DISTRIBUTED SYSTEMS Principles and Paradigms Second Edition ANDREW S. TANENBAUM MAARTEN VAN STEEN

Chapter 1 Introduction

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1

Definition of a Distributed System (1)

A distributed system is:

A collection of independent computers that appears to its users as a single coherent system.

Definition of a Distributed System (2)

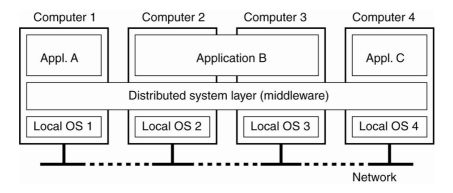


Figure 1-1. A distributed system organized as middleware. The middleware layer extends over multiple machines, and offers each application the same interface.

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3

Transparency in a Distributed System

Transparency	Description	
Access	Hide differences in data representation and how a resource is accessed	
Location	Hide where a resource is located	
Migration	Hide that a resource may move to another location	
Relocation	Hide that a resource may be moved to another location while in use	
Replication	Hide that a resource is replicated	
Concurrency	Hide that a resource may be shared by several competitive users	
Failure	Hide the failure and recovery of a resource	

Figure 1-2. Different forms of transparency in a distributed system (ISO, 1995).

Scalability Problems

Concept	Example
Centralized services	A single server for all users
Centralized data	A single on-line telephone book
Centralized algorithms	Doing routing based on complete information

Figure 1-3. Examples of scalability limitations.

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5

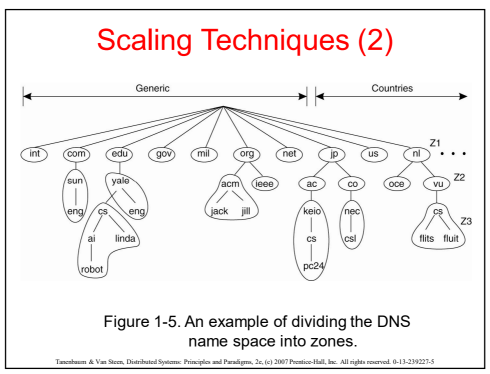
Scalability Problems

Characteristics of decentralized algorithms:

- No machine has complete information about the system state.
- Machines make decisions based only on local information.
- Failure of one machine does not ruin the algorithm.
- There is no implicit assumption that a global clock exists.

Scaling Techniques (1) FIRST NAME MAARTEN LAST NAME VAN STEEN E-MAIL STEEN@CS.VU.N Check form Process form (a) Client Server FIRST NAME MAARTEN LAST NAME VAN STEEN E-MAIL STEEN@CS MAARTEN VAN STEEN STEEN@CS.VU.NL STEEN@CS.VU.N Check form Process form Figure 1-4. The difference between letting (a) a server or (b) a client check forms as they are being filled. Tanenbaum & Van Steen, Distributed Systems: Principles and Paradigms, 2e, (c) 2007 Prentice-Hall, Inc. All rights reserved. 0-13-239227-5

7



Pitfalls when Developing Distributed Systems

False assumptions made by first time developer:

- The network is reliable.
- The network is secure.
- The network is homogeneous.
- The topology does not change.
- Latency is zero.
- Bandwidth is infinite.
- Transport cost is zero.
- There is one administrator.

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9

Cluster Computing Systems

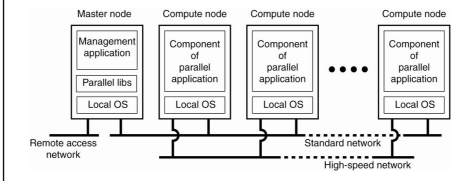


Figure 1-6. An example of a cluster computing system.

Grid Computing Systems

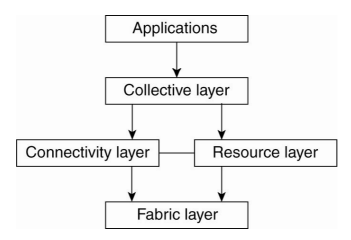


Figure 1-7. A layered architecture for grid computing systems.

