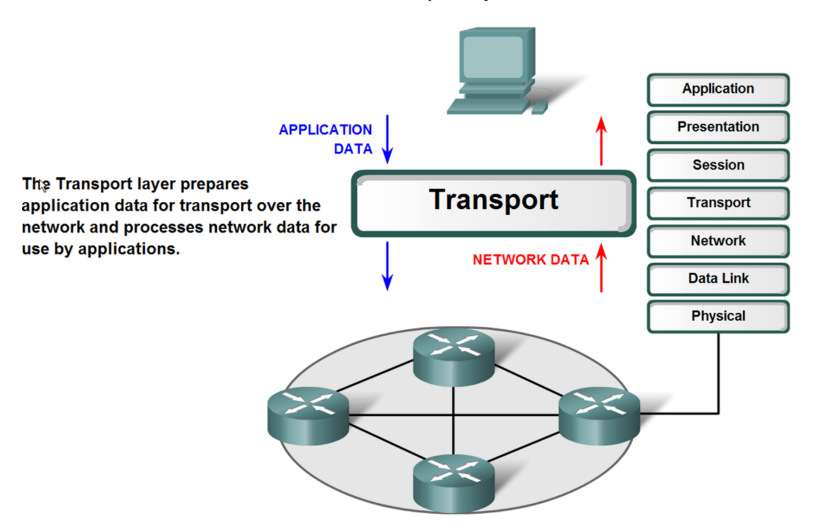
Transport Layer Protocols

TCP/UDP

Dr. Manmohan Sharma
Associate Professor
School of Computer Applications
Lovely Professional University

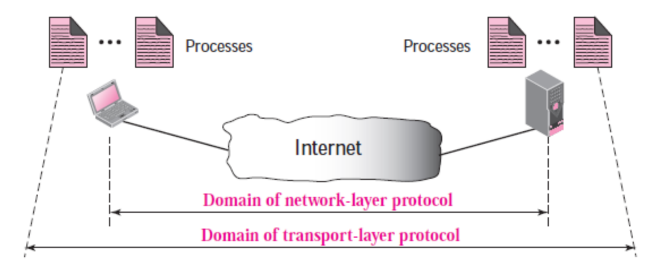
Overview

The OSI Transport Layer



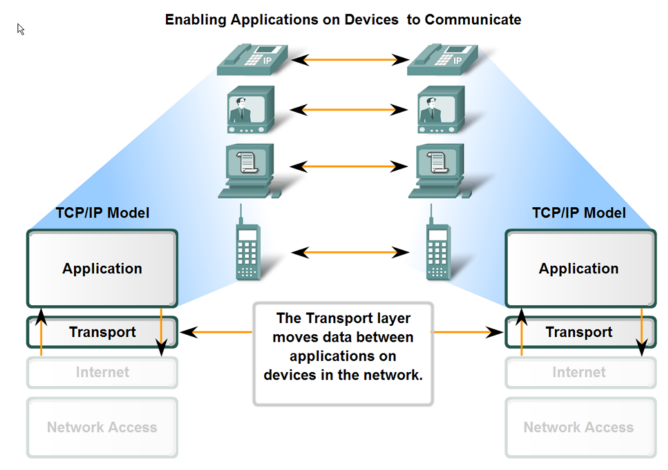
Process-to-Process Communication

- Transport-layer protocol provides process-to-process communication.
- A process is an application-layer entity (running program) that uses the services of the transport layer.
- Host-to-host communication vs. process-to-process communication



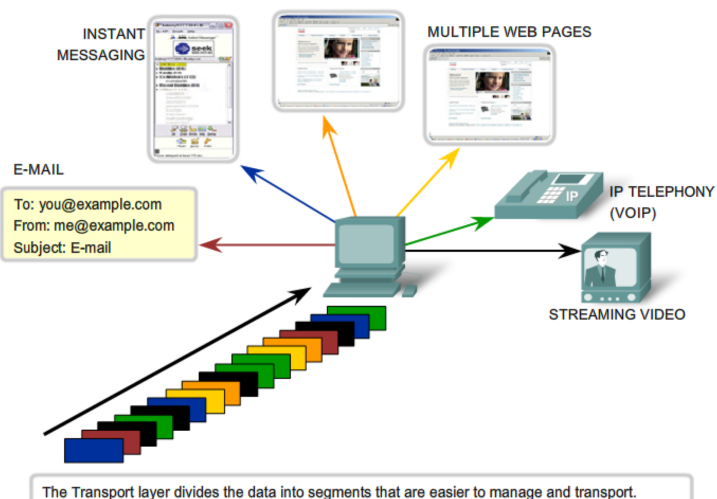
Transport Layer Role and Services

 Major functions of the transport layer and the role it plays in data networks



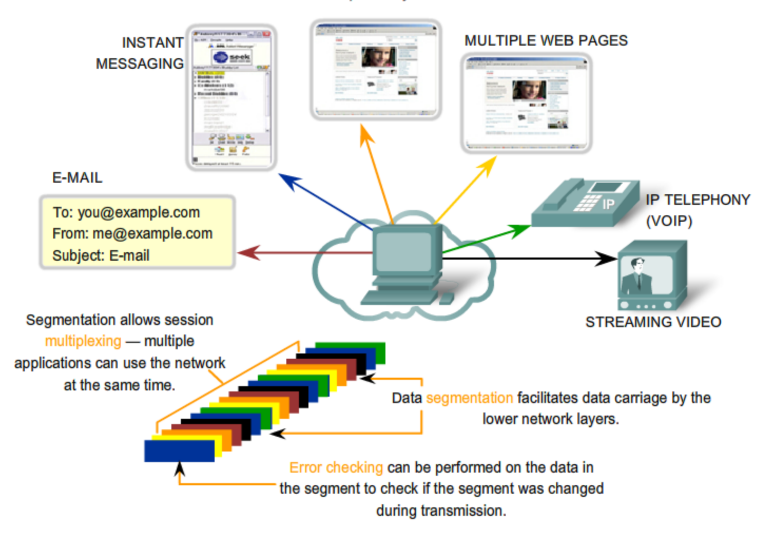
Transport Layer Role and Services

Segmentation



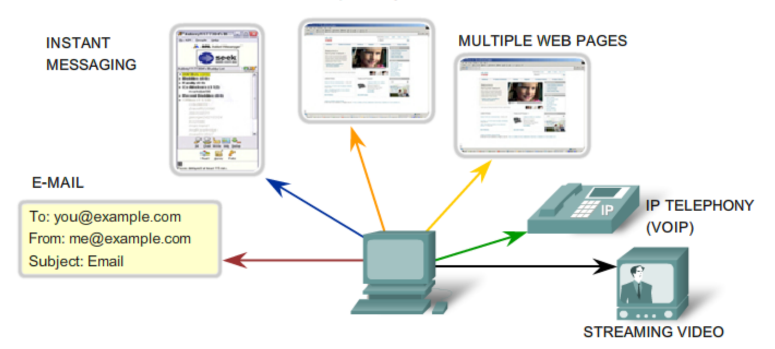
Transport Layer Role and Services

Transport Layer Services



Summary

Transport Layer Services



Establishing a Session ensures the application is ready to receive the data.

