

# Lecture (01) Introduction

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Dr. Ahmed ElShafee

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## Agenda

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- Distributed System
- Design Considerations
- Protocol Layers
- Port and Socket
- Connection Models
- Distributed Computing Models
- Middleware



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# Distributed System

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## Definition:

- Distributed system can be defined as a combination of several computers with separate memory, linked over a network, and on which it is possible to run a distributed applications.
- Characteristics:
  - 1) capable of communicating over a network
  - 2) the network is usually stable
  - 3) fail-safe
  - 4) each device has a permanent identification within the network

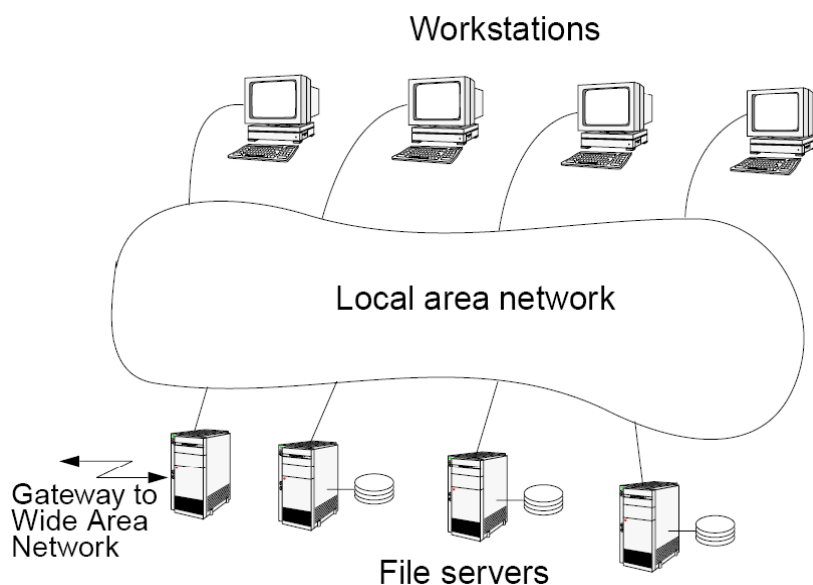
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# Distributed System 2

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- So, it is a collection of independent computers, interconnected via a network, capable of collaborating on a task.



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# Distributed Application

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- A distributed application consist of several parts of a program communicating with each other, which cooperate to carry out a common task.
- For example, client server application.
- Typically, but not necessarily, the parts of the application are distributed across several computers
- The distribution can also be simulated on one computer.
- In this case, however, information is not transmitted via a common memory or address space, but with the aid of techniques of remote communication, over a network.

# Distributed Programming

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- Distributed programming is a model in which processing occurs in many different places (or nodes) around a network.
- Characteristics:
  - 1) processing can occur whenever it makes the most sense
  - 2) carried out on a distributed system
  - 3) making calls to other address spaces possibly on different machines
  - 4) tasks are handled in parallel

# Why Distributed Programming?

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- 1) balance resource loading
- 2) lower cost of development since clients can access remote codes for services
- 3) separation of concerns (each machine responsible of different function)
- 4) Platform independence

# Design Considerations

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In general, three aspects need to be put into consideration:

1. Transparency
2. Communication
3. Performance
4. scalability
5. Heterogeneity
6. Openness
7. Reliability
8. Fault tolerance
9. Security

# Design Considerations 2

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## ***Transparency***

- ☞ How to achieve the single system image?
- ☞ How to "fool" everyone into thinking that the collection of machines is a "simple" computer?

# Design Considerations 3

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## ***1.1 Access transparency***

Local and remote resources are accessed using identical operations.

## ***1.2 Location transparency***

Users cannot tell where hardware and software resources (CPUs, files, data bases) are located.

The name of the resource shouldn't encode the location of the resource.

# Design Considerations 4

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## **1.3 Migration (mobility) transparency**

Resources should be free to move from one location to another without having their names changed.

## **1.4 Replication transparency**

The system is free to make additional copies of files and other resources (for purpose of performance and/or reliability), without the users noticing.

**Example:** several copies of a file; at a certain request that copy is accessed which is the closest to the client.

# Design Considerations 5

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## **1.5 Concurrency transparency**

The users will not notice the existence of other users in the system (even if they access the same resources).

## **1.6 Failure transparency**

Applications should be able to complete their task even if failures occurred in certain components of the system.

# Design Considerations 6

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## **1.7 Performance transparency**

Load variation should not lead to performance degradation.

