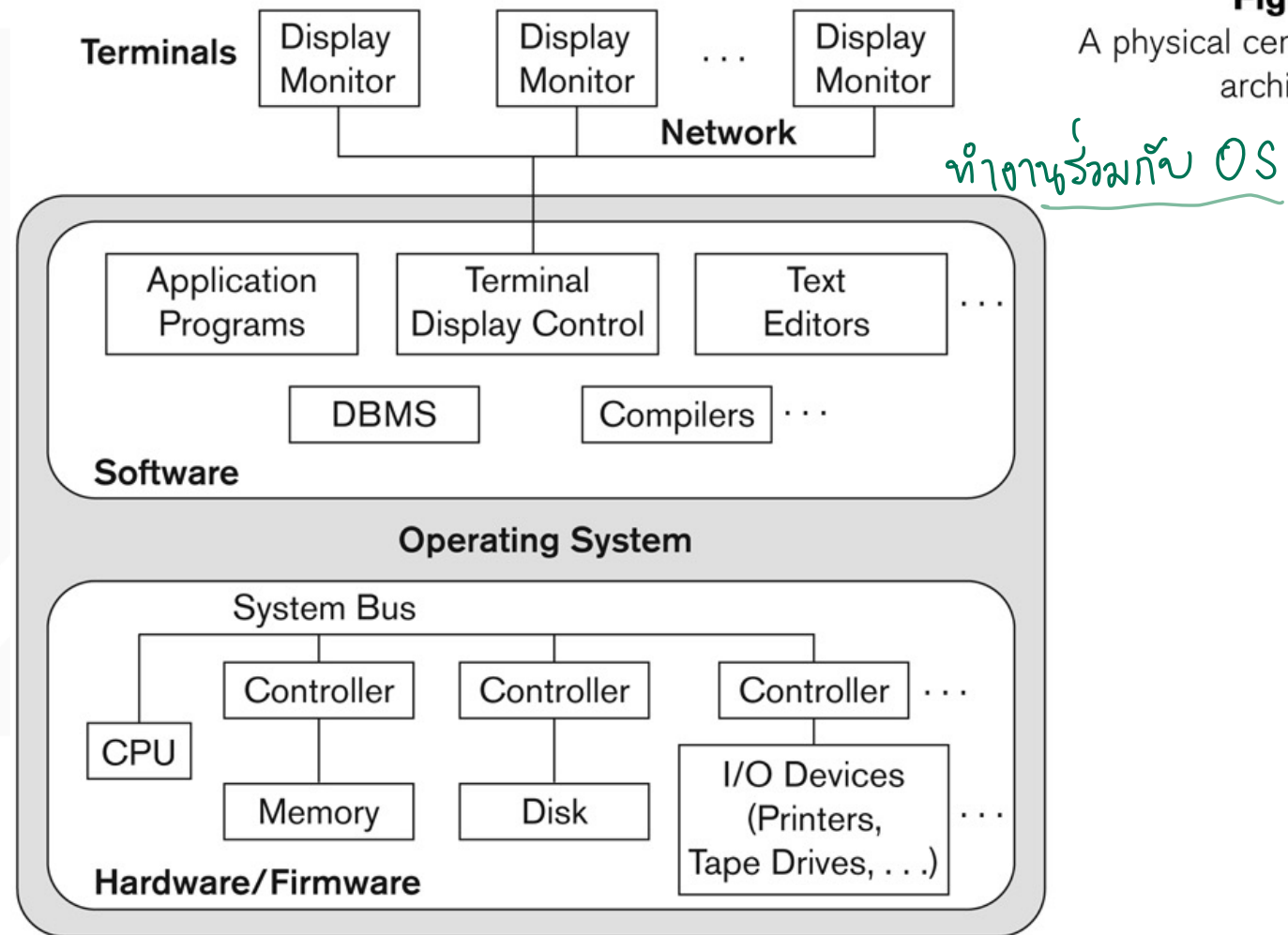
# Typical DBMS Component Modules



**Figure 2.3**  
Component modules of a DBMS and their interactions.

# A Physical Centralized Architecture

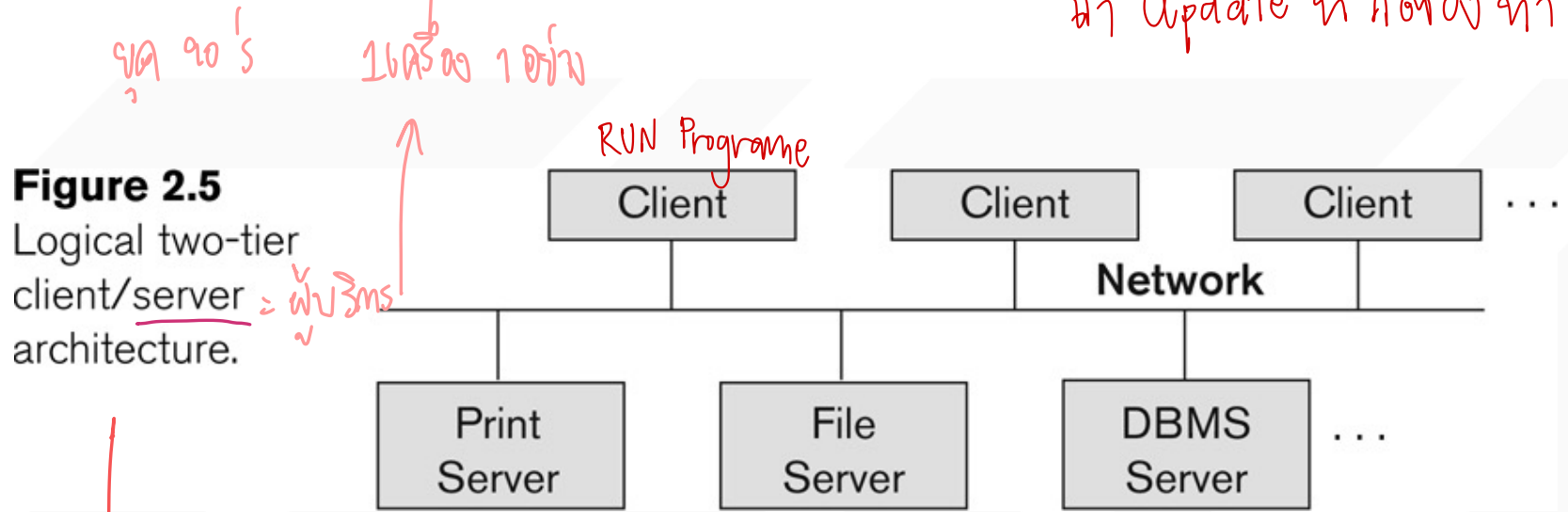
ຕົວເລີນທີ່ໄດ້ພະຍາຍາ ທຳມະນີ້ຈະຈຳນຸ່ວ ຖຸກຄູ່ງອຸປະນະ ແລະ ອົບເດືອກໆ



- **Centralized DBMS:**

- Combines everything into single system including- DBMS software, hardware, application programs, and user interface processing software.
- User can still connect through a remote terminal – however, all processing is done at centralized site