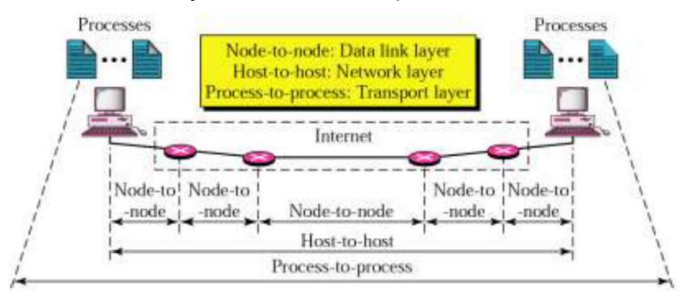
Same order delivery ensures data is delivered sequentially as it was sent. Reliable delivery means lost segments are resent so the data is received complete.

Flow Control manages data delivery if there is congestion on the host.

Sample Question

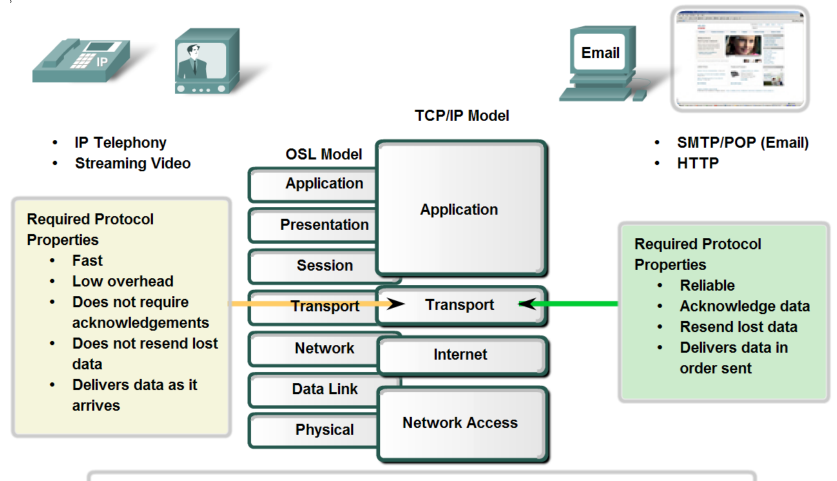
- One of the responsibilities of the transport layer protocol is to create a _____
 communication.
- A) host-to-host

- C) node-to-node
- B) process-to-process
- D) none of the above



Transport Layer Requirements

Transport Layer Protocols



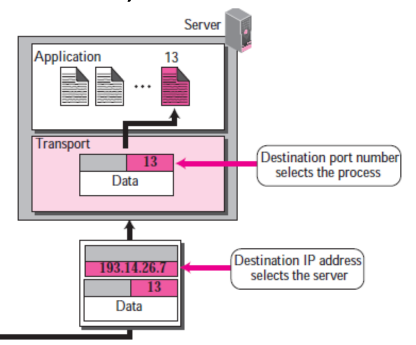
Application developers choose the appropriate Transport Layer protocol based on the nature of the application.

Addressing: Port Numbers

 Port address/number - in TCP/IP protocol, an integer identifying a process; Port numbers are integers between 0 and 65,535.

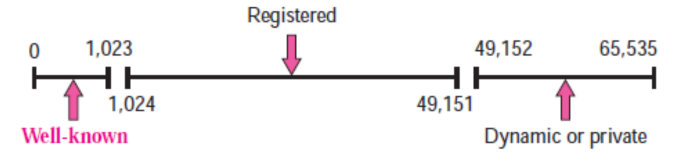
 TCP/IP has decided to use universal port numbers for servers; called well-known port

numbers.



Port Numbers

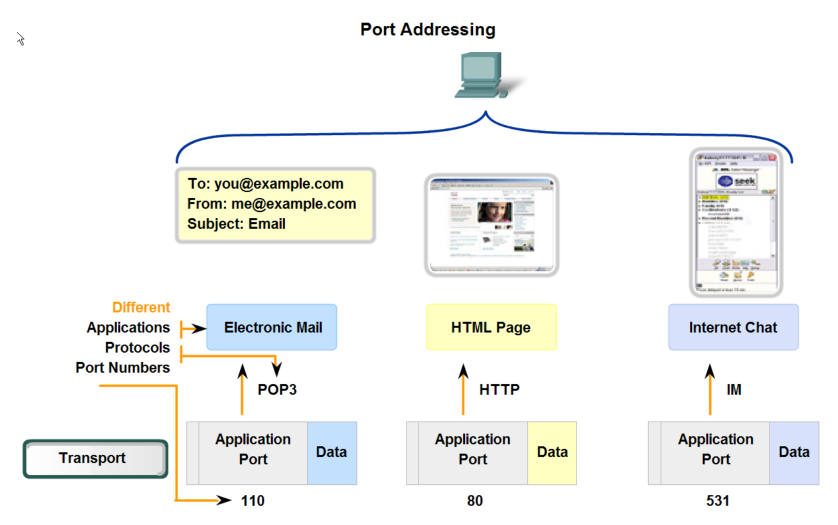
 Internet Corporation for Assigned Names and Numbers (ICANN) has divided the port numbers into three ranges: well-known, registered, and dynamic (or private).



• Socket address: combination of an IP address and a port number. IP address 200.23.56.8 69 Port number

IP address 200.23.56.8 69 Port number 200.23.56.8 69

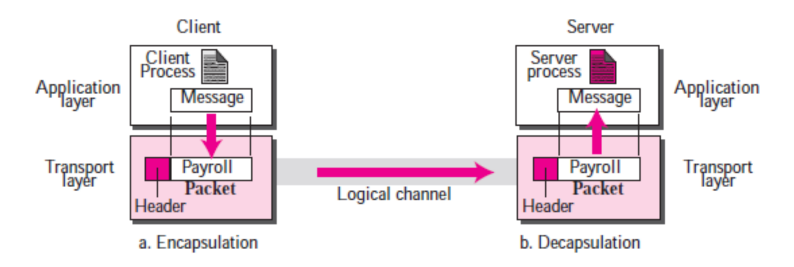
Example



Data for different applications is directed to the correct application because each application has a unique port number.

