

OSI Model and TCP/IP protocol suite)

CSE306

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THE OSI MODEL

Established in 1947, the International Standards Organization (ISO) is a multinational body dedicated to worldwide agreement on international standards. An ISO standard that covers all aspects of network communications is the Open Systems Interconnection (OSI) model. It was first introduced in the late 1970s.

Topics discussed in this section:

Layered Architecture
Peer-to-Peer Processes
Encapsulation



ISO is the organization. OSI is the model.





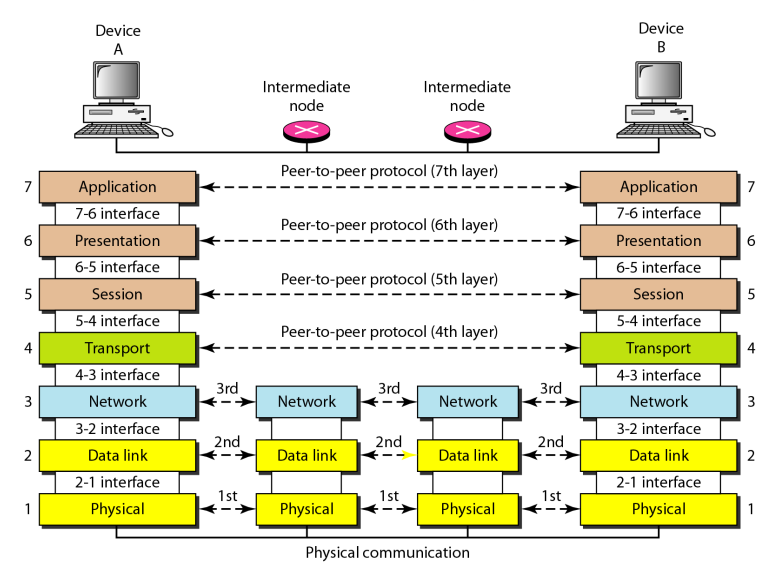
7	Application
6	Presentation
5	Session
4	Transport
3	Network
2	Data link
1	Physical

P U

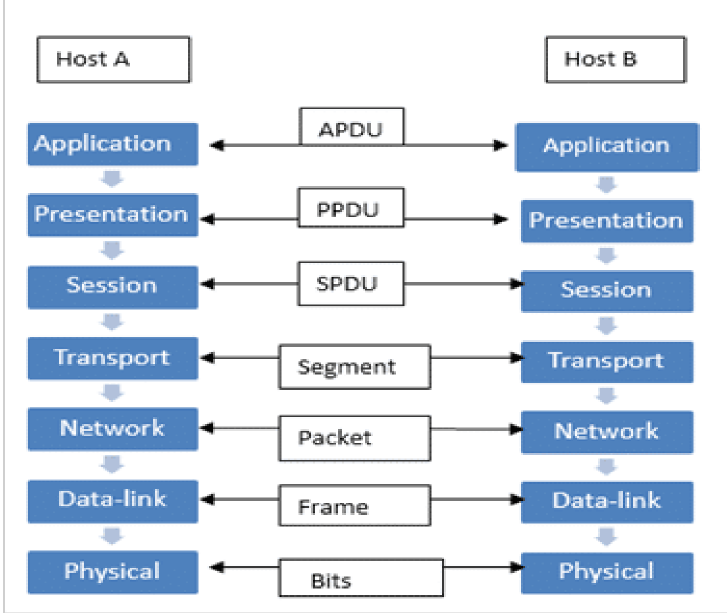
POLL 1

- Which of the following is not an immediate layer to the network layer
- a) Transport Layer
- b) Data Link Layer
- c) Both
- d) None

