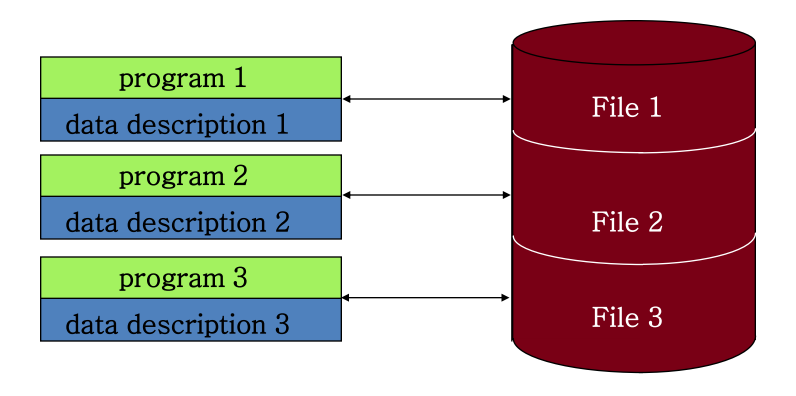
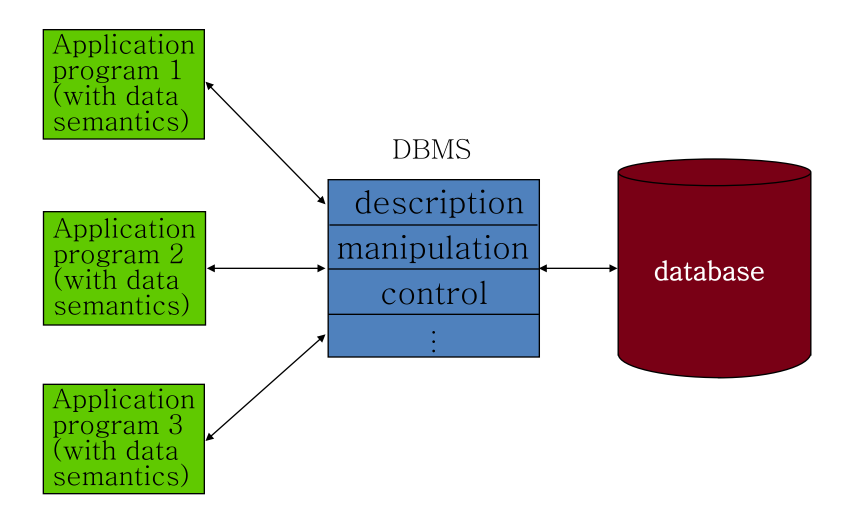
### Outline

□ Introduction What is a distributed DBMS Problems Current state-of-affairs □ Background Distributed DBMS Architecture Distributed Database Design ☐ Semantic Data Control Distributed Query Processing **Distributed Transaction Management** ☐ Parallel Database Systems ☐ Distributed Object DBMS **Database Interoperability** ☐ Current Issues

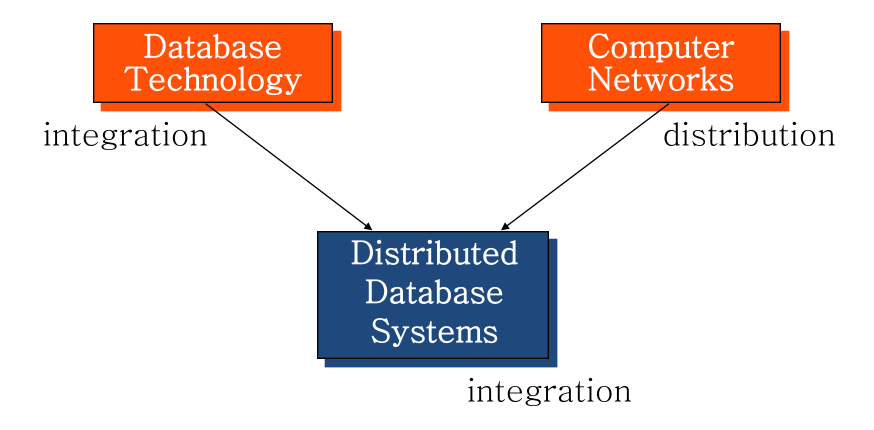
## File Systems



## Database Management



### Motivation



integration # centralization

## **Distributed Computing**

- A concept in search of a definition and a name.
- A number of autonomous processing elements (not necessarily homogeneous) that are interconnected by a computer network and that cooperate in performing their assigned tasks.