Encapsulation and Decapsulation

 To send a message from one process to another, the transport layer protocol encapsulates and decapsulates messages.



Multiplexing and Demultiplexing

Application

Transport

Messages m1 m2 m3

Packet 1

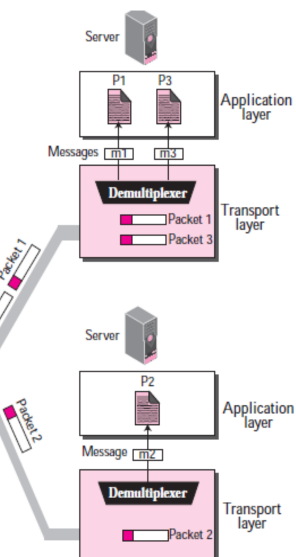
Packet 3

Multiplexer

Multiplexing (many to one)an entity accepts items from more
than one source.

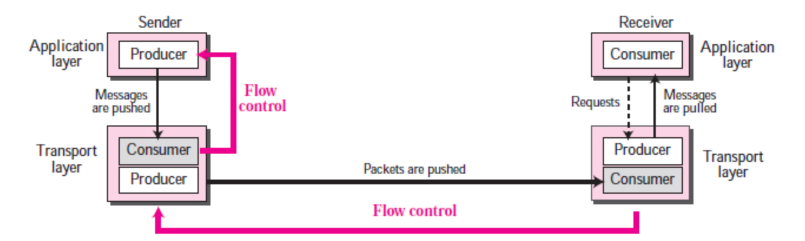
Demultiplexing
 (one to many) –
 an entity delivers

items to more than one source.



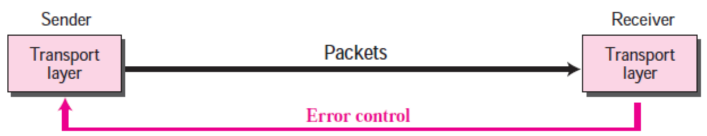
Flow Control at Transport Layer

 In communication at the transport layer, we are dealing with four entities: sender process, sender transport layer, receiver transport layer, and receiver process.



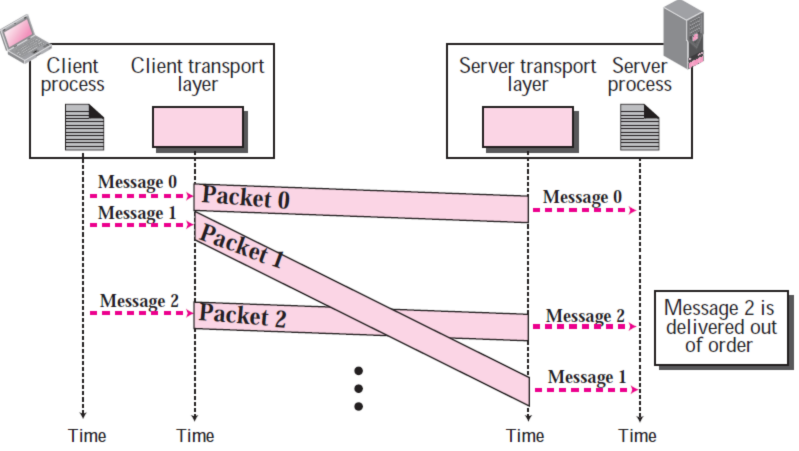
Error Control

- We need to make the transport layer reliable if required by the application.
- 1. Detect and discard corrupted packets.
- 2. Keep track of lost and discarded packets and resend them.
- 3. Recognize duplicate packets and discard them.
- **4.** Buffer out-of-order packets until the missing packets arrive.



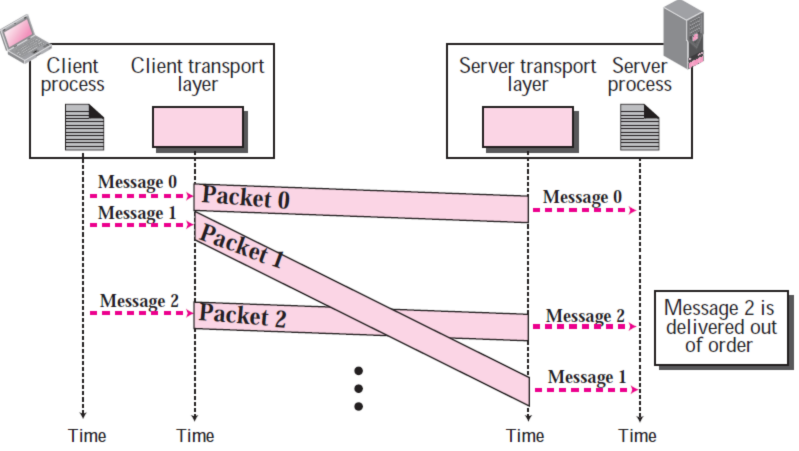
Connectionless vs. Connection-Oriented Service

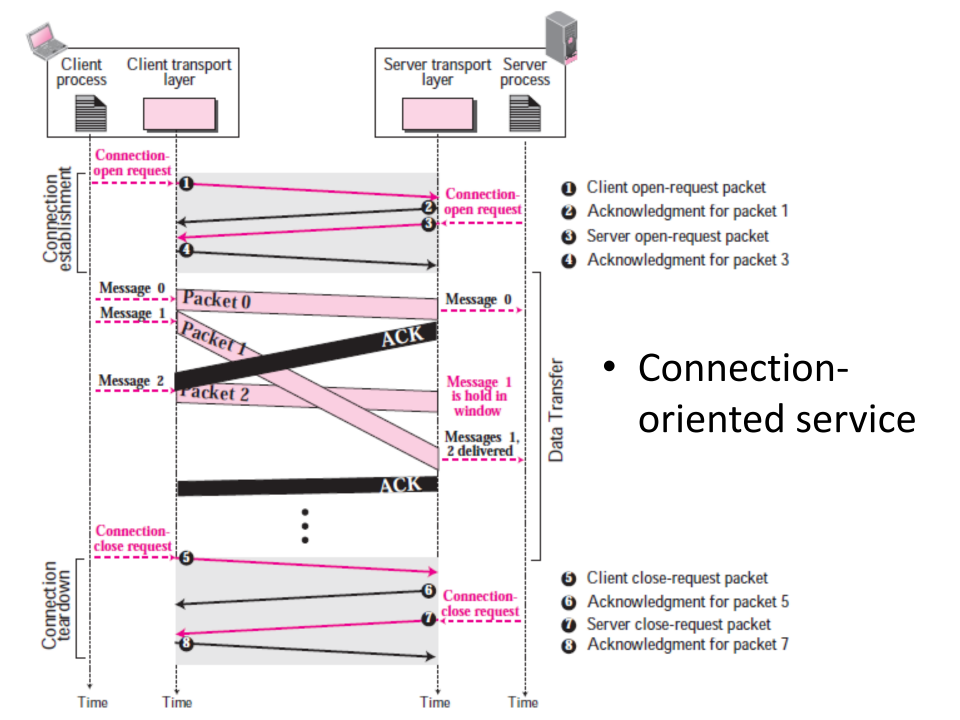
Connectionless service:



Connectionless vs. Connection-Oriented Service

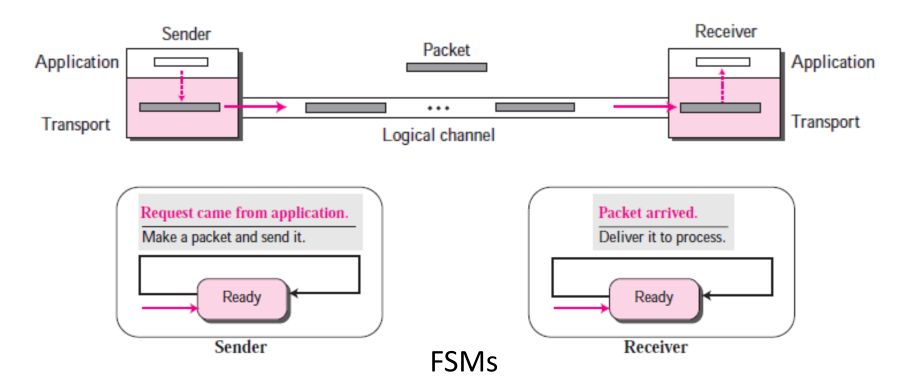
Connectionless service:





Simple Protocol

 A connectionless protocol that provides neither flow nor error control.



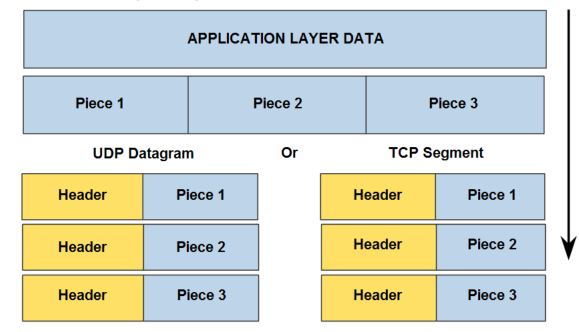
Two transport layer protocols in the Internet

- Transmission Control Protocol (TCP) " a connection-oriented, end-to-end reliable protocol designed to fit into a layered hierarchy of protocols which support multi-network applications." - RFC793
- User Datagram Protocol (UDP) "a minimal protocol mechanism w/c is transaction oriented, and delivery and duplicate protection are not guaranteed". –RFC768

Understand

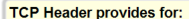
Transport Layer Functions

The Transport layer divides the data into pieces and adds a header for delivery over the network.



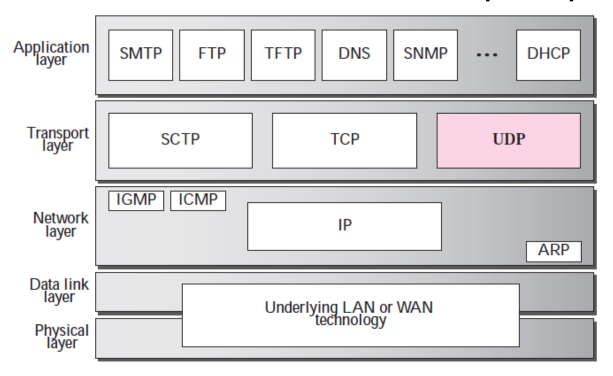
UDP Header provides for:

 Source and destination (ports)



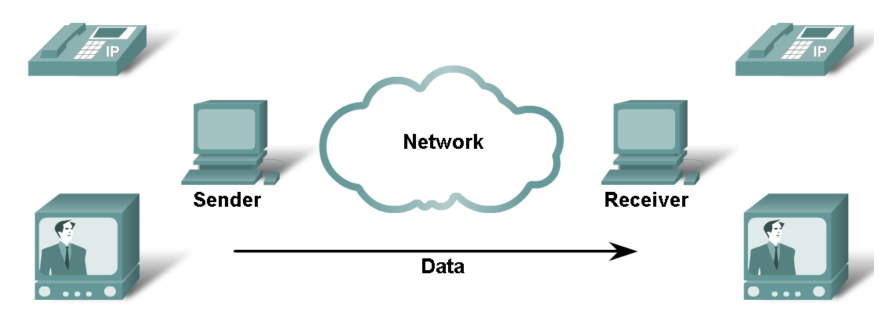
- Source & destination (ports)
- Sequencing for same order delivery
- Acknowledgement of received segments
- Flow control and congestion management

A connectionless, unreliable transport protocol.



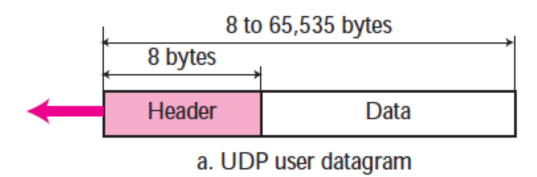
 UDP is an example of the connectionless simple protocol with the exception of an optional checksum added to packets for error detection.

UDP Low Overhead Data Transport



UDP does not establish a connection before sending data.

 UDP packets, called user datagrams, have a fixed-size header of 8 bytes.



0	16	31
Source port number	Destination port number	
Total length	Checksum	

b. Header format

- Source port number. This is the port number used by the process running on the source host. It is 16 bits long, which means that the port number can range from 0 to 65,535.
- Destination port number. This is the port number used by the process running on the destination host. It is also 16 bits long.
- Length. This is a 16-bit field that defines the total length of the user datagram, header plus data.
 UDP length = IP length - IP header's length
- Checksum. This field is used to detect errors over the entire user datagram.

Example

 The following is a dump of a UDP header in hexadecimal format.

CB84000D001C001C

- a. What is the source port number?
- **b.** What is the destination port number?
- c. What is the total length of the user datagram?
- d. What is the length of the data?
- e. Is the packet directed from a client to a server or vice versa?
- **f.** What is the client process?