This could be achieved by automatic reconfiguration as response to changes of the load;

\* it is difficult to achieve.

# Design Considerations 7

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## **2. Communication**

☞ Components of a distributed system have to communicate in order to interact.

This implies support at two levels:

1. **Networking infrastructure** (interconnections & network software).
2. Appropriate **communication primitives** and **models** and their implementation:

# Design Considerations 8

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## 3. Performance

Several factors are influencing the *performance* of a distributed system:

- The performance of individual workstations.
- The speed of the communication infrastructure.
- Extent to which reliability (fault tolerance) is provided (replication and preservation of coherence imply large overheads).
- Flexibility in workload allocation: for example, idle processors (workstations) could be allocated automatically to a user's task.

# Design Considerations 9

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## 4. Scalability

The system should remain efficient even with a significant increase in the number of users and resources connected:

- Cost of adding resources should be **reasonable**;
- Performance loss with increased number of users and resources should be **controlled**;
- Software resources should not **run out** (number of bits allocated to addresses, number of entries in tables, etc.)



# Design Considerations 10

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## **5. Heterogeneity**

Distributed applications are typically heterogeneous:

Different hardware: mainframes, workstations, PCs, servers, etc.;

- Different software: UNIX, MSWindows, IBM OS/2, Real-time OSs, etc.;
- Unconventional devices: teller machines, telephone switches, robots, manufacturing systems, etc.;
- Diverse networks and protocols: Ethernet, FDDI, ATM, TCP/IP, Novell Netware, etc.

# Design Considerations 11

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## **6. Openness**

One of the important features of distributed systems is openness and flexibility:

- Every service is equally accessible to every client (local or remote);
- It is easy to implement, install and debug new services;
- Users can write and install their own services.

# Design Considerations 12

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## 7. *Reliability*

One of the main goals of building distributed systems is improvement of reliability.

**Availability:** If machines go down, the system should work with the reduced amount of resources.

# Design Considerations 13

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## 8. *Fault-tolerance*

Is a main issue related to reliability: the system has to detect faults and act in a reasonable way:

- **mask the fault:** continue to work with possibly reduced performance but without loss of data/ information.
- **fail gracefully:** react to the fault in a predictable way and possibly stop functionality for a short period, but without loss of data/information.

# Design Considerations 14

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## **9. Security**

Security of information resources:

### **1. Confidentiality**

Protection against disclosure to unauthorized person.

### **2. Integrity**

Protection against alteration and corruption.

### **3. Availability**

Keep the resource accessible.

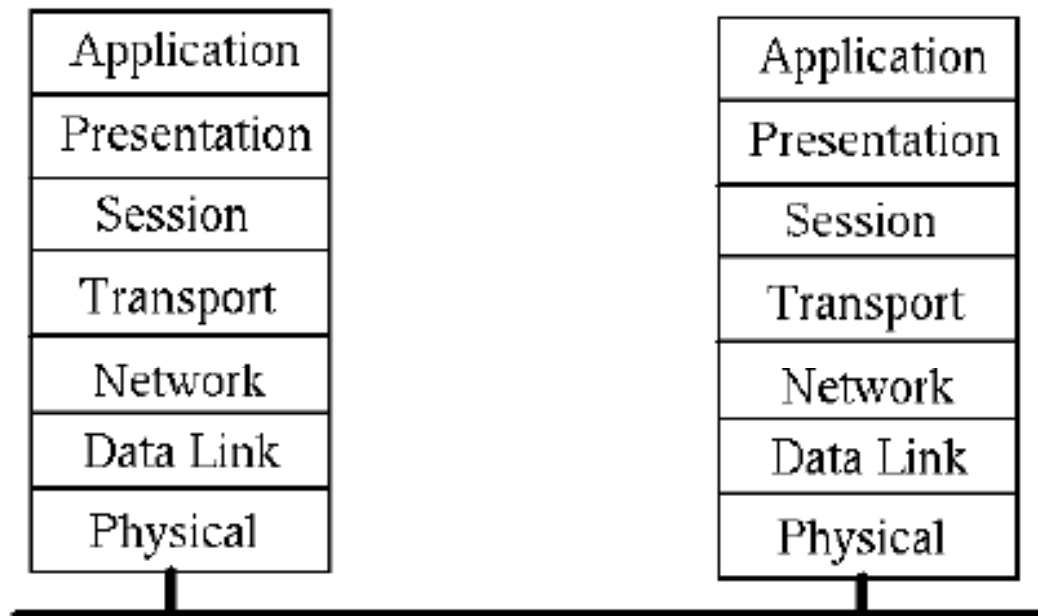
# Protocol Layers

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- 1) Communications between processes takes place using agreed conventions - protocols
- 2) Network communications requires protocols to cover high-level application communication all the way down to wire communication
- 3) Complexity handled by encapsulation in protocol layers

