

Unit-1:

Network Software Architecture and its Layers and Protocols

CSE306

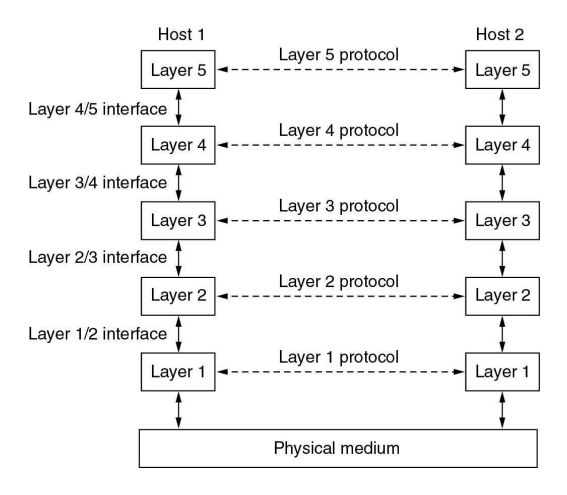
Network Software

- Protocol Hierarchies
- Design Issues for the Layers
- Connection-Oriented and Connectionless Services
- Service Primitives

Network Software



Protocol Hierarchies



Layers, protocols, and interfaces- Network Architecture

• A **protocol** is an agreement between the communicating parties on how communication is to proceed.

• The entities comprising the corresponding layers on different machines are called **peers**. The peers may be software processes, hardware devices, or even human beings. In other words, it is the peers that communicate by using the protocol to talk to each other.

• A list of the protocols used by a certain system, one protocol per layer, is called a **protocol stack**.

Pools

A layer of the one system communicates with the ____ layer of its peer system.

- A) above
- B) below
- C) same
- D) None



Polls

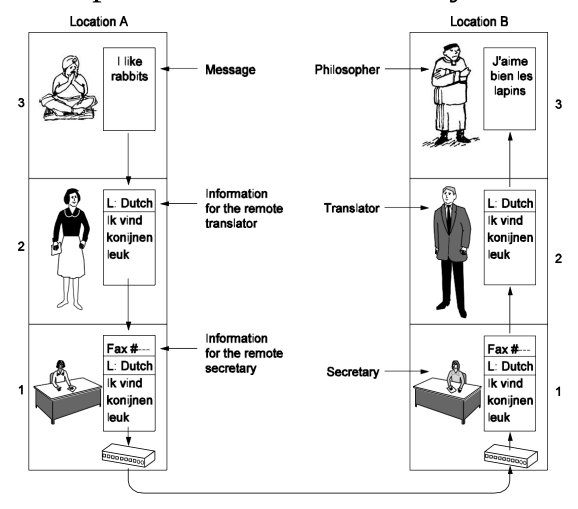
The transmission media like ___ are part of the Physical layer.

- A) Copper cables
- B) OFC Optical Fiber Cables
- C) RF Radio Frequency waves including Microwaves
- D) All the above

Protocol Hierarchies (2)



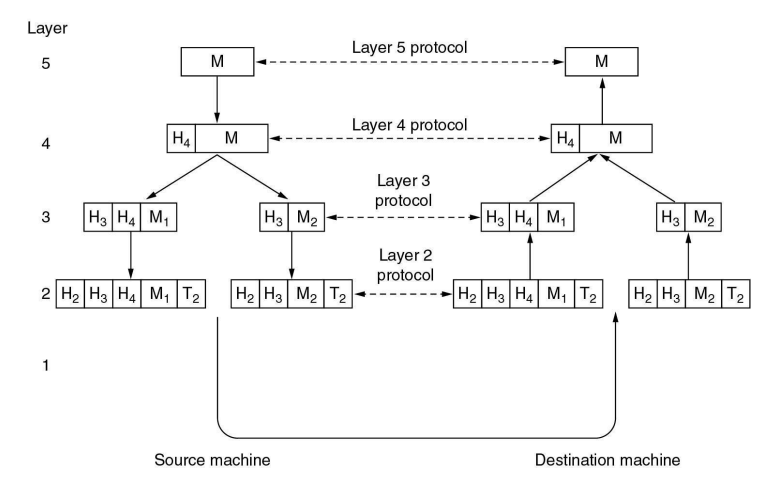
• The philosopher-translator-secretary architecture.







