# Distributed DB architectures: An Introduction

Data Management for Big Data 2018-2019 (spring semester)

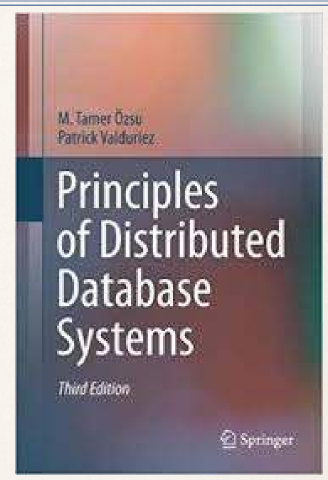
Dario Della Monica

These slides are a modified version of the slides provided with the book Özsu and Valduriez, *Principles of Distributed Database Systems* (3rd Ed.), 2011

The original version of the slides is available at: extras.springer.com

# Outline (distributed DB)

- Introduction (Ch. 1) \*
  - → What is a distributed DBMS
  - → Distributed DBMS Architecture
- Distributed Database Design (Ch. 3) \*
- Distributed Query Processing (Ch. 6-8) \*
- Distributed Transaction Management (Ch. 10-12) \*



\* Özsu and Valduriez,

Principles of Distributed Database Systems,

3rd edition, 2011

# Outline (today)

- Introduction (Ch. 1) \*
  - → Introduction to distributed processing
  - → What is (not) a Distributed Database System (DDBS)
  - Data delivery alternatives
  - Promises of DDBS
    - ◆ Transparency and its levels
    - Reliability (introduction to the problem of distributed transactions)
    - Improved performances
    - ◆ Easier system expansion
  - Design issues (deriving for the promises)
  - Classification of Distributed DBMS (D-DBMS)
    - Dimensions of the classification (autonomy, distribution, heterogeneity)
    - Different D-DBMS Architectures

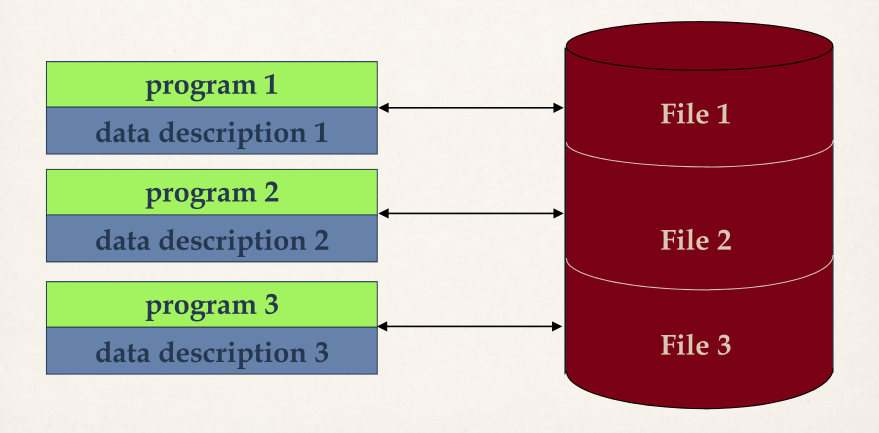
Distributed DBMS © M. T. Özsu & P. Valduriez Ch.1/3

<sup>\*</sup> Özsu and Valduriez, Principles of Distributed Database Systems (3rd Ed.), 2011

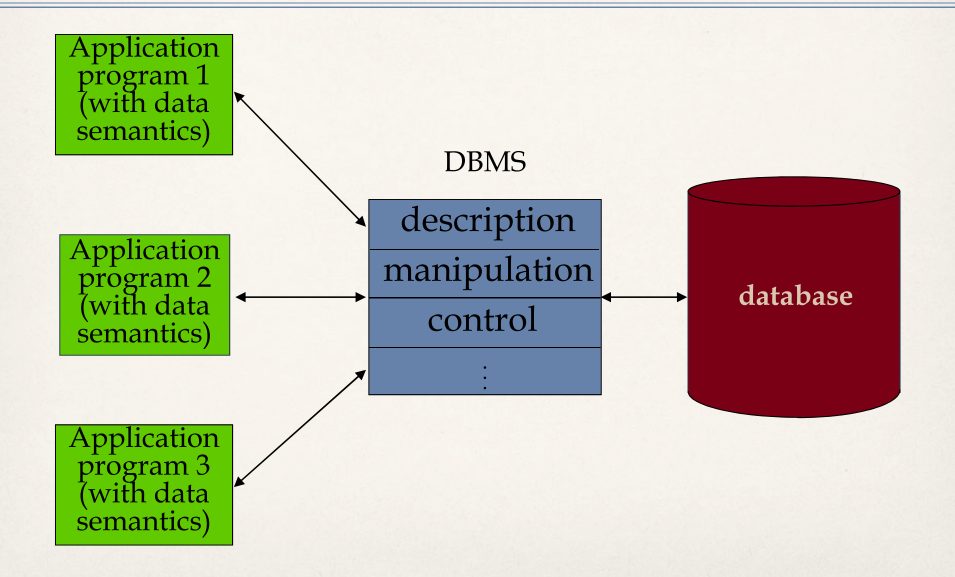
# Centralization, distribution, integration