# ISO OSI Protocol

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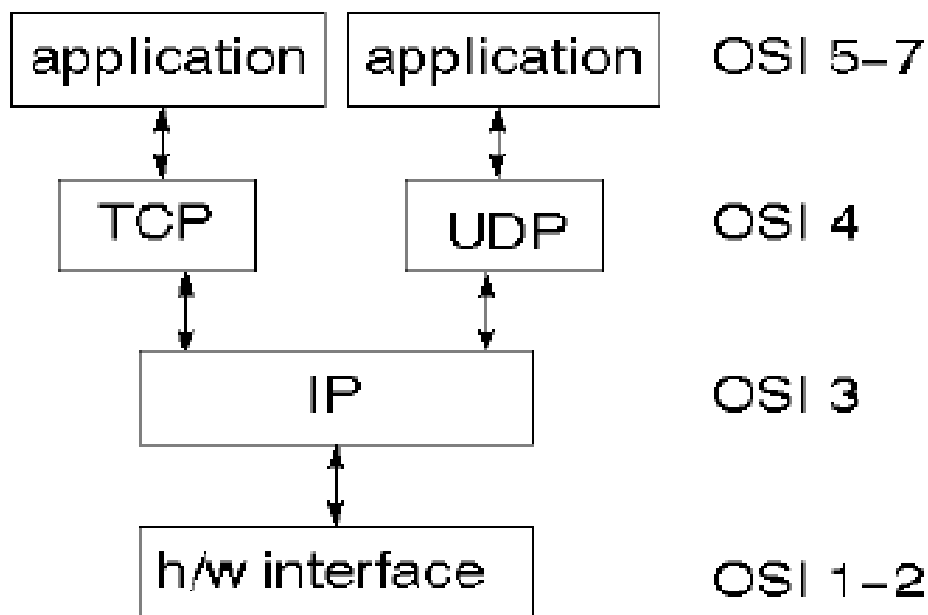
## OSI layers

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- 1) Network layer provides switching and routing technologies
- 2) Transport layer provides transparent transfer of data between end systems and is responsible for end-to-end error recovery and flow control
- 3) Session layer establishes, manages and terminates connections between applications.
- 4) Presentation layer provides independence from differences in data representation (e.g. encryption)
- 5) Application layer supports application and end-user processes

# TCP/IP Protocol

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## Port and Socket

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### 1) port

- a) conduit into a computer through which information flows and assigned a unique number
- b) usually port numbers 0 to 1023 are reserved for special purposes (e.g. HTTP – 80, FTP – 21, SMTP – 25)
- c) TCP/IP-based computer is identified by a pair of IP address and Port number

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# Port and Socket 2

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## 2) socket

- a) a socket is one end of a process that an application is using to communicate
- b) defined by two addresses: the IP address of the host computer; and the port address of the application or process running on the host

# Connection Models

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There are two types of connection models:

- 1) Connection oriented
- 2) Connectionless
- Connection oriented transports may be established on top of connectionless ones –TCP over IP
- Connectionless transports may be established on top of connection oriented ones – HTTP over TCP

# Connection oriented

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- 1) A single connection is established for the session
- 2) Two-way communications flow along the connection
- 3) When the session is over, the connection is broken
- 4) The analogy is to a phone conversation
- 5) An example is TCP

