

# COMP9311 DATABASE SYSTEMS

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  - <http://www.cse.unsw.edu.au/~cs9311>

# Course Information

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## Lectures:

17:00 - 19:00 (Mon)

week 1 – 9

16:00 - 18:00 (Tue)

week 1 – 9

9 weeks lectures in total.

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**Lab:** Held online through Moodle(<https://moodle.telt.unsw.edu.au/> ), in “Lectures and Recordings” of course (COMP9311 – Database Systems 2021 T1).

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week 2 – 5, Add 10 (week 11 Mon for Easter Monday makeup)

**Consultation:** TBA

**Q&A Forum:** <https://groups.google.com/group/comp9311-21t1>

**Course Email:** comp9311unsw@gmail.com

For routine questions, we recommend you use the Q&A forums. You are also welcome to contact us via course email if something is private.

# Course Information<sub>(cont)</sub>

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2 assignments, 1 project. All individual work !

Assignments (50%):

- Ass 1: Data Modelling + Relational Algebra (20%) (week 2-4)
- Ass 2: DB Design Theory + Database Storage Structures + Transaction (30%) (week 7-9)

Projects (50%)

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- Proj 1: SQL & PLpgSQL (50%) (week 4-7 for SQL, week 8 for PLpgSQL)

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**Penalty for late submissions:**

*Assignments: 0 mark for late submissions*

*Project: 10% reduction for the 1st day, then 30% reduction per day.*

# Course Information<sub>(cont)</sub>

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**Exam:** 100%

- If you are ill on the day of the exam, **do not attend** the exam.
- I will not accept medical special consideration claims from people who have already attempted the exam.

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**Final Mark by Geometric Mean:** <https://powcoder.com>

- Final mark =  $\sqrt{(\text{ass1} + \text{ass2} + \text{proj1}) * \text{exam}}$

# Course Information<sub>(cont)</sub>

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## Text Book:

- Elmasri & Navathe, *Fundamentals of Database Systems*,  
Benjamin/Cummings, 6th Edition, 2010.

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## Reference Books:

**<https://powcoder.com>**

- J. D. Ullman & J. Widom, *A First Course in Database Systems*, Prentice Hall, 1997.
- R. Ramakrishan, *Database Management Systems*, McGRAW-HILL, 1997.
- D. Maier, *The Theory of Relational Databases*, Computer Science Press, 1983.

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# Course Outline

Time	Monday	Tuesday
Week 1	Subject Introduction, Conceptual DB Design (ER)	Conceptual DB Design (continue), Relational Data Model
Week 2	Relational Data Model(continue), Relational Algebra	SQL
Week 3	SQL(continue), PL/pgSQL	Functional Dependencies
Week 4	Functional Dependencies (continue), Normal Forms	Normal Forms (continue)
Week 5	Relational DB design	Relational DB design (continue)
Week 6	Disks, Files	Add WeChat powcoder Index
Week 7	Transaction Management	Transaction Management (continue)
Week 8	Graph Data and Graph Database	Graph Pattern Matching
Week 9	Towards Big Graph Processing: applications and challenges	Revisions

# Introduction

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## Database Applications:

- Banking System,

- Stock Market,

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- Transportation,

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- Social Network,

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- Marine Data Analysis,

- Criminal Analysis and Control,

- Now, BIG DATA....

# Introduction

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## Intelligent Transportation



## Business Services



## Natural Disasters



## Public Health

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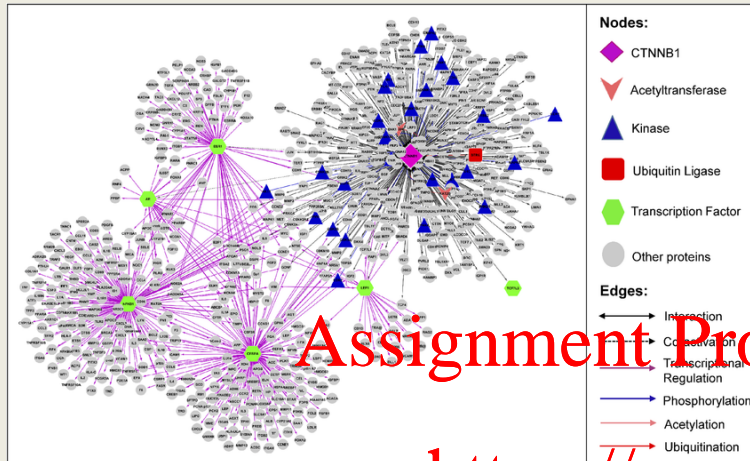


