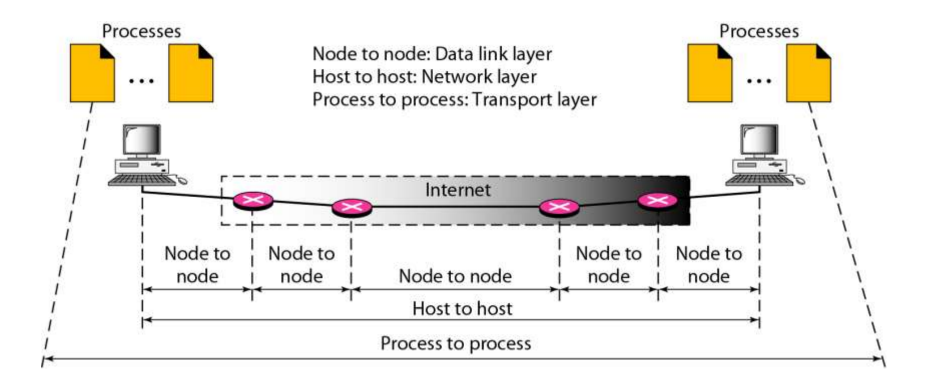
### PROCESS-TO-PROCESS DELIVERY

The transport layer is responsible for process-to-process delivery—the delivery of a packet, part of a message, from one process to another. Two processes communicate in a client/server relationship, as we will see later.

Note

# The transport layer is responsible for process-to-process delivery.

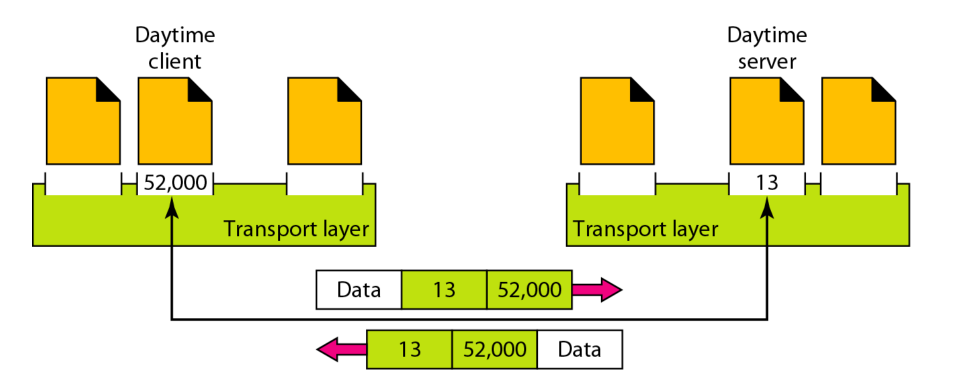
### Figure 23.1 Types of data deliveries



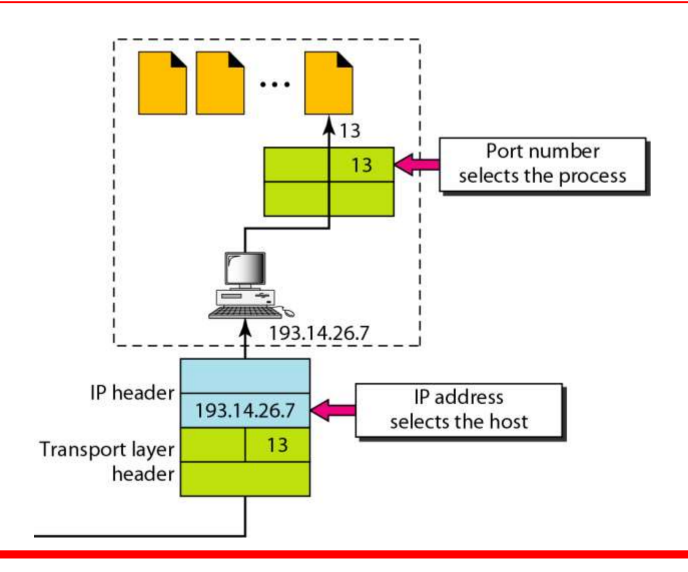
- Client, server
- 1. Local host
- 2. Local process
- 3. Remote host
- 4. Remote process