The interaction between layers in the OSI model

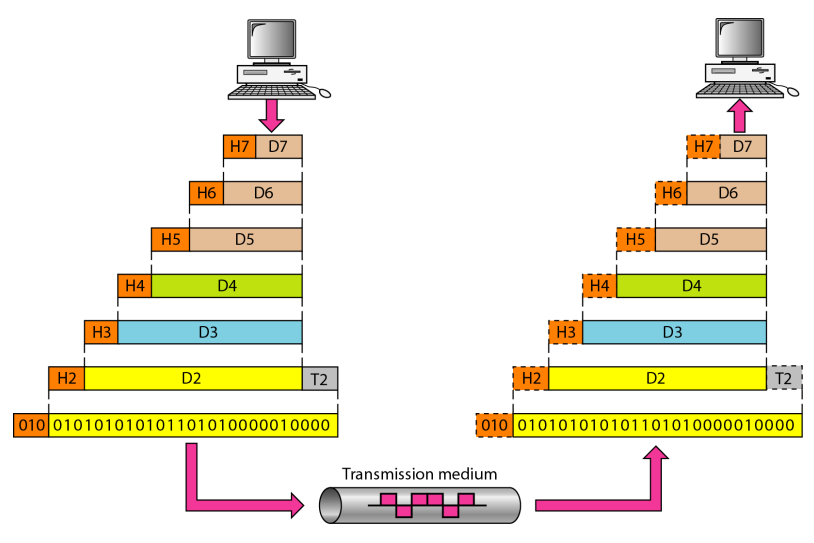








An exchange using the OSI model



LAYERS IN THE OSI MODEL

In this section we briefly describe the functions of each layer in the OSI model.

Topics discussed in this section:

Physical Layer

Data Link Layer

Network Layer

Transport Layer

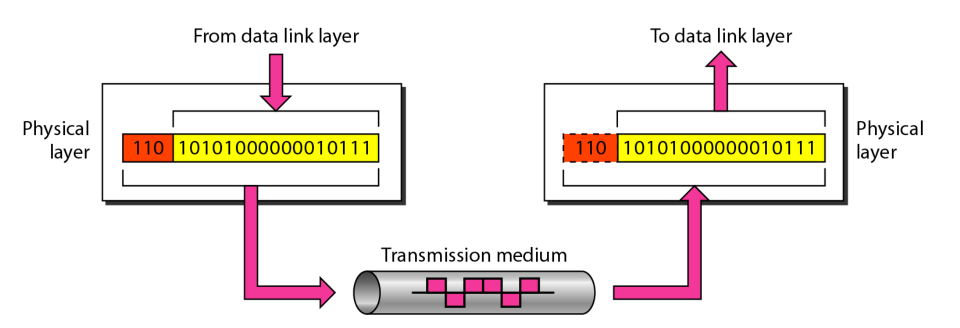
Session Layer

Presentation Layer

Application Layer



Physical layer





The physical layer is responsible for movements of individual bits from one hop (node) to the next.



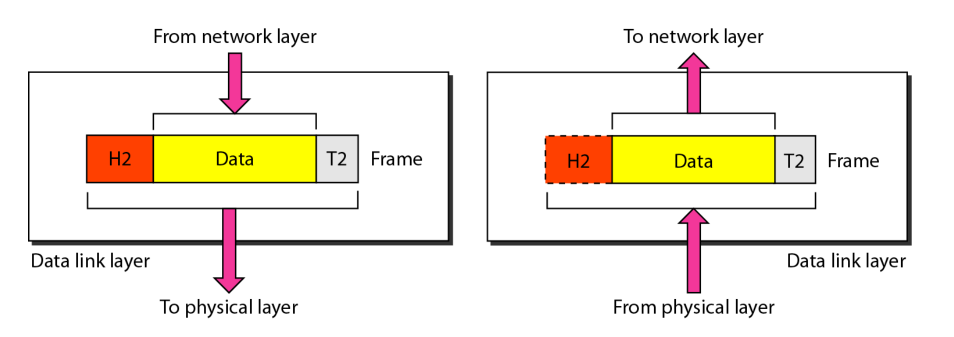
Physical layer

- Type of transmission media
- Representation of bits
- Data rate
- Synchronization of bits
- Line Configuration
- Topology
- Transmission mode





Data link layer





The data link layer is responsible for moving frames from one hop (node) to the next.