# Connectionless

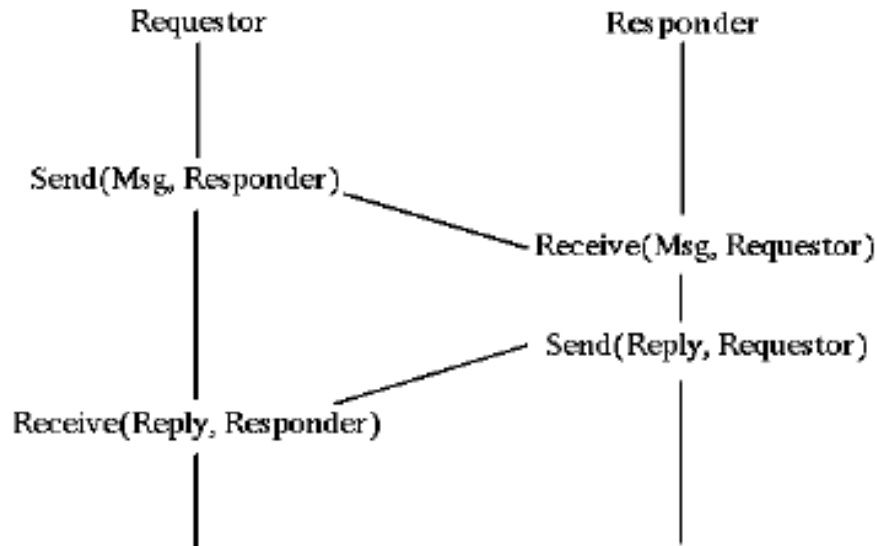
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- 1) In a connectionless system, messages are sent independent of each other
- 2) Ordinary mail is the analogy
- 3) Connectionless messages may arrive out of order
- 4) An example is the IP protocol

# Communications Model

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Message passing



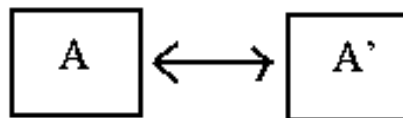
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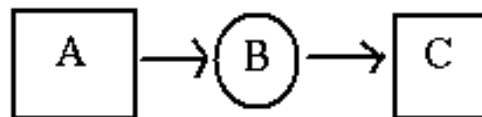
# Distributed Computing Models

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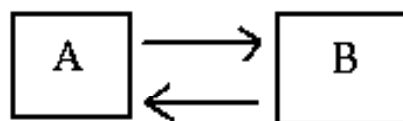
peer-to-peer



Client, and servers



client-server



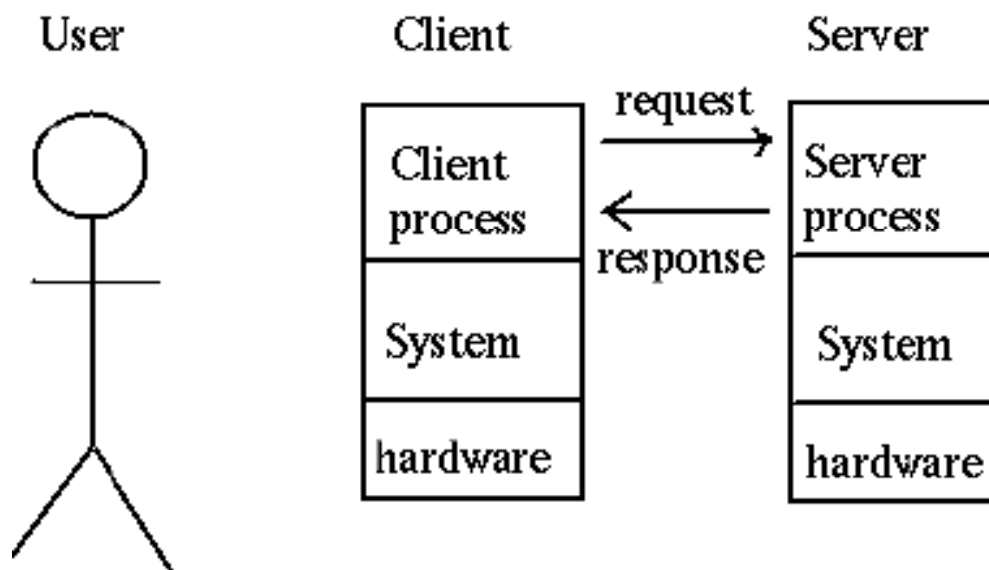
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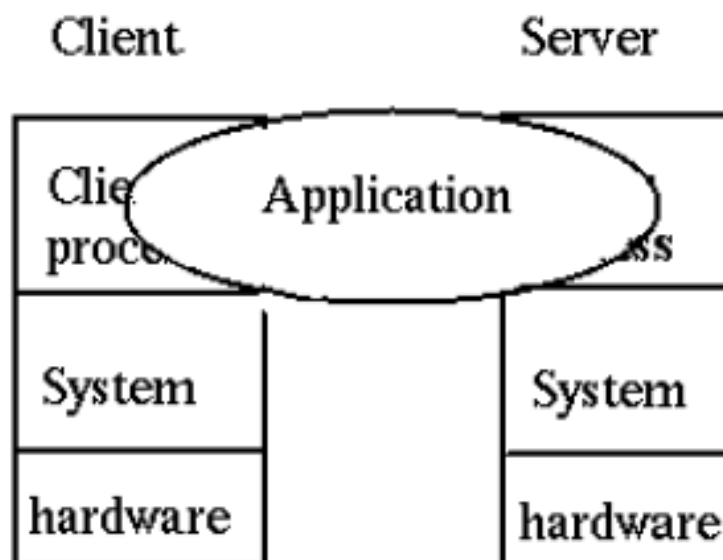
# Client/Server System