- Database philosophy
  - → Separation between application logic and data
  - Centralization (integration) of data
  - → Transparency, data independence, access control
- Computer network
  - Distributed applications
  - → Distribution of data (big data)
  - Concurrency, redundancy (backup), localization/proximity
- Distributed databases
  - Centralization data is logical
  - Distribution of data is physical
  - → Integration

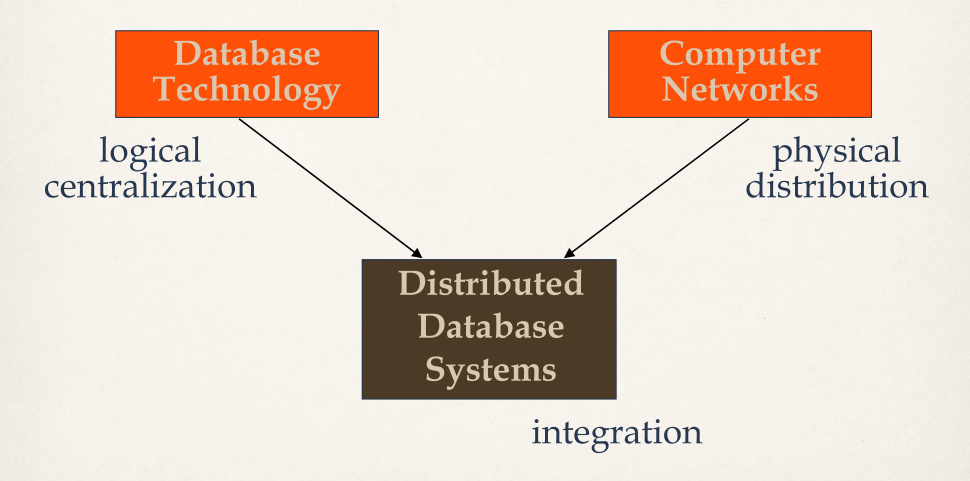
# File Systems



# Database Management



### Motivation



integration ≠ centralization

# Distributed Computing

- Some forms of distributed processing are everywhere (CPU vs. I/O, parallel computation, multi-processor, multi-core)
- **Definition (distributed computing).** A number of autonomous processing elements (not necessarily homogeneous) that are interconnected by a computer network and that cooperate in performing their assigned tasks

# Distribution: what and why?

- What is being distributed?
  - Processing logic (pieces of computations)
  - Function (tasks that are specific to a piece of hardware or software)
  - → Data
  - → Control
- Why to distribute?
  - → Widely distributed (physically) enterprises
  - → Reliability
  - More responsive systems
  - → More importantly: nowadays applications are intrinsically distributed and so is the data (web-based, e-commerce, social)
  - → In one word (actually two): big data → divide-et-impera (divide-and-conquer)

distr. DB systems : distr. processing = DB systems : centr. processing

Distributed DBMS © M. T. Özsu & P. Valduriez Ch.1/9

# What is a Distributed Database System?

A distributed database (DDB) is a collection of multiple, *logically interrelated* databases distributed over a *computer network*.

