

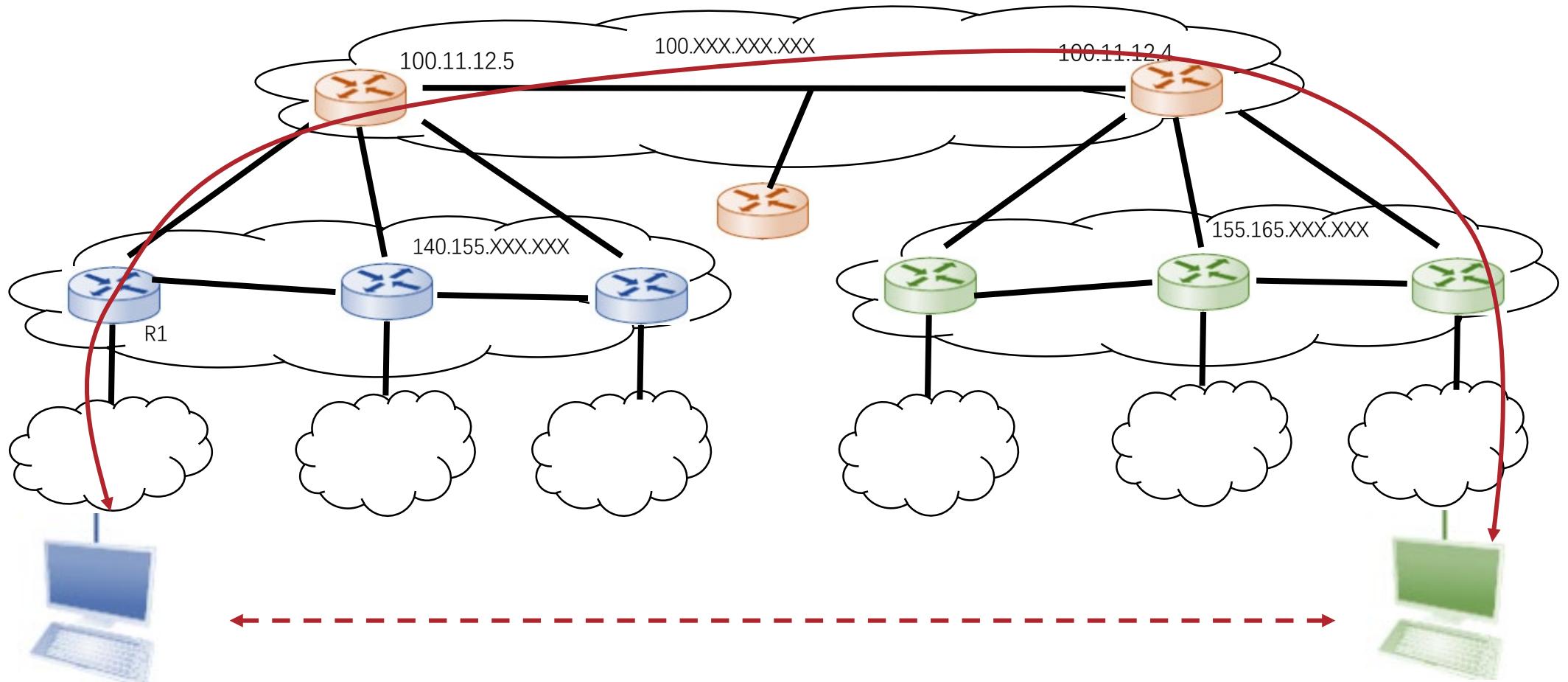


CS120: Computer Networks

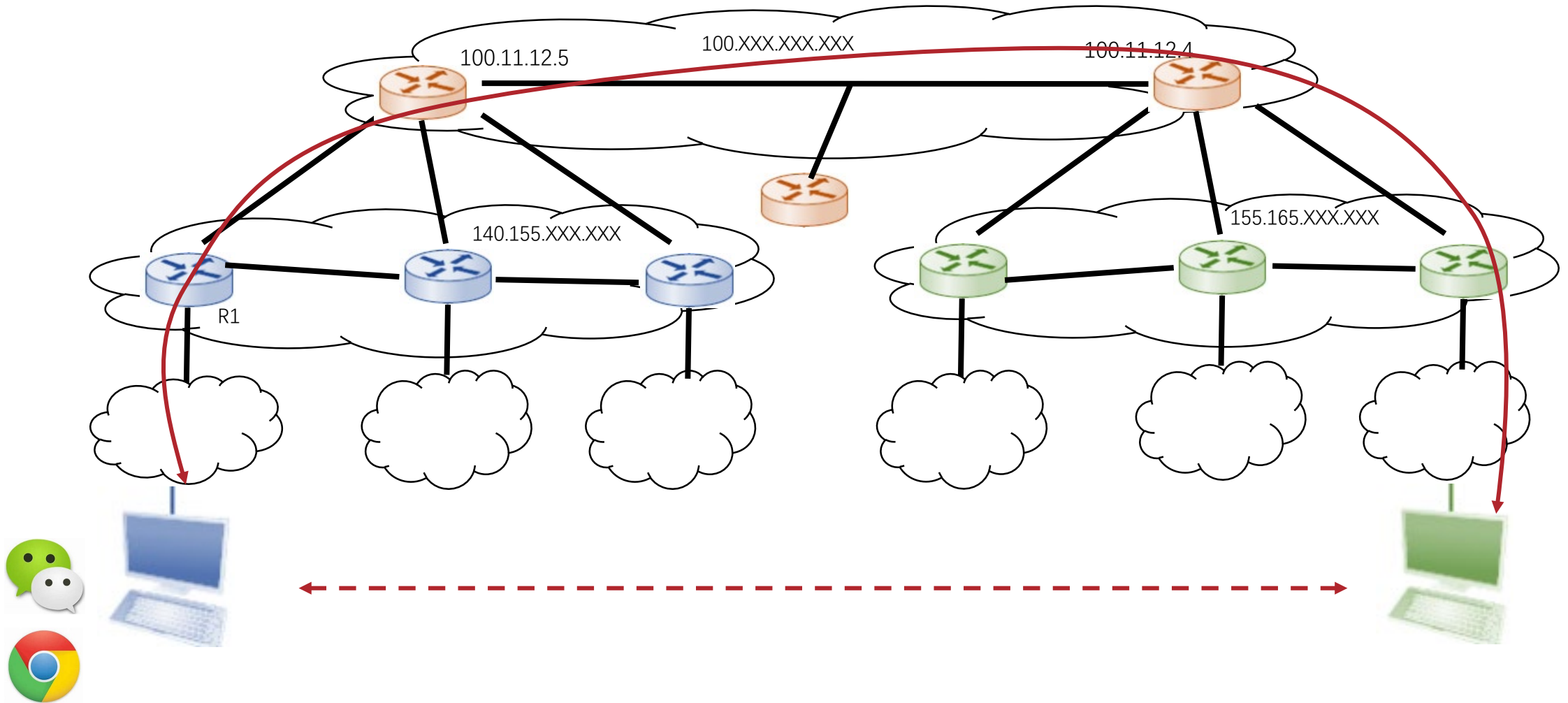
Lecture 15. TCP 1

Zhice Yang

IP: Host-to-host Protocol



Process-to-process Communication



Process-to-process Communication

- Problem: How to turn host-to-host packet delivery service into a process-to-process communication channel

Possible Application Level Requirements:

- Supports multiple application processes
- Reliable message delivery