## Modern Military



## Tourism Development

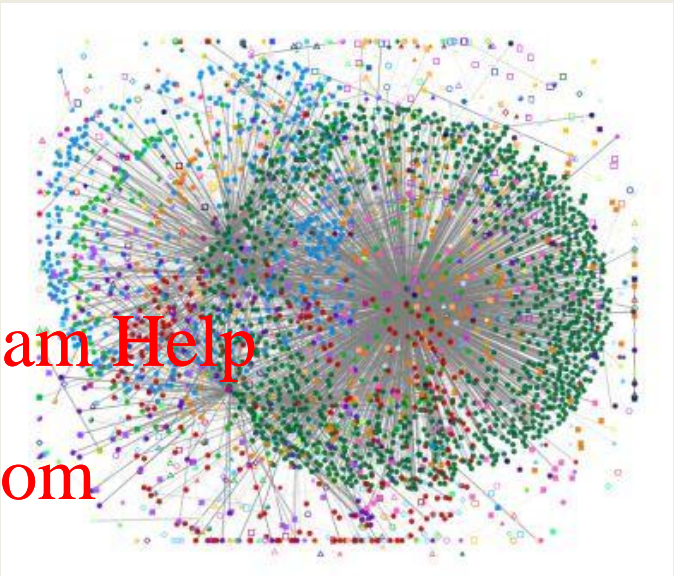
# Introduction



Beta-Catenin Biological Network

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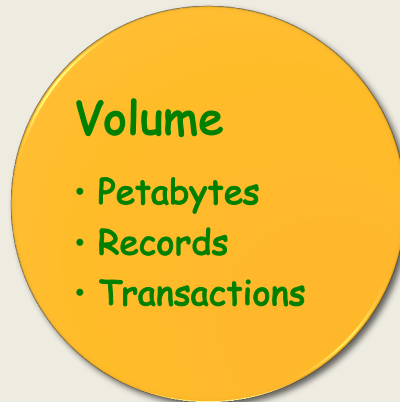


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Social Network

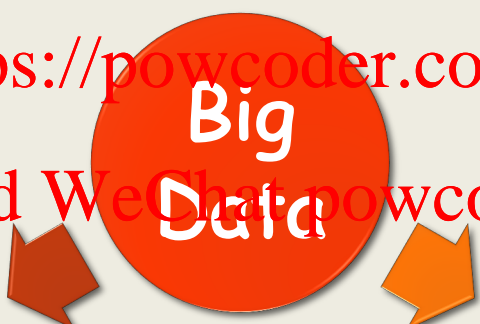
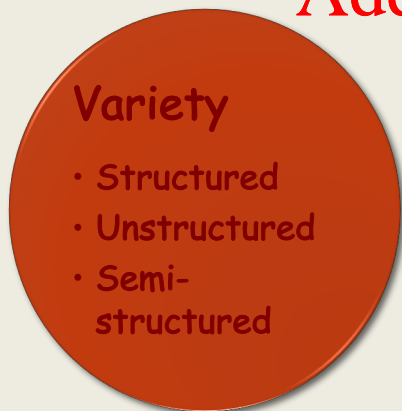