- IANA Ranges
- The IANA (Internet Assigned Number Authority) has divided the port numbers into
- three ranges: well known, registered, and dynamic (or private)
- o Well-known ports.
- The ports ranging from 0 to 1023 are assigned and controlled
- by IANA. These are the well-known ports.
- Registered ports. The ports ranging from 1024 to 49,151 are not assigned or controlled
- by IANA.
- Dynamic ports. The ports ranging from 49,152 to 65,535 are neither controlled
- nor registered. They can be used by any process. These are the ephemeral ports

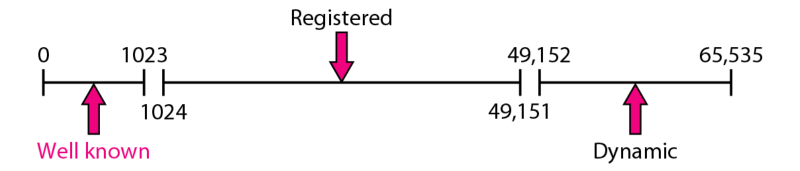
### Figure 23.2 Port numbers



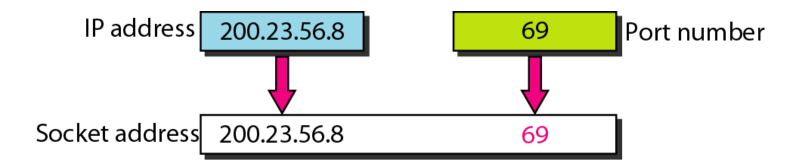
### Figure 23.3 IP addresses versus port numbers



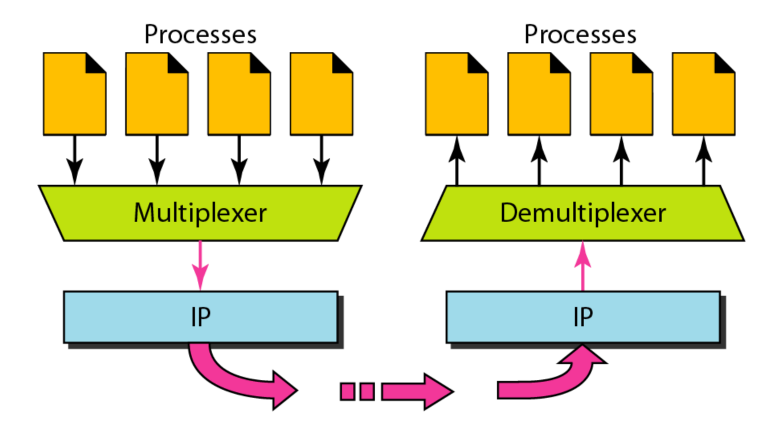
### Figure 23.4 IANA ranges



### Figure 23.5 Socket address



### Figure 23.6 Multiplexing and demultiplexing



# Connectionless Versus Connection-Oriented Service

#### Connectionless Service

• In a connectionless service, the packets are sent from one party to another with no need for connection establishment or connection release. The packets are not numbered; they may be delayed or lost or may arrive out of sequence. There is no acknowledgment either. We will see shortly that one of the transport layer protocols in the Internet model, UDP, is connectionless.

#### Connection-Oriented Service

• In a connection-oriented service, a connection is first established between the sender and the receiver. Data are transferred. At the end, the connection is released. TCP and SCTP are connection-oriented protocols.

## Reliable Versus Unreliable

- The transport layer service can be reliable or unreliable. If the application layer program needs reliability, we use a reliable transport layer protocol by implementing flow and error control at the transport layer. This means a slower and more complex service.
- On the other hand, if the application program does not need reliability because it uses its own flow and error control mechanism or it needs fast service or the nature of the service does not demand flow and error control (real-time applications), then an unreliable protocol can be used.
- UDP is connectionless and unreliable; TCP and SCTP are connection oriented and reliable.
- These three can respond to the demands of the application layer programs.