Answer

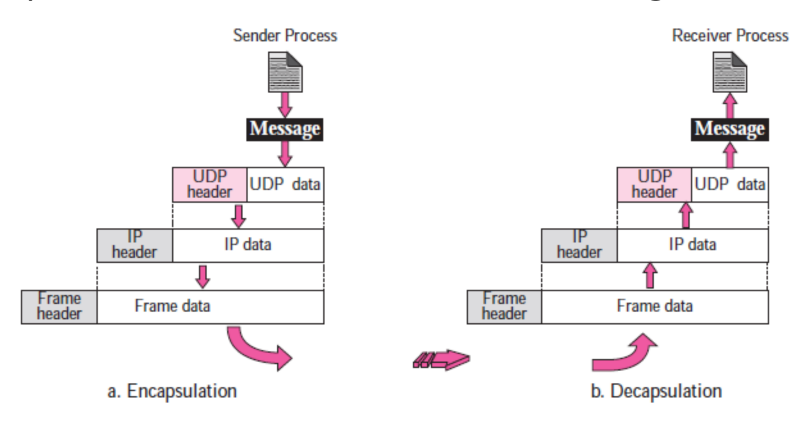
- **a.** The source port number is the first four hexadecimal digits (CB84), which means that the source port number is 52100.
- **b.** The destination port number is the second four hexadecimal digits (000D), which means that the destination port number is 13.
- c. The third four hexadecimal digits (001C) define the length of the whole UDP packet as 28 bytes.
- **d.** The length of the data is the length of the whole packet minus the length of the header, or 28 8 = 20 bytes.
- **e.** Since the destination port number is 13 (well-known port), the packet is from the client to the server.
- f. The client process is the Daytime.

Well-known Ports in UDP

Port	Protocol	Description
7	Echo	Echoes a received datagram back to the sender
9	Discard	Discards any datagram that is received
11	Users	Active users
13	Daytime	Returns the date and the time
17	Quote	Returns a quote of the day
19	Chargen	Returns a string of characters
53	Domain	Domain Name Service (DNS)
67	Bootps	Server port to download bootstrap information
68	Bootpc	Client port to download bootstrap information
69	TFTP	Trivial File Transfer Protocol
111	RPC	Remote Procedure Call
123	NTP	Network Time Protocol
161	SNMP	Simple Network Management Protocol
162	SNMP	Simple Network Management Protocol (trap)

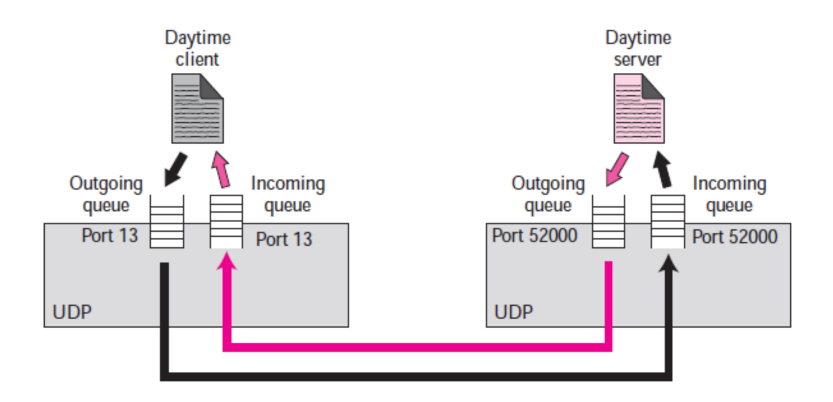
UDP Encapsulation and Decapsulation

 When a process has a message to send through UDP, it passes the message to UDP along with a pair of socket addresses and the length of data.



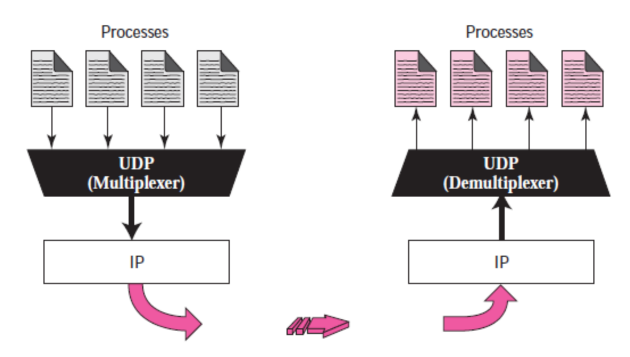
UDP Queues

 If a process wants to communicate, it obtains only one port number and one outgoing and one incoming queue.



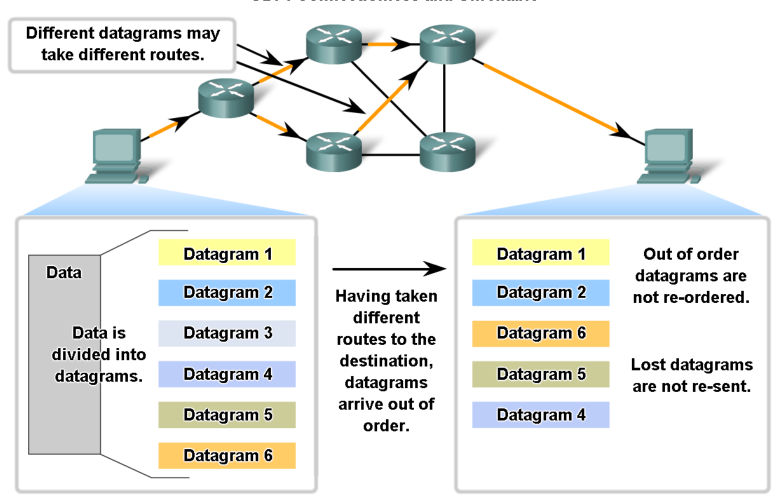
Multiplexing and Demultiplexing

In a host running a TCP/IP protocol suite, there
is only one UDP but possibly several processes
that may want to use the services of UDP.



UDP Data Transfer

UDP: Connectionless and Unreliable



Typical Applications

- UDP is suitable for a process that requires simple request-response communication with little concern for flow and error control. It is not usually used for a process such as FTP that needs to send bulk data.
- UDP is suitable for a process with internal flow and error-control mechanisms. For example, the Trivial File Transfer Protocol (TFTP) process includes flow and error control.
- UDP is used for management processes such as SNMP.

Typical Applications

- UDP is a suitable transport protocol for multicasting. Multicasting capability is embedded in the UDP software but not in the TCP software.
- UDP is normally used for real-time applications that cannot tolerate uneven delay between sections of a received message.
- UDP is used for some route updating protocols such as Routing Information Protocol (RIP).