# **Distributed Computing**

- Synonymous terms
  - distributed function
  - distributed data processing
  - multiprocessors/multicomputers
  - satellite processing
  - backend processing
  - dedicated/special purpose computers
  - timeshared systems
  - functionally modular systems

### What is distributed ...

- Processing logic
- Functions
- Data
- Control

## What is a Distributed Database System?

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

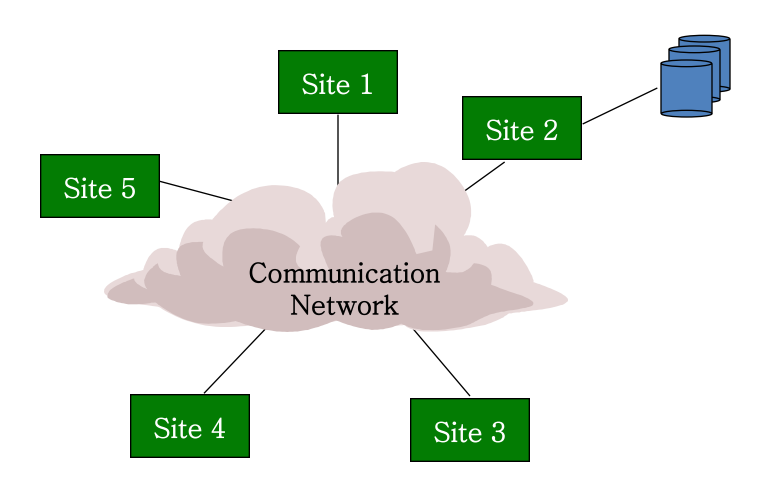
A distributed database management system (D–DBMS) is the software that manages the DDB and provides an access mechanism that makes this distribution transparent to the users.

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

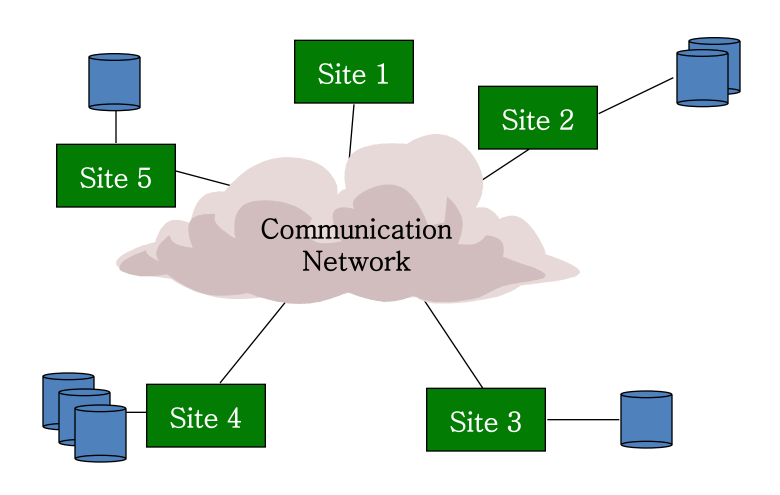
### What is not a DDBS?

- A timesharing computer system
- A loosely or tightly coupled multiprocessor system
- A database system which resides at one of the nodes of a network of computers - this is a centralized database on a network node

## Centralized DBMS on a Network



### Distributed DBMS Environment

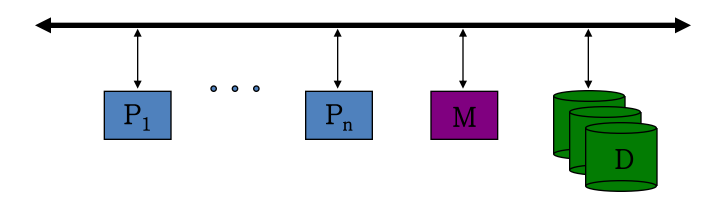


# Implicit Assumptions

- Processors at different sites are interconnected by a computer network 

  no multiprocessors
  - parallel database systems
- - relational data model
- D-DBMS is a full-fledged DBMS
  - not remote file system, not a TP system

