



## Chapter 7: Transport Layer



# Introduction to Networking

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# Chapter 7

7.0 Introduction

7.1 Transport Layer Protocols

7.2 TCP and UDP

7.3 Summary



# Chapter 7: Objectives

- Describe the purpose of the transport layer in managing the transportation of data in end-to-end communication.
- Describe characteristics of the TCP and UDP protocols, including port numbers and their uses.
- Explain how TCP session establishment and termination processes facilitate reliable communication.
- Explain how TCP protocol data units are transmitted and acknowledged to guarantee delivery.
- Explain the UDP client processes to establish communication with a server.
- Determine whether high-reliability TCP transmissions, or non-guaranteed UDP transmissions, are best suited for common applications.



## 7.1: Transport Layer Protocols



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## Transportation of Data

# Role of the Transport Layer

The transport layer is responsible for establishing a temporary communication session between two applications and delivering data between them.

TCP/IP uses two protocols to achieve this:

- Transmission Control Protocol (TCP)
- User Datagram Protocol (UDP)

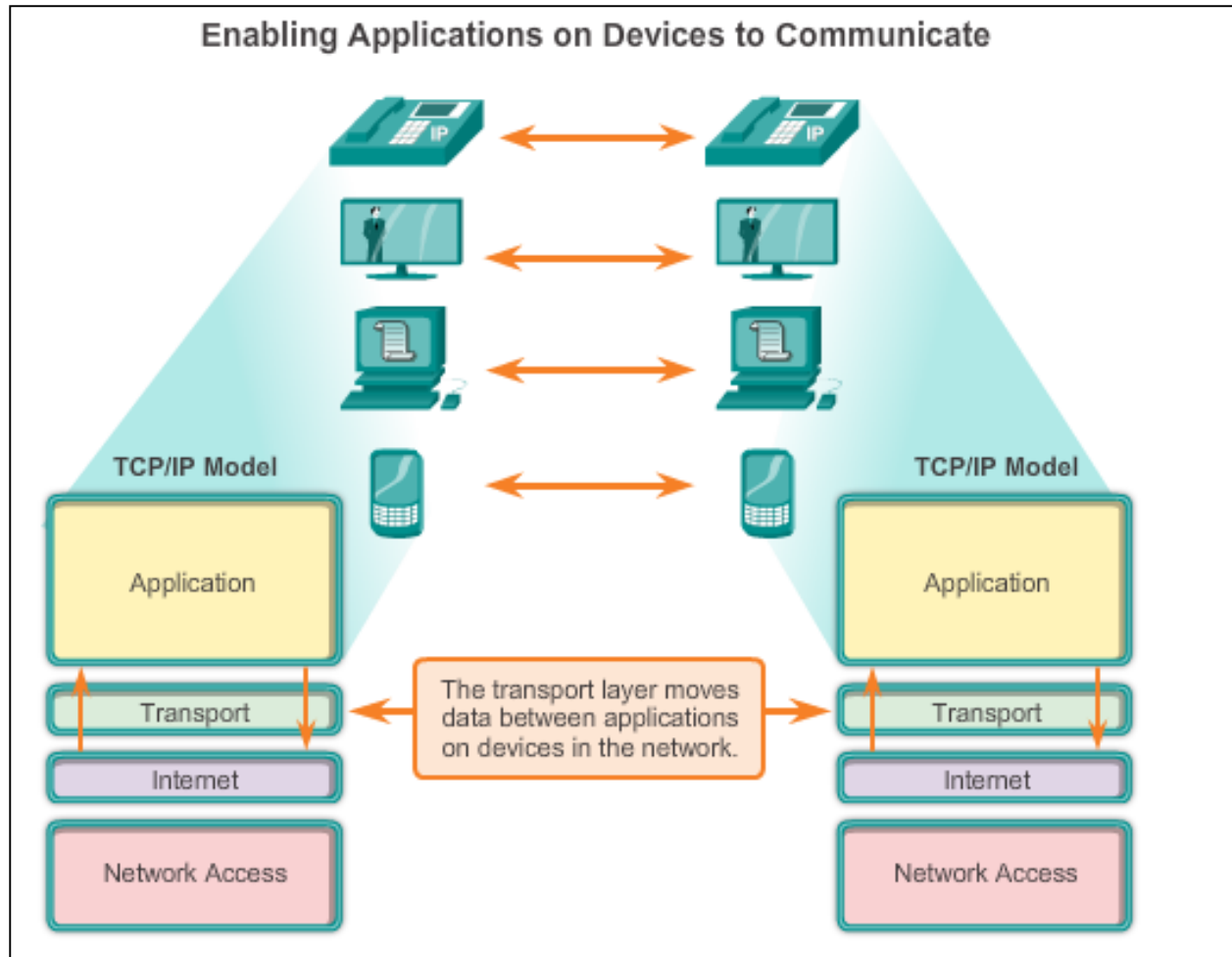
## Primary Responsibilities of Transport Layer Protocols

- **Tracking the individual communication** between applications on the source and destination hosts
- **Segmenting data** for manageability and reassembling segmented data into streams of application data at the destination
- **Identifying the proper application** for each communication stream



## Transportation of Data

# Role of the Transport Layer (Cont.)





## Transportation of Data

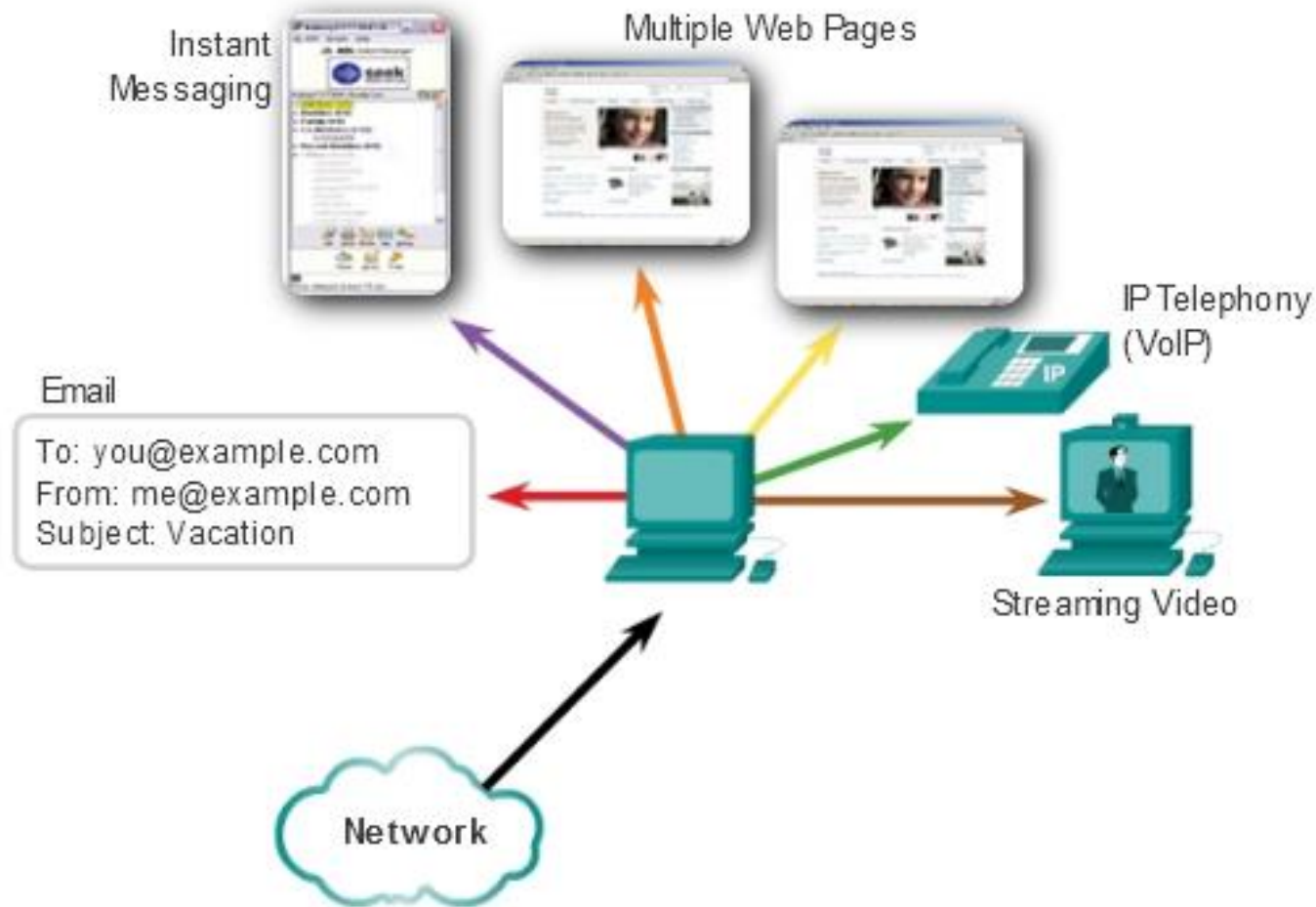
# Conversation Multiplexing

## Segmenting the Data

- Enables many different communications, from many different users, to be **interleaved (multiplexed)** on the same network, at the same time.
- **Provides the means** to both send and receive data when running multiple applications.
- **Header** added to each segment to identify it.