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# Client/Server Application

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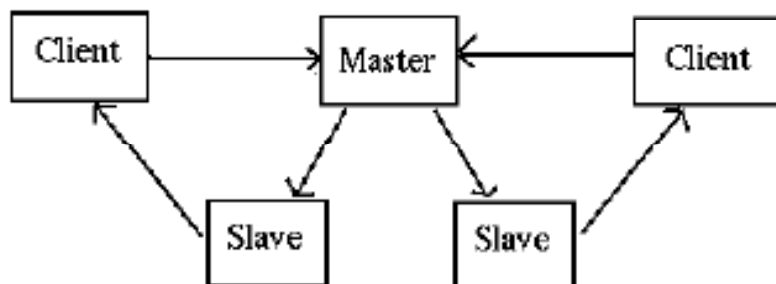
# Server Distribution 1

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Single client, single server



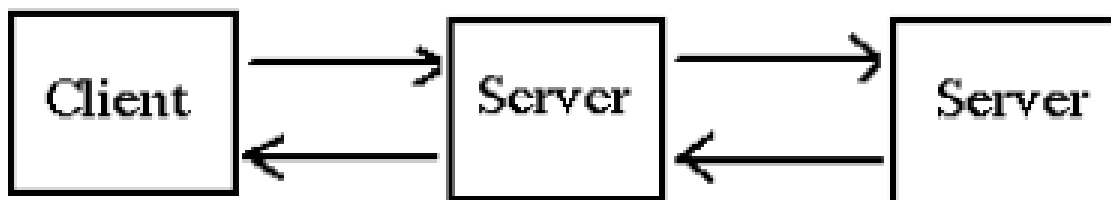
multiple clients, single server



# Server Distribution 2

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single client, multiple servers



multiple clients, multiple servers

# Middleware

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- 1) intermediate layers between client and server
- 2) what exactly is it?
  - a) a vague term that covers all the distributed software needed to support interactions between client and server
- 3) where does the middleware start and where does it end?
  - a) It starts with the API set on the client side that is used to invoke a service, and it covers the transmission of the request over the network and the resulting response”

# Middleware 2

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- 1) The network services include things like TCP/IP
- 2) The middleware layer is application-independent s/w using the network services
- 3) Examples of middleware are: DCE, RPC, Corba
- 4) Middleware may only perform one function (such as RPC) or a many (such as DCE, Network OS)