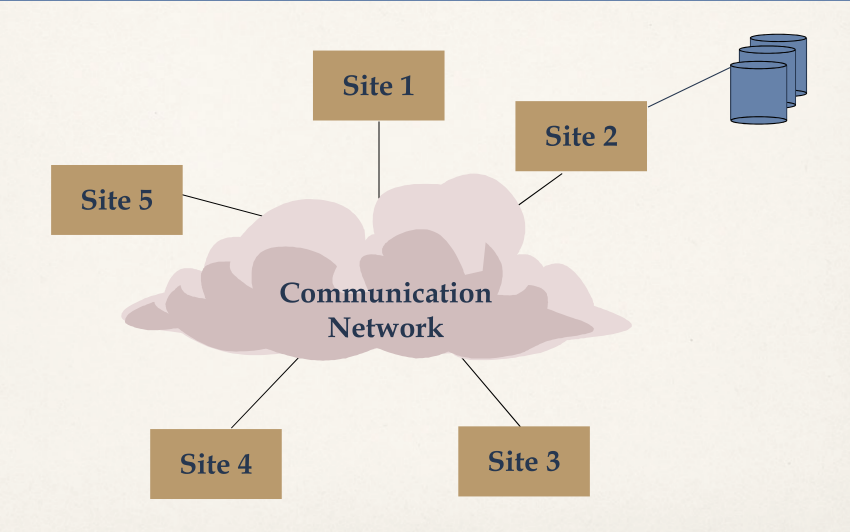
A distributed database management system (D–DBMS) is the software that manages the DDB and provides an access mechanism that makes this distribution transparent to the users.

Distributed database system (DDBS) = DDB + D-DBMS

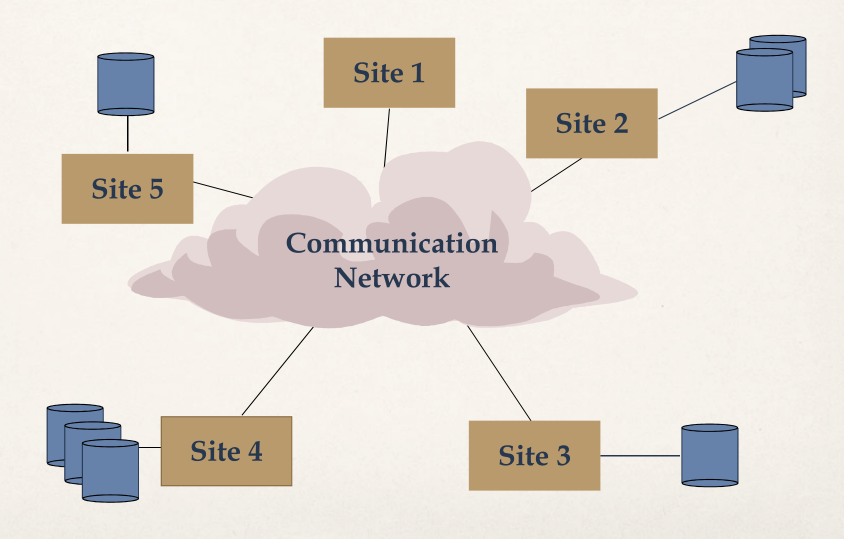
### What is not a DDBS?

- Files distributed over a network (missing structure and common logical access interface) → logical interrelation
- A number of related DB that reside on the same system → physical distribution (not necessarily over a wide area, network communication)
- A loosely coupled multiprocessor system → even though communication issues are similar to the one over network (no disk or memory shared), they are not enough heterogeneous (identical processors and OS's) → parallel DB systems
- A database system which resides at one of the nodes of a network of computers - this is a centralized database on a network node → multiple DB → client/server DB systems

## Centralized DBMS on a Network



## Distributed DBMS Environment



## Implicit Assumptions

- Data stored at a number of sites → each site *logically* consists of a single processor.
- Processors at different sites are interconnected by a computer network → not a multiprocessor system
  - → Parallel database systems
- Distributed database is a database, not a collection of files → data logically related as exhibited in the users' access patterns
  - → Relational data model
- D-DBMS is a full-fledged DBMS
  - → Not remote file system, not a TP system

## Data Delivery Alternatives

- Delivery modes
  - → Pull-only
  - → Push-only
  - → Hybrid
- Frequency
  - → Periodic
  - → Conditional
  - → Ad-hoc or irregular
- Communication Methods
  - → Unicast
  - → One-to-many
- Note: not all combinations make sense

## Distributed DBMS Promises

- Transparent management of distributed, fragmented, and replicated data
- ② Improved reliability/availability through distributed transactions (tolerance to, e.g., network communication failure and concurrent access)
- 3 Improved performance
- 4 Easier and more economical system expansion

# Transparency

- Transparency is the separation of the higher level semantics of a system from the lower level implementation issues
- 4 types of transparency. Fundamental issue is to provide data independence

in the distributed environment

- Network transparency (or distribution transparency)
  - Location transparency
  - Naming transparency
- Replication transparency
- → Fragmentation transparency
  - horizontal fragmentation: selection
  - vertical fragmentation: projection
  - hybrid

# Example

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ENO	ENAME	TITLE
E1	J. Doe	Elect. Eng
E2	M. Smith	Syst. Anal.
E3	A. Lee	Mech. Eng.
E4	J. Miller	Programmer
E5	B. Casey	Syst. Anal.
E6	L. Chu	Elect. Eng.
E7	R. Davis	Mech. Eng.
E8	J. Jones	Syst. Anal.