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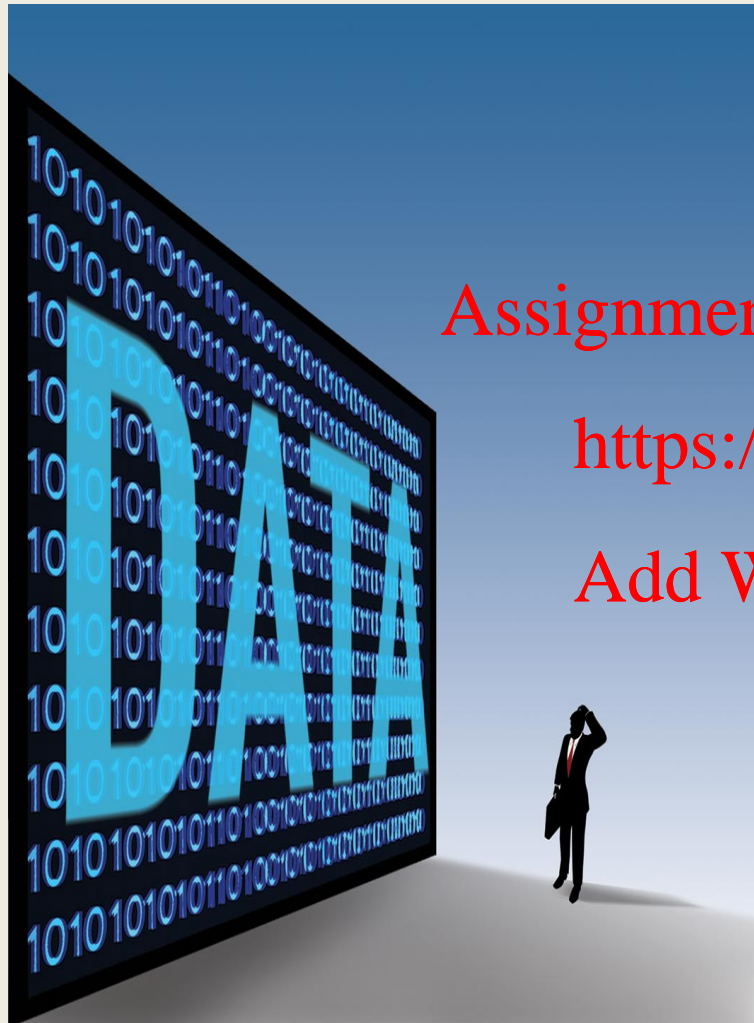
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# Major Research Issues

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New Computing Platform/Architecture

New Graph Analytics Models

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New Processing Algorithms & Indexing Techniques

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Graph Processing System

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- Query language
- Distributed techniques
- Storage
- etc

# Introduction(cont)

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Develop a *good* database system:

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Effectively organize data (database design).

Efficiently execute users queries (transaction management).

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These are even more important in modern applications, e.g. internet:

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Huge unstructured information is available in the internet.

Must access the information efficiently and effectively

# What is data?

*Data* - (Elmasri/Navathe):

known facts that can be recorded and have explicit meaning . . .

*Example* a student records database:

Contents - Information identifying students, courses they are enrolled in, results from past courses . . .

Item	Type of data	Stored as
Family name	String	Character strings?
Birthdate	Date	3 integers?
Weight	Real number	Floating point number?
...		

# What is a database?

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Elmasri/Navathe:

- . . . a collection of related data . . .

Data items alone are relatively useless.

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We need the data to have some structure.

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Database can be manipulated by a database management system.

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# What is a database management system (DBMS)?

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Elmasri/Navathe:

- *DBMS*: . . . a collection of programs that enables users to create and maintain a database . . .
- *Database system* . . . The database and DBMS together . . .

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# Database requirements

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Database system provides facilities to:

- *Define a database* - specifying the data items to be stored and their types,
- *Construct a database* - loading the data items and storing them on some storage medium (usually disk),  
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- *Manipulate a database*  
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  - querying - i.e. retrieving relevant data,
  - updating - i.e. adding, deleting or modifying data items:
    - from one “correct” state to another “correct” state,
- *reporting*

# Database requirements<sub>(cont)</sub>

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Database system must be

- *Timely* - e.g. an airline database (fast response), a CAD system (must be interactive),
- *Multi-user* - e.g. trading system,
- *Modifiable* - must be able to be extended or reorganised, e.g. to cope with new laws, requirements, business conditions,
- *Secure* - different classes of users may need different levels of access,
- *No redundancy*,
- *Robust* - e.g. power failure during an update - must be able to recover to a consistent state.

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# Database requirements<sub>(cont)</sub>

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A database system must address these issues and provide solutions - DBMS:

- *a special purpose DBMS,*
- *a general DBMS.*

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The DBMS solution vs meta-data  
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To allow a general DBMS to be applied to a particular database application, we need **meta-data**.