Data link layer

- Framing
- Physical addressing
- Flow control
- Error control
- Access control

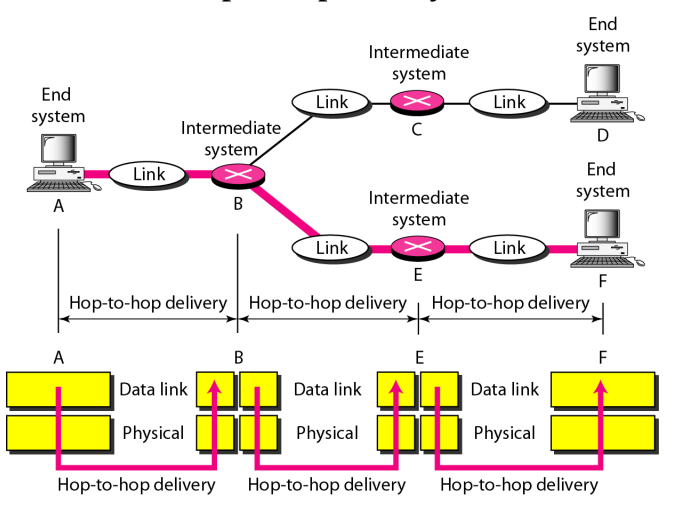
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POLL 2

- Hop to Hop Communication takes place at
- a) Physical Layer
- b) Data link Layer
- c) Network Layer
- d) Transport Layer



Hop-to-hop delivery



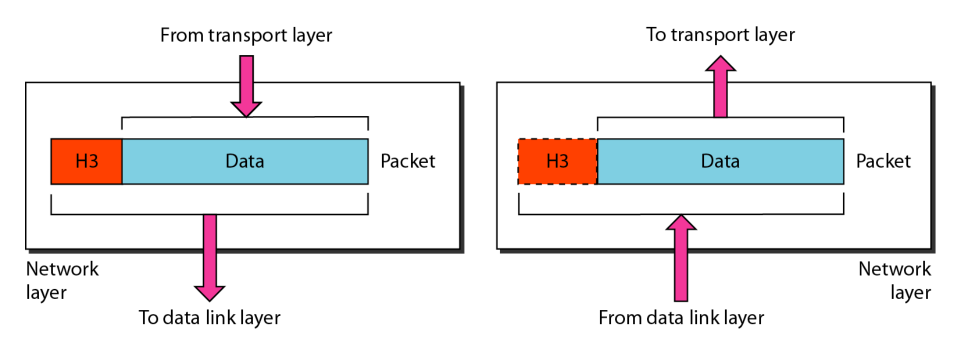
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POLL 3

- Data Link Layer Communicates with
- a) Physical Layer only
- b) Network Layer only
- c) Transport Layer only
- d) Only a and b
- e) a b and c



Network layer





The network layer is responsible for the delivery of individual packets from the source host to the destination host.