# Tracking the conversation

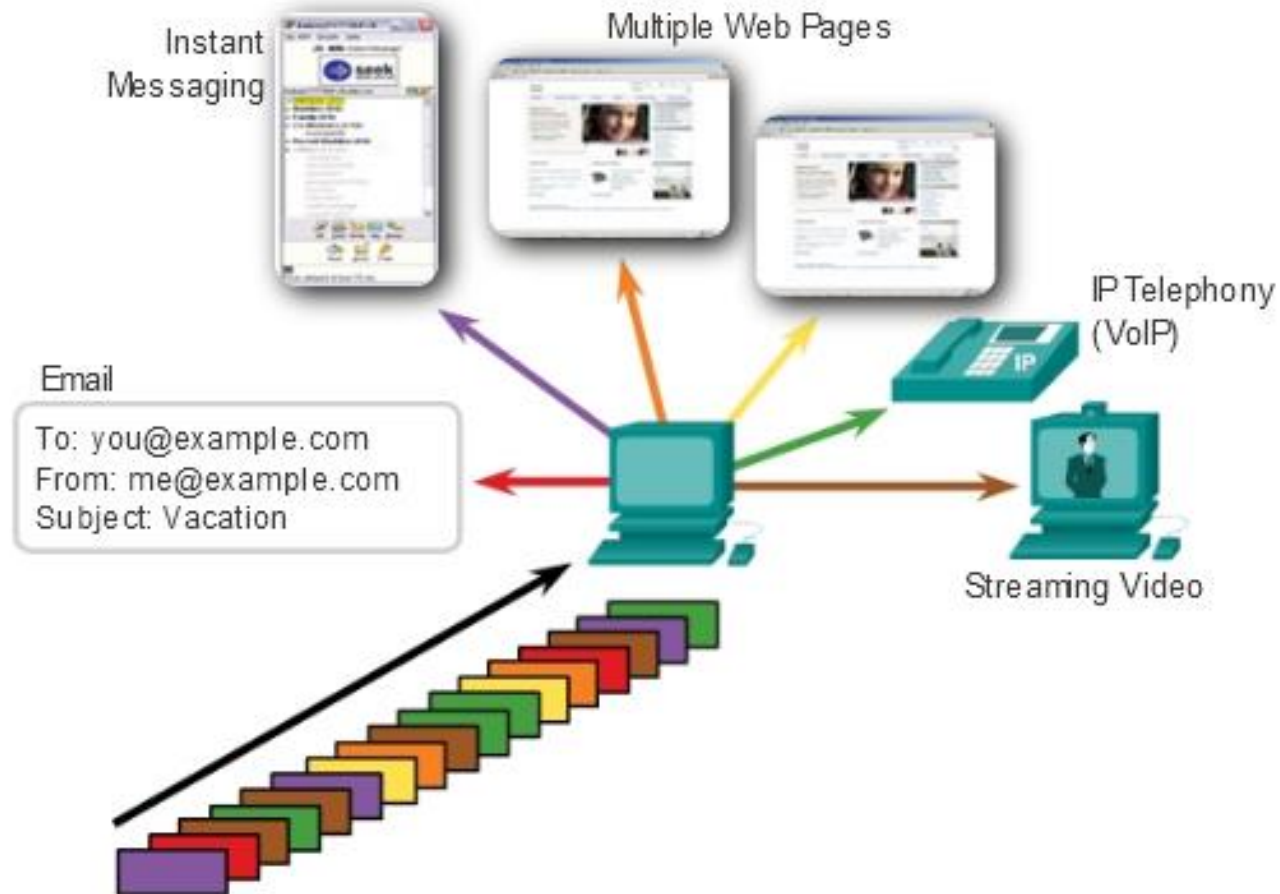


**The transport layer tracks each individual conversation flowing between a source application and a destination application separately.**





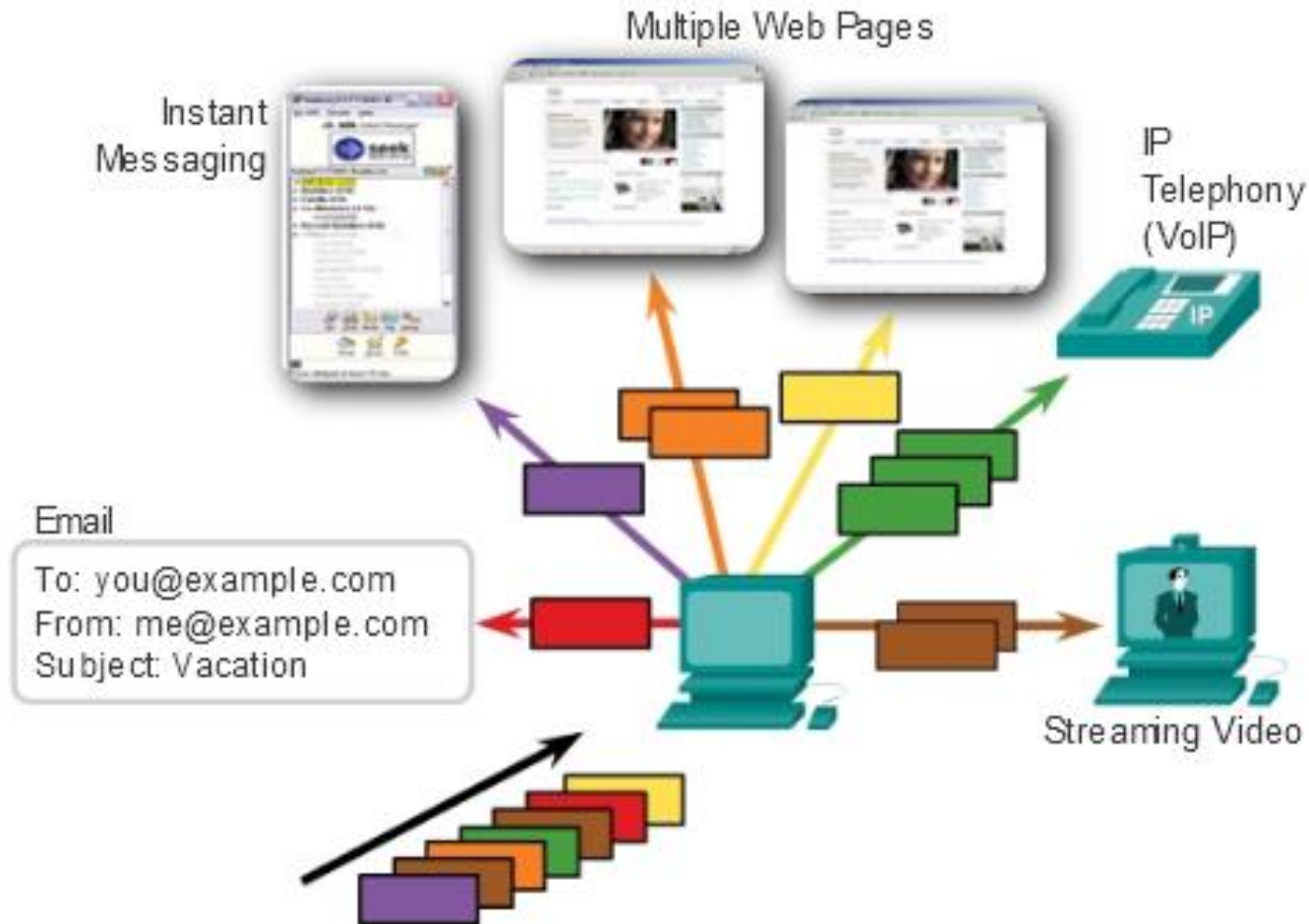
# Segmentation



**The transport layer divides the data into segments that are easier to manage and transport**



# Identifying the Application



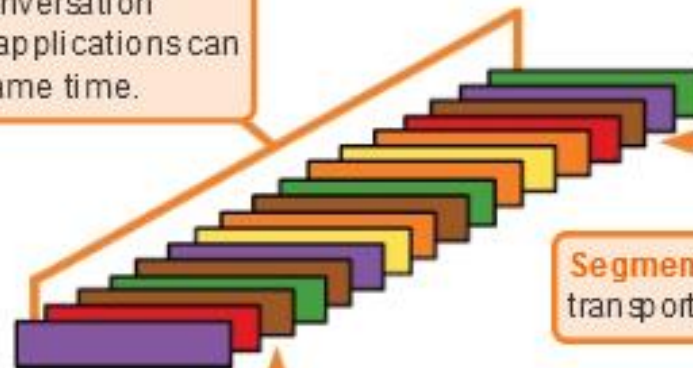
**The transport layer ensures that even with multiple applications running on a device, all applications receive the correct data**



# Transport Layer Services



Segmentation allows conversation **multiplexing** - multiple applications can use the network at the same time.



**Segmentation** facilitates data transport by the lower network layers.

**Error checking** can be performed on the data in the segment to check if the segment was changed during transmission.



## Transportation of Data

# Transport Layer Reliability

Different applications have different transport reliability requirements.

TCP/IP provides two transport layer protocols, **TCP and UDP**.

## TCP

- Provides reliable delivery ensuring that all of the data arrives at the destination.
- Uses acknowledged delivery and other processes to ensure delivery
- Makes larger demands on the network – more overhead.

## UDP

- Provides just the basic functions for delivery – no reliability.
- Less overhead.

## TCP or UDP

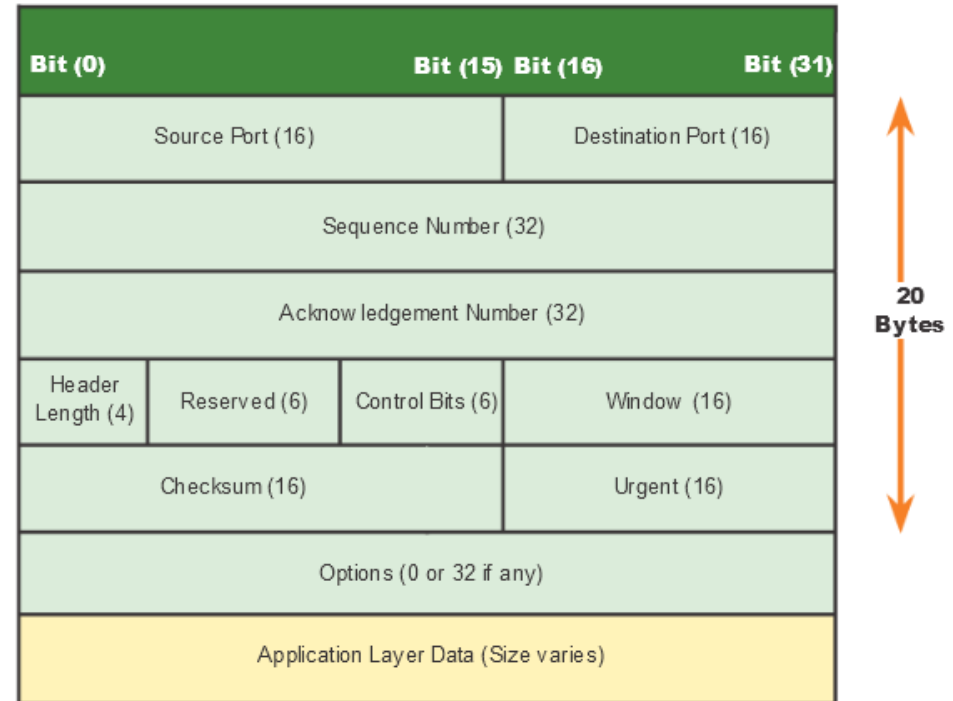
- There is a trade-off between the value of reliability and the burden it places on the network.
- Application developers choose the transport protocol based on the requirements of their applications.