### Figure 23.7 Error control

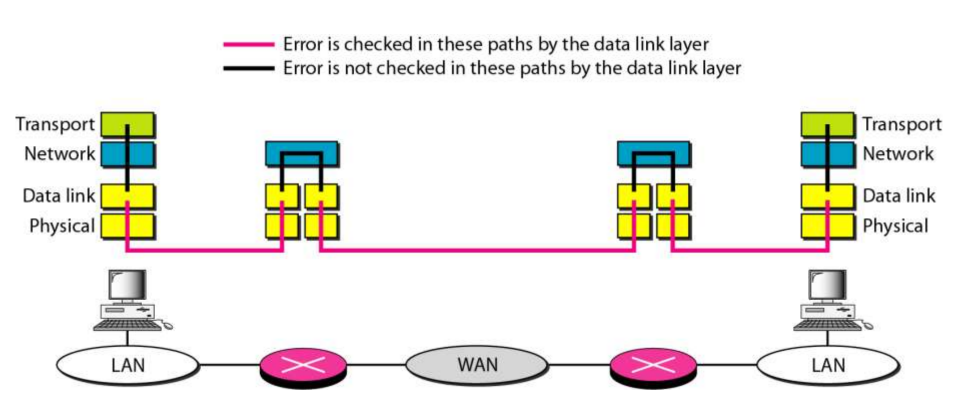
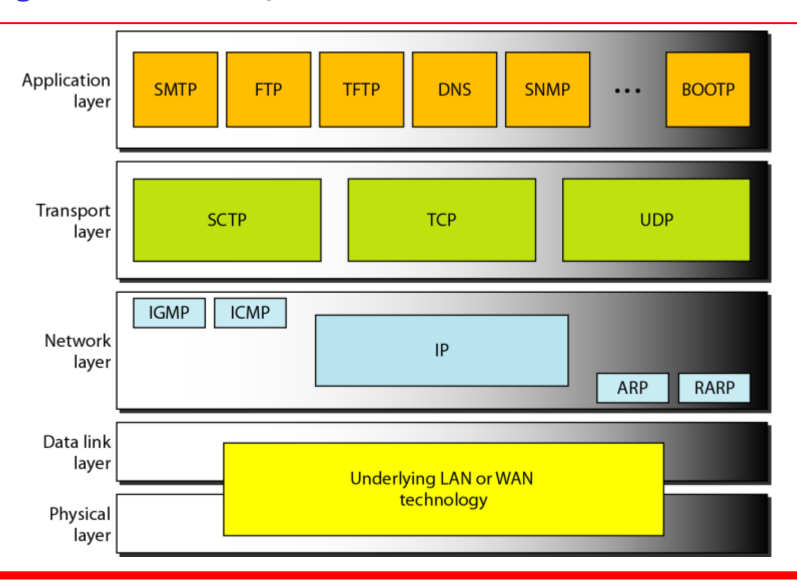


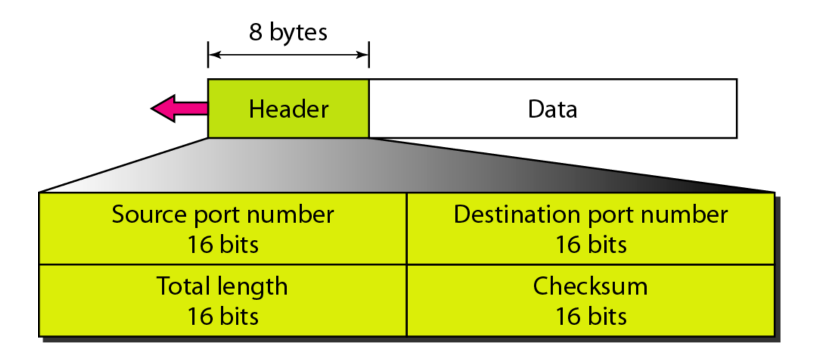
Figure 23.8 Position of UDP, TCP, and SCTP in TCP/IP suite



### **USER DATAGRAM PROTOCOL (UDP)**

The User Datagram Protocol (UDP) is called a connectionless, unreliable transport protocol. It does not add anything to the services of IP except to provide process-to-process communication instead of host-to-host communication.