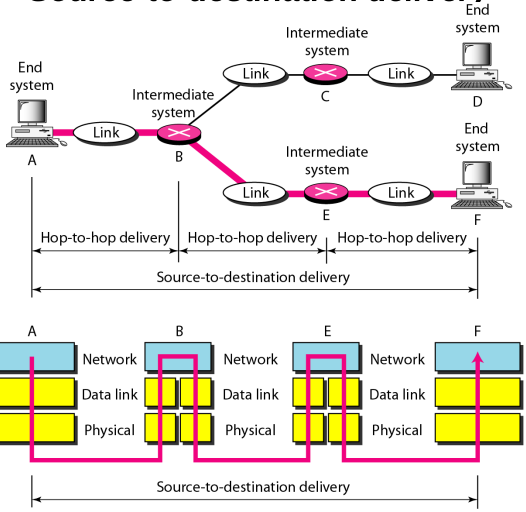


Network layer

- Logical addressing
- Routing

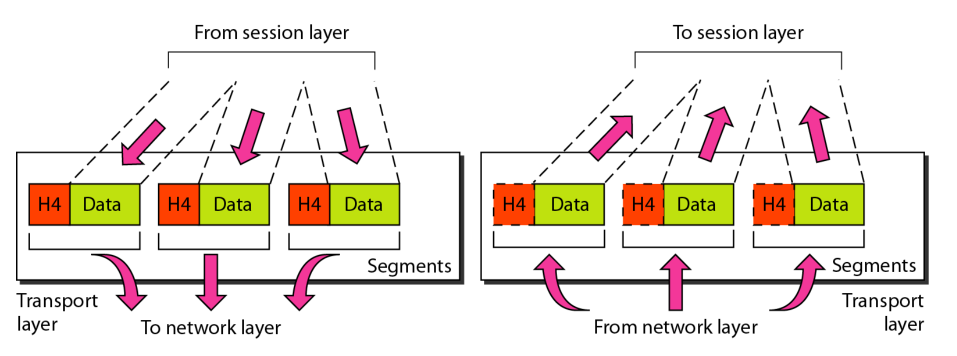


Source-to-destination delivery





Transport layer





The transport layer is responsible for the delivery of a message from one process to another.

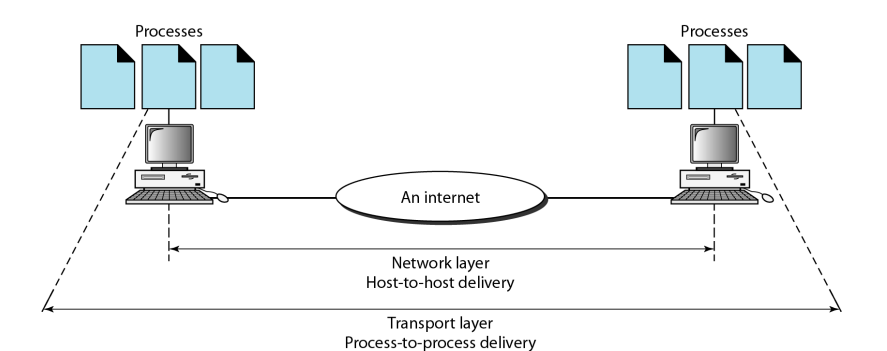


Transport layer

- Service-point addressing
- Segmentation and reassembly
- Connection control
- Flow control
- Error control

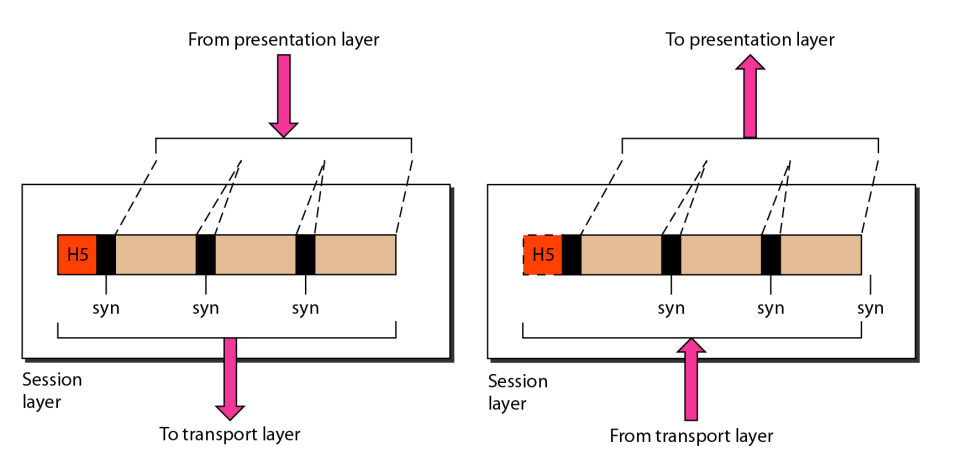


Reliable process-to-process delivery of a message





Session layer





The session layer is responsible for dialog control and synchronization.