# Database requirements<sub>(cont)</sub>

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*Meta-data*: a definition and description of the stored database, such as structure of each file, type and storage format of each data item, constraints etc.

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Stored in the system *catalog*.

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# Benefits of meta-data

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*program-data independence* - DBMS access programs may be written independent of file structures and storage formats,

*data abstraction* - information hiding

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- Users are provided with a *conceptual representation* of the data using a high level [data model.](https://powcoder.com)

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*support for views* - different users can have different views of the database. e.g.

- salary details may be hidden from some users,
- statistical summaries may be derived and appear as stored data for some users.

# Database personnel

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*Database Administrator(DBA)* - This person is responsible for the centralised control of the database:

- authorising access
  - monitoring usage,
  - recovery,
  - identifying the data,
  - choosing appropriate structures to represent and store the data,
  - managing definitions of views . . .
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# Database personnel<sub>(cont)</sub>

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*End user* - People requiring access to the database for querying, updating, reporting etc.

- Naive (parametric) user - typically use the database via “canned transactions”
  - standardised queries and updates, often through a menu system of some kind,
- Online user - has an understanding of the database system. May be capable of designing their own queries etc.

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# Database personnel<sub>(cont)</sub>

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*Systems analyst:*

- determine end users requirements,
- develop specifications for canned transactions and reports,
- may also take part in database design.

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*Application programmer - Implements the specifications given by*

*analyst:* **Add WeChat powcoder**

- tests,
- debugs,
- maintains the resulting programs.

# DBMS concepts

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*Data model:* a set of concepts that is used to describe the allowed structure of a database. i.e. the structure of the meta-data.

May be classified as:

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- High-level or conceptual (e.g. ER model – concerns entities, attributes and relationships)
- Implementation or record-based (e.g. Relational, Network, Hierarchical - suggests a physical implementation)
- Low-level or physical (concerns record formats, access paths etc)

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# DBMS concepts<sub>(cont)</sub>

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*Database Schema:* An instance of a data model, that is, a description of the structure of a particular database in the formalism of the data model. (Intention)

*Database Instance (or State):* The data in the database at a particular time.

(Extension)      **Assignment Project Exam Help**

In these terms:

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- We define a database by specifying its schema.
- The state is then an empty instance of the schema.
- To create the initial instance we load in data.
- After this, each change in state is an update.

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# ANSI-SPARC three level architecture