# Two-tier Client/Server



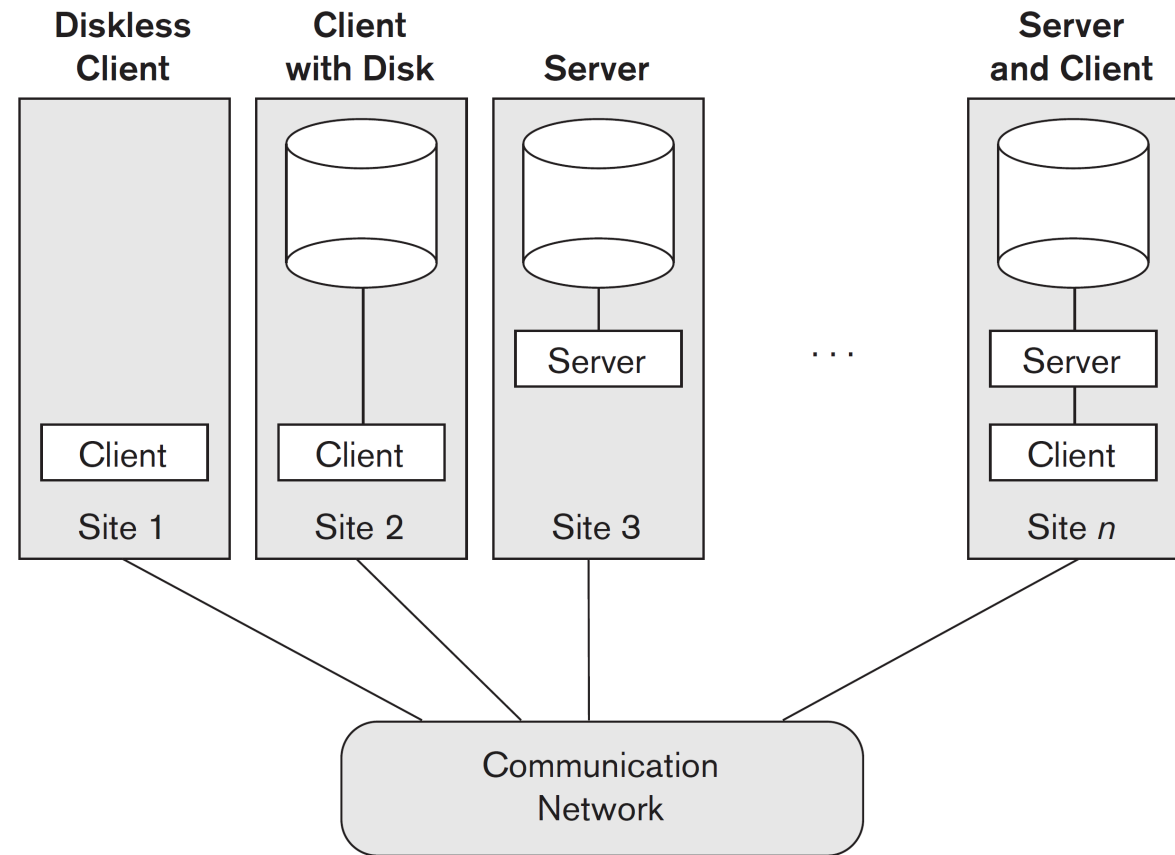
ပုဂ္ဂန်မှတ် ပါ။ Client လောက

patch သူ့သူ့ ပို့ဆောင်ရန်

မျှော်ဆွဲမှု မျှော်ဆွဲမှု

- **Specialized Servers with Specialized functions**
  - Print server
  - File server
  - DBMS server
  - Web server
  - Email server
- **Clients can access the specialized servers as needed**

**Figure 2.6**  
Physical two-tier client/server architecture.



## • Clients

- Provide appropriate interfaces through a client software module to access and utilize the various server resources.
- Clients may be **diskless machines** or **PCs** or **Workstations with disks** with only the client software installed.
- Connected to the servers via some form of a network.
  - (LAN: local area network, wireless network, etc.)

## • DBMS Server

จัดการฐานข้อมูล

- Provides **database query and transaction services** to the clients
- Relational DBMS servers are often called **SQL servers, query servers, or transaction servers**
- Applications running on clients utilize an Application Program Interface (API) to access server databases via standard interface such as:
  - ODBC: Open Database Connectivity standard
  - JDBC: for Java programming access