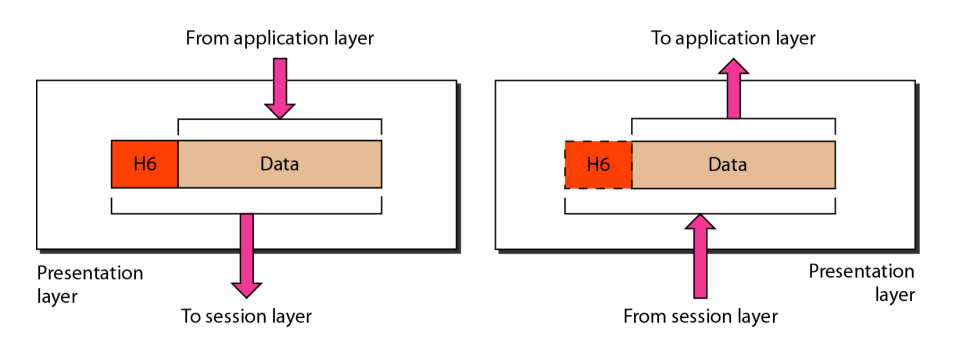


Session layer

- Dialog control (turn to transmit)
- Synchronization (introducing check point)



Presentation layer





The presentation layer is responsible for translation, compression, and encryption.

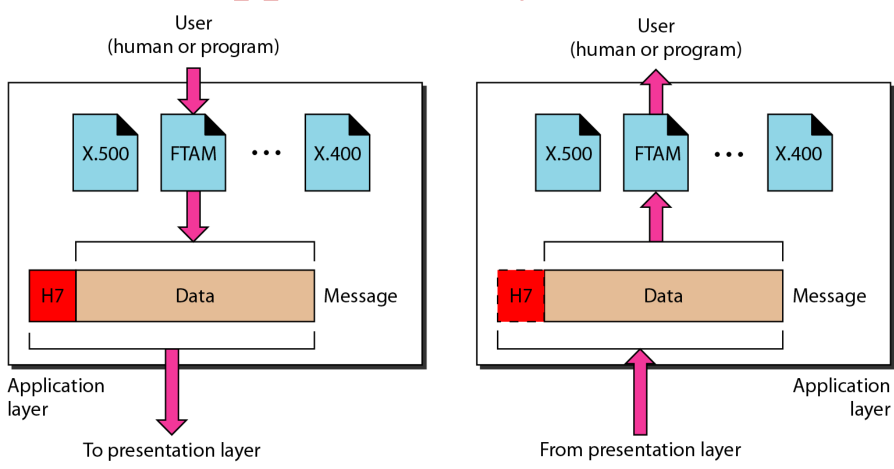


Presentation layer

- Translation
- Encryption
- Compression



Application layer





The application layer is responsible for providing services to the user.

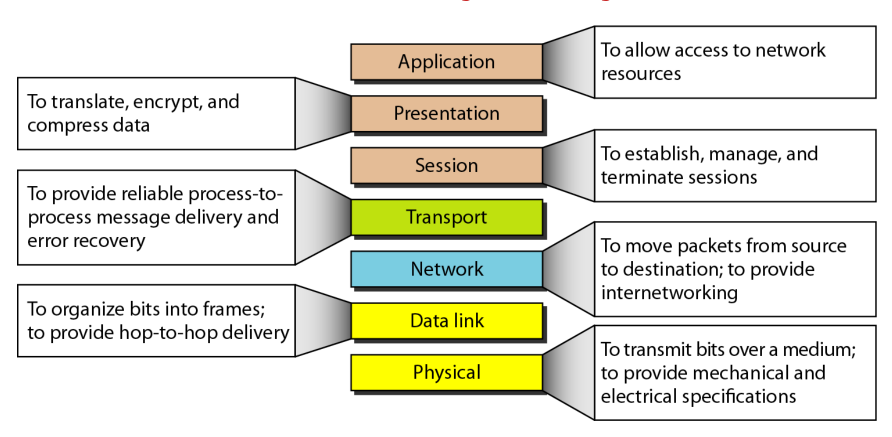


Application layer

- Network Virtual Terminal
- File transfer, access, and management.
- Mail services
- Directory Services



Summary of layers





TCP/IP PROTOCOL SUITE

The layers in the TCP/IP protocol suite do not exactly match those in the OSI model. The original TCP/IP protocol suite was defined as having four layers: host-to-network, internet, transport, and application. However, when TCP/IP is compared to OSI, we can say that the TCP/IP protocol suite is made of five layers: physical, data link, network, transport, and application.