# Introducing TCP and UDP

## Introducing TCP

- Defined in RFC 793
- Connection-oriented – Creates a session between the source and destination
- Reliable delivery – Retransmits lost or corrupt data
- Ordered data reconstruction – Reconstructs numbering and sequencing of segments
- Flow control – Regulates the amount of data transmitted
- Stateful protocol – Tracks the session



Animation in Section 7.1.1.5



# Introducing TCP and UDP

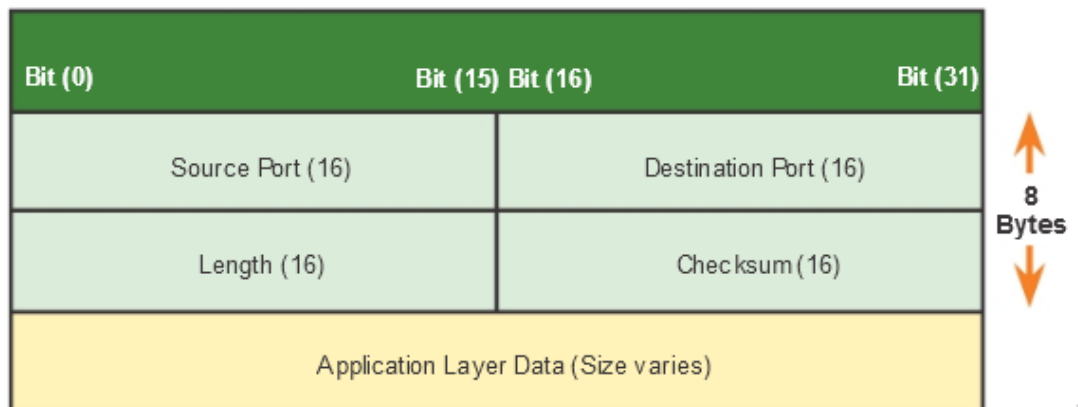
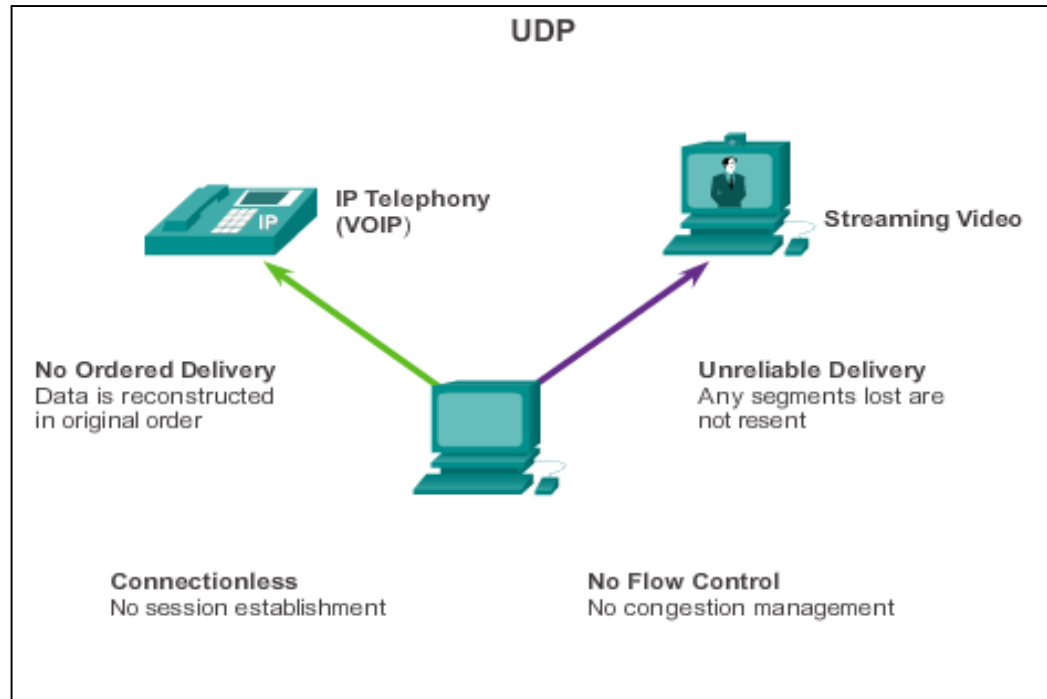
## Introducing UDP

- RFC 768
- Connectionless
- Unreliable delivery
- No ordered data reconstruction
- No flow control
- Stateless protocol

Applications that use UDP:

- Domain Name System (DNS)
- Video Streaming
- VoIP

Animation in Section 7.1.1.6

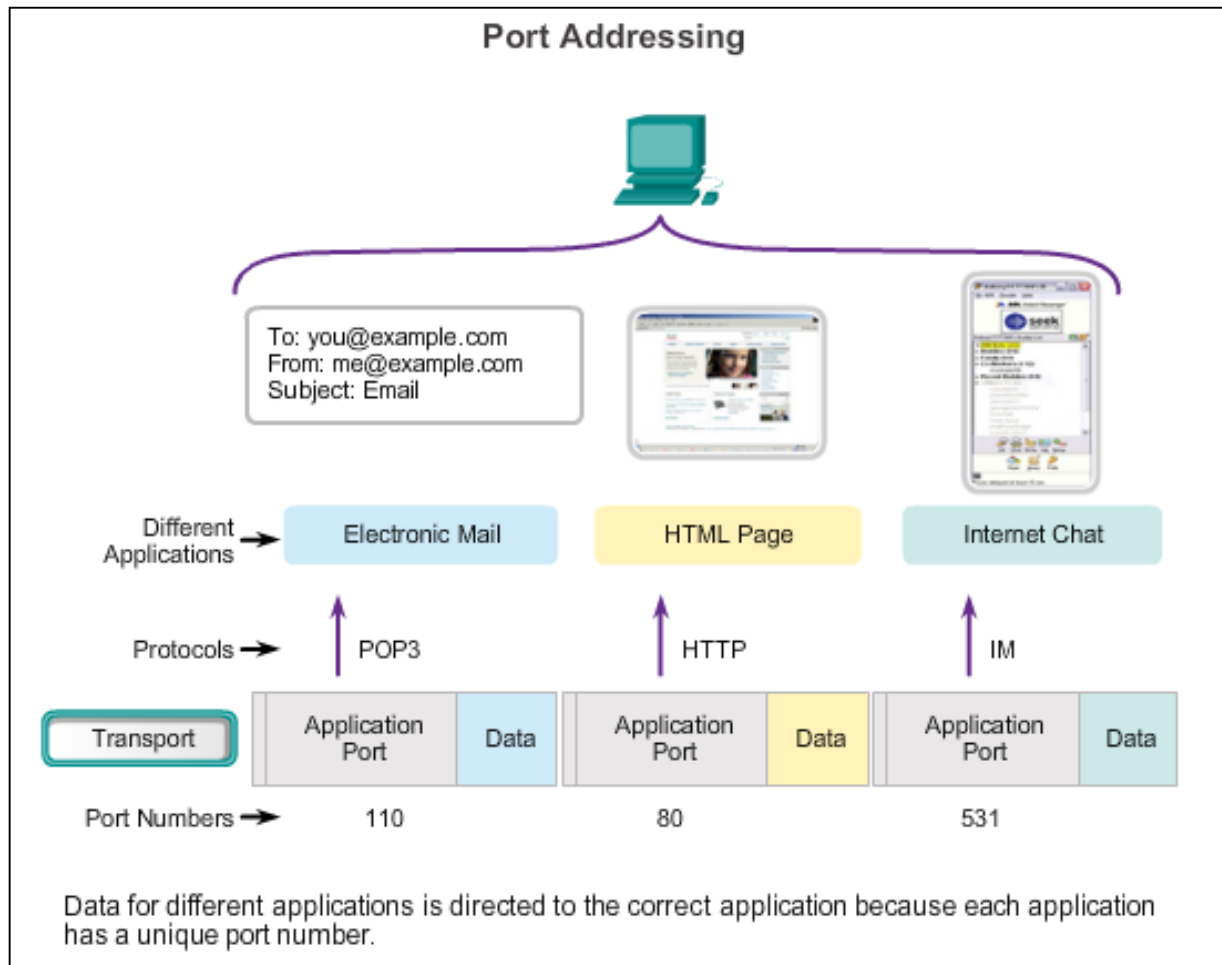




## Introducing TCP and UDP

# Separating Multiple Communications

TCP and UDP use port numbers to differentiate between applications.

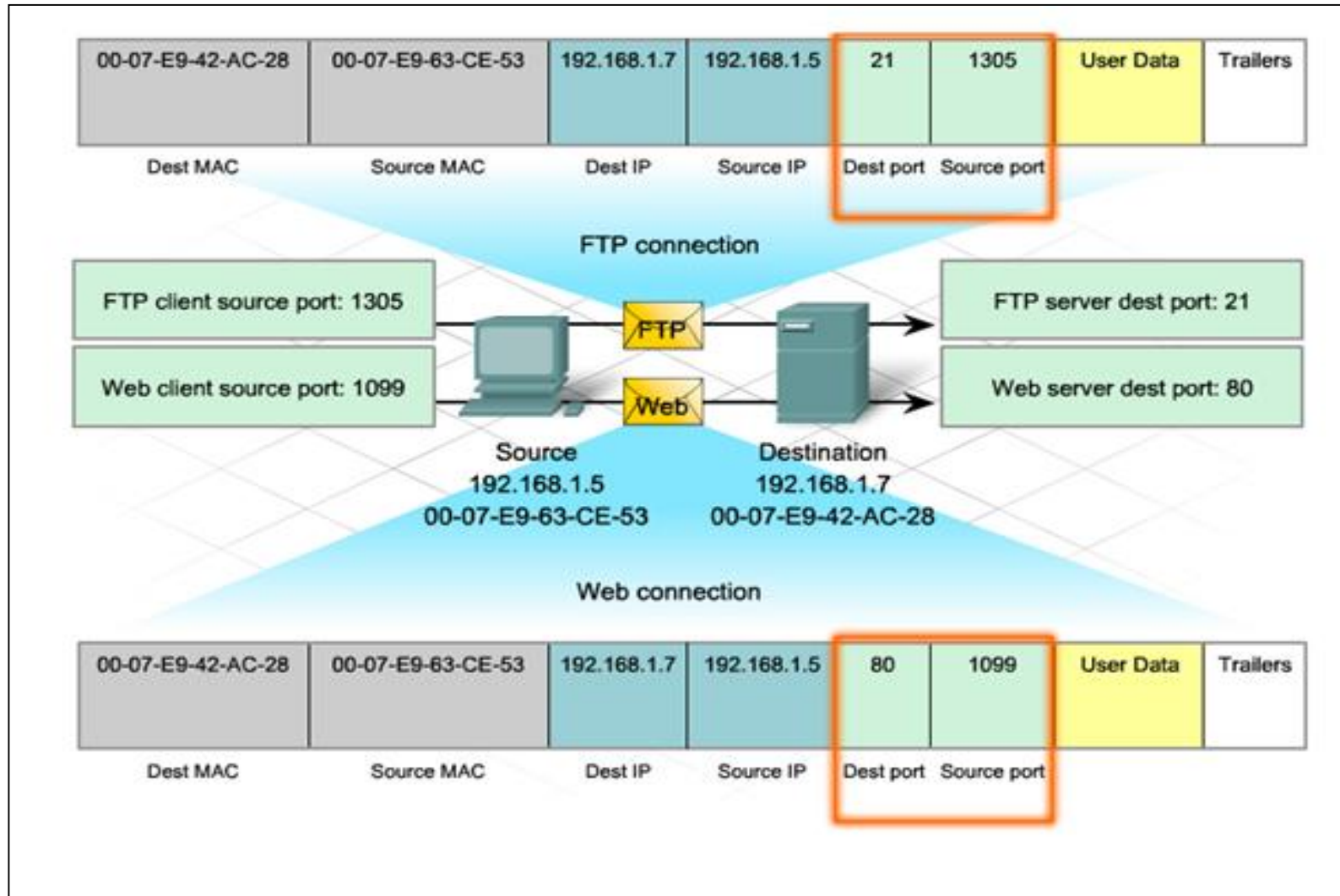






## Introducing TCP and UDP

# TCP and UDP Port Addressing







## Introducing TCP and UDP

# TCP and UDP Port Addressing (Cont.)

## Port Numbers

Port Number Range	Port Group
0 to 1023	Well Known (Contact) Ports
1024 to 49151	Registered Ports
49152 to 65533	Private and/or Dynamic Ports