#### **ASG**

ENO	PNO	RESP	DUR
E1 E2	P1 P1	Manager Analyst	12 24
E2	P2	Analyst	6
E3 E3	P3 P4	Consultant Engineer	10 48
E4	P2	Programmer	18
E5 E6	P2 P4	Manager Manager	24 48
E7	P3	Engineer	36
E8	P3	Manager	40

#### PROJ

PNO	PNAME	BUDGET
P1 P2 P3 P4	Instrumentation Database Develop. CAD/CAM Maintenance	150000 135000 250000 310000

#### PAY

TITLE	SAL	
Elect. Eng.	40000	
Syst. Anal.	34000	
Mech. Eng.	27000	
Programmer	24000	

## Transparent Access

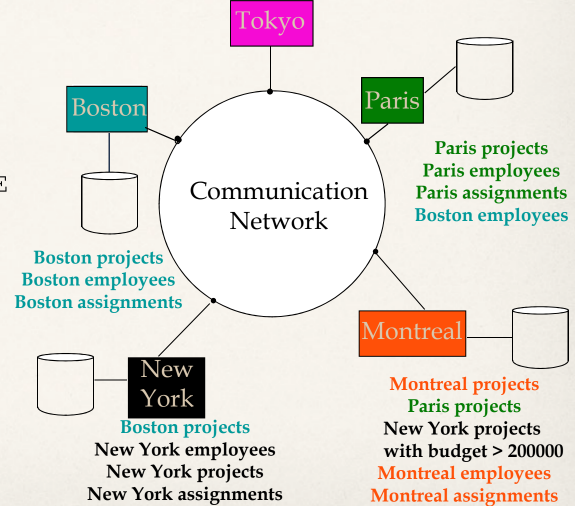
SELECT ENAME, SAL

FROM EMP, ASG, PAY

WHERE DUR > 12

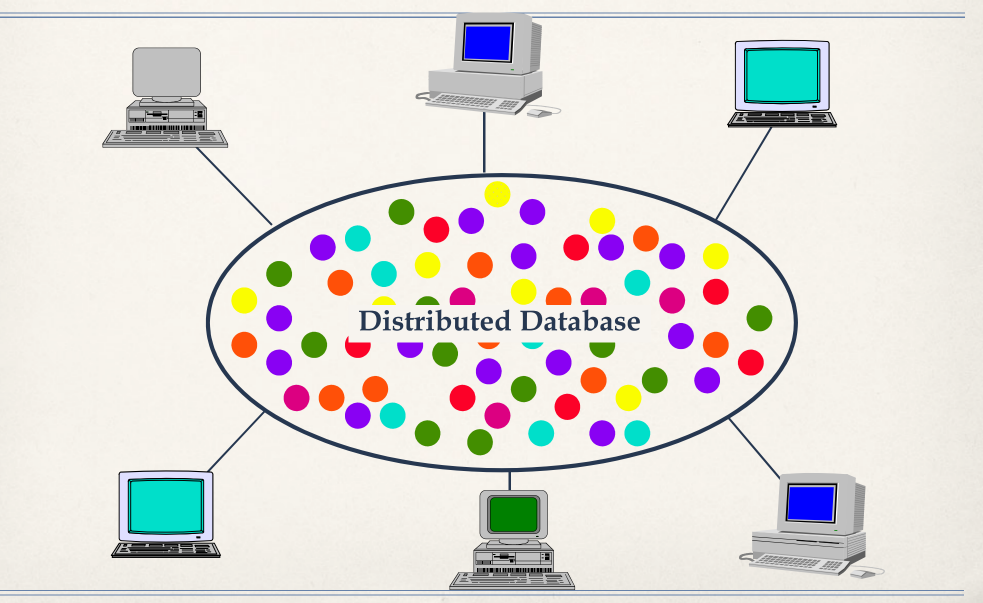
**AND** EMP.ENO = ASG.ENO

**AND** PAY.TITLE = EMP.TITLE

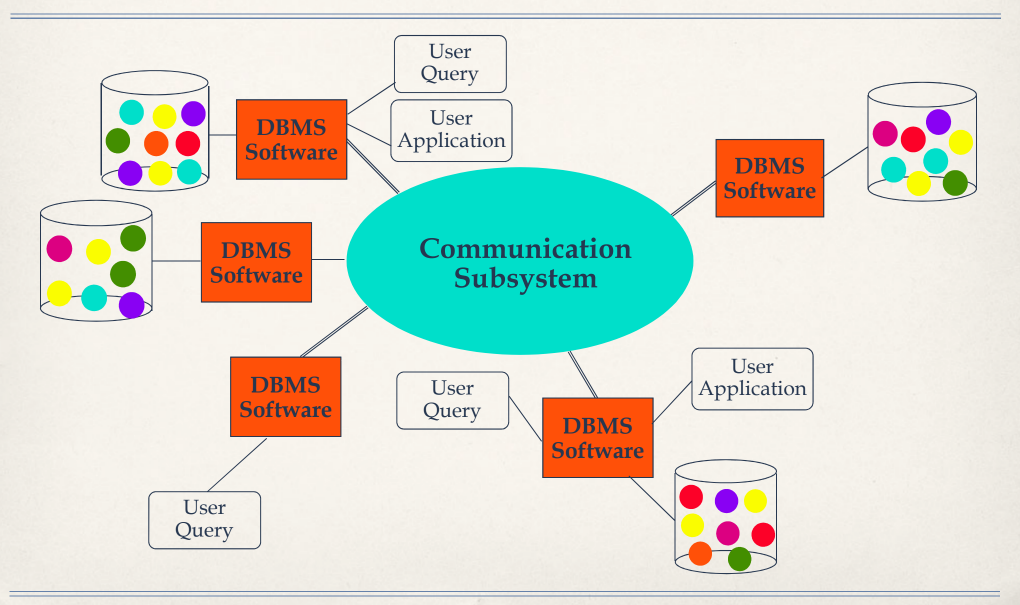


Distributed DBMS © M. T. Özsu & P. Valduriez Ch.1/19

## Distributed Database - User View



# Distributed DBMS - Reality



## Reliability Through Transactions

- Replicated components and data should make distributed DBMS more reliable
- Transactions: sequences of DB operations executed as atomic actions
- (Distributed) transactions provide
  - Consistency: bring the DB from a consistent state to another consistent one
  - → Reliability: Concurrency transparency, Failure atomicity
- Distributed transaction support requires implementation of
  - Distributed concurrency control protocols
  - Commit protocols
- Data replication (we will not deal with it)
  - → Great for read-intensive workloads, problematic for updates
  - → Replication protocols