## **Shared-Memory Architecture**

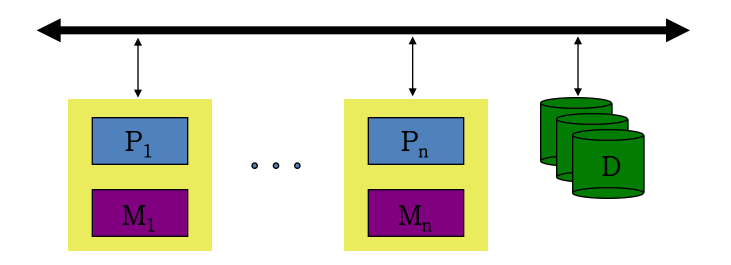


Examples: symmetric multiprocessors (Sequent,

Encore) and some mainframes (IBM3090,

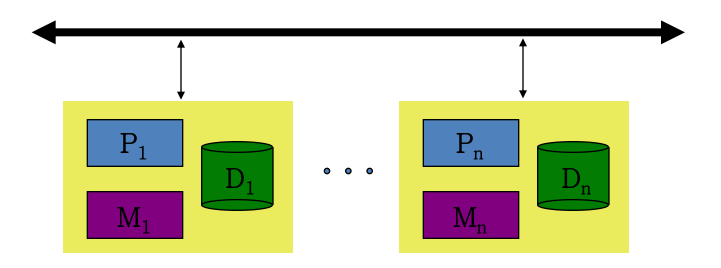
Bull's DPS8)

#### Shared-Disk Architecture



Examples: DEC's VAXcluster, IBM's IMS/VS Data Sharing

## **Shared-Nothing Architecture**



Examples: Teradata's DBC, Tandem, Intel's Paragon, NCR's 3600 and 3700

## **Applications**

- Manufacturing especially multiplant manufacturing
- Military command and control
- EFT
- Corporate MIS
- Airlines
- Hotel chains
- Any organization which has a decentralized organization structure

#### Distributed DBMS Promises

- ☆Transparent management of distributed, fragmented, and replicated data
- Umproved reliability/availability through distributed transactions
- (\*) Improved performance
- 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.
- Fundamental issue is to provide

data independence

in the distributed environment

- Network (distribution) transparency
- Replication transparency
- Fragmentation transparency
  - horizontal fragmentation: selection
  - vertical fragmentation: projection
  - hybrid

# Example

EMP

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

ASG

	110 0				
ENO	PNO	RESP	DUR		
E1 E2 E2 E3 E3 E3	P1 P1 P2 P3 P4 P2	Manager Analyst Analyst Consultant Engineer Programmer	12 24 6 10 48 18		
E5 E6 E7 E7	P2 P4 P3 P5	Manager Manager Engineer Engineer	24 48 36 23		
E8	Р3	Manager	40		