### Registered TCP Ports:

1863 MSN Messenger  
 2000 Cisco SCCP (VoIP)  
 8008 Alternate HTTP  
 8080 Alternate HTTP

### Well Known TCP Ports:

21 FTP  
 23 Telnet  
 25 SMTP  
 80 HTTP  
 110 POP3  
 194 Internet Relay Chat (IRC)  
 443 Secure HTTP (HTTPS)



## Introducing TCP and UDP

# TCP and UDP Port Addressing (Cont.)

### Registered UDP Ports:

1812	RADIUS Authentication Protocol
5004	RTP (Voice and Video Transport Protocol)
5040	SIP (VoIP)

### Well Known UDP Ports:

69	TFTP
520	RIP

### Registered TCP/UDP Common Ports:

1433	MS SQL
2948	WAP (MMS)

### Well Known TCP/UDP Common Ports:

53	DNS
161	SNMP
531	AOL Instant Messenger, IRC



## Introducing TCP and UDP

# TCP and UDP Port Addressing (Cont.)

Netstat is used to examine TCP connections that are open and running on a networked host.

```
C:\>netstat
```

```
Active Connections
```

Proto	Local Address	Foreign Address	State
<b>TCP</b>	kenpc:3126	192.168.0.2:netbios-ssn	ESTABLISHED
TCP	kenpc:3158	207.138.126.152:http	ESTABLISHED
TCP	kenpc:3159	207.138.126.169:http	ESTABLISHED
TCP	kenpc:3160	207.138.126.169:http	ESTABLISHED
TCP	kenpc:3161	sc.msn.com:http	ESTABLISHED
TCP	kenpc:3166	www.cisco.com:http	ESTABLISHED

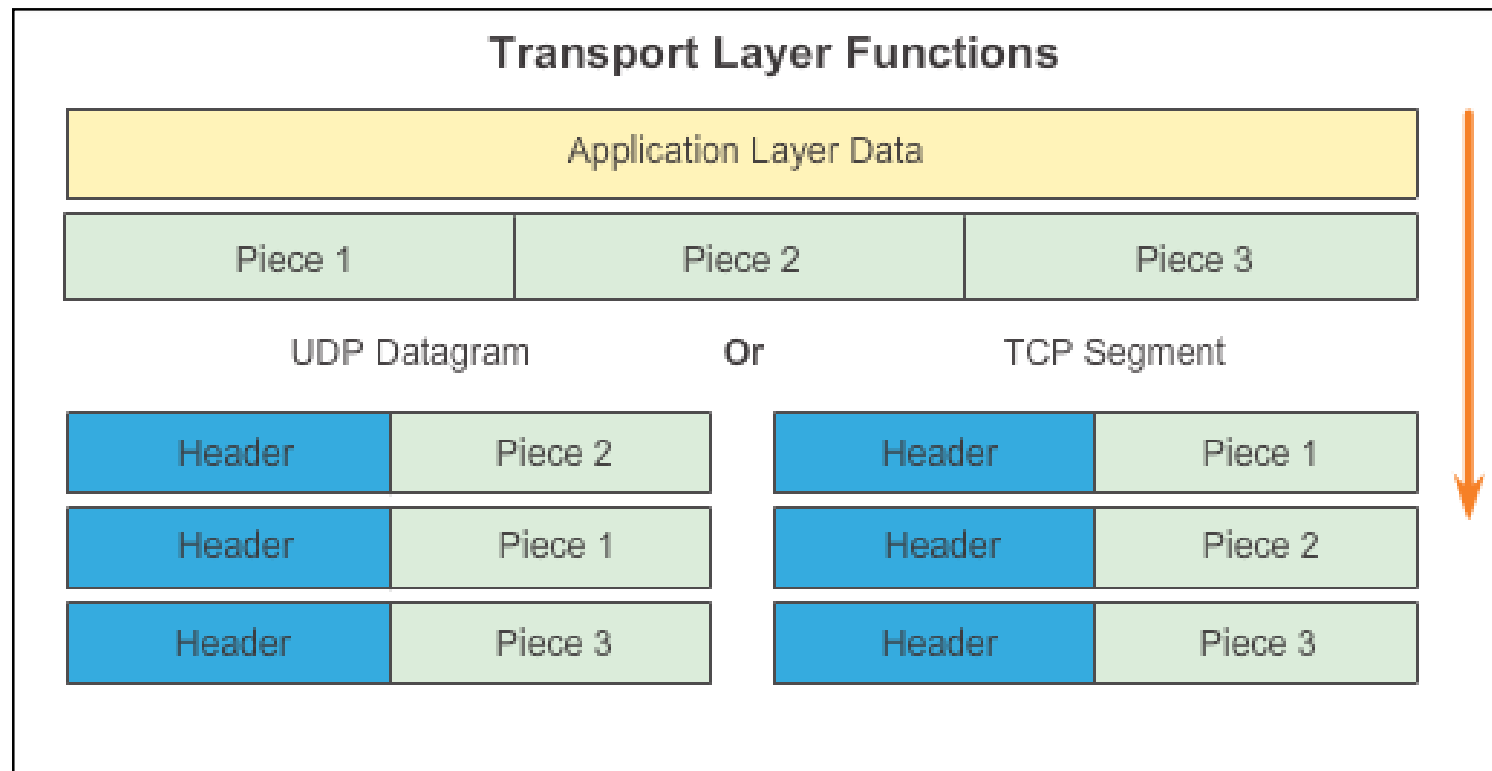
```
C:\>
```



## Introducing TCP and UDP

# TCP and UDP Segmentation

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





## 7.2 TCP and UDP



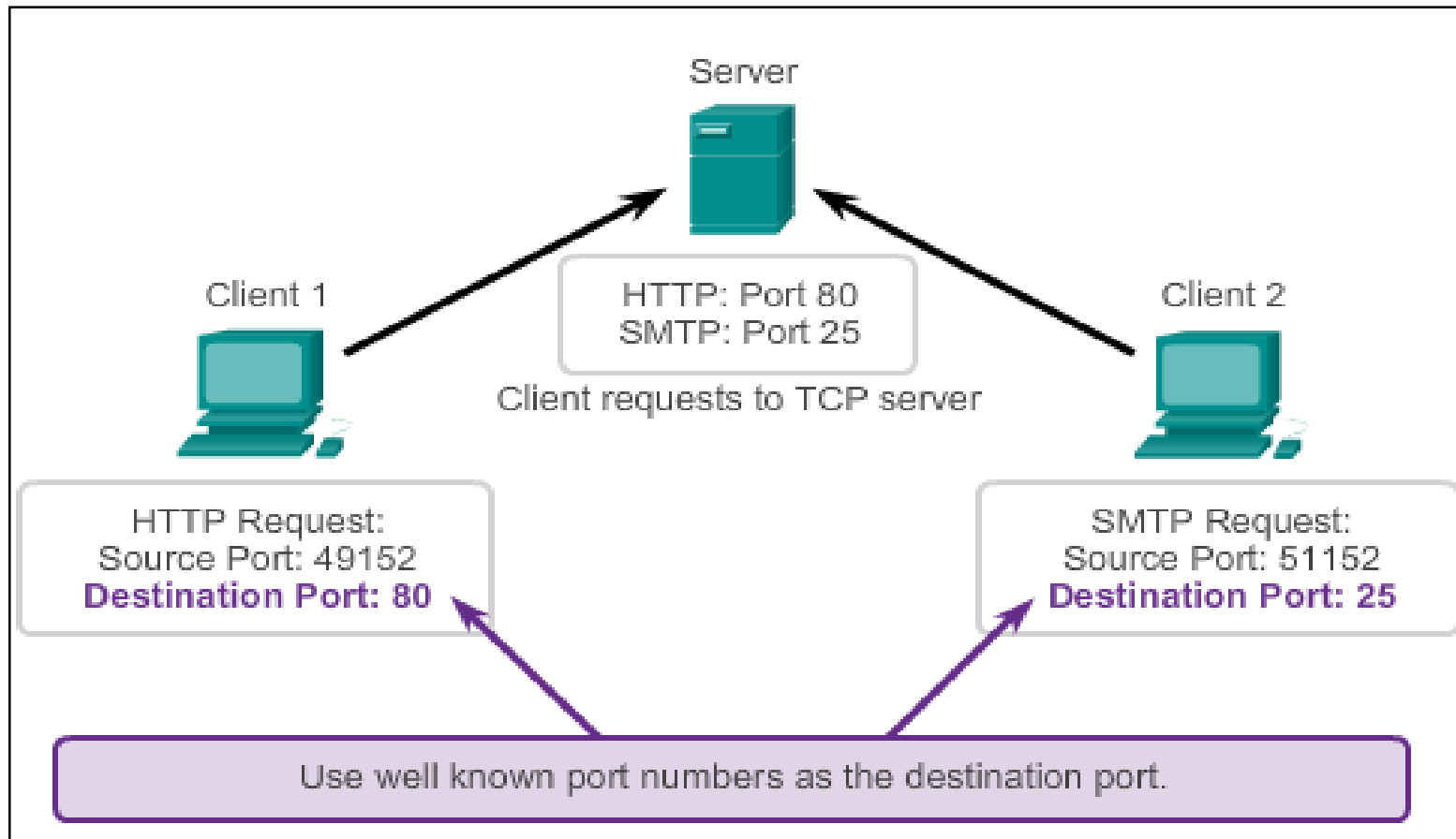
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# TCP Communication