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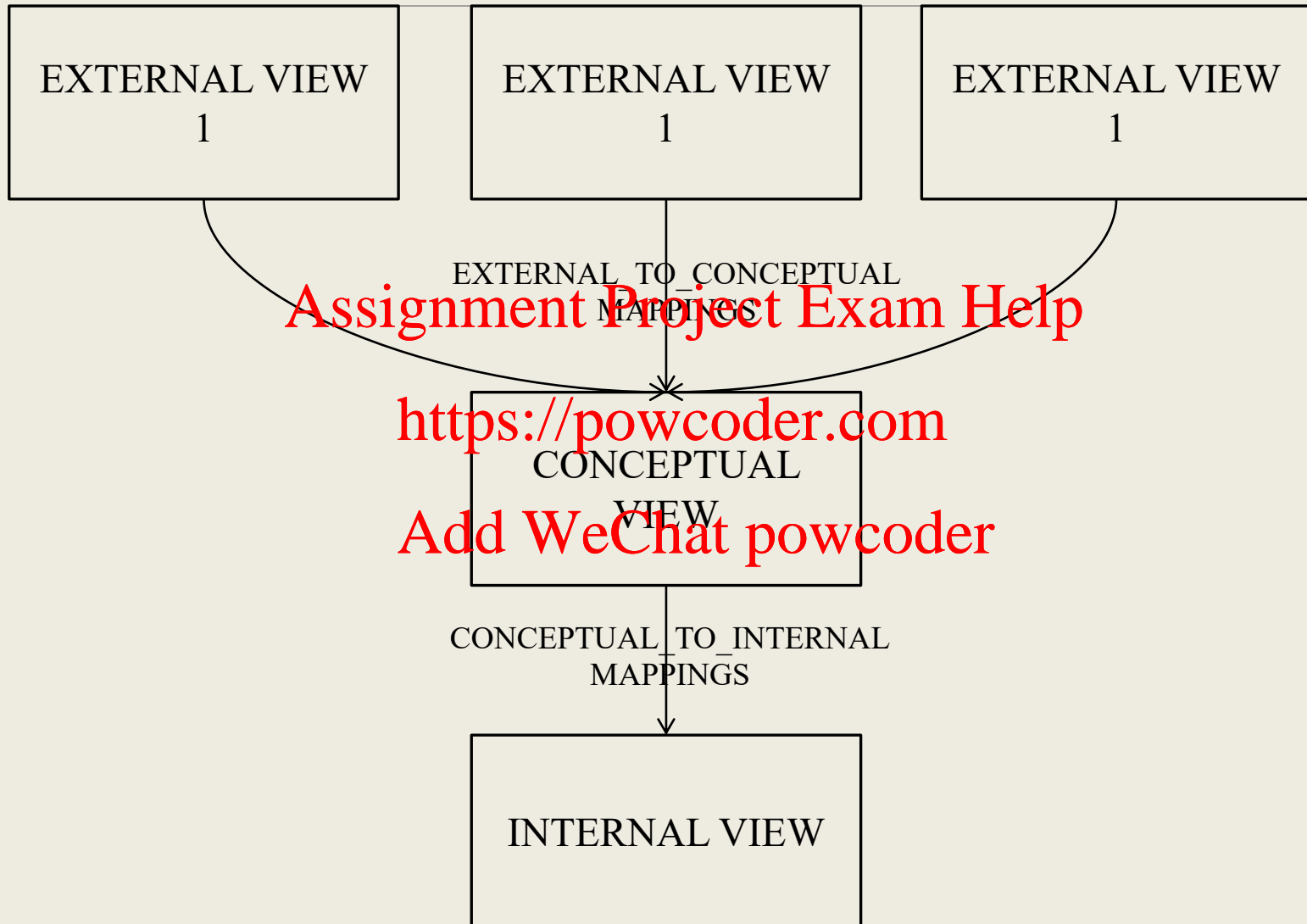
ANSI: American National Standard Institute.

SPARC: Standards Planning and Requirements Committee.

ANSI-SPARC ~~three level architecture (1975/1977)~~

- The *external* or *view level* includes a number of external schemas or user views.  
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- The *conceptual level* has a conceptual schema, which describes the structure of the whole database for a community of users.
- The *internal level* has an internal schema, which describes the physical storage structure of the database.

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# ANSI-SPARC three level architecture<sub>(cont)</sub>

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3 levels of abstraction => 2 levels of data independence:

- *logical data independence*: the ability to change the conceptual schema without changing external views. Must change the external-to-conceptual mapping though.
- *physical data independence*: the ability to change physical storage paths and access structures without changing the conceptual view. Must change the conceptual-to-internal mapping though.

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# Database languages

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In the three level architecture:

- *Data definition language (DDL)*: used to define the conceptual schema.
- *View definition language (VDL)*: used to define external schemas.
- *Storage definition language (SDL)*: used to define the internal schemas.

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In DBMS where conceptual and internal levels are mixed up, DDL is used to define both schemas.

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# Database languages<sub>(cont)</sub>

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*Data manipulation language (DML):* used to construct retrieval requests (queries) and update requests:

- Low-level or procedural

- embedded in a general purpose language,

- record at a time

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- High-level or non-procedural

- interactive and/or embedded

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- set at a time/ set oriented.

In most current DBMSs, a comprehensive integrated language is used; for example SQL.

# Database components

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See Fig2.3 in Elmasri/Navathe.

*Run-time database processor* - Receives retrieval and update requests and carries them out with the help of the stored data manager.