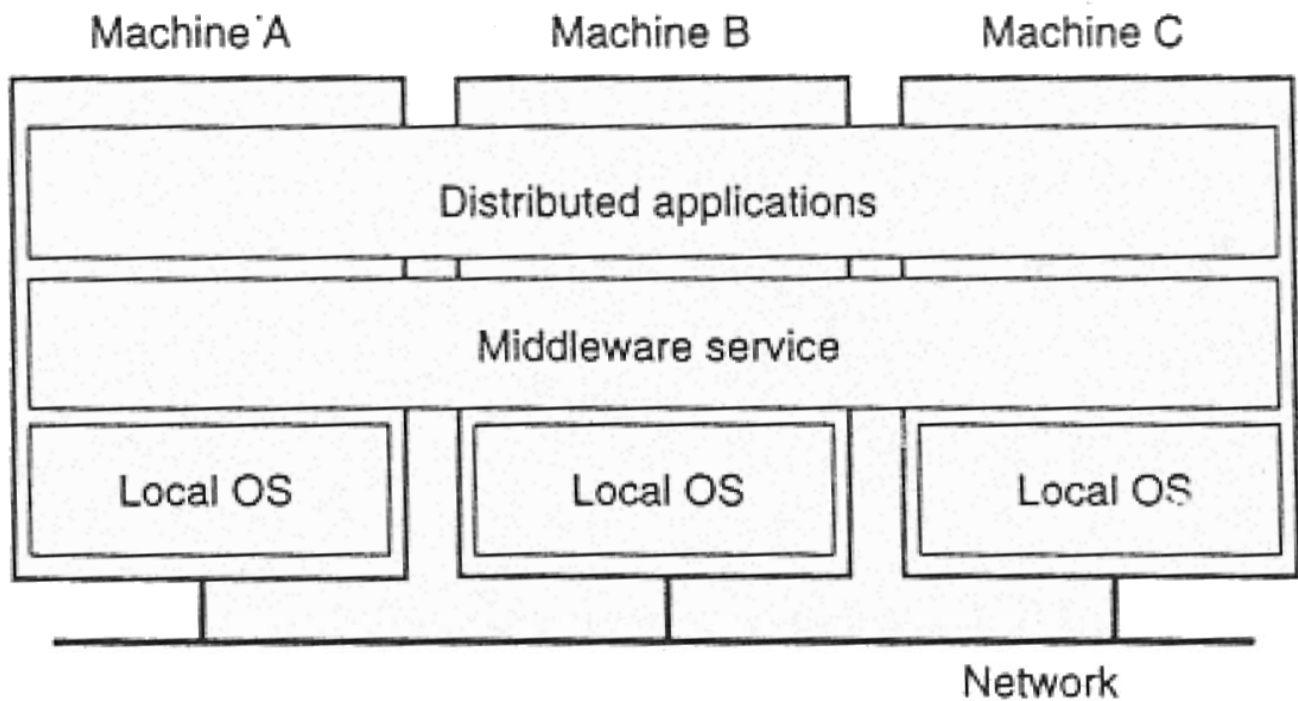
DCE: Distributed Computing Environment

RPC: Remote Procedure Call

CORBA: Common Object Request Broker Architecture

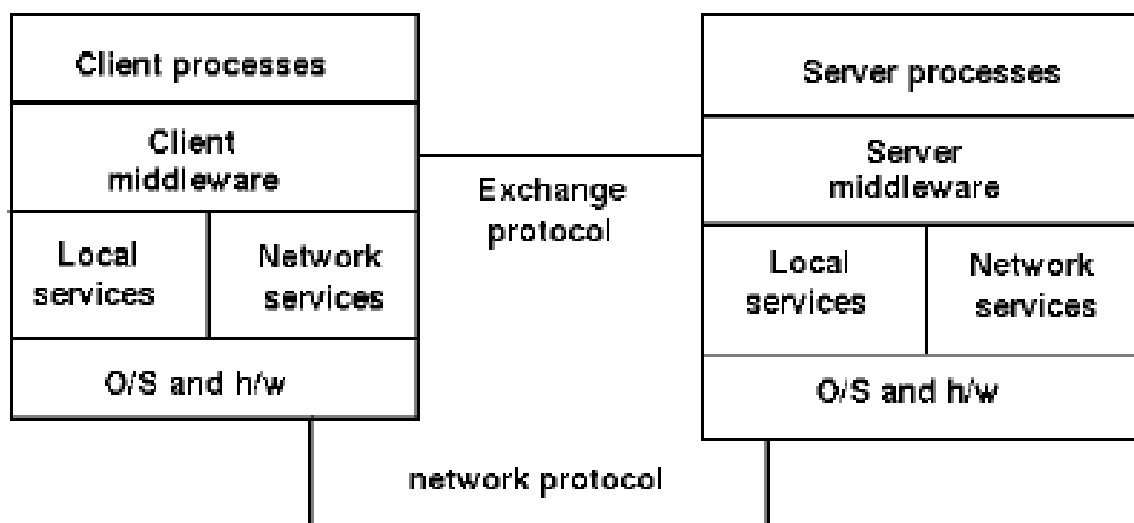
# Middleware 3

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# Middleware Model

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# Example: Middleware

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- 1) Primitive services such as terminal emulators, file transfer, email, or RPC
- 2) Integrated services such as DCE, Network O/S
  - Distributed object services such as CORBA, OLE/ActiveX
  - Mobile object services such as RMI (Remote Message Invocator)
  - World Wide Web

# Middleware Functions

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- 1) Initiation of processes at different computers
  - Session management
- 2) Directory services to allow clients to locate servers
  - remote data access
  - Concurrency control to allow servers to handle multiple clients
  - Security and integrity
  - Monitoring, and maintaining sessions
  - Termination of processes both local and remote



Thanks,  
See you next Week, isA