## TCP Server Processes

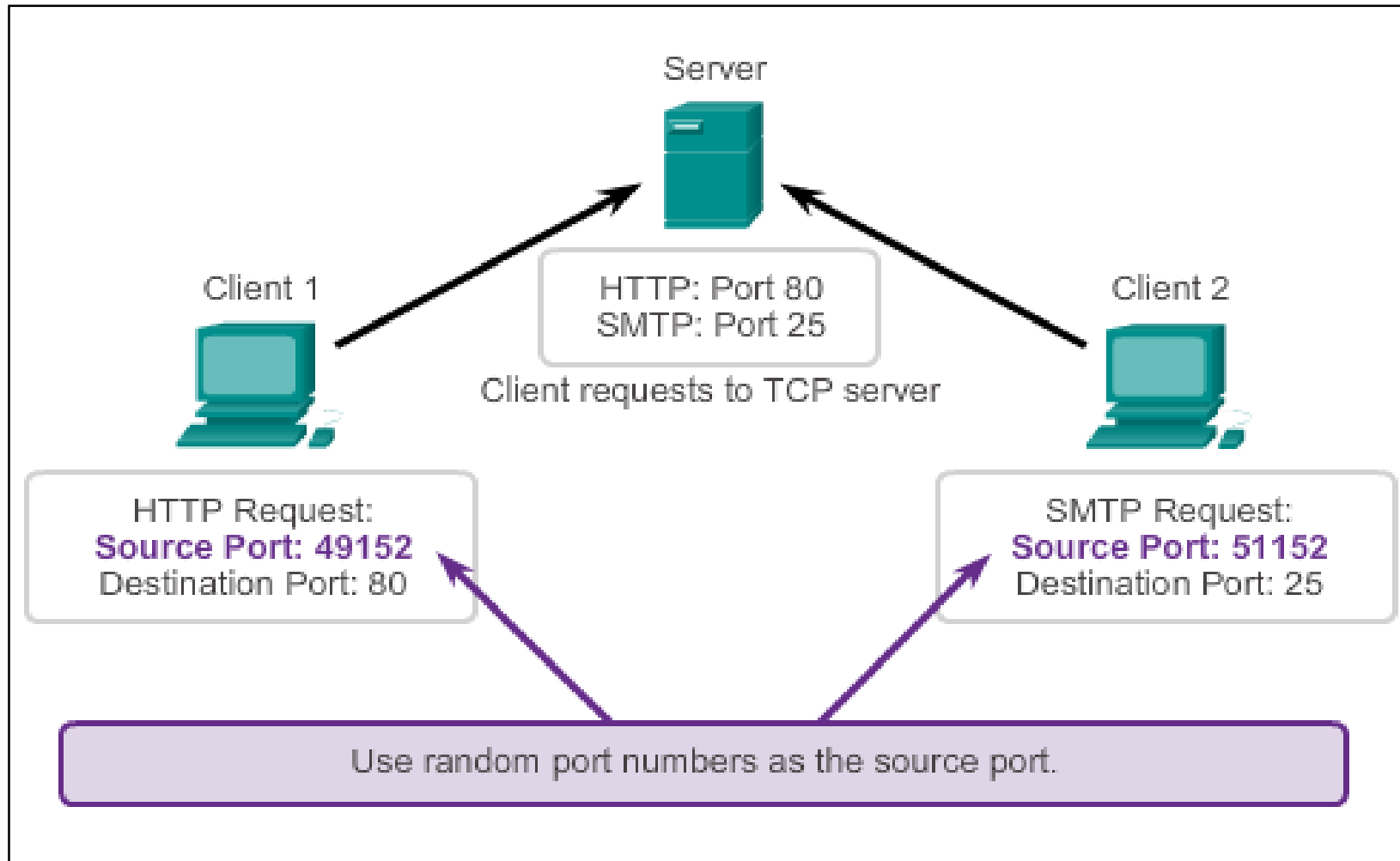
### Request Destination Ports





## TCP Communication

# TCP Server Processes (Cont.)





## TCP Communication

# TCP Connection, Establishment and Termination

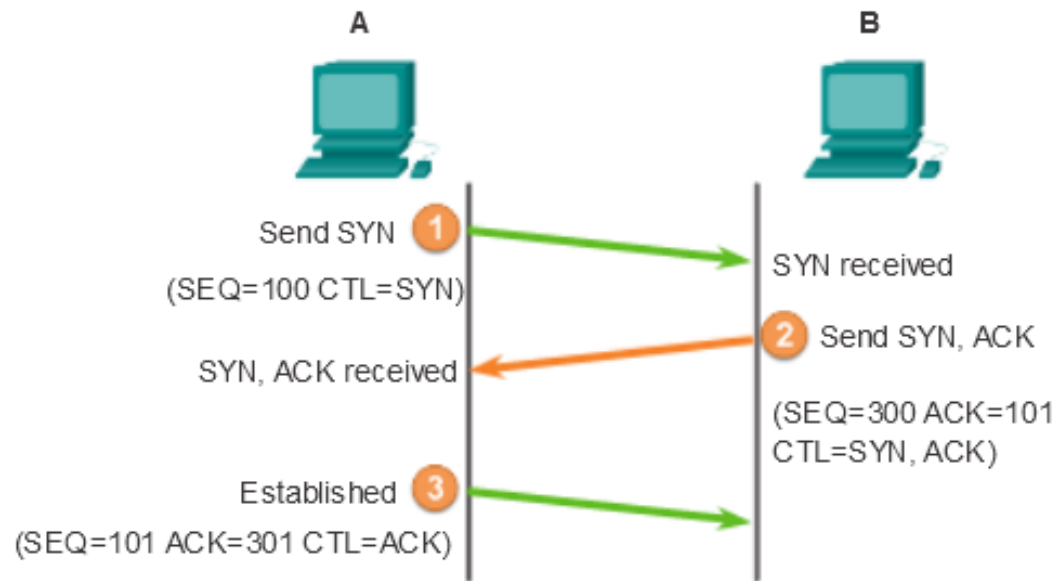
## Three-Way Handshake

- Establishes that the destination device is present on the network
- Verifies that the destination device has an active service and is accepting requests on the destination port number that the initiating client intends to use for the session
- Informs the destination device that the source client intends to establish a communication session on that port number





# Three-Way Handshake

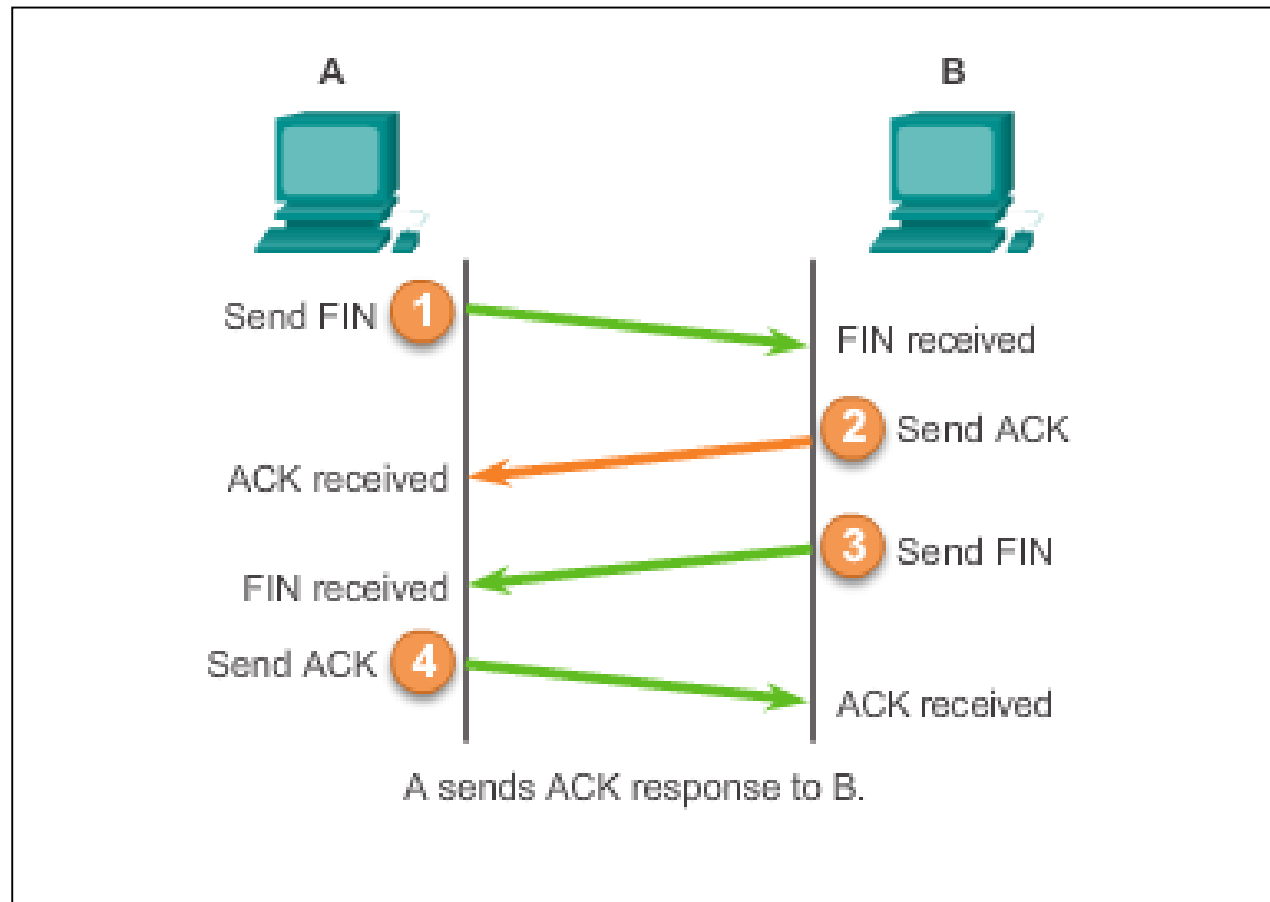


CTL = Which control bits in the TCP header are set to 1  
A sends ACK response to B.