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*Stored data manager or file manager* - Controls access to the DBMS information stored on disk:

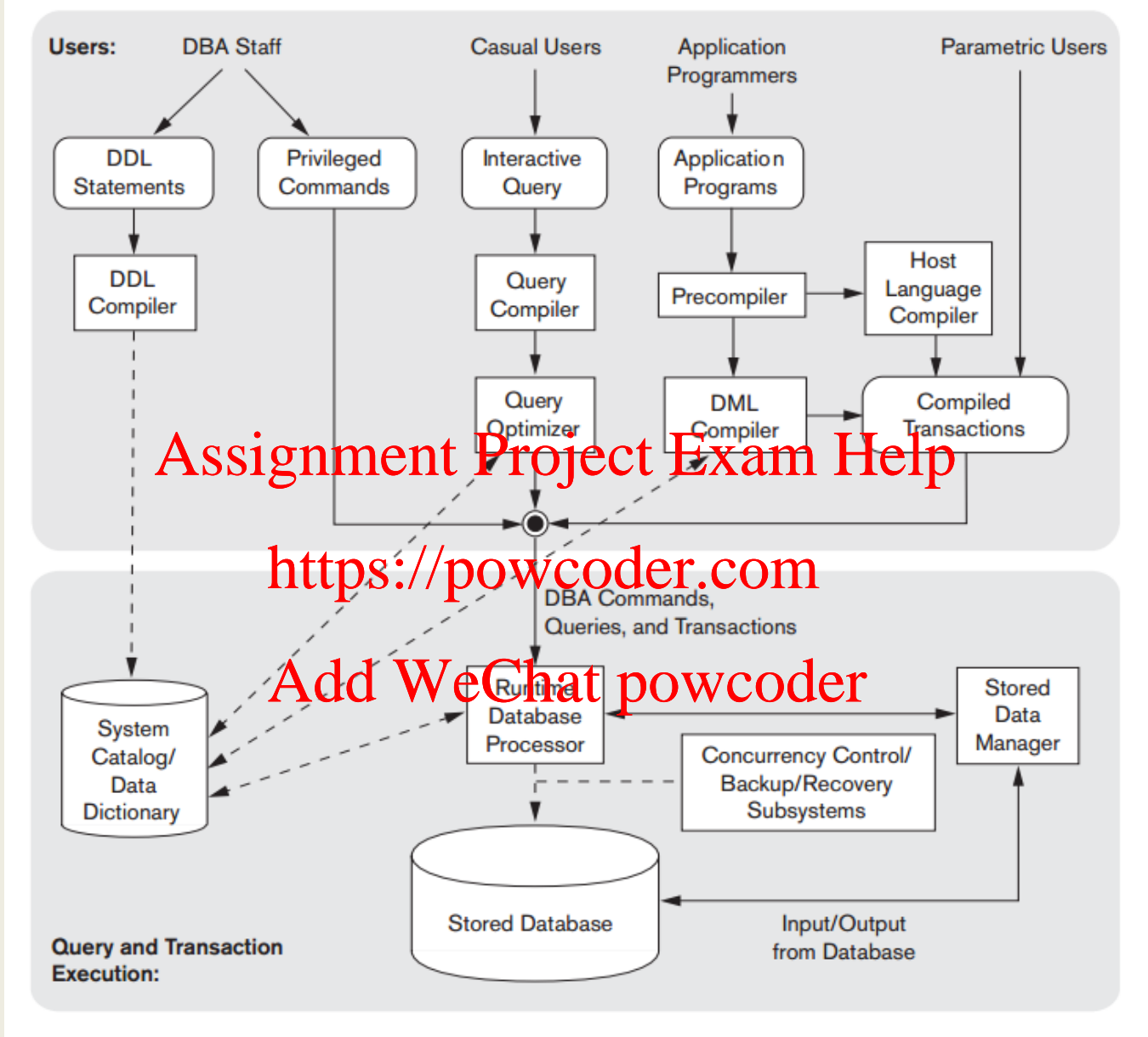
- may use the OS for disk access,
- controls other aspects of data transfer, such as handling buffers.

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*Pre-compiler* - Extracts DML commands from the host language program.

- These are compiled by the DML compiler, the rest is compiled by the host language compiler, then they are linked to produce executable code with calls to the data manager.

*Query processor (or Complier)* - Parses high-level queries and converts them into calls to be executed by the data manager.



Component modules of a DBMS and their interactions.