# Distributed systems are intrinsically problematic

**CAP Theorem** states that it is impossible for a distributed DB (where data is fragmented and replicated) to provide simultaneously:

- Consistency (always the updated data is read)
- Availability (every request receives a response)
- Partition tolerance (tolerance to network communication failures)

# Potentially Improved Performance

- Proximity of data to its points of use
  - → Requires some support for fragmentation and replication
- Parallelism in execution
  - → Inter-query parallelism
  - → Intra-query parallelism

## Parallelism Requirements

- Have as much of the data required by each application at the site where the application executes
  - → Full replication
- How about updates?
  - → Mutual consistency
  - → Freshness of copies

## Easier System Expansion

- Issue is database scaling
- Expansion: as easy as adding a new node in the network (with its own DBMS)
  - → Easy thanks to transparency
- Expanding a centralized DBMS is more difficult than adding a new one

### Distributed DBMS Issues

#### Distributed Database Design

- → How to distribute the database
- → Replicated & non-replicated database distribution
- → A related problem in **directory management**

### Query Processing

- Convert user transactions to data manipulation instructions
- Optimization problem
  - min{cost = data transmission + local processing}
- General formulation is NP-hard

### Distributed DBMS Issues

#### Concurrency Control

- Synchronization of concurrent accesses
- Consistency and isolation of transactions' effects