## TCP Communication

# TCP Session Termination



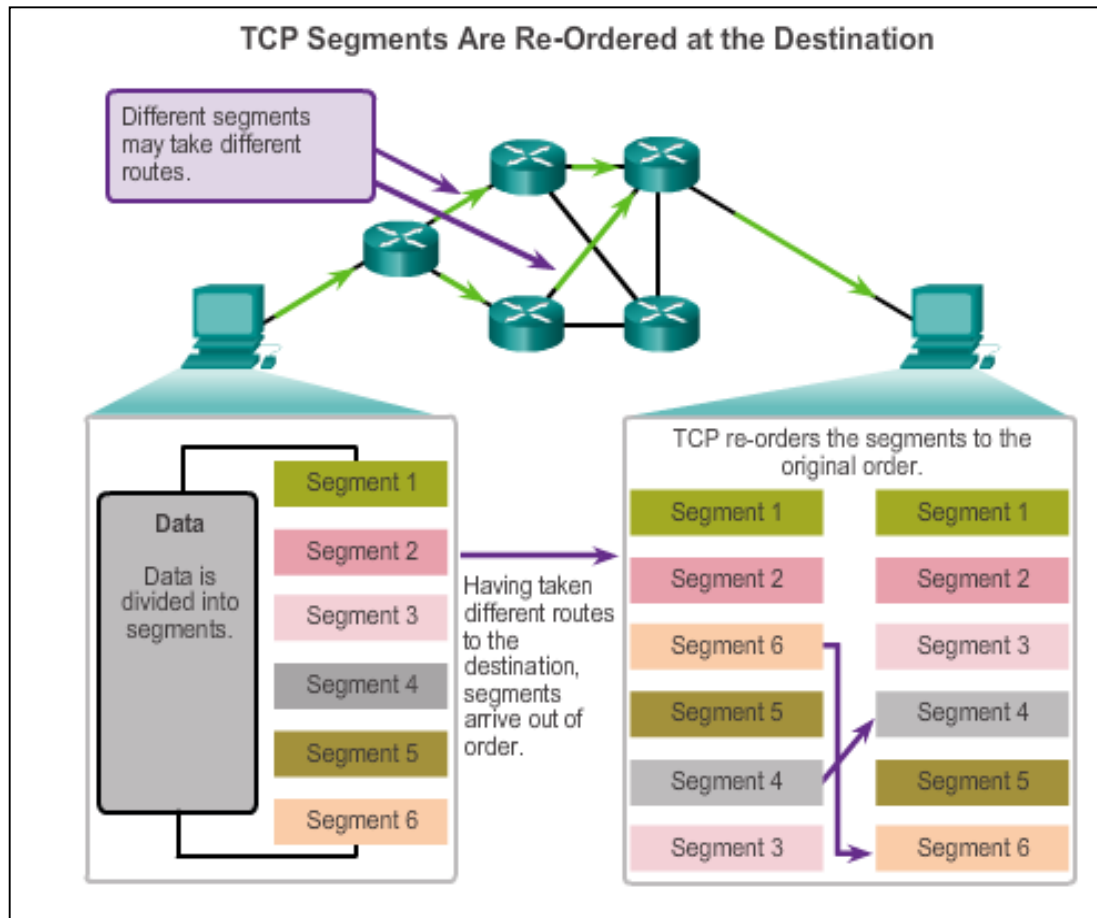
- Check Activity 7.2.1.9 in CCNA



## Reliability and Flow Control

# TCP Reliability – Ordered Delivery

Sequence numbers are used to reassemble segments into their original order.

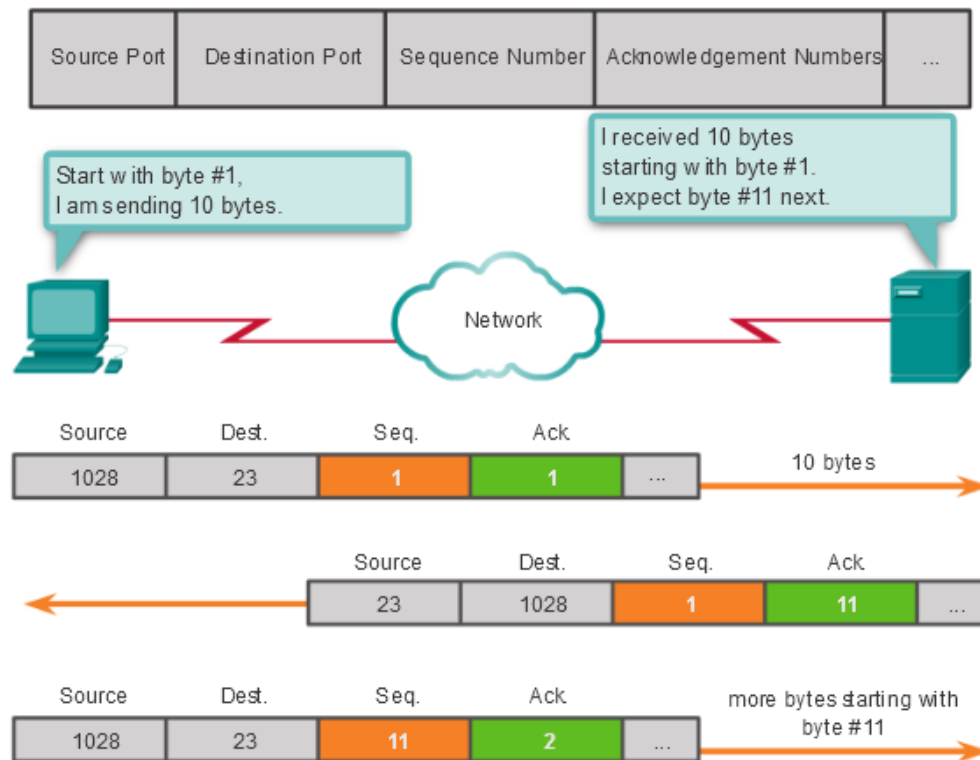




## Reliability and Flow Control

# Acknowledgement and Window Size

The sequence number and acknowledgement number are used together to confirm receipt.

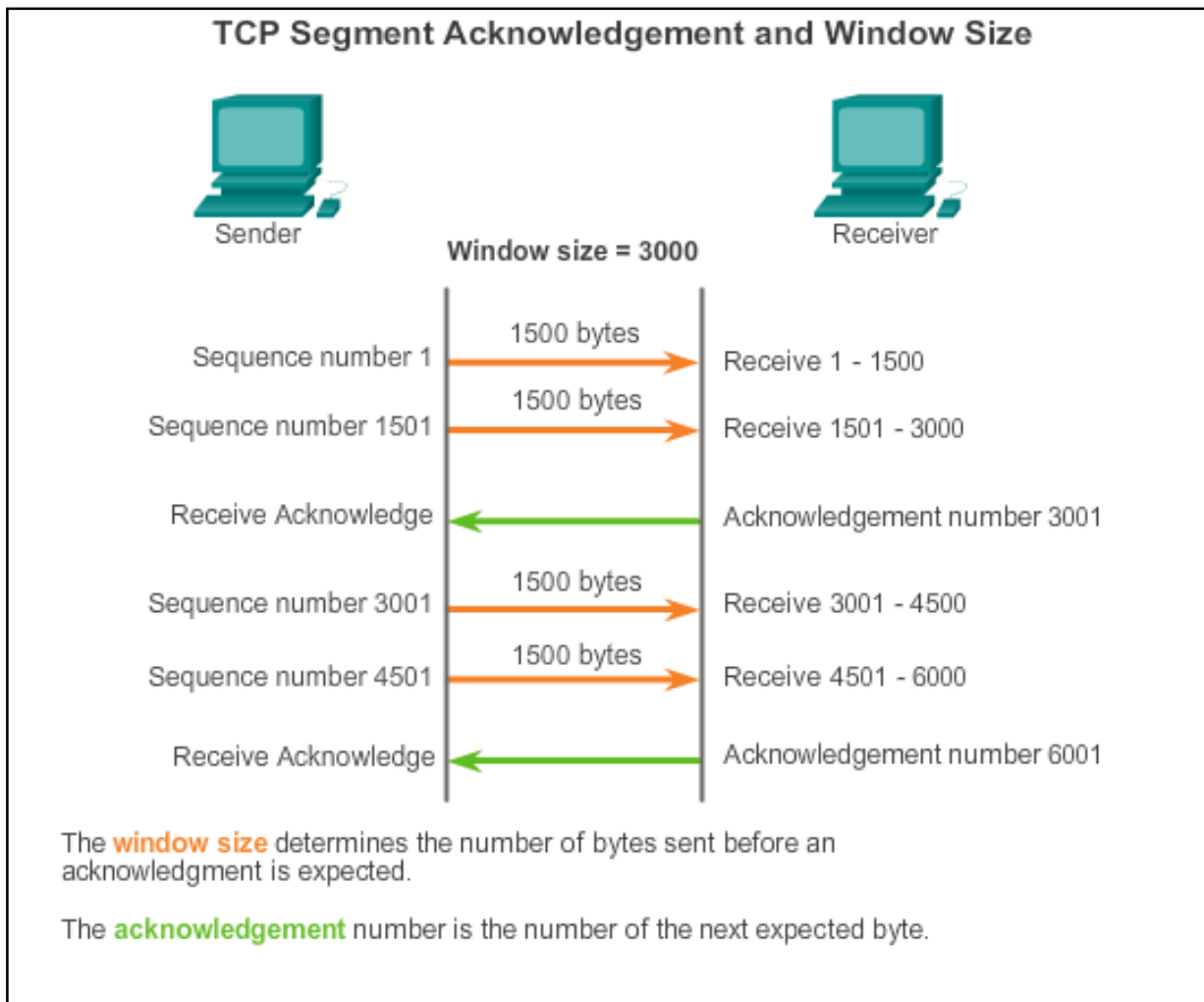


The window size is the amount of data that a source can transmit before an acknowledgement must be received.