PROJ

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

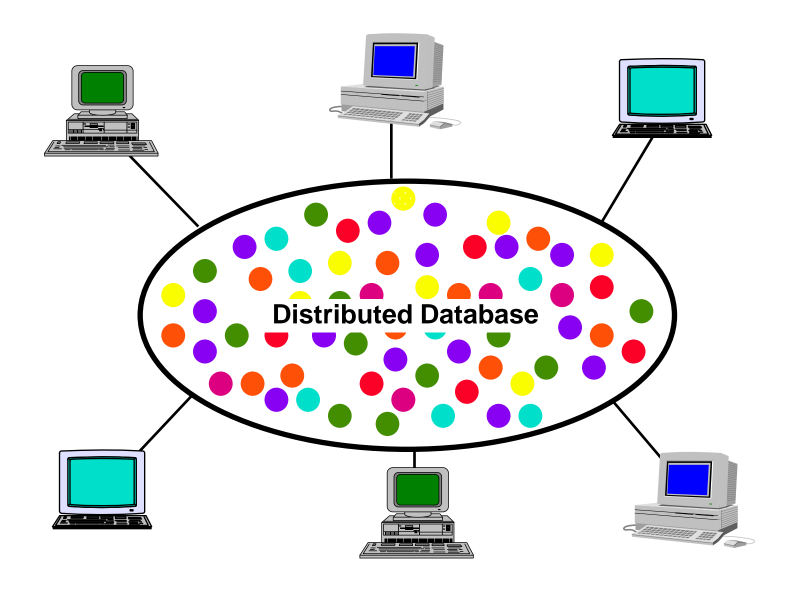
PAY

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

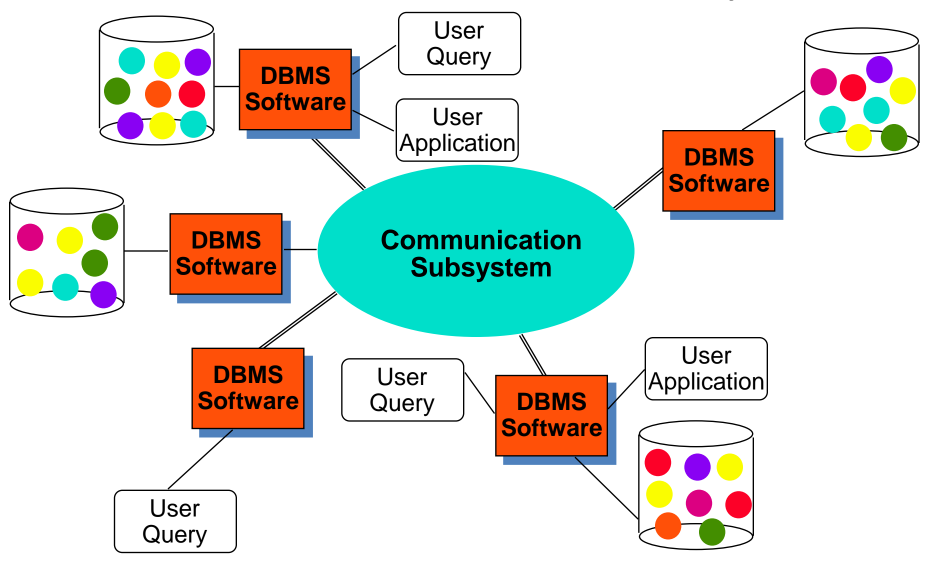
### Transparent Access

SELECT ENAME, SAL Tokyo FROM EMP, ASG, PAY DUR > 12WHERE Paris Boston EMP.ENO = ASG.ENOAND PAY.TITLE = EMP.TITLE AND Paris projects Paris employees Communication Paris assignments Network Boston employees Boston projects Boston employees Boston assignments Montreal New Montreal projects York Paris projects Boston projects New York projects New York employees with budget > 200000 New York projects Montreal employees New York assignments Montreal assignments

### Distributed Database - User View



## Distributed DBMS - Reality



# 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?
  - Updates to replicated data requires implementation of distributed concurrency control and commit protocols

# System Expansion

- Issue is database scaling
- Emergence of microprocessor and workstation technologies
  - Demise of Grosh's law
  - Client-server model of computing
- Data communication cost vs telecommunication cost

#### 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

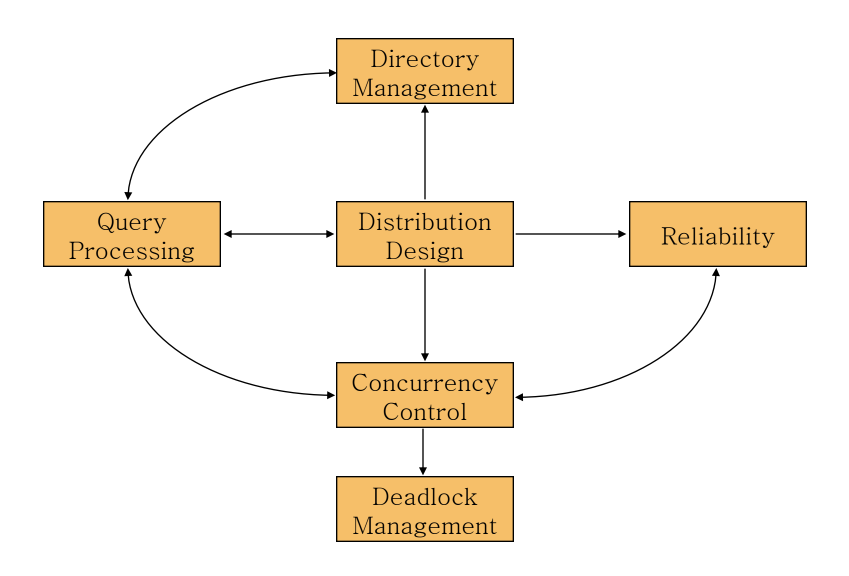
#### Concurrency Control

- synchronization of concurrent accesses
- consistency and isolation of transactions' effects
- deadlock management

#### Reliability

- how to make the system resilient to failures
- atomicity and durability

# Relationship Between Issues



#### Related Issues

#### Operating System Support

- operating system with proper support for database operations
- dichotomy between general purpose processing requirements and database processing requirements

#### Open Systems and Interoperability

- Distributed Multidatabase Systems
- More probable scenario
- Parallel issues