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11

Transaction Processing Systems (1)

Primitive	Description
BEGIN_TRANSACTION	Mark the start of a transaction
END_TRANSACTION	Terminate the transaction and try to commit
ABORT_TRANSACTION	Kill the transaction and restore the old values
READ	Read data from a file, a table, or otherwise
WRITE	Write data to a file, a table, or otherwise

Figure 1-8. Example primitives for transactions.

Transaction Processing Systems (2)

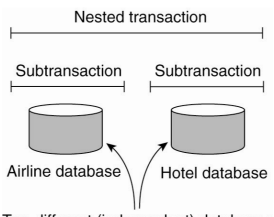
Characteristic properties of transactions:

- Atomic: To the outside world, the transaction happens indivisibly.
- Consistent: The transaction does not violate system invariants.
- Isolated: Concurrent transactions do not interfere with each other.
- Durable: Once a transaction commits, the changes are permanent.

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13

Transaction Processing Systems (3)



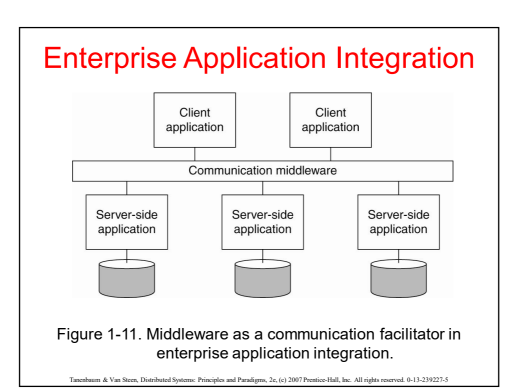
Two different (independent) databases

Figure 1-9. A nested transaction.

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Transaction Processing Systems (4) Server Reply Request Transaction Requests Request Client Server TP monitor application Reply Reply Request Reply Server Figure 1-10. The role of a TP monitor in distributed systems.

15



Distributed Pervasive Systems

Requirements for pervasive systems

- Embrace contextual changes.
- Encourage ad hoc composition.
- Recognize sharing as the default.

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17

Electronic Health Care Systems (1)

Questions to be addressed for health care systems:

- Where and how should monitored data be stored?
- How can we prevent loss of crucial data?
- What infrastructure is needed to generate and propagate alerts?
- How can physicians provide online feedback?
- How can extreme robustness of the monitoring system be realized?
- What are the security issues and how can the proper policies be enforced?

Electronic Health Care Systems (2)

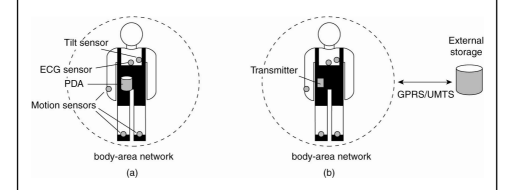


Figure 1-12. Monitoring a person in a pervasive electronic health care system, using (a) a local hub or (b) a continuous wireless connection.

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19

Sensor Networks (1)

Questions concerning sensor networks:

- How do we (dynamically) set up an efficient tree in a sensor network?
- How does aggregation of results take place? Can it be controlled?
- What happens when network links fail?

Sensor Networks (2)

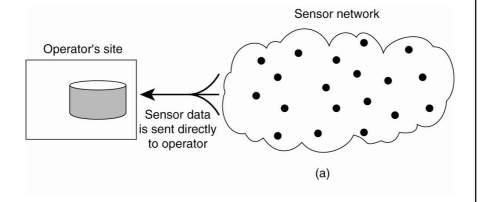


Figure 1-13. Organizing a sensor network database, while storing and processing data (a) only at the operator's site or ...

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21

Sensor Networks (3)

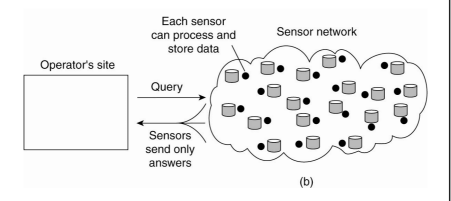


Figure 1-13. Organizing a sensor network database, while storing and processing data ... or (b) only at the sensors.

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