ໂຕຍ່າງຢັ້ງຢູ່ອັນດີ

# Three-tier Client/Server

**Database Server**



Ex Home book ຮາຄານາ

App Run ໂສງ  
Application Server  
ແກ່ປາ  
ພິສໍາລະ software

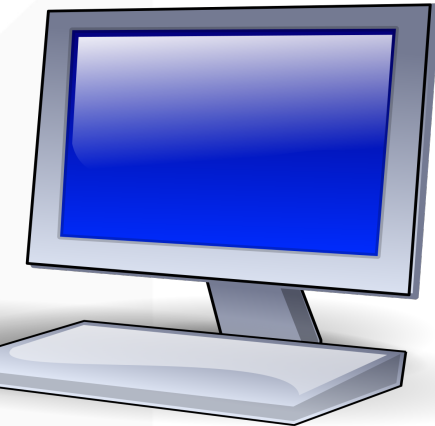


Layer ທຸນາທີ່ຈະ ດັກໃຈ  
ນີ້

ເນື້ອໄປ/ປ, ອົບປ  
ິນິດຕັ້ງທີ່ອັນດີ

**Thin Client**

ມີສິນຕິຫຼານ



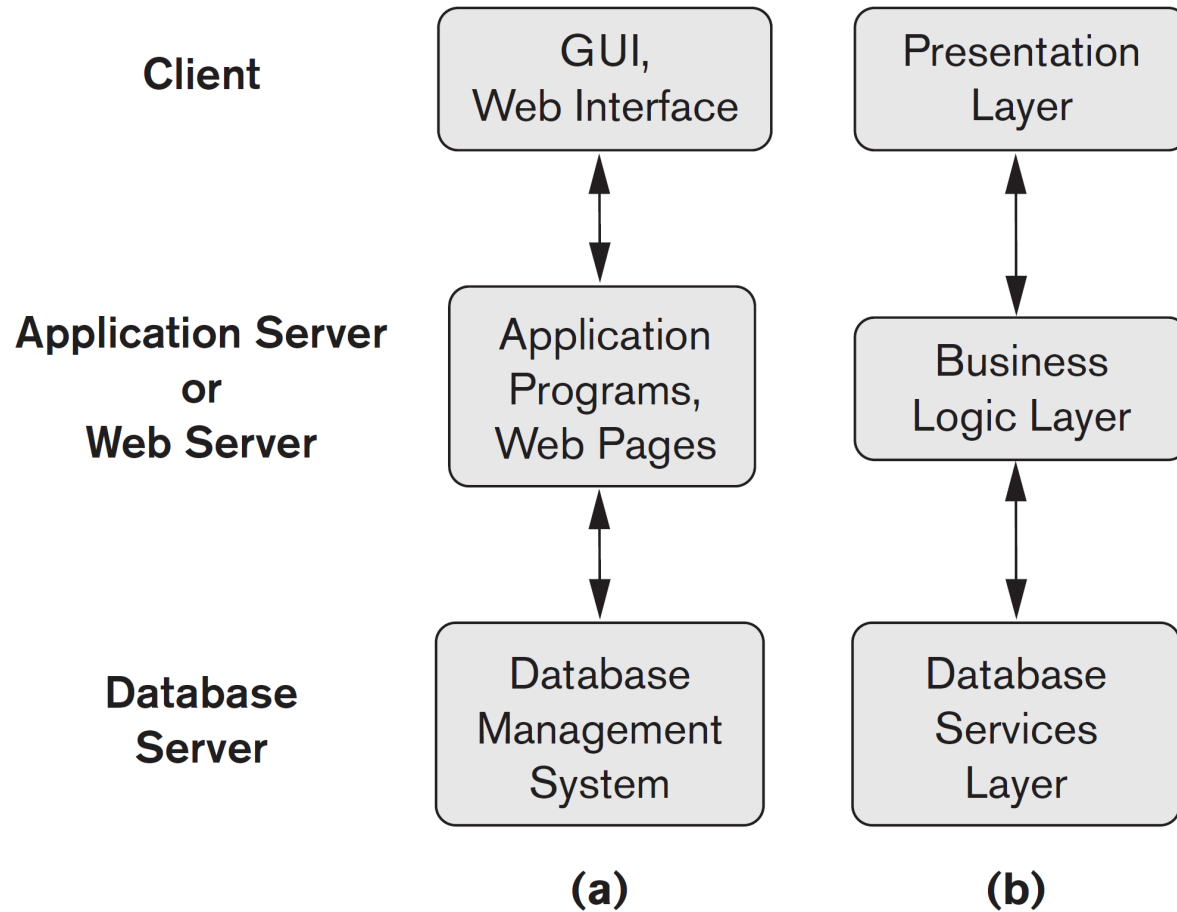
ໄລ ລົດ Web ໃນຍຸດ  
✓

ສັນຕິພາບ  
ອະນະມວນດູນ

Layer 4-5  
ອົງກວະວຸ

**Figure 2.7**

Logical three-tier client/server architecture, with a couple of commonly used nomenclatures.



- Common for Web applications
- Intermediate Layer called **Application Server** or **Web Server**:
  - Stores the web connectivity software and the business logic part of the application used to access the corresponding data from the database server
  - Acts like a conduit for sending partially processed data between the database server and the client.
- Three-tier Architecture Can Enhance Security:
  - Database server only accessible via middle tier
  - Clients cannot directly access database server
  - Clients contain user interfaces and Web browsers
  - The client is typically a PC or a mobile device connected to the Web

# Classification of DBMSs

## • Based on the data model used

- Legacy: ស៊ីមិត្តបច្ចេកទេសដែលបានបង្កើតឡើងនៅពីរបាល់របស់ខ្លួន
- Network, Hierarchical.

### • Currently Used:

- Relational, Object-oriented, Object-relational

### • Recent Technologies: បច្ចេកទេសថ្មី

- Key-value storage systems, NOSQL systems: document based, column-based, graph-based and key-value based. Native XML DBMSs.

## • Other classifications

- Single-user (typically used with personal computers)  
vs. multi-user (most DBMSs). តើម្រួល
- Centralized (uses a single computer with one database)  
vs. distributed (multiple computers, multiple DBs)

# Cost considerations for DBMSs

ເສື່ອງເຫຼີນທີ່ ເວລາເກີດປຶ້ມງານີ້ແກ່ນີ້

- **Cost Range:**
  - from free open-source systems to configurations costing millions of dollars
- **Examples of free relational DBMSs:**
  - MySQL, PostgreSQL, others
- **Commercial DBMS offer additional specialized modules,**
  - e.g. time-series module, spatial data module, document module, XML module
  - These offer additional specialized functionality when purchased separately
  - Sometimes called cartridges (e.g., in Oracle) or blades
- **Different licensing options:**
  - site license, maximum number of concurrent users (seat license), single user, etc.