## Reliability and Flow Control

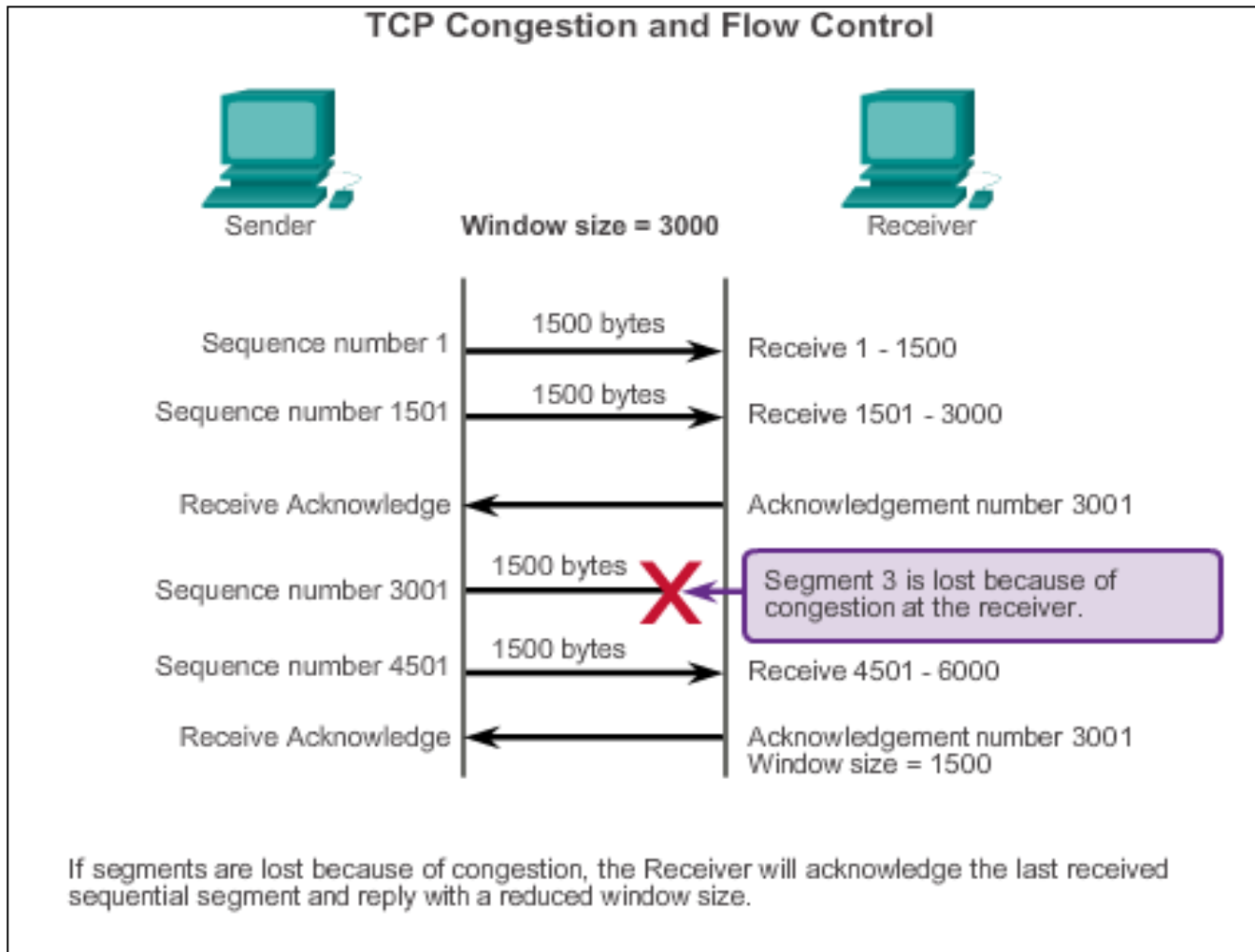
# Window Size and Acknowledgements





## Reliability and Flow Control

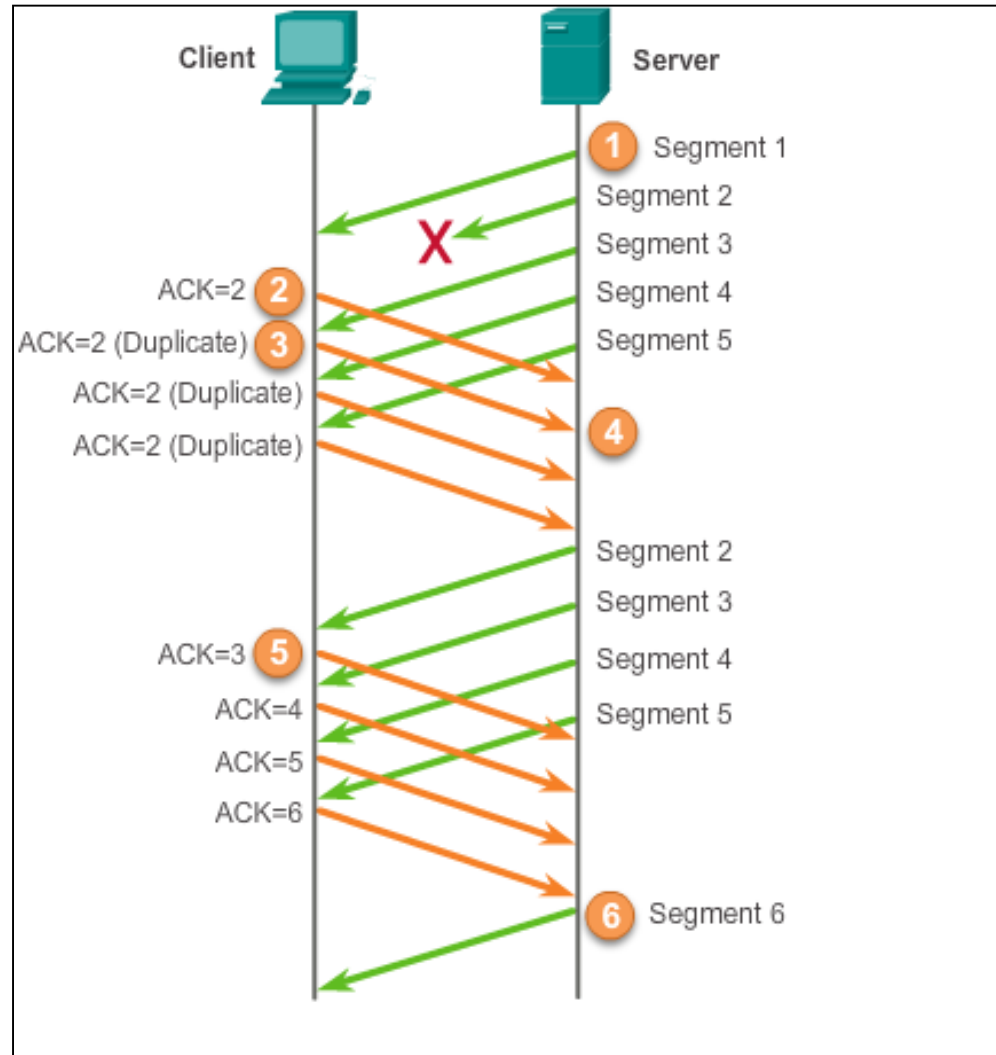
# TCP Flow Control – Congestion Avoidance





## Reliability and Flow Control

# TCP Reliability - Acknowledgements





## UDP Communication

# UDP Low Overhead vs. Reliability

## UDP

- Simple protocol that provides the basic transport layer function
- Used by applications that can tolerate small loss of data
- Used by applications that cannot tolerate delay

## Used by

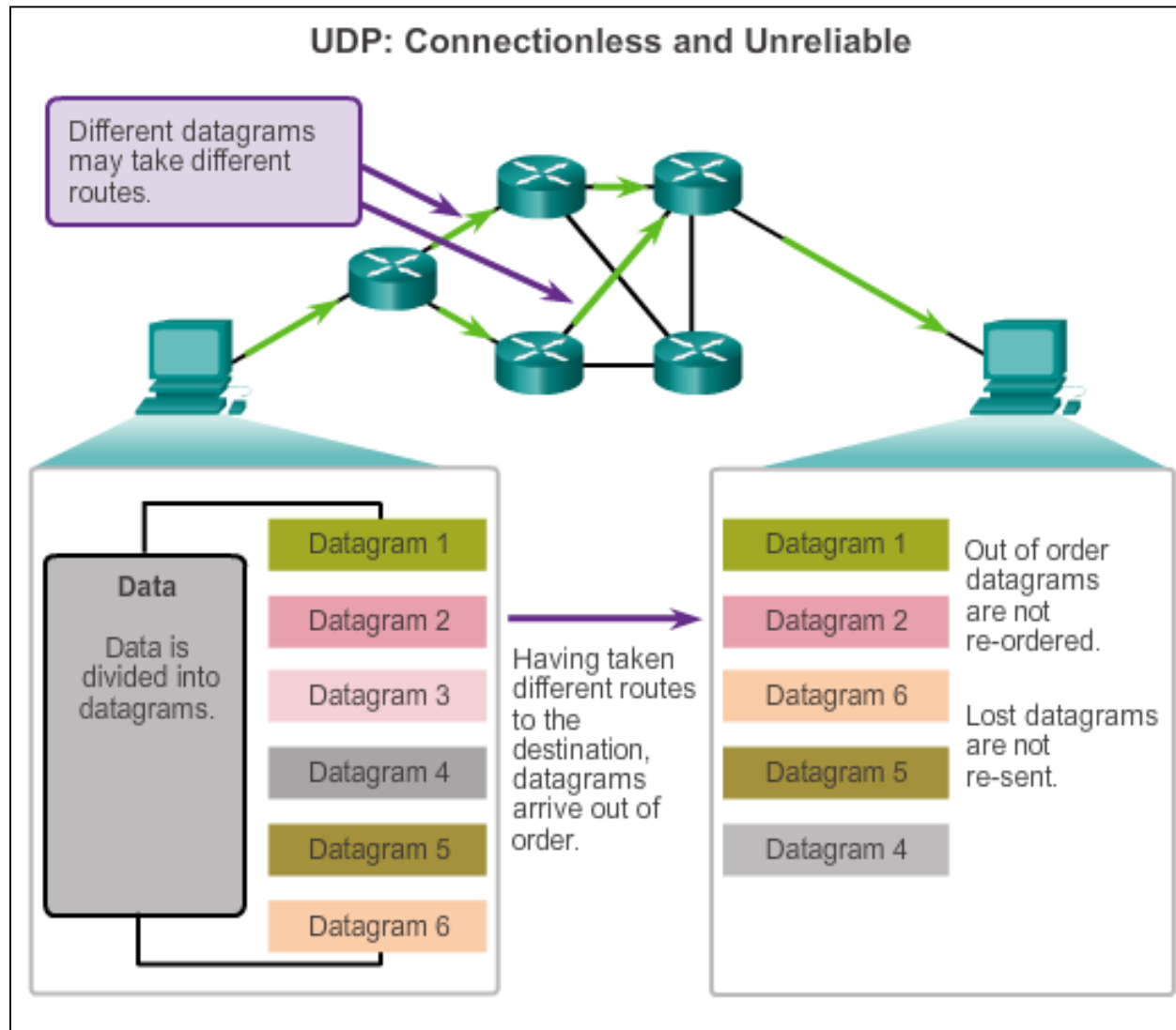
- DNS
- Simple Network Management Protocol (SNMP)
- Dynamic Host Configuration Protocol (DHCP)
- Trivial File Transfer Protocol (TFTP)
- IP telephony or VoIP
- Online games