Transmission Control Protocol

Connection-oriented, reliable

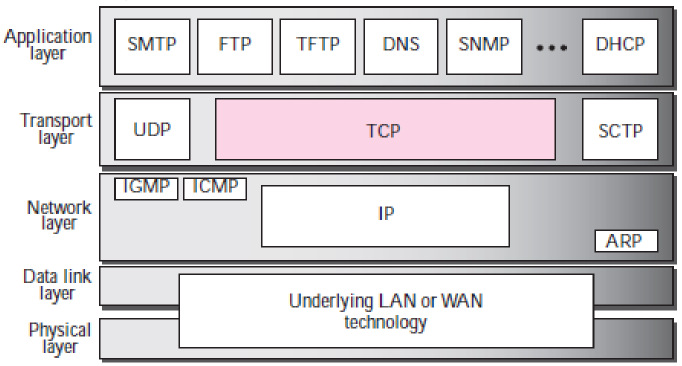
- Provides connection-oriented/stream-oriented communication over a connectionless network layer protocol (IP).

End-to-end full duplex link

- Exactly two end points
- Multicasting or broadcasting is not supported
- Supports flow control and error control
- Described in RFCs 793, 1122, 5681

Transmission Control Protocol

 TCP lies between the application layer and the network layer, and serves as the intermediary between the application programs and the network operations.



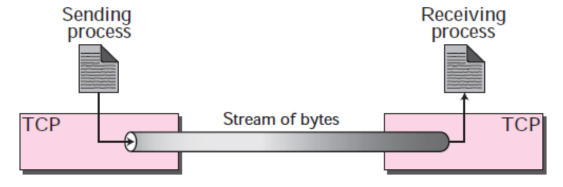
Process-to-Process Communication

 As with UDP, TCP provides process-to-process communication using port numbers.

Port	Protoco1	Description
7	Echo	Echoes a received datagram back to the sender
9	Discard	Discards any datagram that is received
11	Users	Active users
13	Daytime	Returns the date and the time
17	Quote	Returns a quote of the day
19	Chargen	Returns a string of characters
20 and 21	FTP	File Transfer Protocol (Data and Control)
23	TELNET	Terminal Network
25	SMTP	Simple Mail Transfer Protocol
53	DNS	Domain Name Server
67	BOOTP	Bootstrap Protocol
79	Finger	Finger
80	HTTP	Hypertext Transfer Protocol

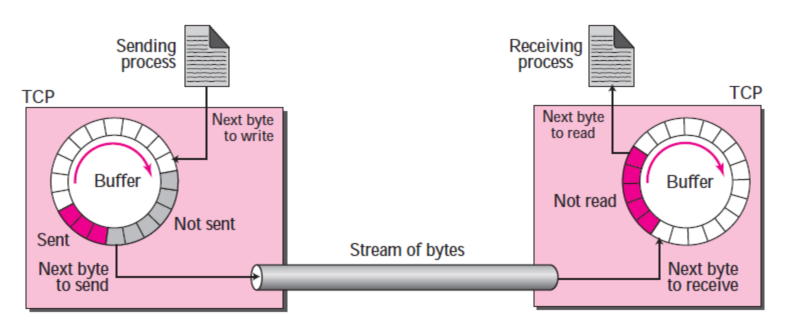
Stream Delivery Service

- TCP, unlike UDP, is a stream-oriented protocol.
- Recall: UDP does not recognize any relationship between the datagrams (Connectionless)
- TCP creates an environment in which the two processes seem to be connected by an imaginary "tube" that carries their bytes across the Internet.



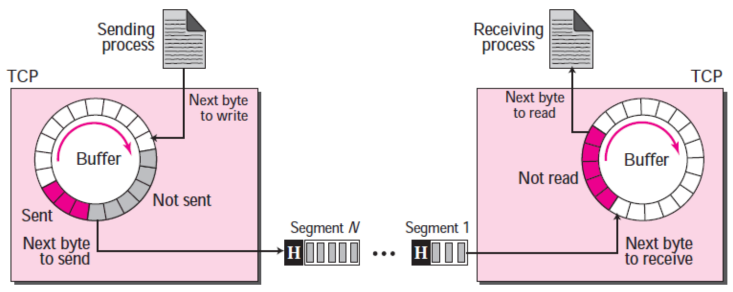
Sending and Receiving Buffers

 Sending and the receiving processes may not necessarily write or read data at the same rate, thus, TCP needs buffers for storage.



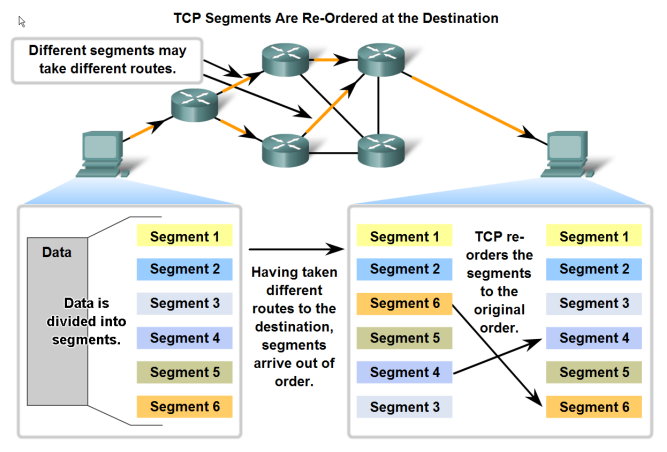
Segmentation

- The IP layer, as a service provider for TCP, needs to send data in packets, not as a stream of bytes.
- At the transport layer, TCP groups a number of bytes together into a packet called a *segment*.



Sequence Numbers

 TCP sequence numbers are used to reconstruct the data stream with segments placed in the correct order.

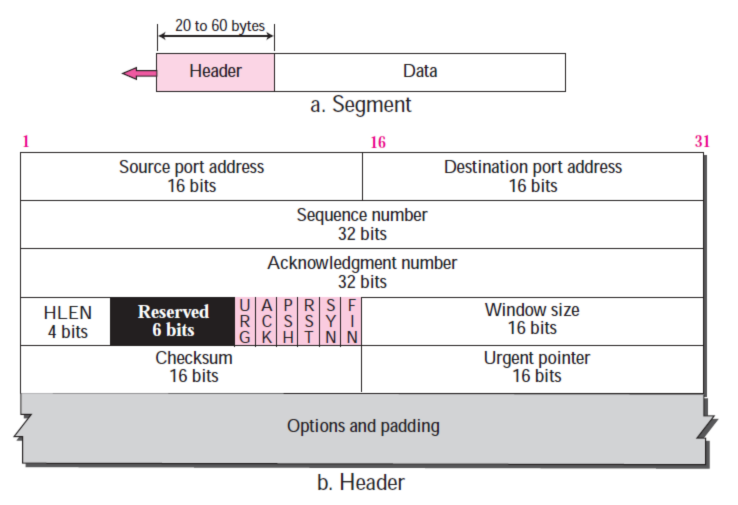


Other TCP Characteristics

- TCP offers full-duplex service, where data can flow in both directions at the same time.
- Like UDP, TCP performs multiplexing at the sender and demultiplexing at the receiver.
- TCP, unlike UDP, is a reliable transport protocol.
 It uses an acknowledgment mechanism to check the safe and sound arrival of data.
- TCP provides flow, error, and congestion control.