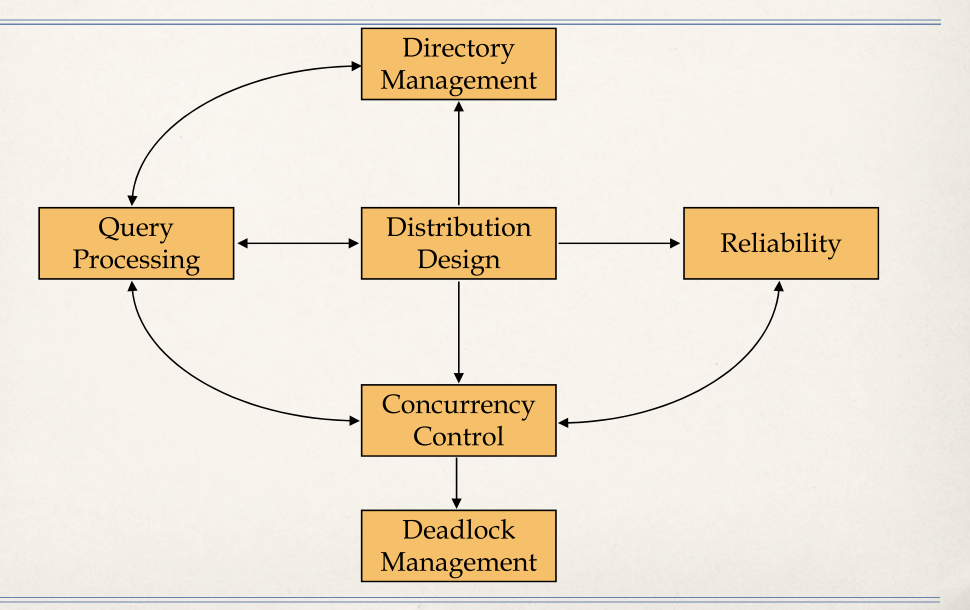
### Distributed Deadlock management

- → Prevention, avoidance, detection/recovery techniques
- Reliability
  - → How to make the system resilient to failures
  - Atomicity and durability

### Replication

→ Consistency of the information (eager and lazy protocols)

# Relationship Between Issues



## Recent Developments

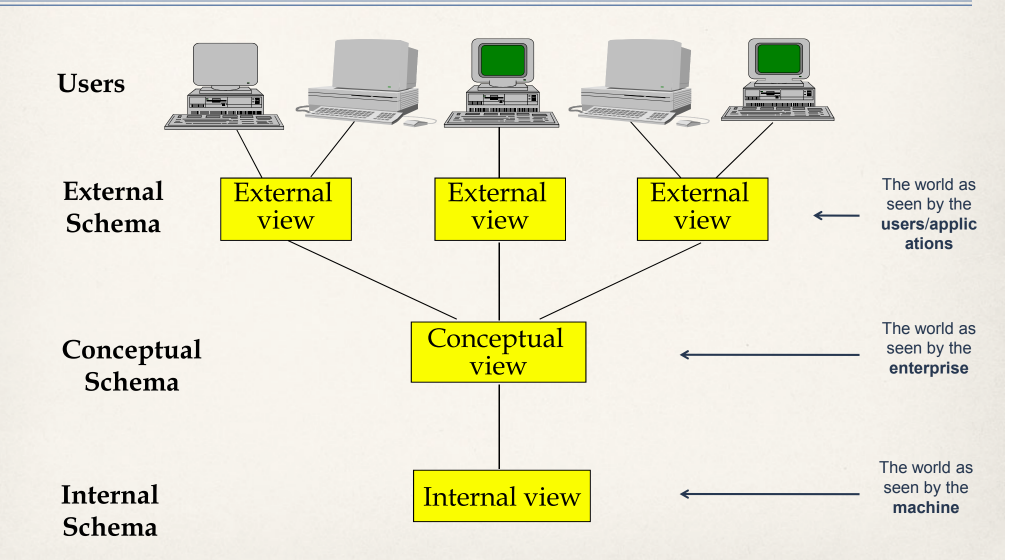
- So far, and in the rest of the course: focus on "traditional" DDBS
- Recent directions
  - → **Multidatabase systems**, aka federated databases, aka data integration systems *not in this course* (*Ch.* 1.10, 4, 9) \*
    - Heterogeneity of data source
  - → Peer-to-peer "reloaded" and web data management not in this course (Ch. 16, 17) \*
    - ❖ Rethinking of an old architecture, oriented to needs of data sharing over the web
  - → Parallel databases maybe at the end of the course (Ch. 14) \*
    - Specific issues (not really distributed)

<sup>\*</sup> Özsu and Valduriez, Principles of Distributed Database Systems (3rd Ed.), 2011