### Figure 23.9 User datagram format

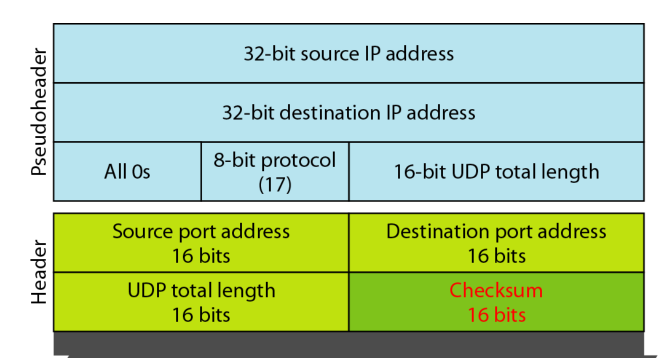




# UDP length

= IP length - IP header's length

### Figure 23.10 Pseudoheader for checksum calculation



Data

(Padding must be added to make the data a multiple of 16 bits)

## Example 23.2

Figure 23.11 shows the checksum calculation for a very small user datagram with only 7 bytes of data. Because the number of bytes of data is odd, padding is added for checksum calculation. The pseudoheader as well as the padding will be dropped when the user datagram is delivered to IP.

#### Figure 23.11 Checksum calculation of a simple UDP user datagram

153.18.8.105						
171.2.14.10						
All Os	17	15				
1087		13				
15		All Os				
Т	Е	S	Т			
I	N	G	All Os			

```
10011001 00010010 — > 153.18
00001000 01101001 ---- 8.105
00001110 00001010 --- 14.10
00000000 \ 00010001 \longrightarrow 0 \ and 17
00000000 00001111 ----- 15
00000100 00111111 ---- 1087
00000000 00001101 --- 13
00000000 00000000  → 0 (checksum)
01010011 01010100 → Sand T
01001001 01001110 → I and N
01000111 \ 00000000 \longrightarrow G \ and \ 0 \ (padding)
10010110 11101011 → Sum
01101001 00010100 	→ Checksum
```

# **UDP** Operation

- Connectionless service- no relation between datagram, not numbered
- No Flow and error control- no flow control so no window mechanics.
- No error control except checksum (silently discard packet)
- Encapsulation and decapsulation IP Datagrams



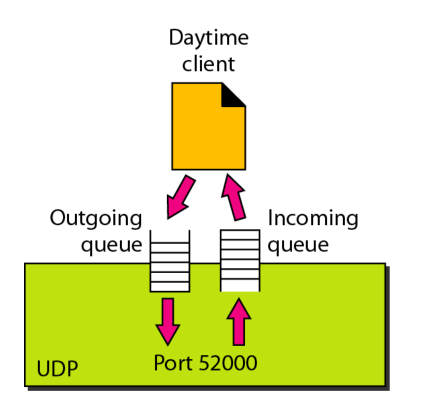
### A UDP header in hexadecimal format 06 32 00 0D 00 1C E2 17

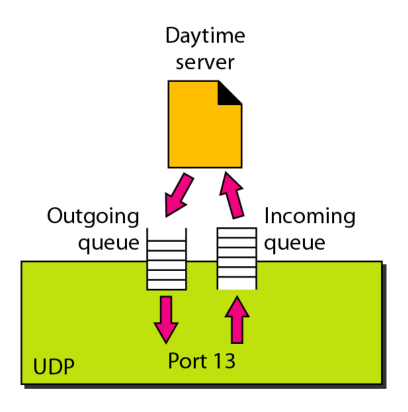
What is the source port number?
What is the destination port number?
What is the total length of the user datagram?
What is the length of the data?

# Queuing

- Incoming and outgoing queue
- It will obtain only one port number
- Port unreachable icmp message (if queue is not created)

### Figure 23.12 Queues in UDP





### Uses of UDP

- Suitable for process that require simple request response communication with little concern for flow and error control.
- Suitable for multicasting
- Used for management process such as SNMP
- Used for routing updating protocol : RIP

### 23-3 TCP

TCP is a connection-oriented protocol; it creates a virtual connection between two TCPs to send data. In addition, TCP uses flow and error control mechanisms at the transport level.