TCP Segment Format

 The segment consists of a header of 20 to 60 bytes, followed by data from the application.



- Source port address. This is a 16-bit field that defines the port number of the application program in the host that is sending the segment.
- **Destination port address.** This is a 16-bit field that defines the port number of the application program in the host that is receiving the segment.
- Sequence number. This 32-bit field defines the number assigned to the first byte of data contained in this segment. To ensure connectivity, each byte to be transmitted is numbered.

- Acknowledgment number. This 32-bit field defines the byte number that the receiver of the segment is expecting to receive from the other party.
- Header length. This 4-bit field indicates the number of 4-byte words in the TCP header.
 The length of the header can be between 20 and 60 bytes.
- Reserved. This is a 6-bit field reserved for future use.

 Control. enables flow control, connection establishment and termination, connection abortion, and the mode of data transfer in TCP.

URG: Urgent pointer is valid

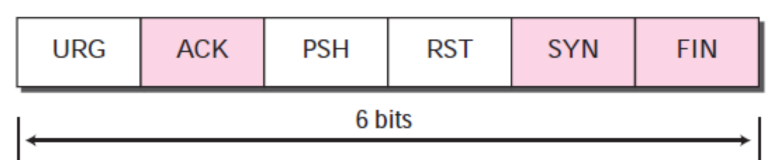
ACK: Acknowledgment is valid

PSH: Request for push

RST: Reset the connection

SYN: Synchronize sequence numbers

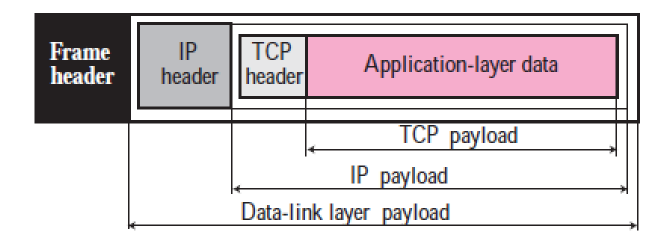
FIN: Terminate the connection



- Window size. This field defines the window size of the sending TCP in bytes. (length = 16 bits, maximum size of window is 65,535 bytes.)
- **Checksum.** This 16-bit field contains the checksum.
- Urgent pointer. It defines a value that must be added to the sequence number to obtain the number of the last urgent byte in the data section of the segment.
- Options. There can be up to 40 bytes of optional information in the TCP header.

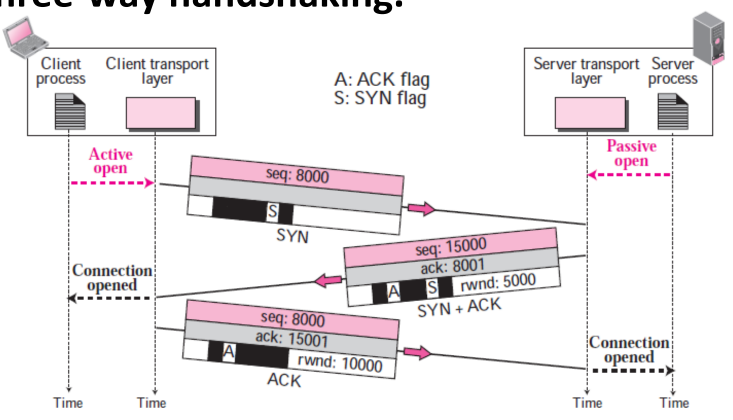
Encapsulation

- A TCP segment encapsulates the data received from the application layer.
- The TCP segment is encapsulated in an IP datagram, which in turn is encapsulated in a frame at the data-link layer

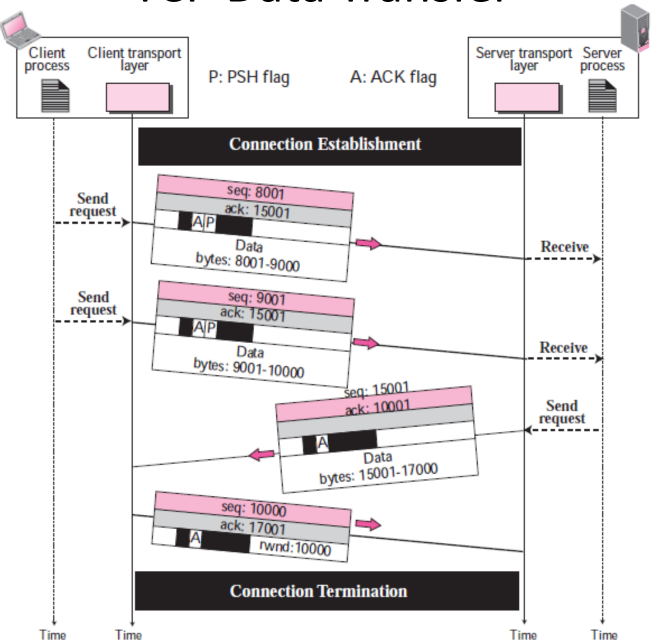


TCP Connection Establishment

 The connection establishment in TCP is called three-way handshaking.



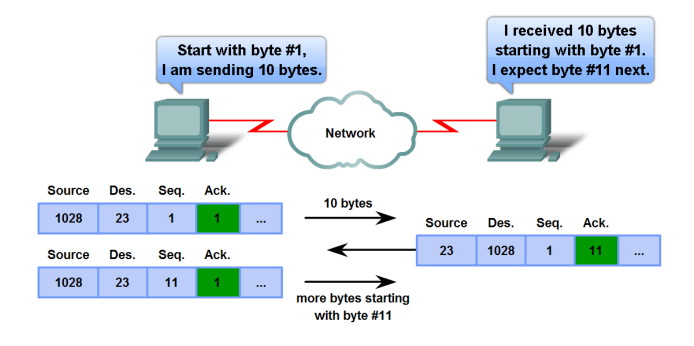
A SYN segment cannot carry data, but it consumes one sequence number. A SYN + ACK segment cannot carry data, but does consume one sequence number. TCP Data Transfer



TCP Data Transfer Simplified

 Sequence numbers and acknowledgement numbers are used to manage exchanges in a conversation.