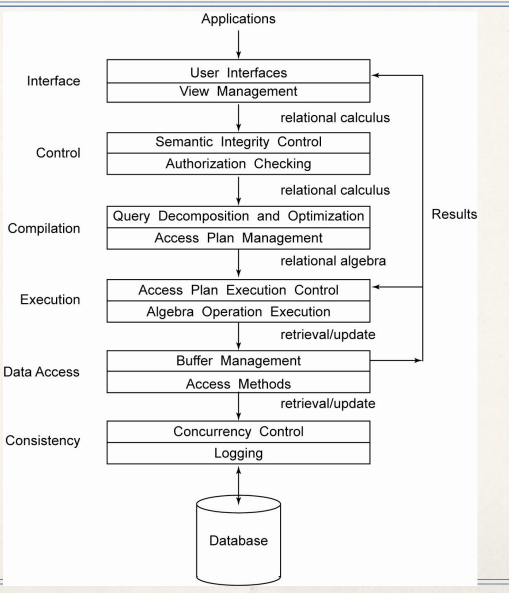
### Architecture

- Defines the structure of the system
  - components identified
  - functions of each component defined
  - interrelationships and interactions between components defined

## ANSI/SPARC Architecture



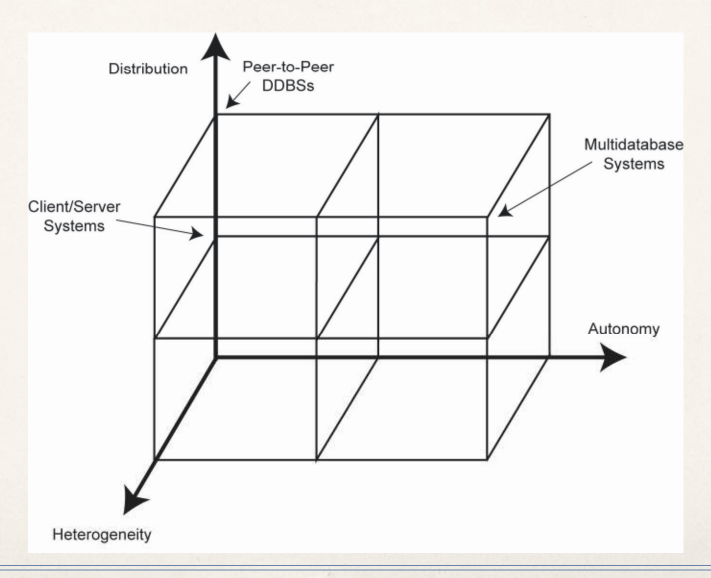
## Generic DBMS Architecture



## Dimensions of the Problem

- Distribution (of data)
  - → Whether the components of the system are located on the same machine or not
    - Non-distributed/client-server/fully distributed (peer-to-peer)
- Heterogeneity
  - → Hardware, communications, data model, query language, transaction management
- Autonomy (distribution of control)
  - → Various versions
    - ◆ Design autonomy: ability of a component DBMS to decide on issues related to its own design.
    - ◆ Communication autonomy: ability of a component DBMS to decide whether and how to communicate with other DBMSs and what information to share with them.
    - ◆ Execution autonomy: ability of a component DBMS to execute transaction operations in any manner it wants to
  - Classification along this dimension:
    - ◆ Tight integration (one unique logical view of the DB, control is centralized for each user request)
    - Semiautonomous (independent DBMS, selective data sharing, common communication protocols)
    - ◆ Total isolation (multidatabase systems totally independent, unaware of each other and of communication systems, no global control, no unified DB view, each DB decides what to share with who)

# DBMS Implementation Alternatives



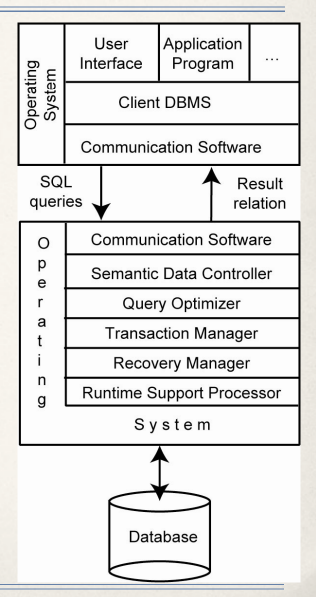
# Terminology disambiguation

- In our discussion, by distributed DBMS and DDBS we mostly refer to fully distributed, peer-to-peer data management systems
- In particular, the term "peer-to-peer" is overloaded in the book. It is used to refer to:
  - → "traditional" peer-to-peer DBMS (also referred to as fully distributed DBMS) → our focus is on these systems [see previous two slides]
  - "modern" peer-to-peer data management systems [see slide slide titled "Recent developments"]
    - ◆ These refer to an evolution of the traditional peer-to-peer architecture, to cope with the need of data sharing, e.g., over the web
    - ♦ Ongoing research area, related issues still being investigated
    - Out of the scope of this course (see Ch. 16) \*