• Example information flow supporting virtual communication in layer 5.





Design Issues for the Layers

- Reliability- Error detection and correction, routing
- Evolution of network Addressing or naming,
 Scalable
- Resource allocation- Statistical Multiplexing, QoS (real time deliverly)
- Network Security
- Direction of transmission

Polls

Which one is /are the essential parameter for the designing of network layer.

- (a) Security
- (b) Scale
- (c) Resource allocation
- (d) All the above

Connection-Oriented and Connectionless Services

- A circuit is another name for a connection with associated resources, such as a fixed bandwidth.
- This dates from the telephone network in which a circuit was a path over copper wire that carried a phone conversation.
- In contrast to connection-oriented service, **connectionless service is modeled** after the postal system.
- Each message (letter) carries the full destination address, and each one is routed through the intermediate nodes inside the system independent of all the subsequent messages.
- Store or forward switching
- Cut through switching



- Each kind of service can further be characterized by its reliability. Some services are reliable in the sense that they never lose data.
- Usually, a reliable service is implemented by having the receiver acknowledge the receipt of each message so the sender is sure that it arrived.
- Reliable connection-oriented service has two minor variations: message sequences and byte streams.
- The acknowledgement process introduces overhead and delays, which are often worth it but are sometimes undesirable.
- One such application is digitized voice traffic for voice over IP.
- Unreliable (meaning not acknowledged) connectionless service is often called **datagram service**.

Polls

Which one true for Voice over IP services.

- (a) reliable
- (b) unreliable service
- (c) Both
- (d) None

Connection-Oriented and Connectionless Services

• Six different types of service.

Connectionoriented

Connectionless

•80 1	Service	Example
	Reliable message stream	Sequence of pages
	Reliable byte stream	Remote login
	Unreliable connection	Digitized voice
	Unreliable datagram	Electronic junk mail
	Acknowledged datagram	Registered mail
	Request-reply	Database query



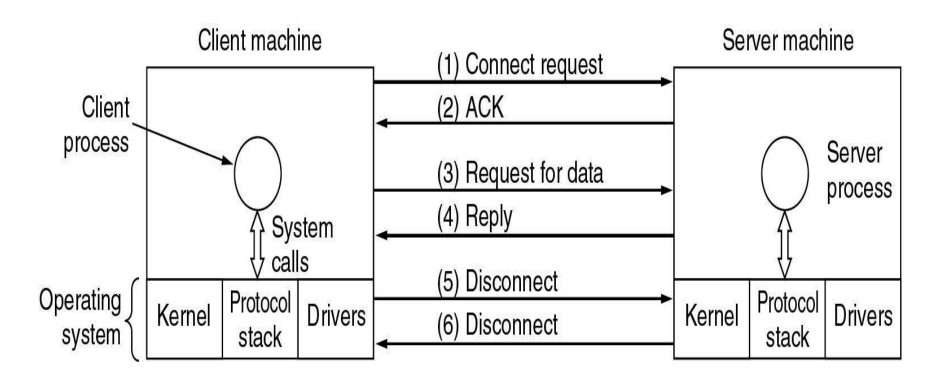
Service Primitives

Primitive	Meaning
LISTEN	Block waiting for an incoming connection
CONNECT	Establish a connection with a waiting peer
RECEIVE	Block waiting for an incoming message
SEND	Send a message to the peer
DISCONNECT	Terminate a connection

• Five service primitives for implementing a simple connection-oriented service.



Service Primitives (2)



• Packets sent in a simple client-server interaction on a connection-oriented network.

Services to Protocols Relationship

• The relationship between a service and a protocol.