Source Port Destination Sequence Acknowledgement ...
Port Number Numbers



TCP Congestion and Flow Control

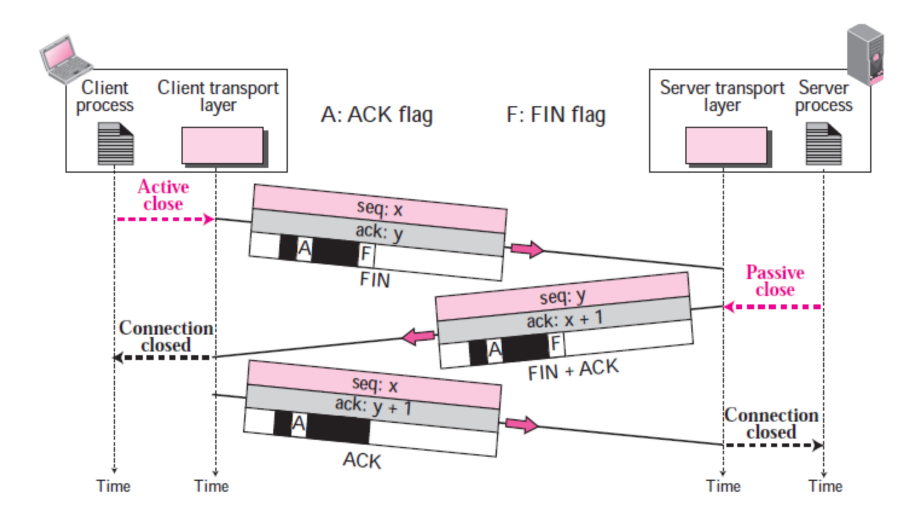
 TCP manages the window size, data loss and congestion during a session.

TCP Congestion and Flow Control

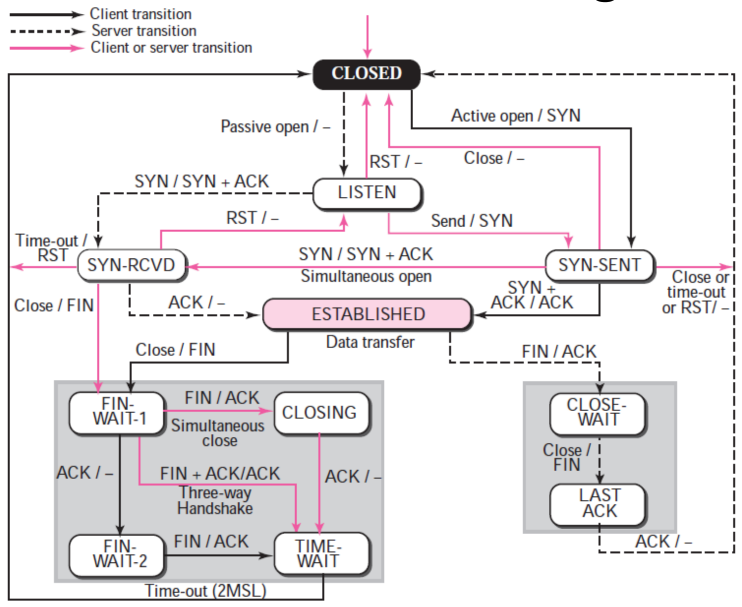
Sender Window size = 3000 Receiver 1500 bytes Sequence number 1 Receive 1501 - 3000 1500 bytes Sequence number 1501 Receive 1501 - 3000 Receive Acknowledge Acknowledgement number 3001 Segment 3 is lost because of Sequence number 3001 congestion at the receiver. 1500 bytes Sequence number 4501 Receive 4501 - 6000 Receive Acknowledge Acknowledgement number 3001 Window size = 1500

If segments are lost because of congestion, the Receiver will acknowledge the last received sequential segment and reply with a reduced window size.

TCP Connection Termination



TCP State Transition Diagram



TCP States

State	Description	
CLOSED	No connection exists	
LISTEN	Passive open received; waiting for SYN	
SYN-SENT	SYN sent; waiting for ACK	
SYN-RCVD	SYN+ACK sent; waiting for ACK	
ESTABLISHED	Connection established; data transfer in progress	
FIN-WAIT-1	First FIN sent; waiting for ACK	
FIN-WAIT-2	ACK to first FIN received; waiting for second FIN	
CLOSE-WAIT	First FIN received, ACK sent; waiting for application to close	
TIME-WAIT	Second FIN received, ACK sent; waiting for 2MSL time-out	
LAST-ACK	Second FIN sent; waiting for ACK	
CLOSING	Both sides decided to close simultaneously	

TCP vs. UDP Comparison

Characteristic / Description	UDP	тср
General Description	Simple, high-speed, low-functionality "wrapper" that interfaces applications to the network layer and does little else.	Full-featured protocol that allows applications to send data reliably without worrying about network layer issues.
Protocol Connection Setup	Connectionless; data is sent without setup.	Connection-oriented; connection must be established prior to transmission.
Data Interface To Application	Message-based; data is sent in discrete packages by the application.	Stream-based; data is sent by the application with no particular structure.

TCP vs. UDP Comparison

Reliability and Acknowledgments	Unreliable, best-effort delivery without acknowledgments.	Reliable delivery of messages; all data is acknowledged.
Retransmissions	Not performed. Application must detect lost data and retransmit if needed.	Delivery of all data is managed, and lost data is retransmitted automatically.
Features Provided to Manage Flow of Data	None	Flow control using sliding windows; window size adjustment heuristics; congestion avoidance algorithms.
Overhead	Very low	Low, but higher than UDF
Transmission Speed	Very high	High, but not as high as UDP

TCP vs. UDP Comparison

Protocols	(early versions)	(later versions)
Well-Known Applications and	Multimedia applications, DNS, BOOTP, DHCP,	FTP, Telnet, SMTP, DNS HTTP, POP, NNTP,
Types of Applications That Use The Protocol	Applications where data delivery speed matters more than completeness, where small amounts of data are sent; or where multicast/broadcast are used.	Most protocols and applications sending data that must be received reliably, including most file and message transfer protocols.
Data Quantity Suitability	Small to moderate amounts of data (up to a few hundred bytes)	Small to very large amounts of data (up to gigabytes)

Next Topics to Cover Congestion Control and Quality of Service