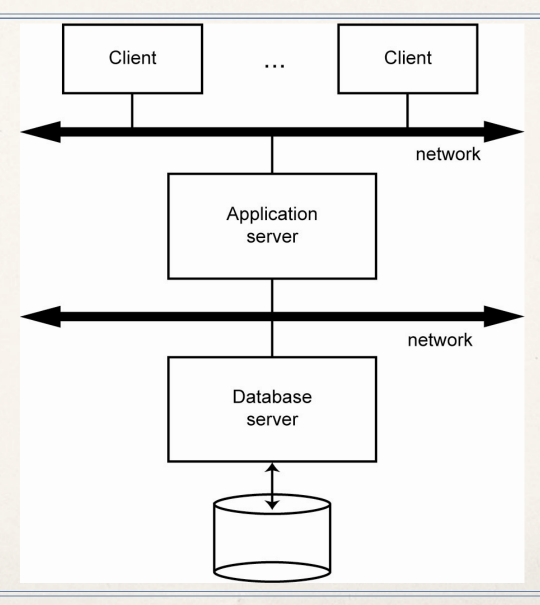
<sup>\*</sup> Özsu and Valduriez, Principles of Distributed Database Systems (3rd Ed.), 2011

## Client/Server Architecture

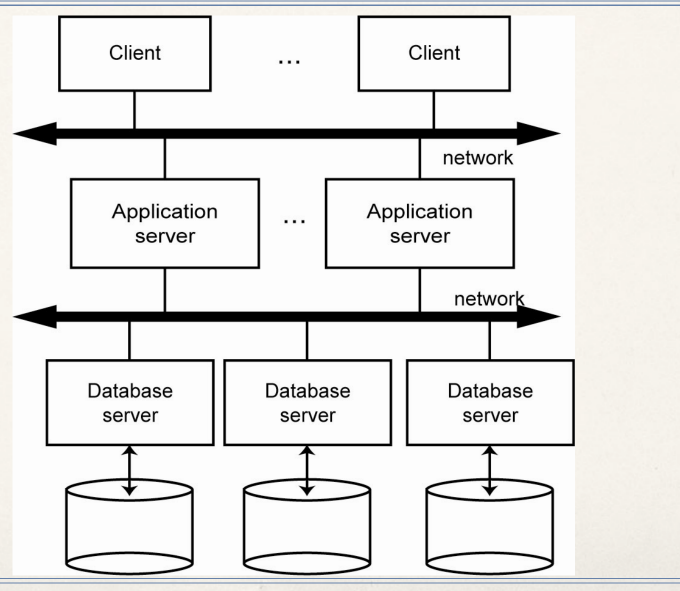
- Not fully distributed: data and control are distributed among few servers (multiple client/multiple servers) or not distributed at all (multiple client/single server)
- Nodes of the network are not identical (divided into two groups: clients and servers)
- DBMS is on server(s) only
- Most of the work is done by server(s)
- On clients: only a DBMS client for sending queries and receiving/displaying results
- Multiple client/single servers: like centralized DBMS (no distribution-related issues)
- Multiple client/multiple servers: mild form of distribution
- Our discussion mainly refers to fully distributed DBMS, but often applies to client/server architectures



## Database Server



## Distributed Database Servers



## Multidatabase system architecture

- Multidatabase system (MDBS) are beyond the scope of this course
- In a nutshell
  - Characterized by presence of several fully autonomous, independent, and heterogeneous DBMS that are located apart from each other
  - → Unaware of each other existence
  - Systems do not know how to communicate with other ones
  - No (explicit) interrelation between DBMS
  - → Each DBMS provides an export schema to make (some of) its data available to (some of) the other systems
  - → In DDBS: unique logical view of the entire DB (transparency) resulting from the "union" of parts of DB stored locally at each node of the network In MDBS: not even a clear notion of "entire DB"
  - → Architecture design is built bottom-up (in DDBS it is built top-down)
- If interested, see the discussion at Ch. 1.10, 4, 9\*

<sup>\*</sup> Özsu and Valduriez, Principles of Distributed Database Systems (3rd Ed.), 2011

## MDBS Components & Execution