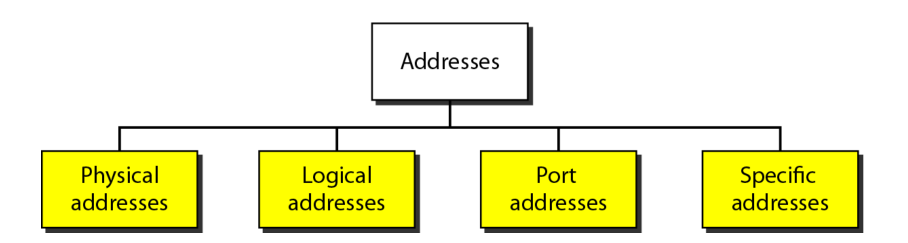
ADDRESSING

Four levels of addresses are used in an internet employing the TCP/IP protocols: physical, logical, port, and specific.

Physical Addresses Logical Addresses Port Addresses Specific Addresses



Addresses in TCP/IP



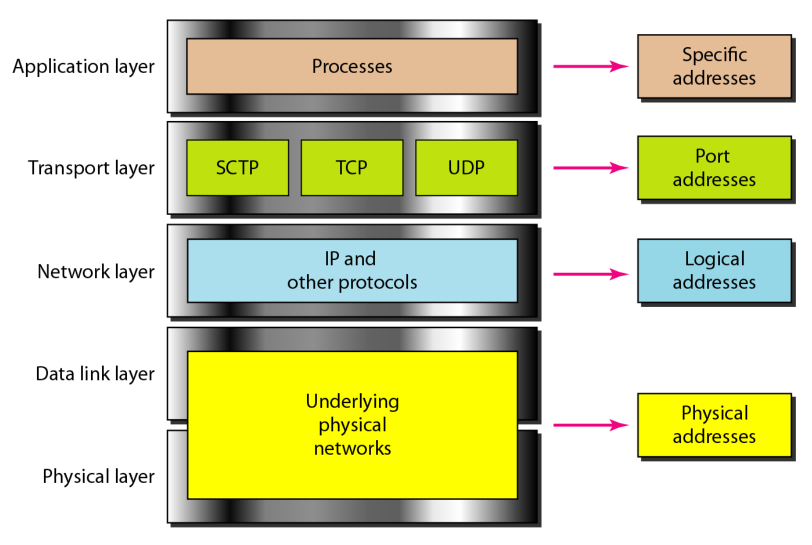




TCP/IP and OSI model

Application	Applications							
Presentation Session	SMTP	FTP	НТТР	DNS	SNMP	TELNET	•••	
Transport	SC	ТР	ТСР			UDP		
Network (internet)	ICMP	IGMP		IP		RARP	ARP	
Data link Physical			the und	ols defined be erlying network) t-to-network)	orks			

Relationship of layers and addresses in TCP/IP





Comparison of the OSI and TCP/IP Reference Models

☐ Functionality of the layers is roughly similar

Concepts central to OSI model

- Services: The service definition tells what the layer does, not how entities above it access it. It defines the layer's semantics.
- Interfaces: tells the processes above it how to access it. It specifies what the parameters are and what results to expect
- Protocols: the layer's own business.

Comparison of the OSI and TCP/IP Reference Models

- □ OSI reference model was devised before the corresponding protocols were invented. This ordering means that the model was not biased toward one particular set of protocols
- ☐ In TCP/IP, the protocols came first, and the model was really just a description of the existing protocols
- ☐ Number of layers: the OSI model has seven layers and the TCP/IP has four layers.
- ☐ The TCP/IP model has only one mode in the network layer (connectionless) but supports both modes in the transport layer.