### Topics discussed in this section:

**TCP Services** 

**TCP Features** 

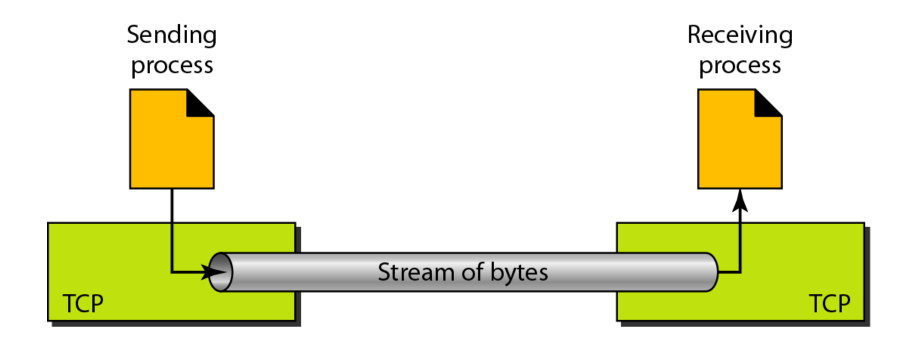
Segment

A TCP Connection

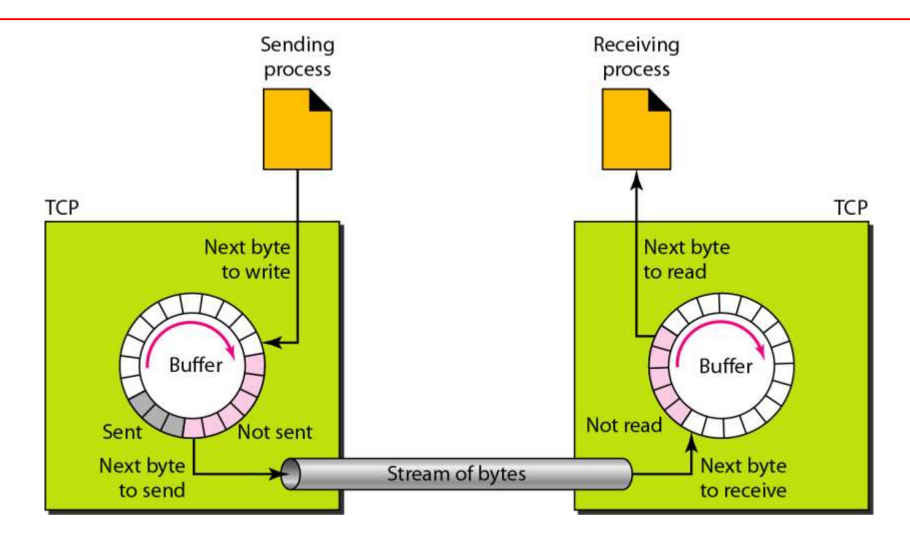
**Flow Control** 

**Error Control** 

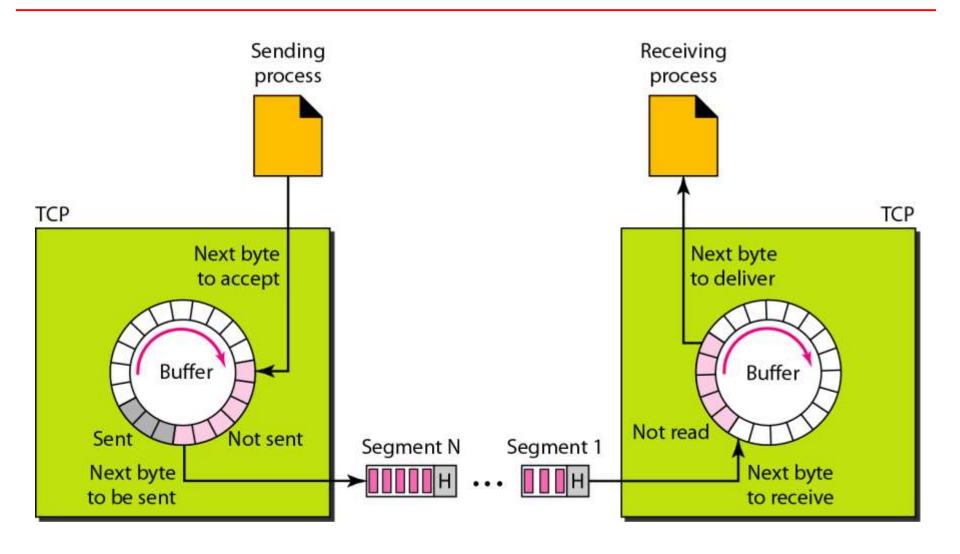
### Figure 23.13 Stream delivery



### Figure 23.14 Sending and receiving buffers



### Figure 23.15 TCP segments



# **TCP**

- Connection oriented phase-
- Reliable
- Features
  - Numbering system
    - No segment number use byte number sequence number, ack number
    - 0- 2^32 -1
- Flow control
- Error control
- Congestion control

### Note

The bytes of data being transferred in each connection are numbered by TCP. The numbering starts with a randomly generated number.