# UDP Communication

## Datagram Reassembly

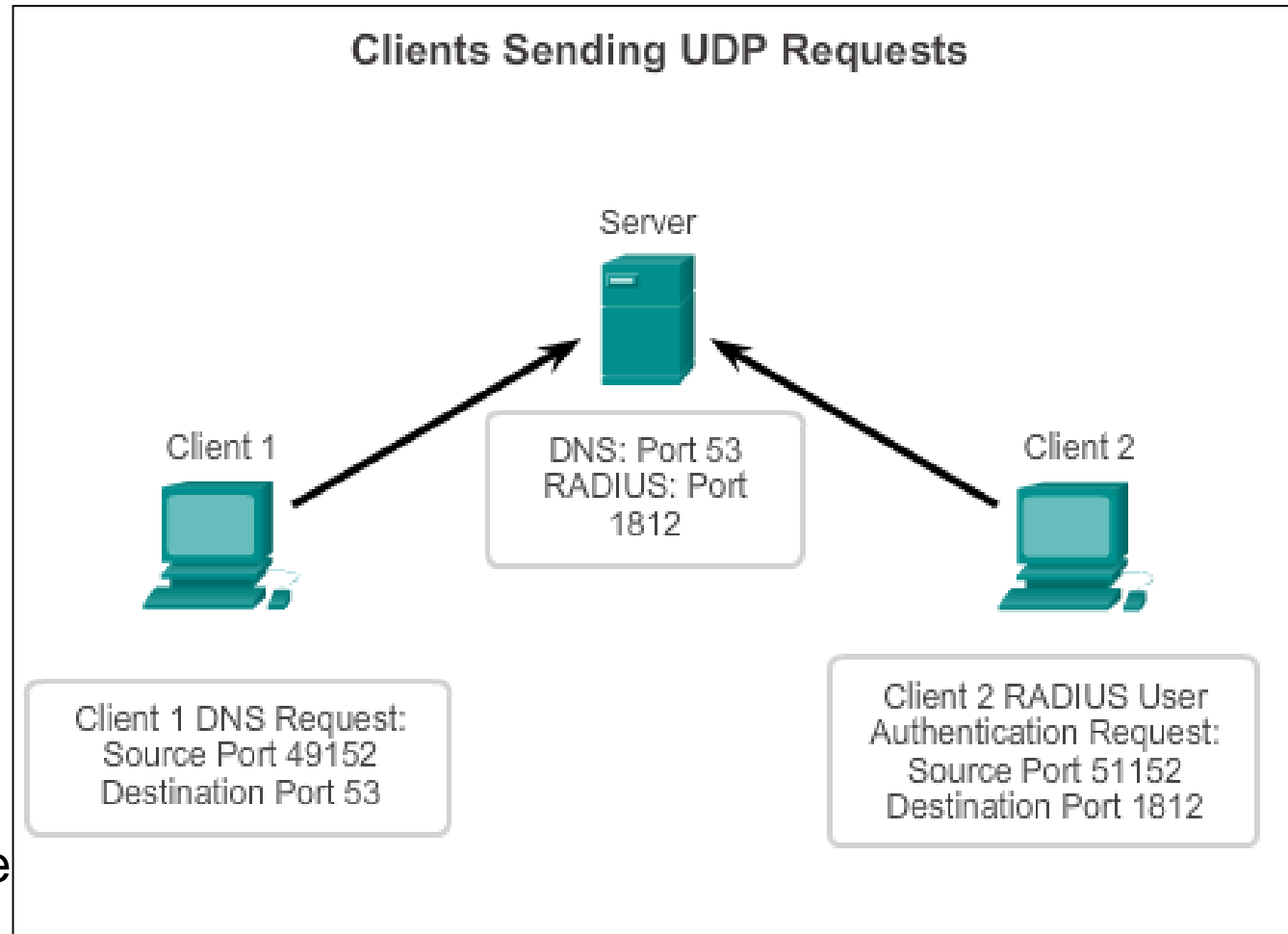




## UDP Communication

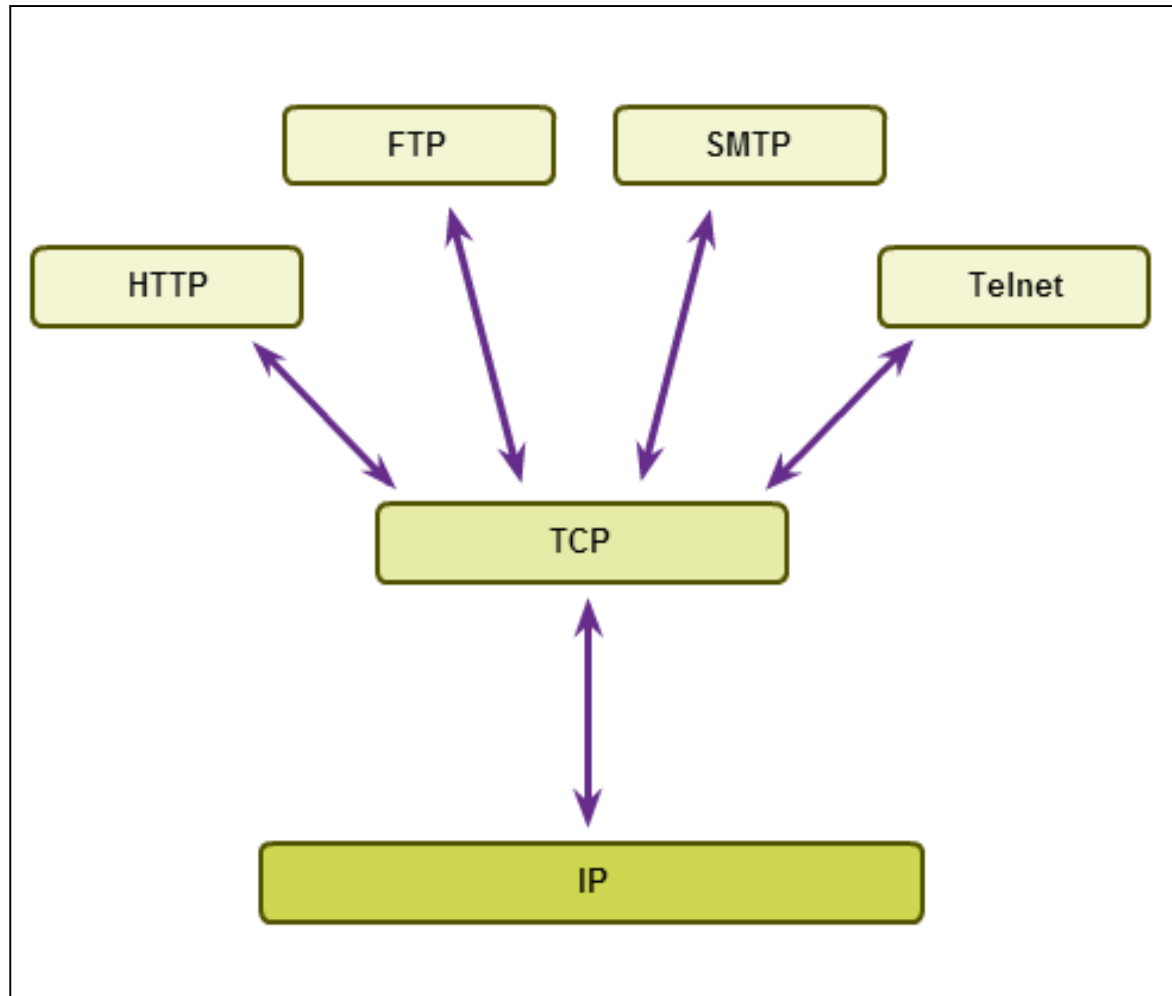
# UDP Server and Client Processes

- UDP-based server applications are assigned well-known or registered port numbers.
- UDP client process randomly selects port number from range of dynamic port numbers as the source port.



TCP or UDP

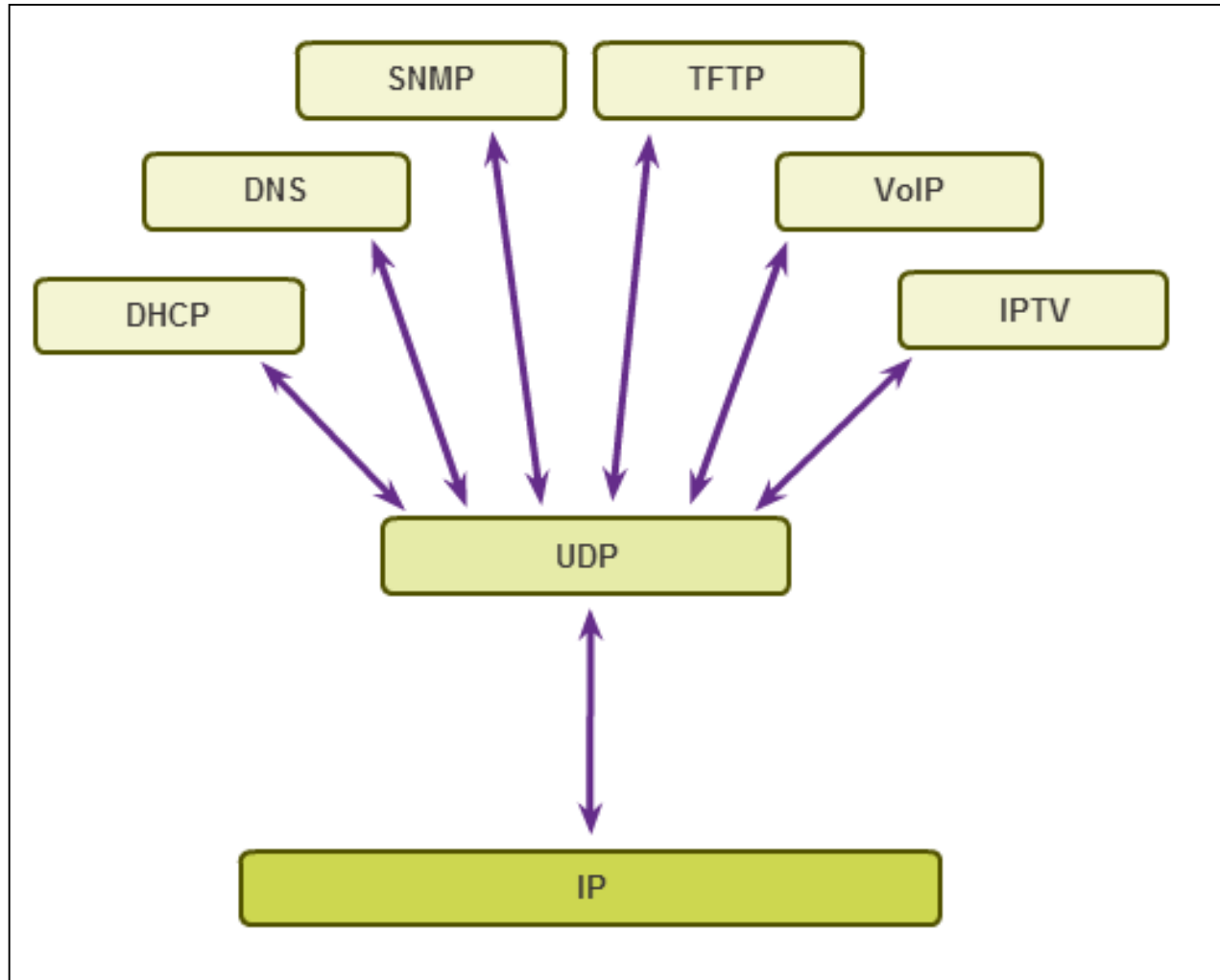
# Applications that use TCP





TCP or UDP

# Applications That Use UDP





## 7.3 Summary



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# Chapter 7: Summary

In this chapter, you learned:

- The role of the transport layer is to provide three main services: multiplexing, segmentation and reassembly, and error checking. It does this by:
  - Dividing data received from an application into segments.
  - Adding a header to identify and manage each segment.
  - Using the header information to reassemble the segments back into application data.
  - Passing the assembled data to the correct application.
- How TCP and UDP operate and which popular applications use each protocol.
- Transport Layer functions are necessary to address issues in QoS and security in networks.
- Ports provide a “tunnel” for data to get from the transport layer to the appropriate application at the destination.

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