# Example 23.3

The following shows the sequence number for each segment:

```
      Segment 1
      →
      Sequence Number: 10,001 (range: 10,001 to 11,000)

      Segment 2
      →
      Sequence Number: 11,001 (range: 11,001 to 12,000)

      Segment 3
      →
      Sequence Number: 12,001 (range: 12,001 to 13,000)

      Segment 4
      →
      Sequence Number: 13,001 (range: 13,001 to 14,000)

      Segment 5
      →
      Sequence Number: 14,001 (range: 14,001 to 15,000)
```

### Note

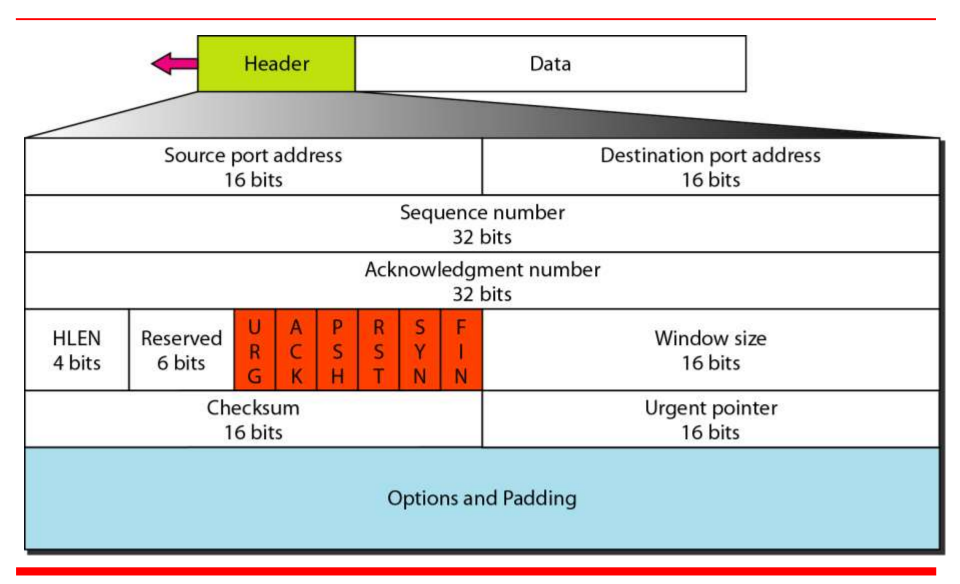
The value in the sequence number field of a segment defines the number of the first data byte contained in that segment.



The value of the acknowledgment field in a segment defines the number of the next byte a party expects to receive.

The acknowledgment number is cumulative.

### Figure 23.16 TCP segment format



### Figure 23.17 Control field

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

URG ACK	PSH	RST	SYN	FIN
---------	-----	-----	-----	-----

### Table 23.3 Description of flags in the control field

Flag	Description
URG	The value of the urgent pointer field is valid.
ACK	The value of the acknowledgment field is valid.
PSH	Push the data.
RST	Reset the connection.
SYN	Synchronize sequence numbers during connection.
FIN	Terminate the connection.

### **Example 23.2.4**

The following is a dump of a TCP header in hexadecimal format

#### 05320017 00000001 00000000 500207FF 00000000

What is the source port number?

What is the destination port number?

What is sequence number?

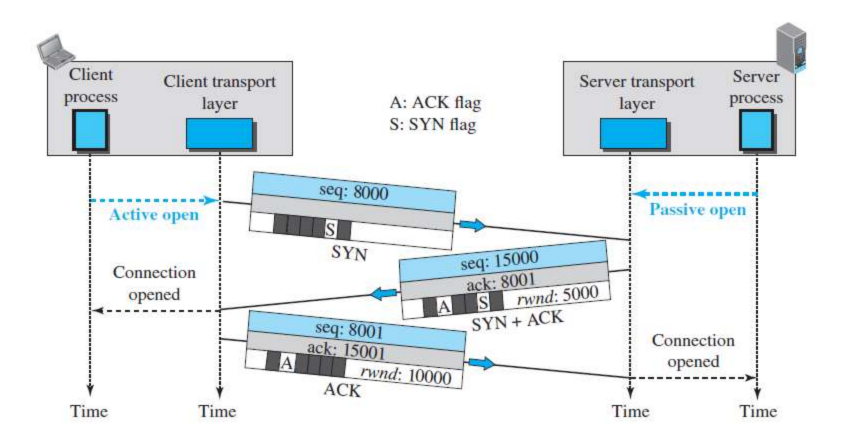
What is the acknowledgment number?

What is the length of the header?

What is the type of the segment?

What is the window size?

#### Figure 23.18 Connection establishment using three-way handshaking



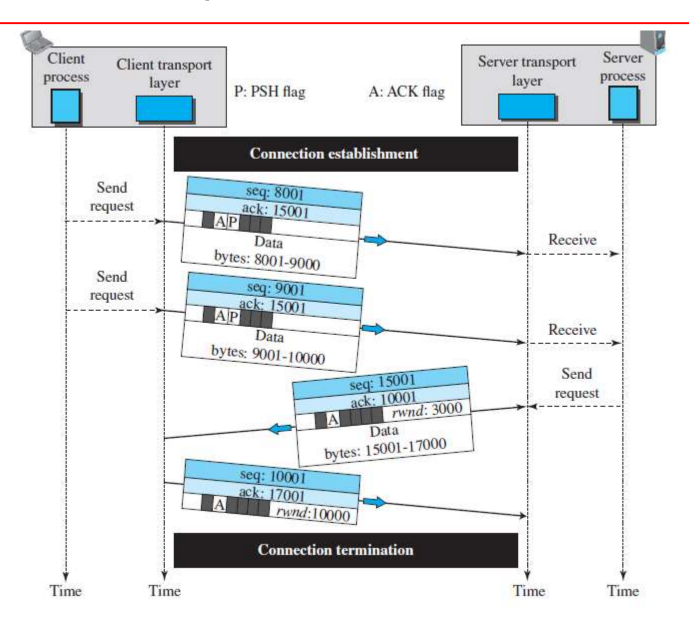
### A SYN segment cannot carry data, but it consumes one sequence number.

# A SYN + ACK segment cannot carry data, but does consume one sequence number.

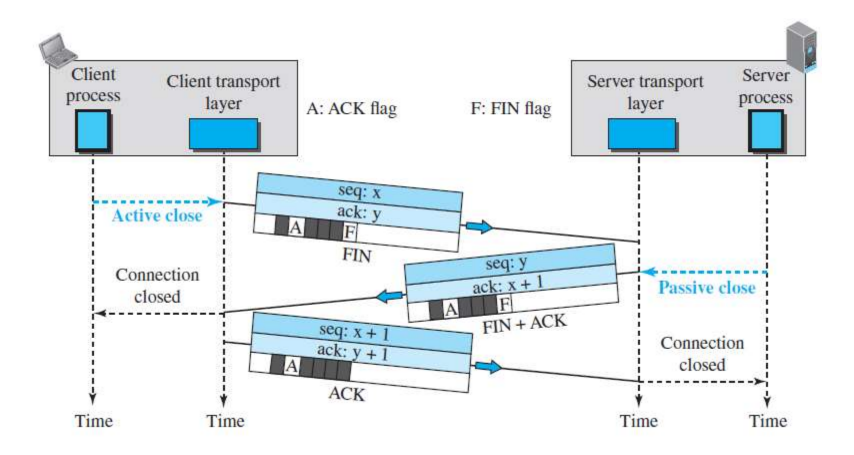
## An ACK segment, if carrying no data, consumes no sequence number.

- Syn flooding attack
- Simultaneous open

### Figure 23.19 Data transfer



### Figure 23.20 Connection termination using three-way handshaking



# The FIN segment consumes one sequence number if it does not carry data.

# The FIN + ACK segment consumes one sequence number if it does not carry data.

### Figure 23.21 Half-close