- Messages are in order
- At most one copy
- Guaranteed delay
- Support arbitrarily large messages
- etc.



IP Layer Provides:

- Host to host communication service

But:

- Messages may be dropped
- Messages may be reordered
- Messages may be duplicated
- Delivering delay is not guaranteed
- Message size is limited

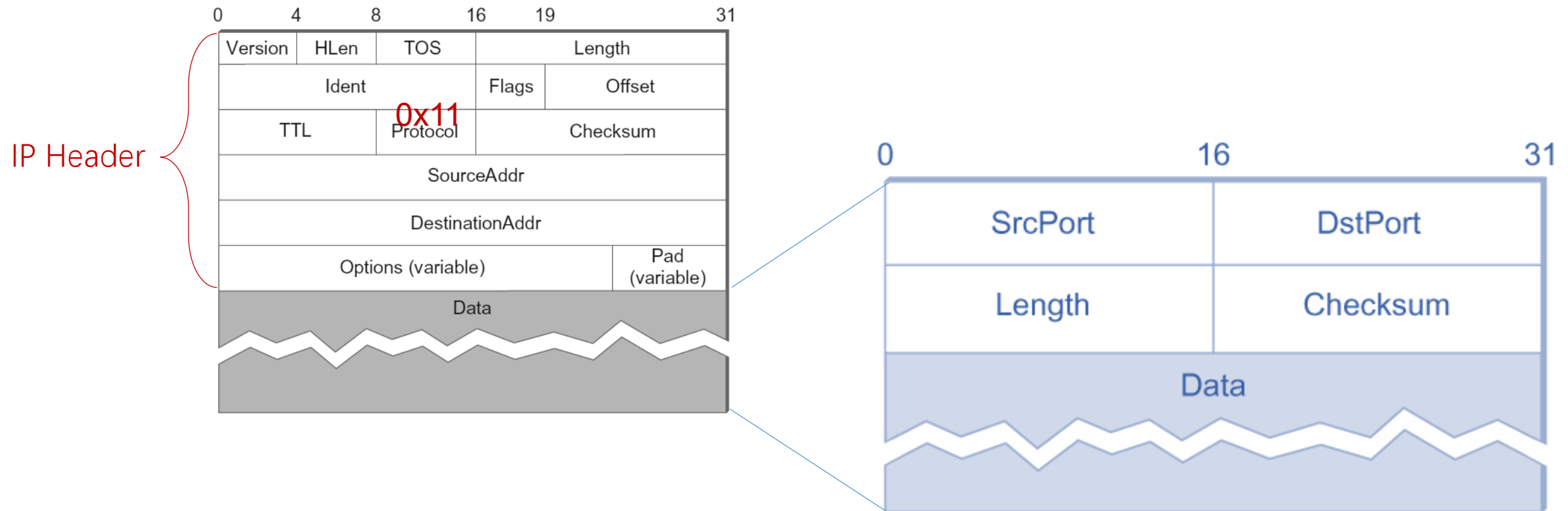
Outline

- Simple Demultiplexer (UDP)
- Reliable Byte Stream (TCP)

User Datagram Protocol (UDP)

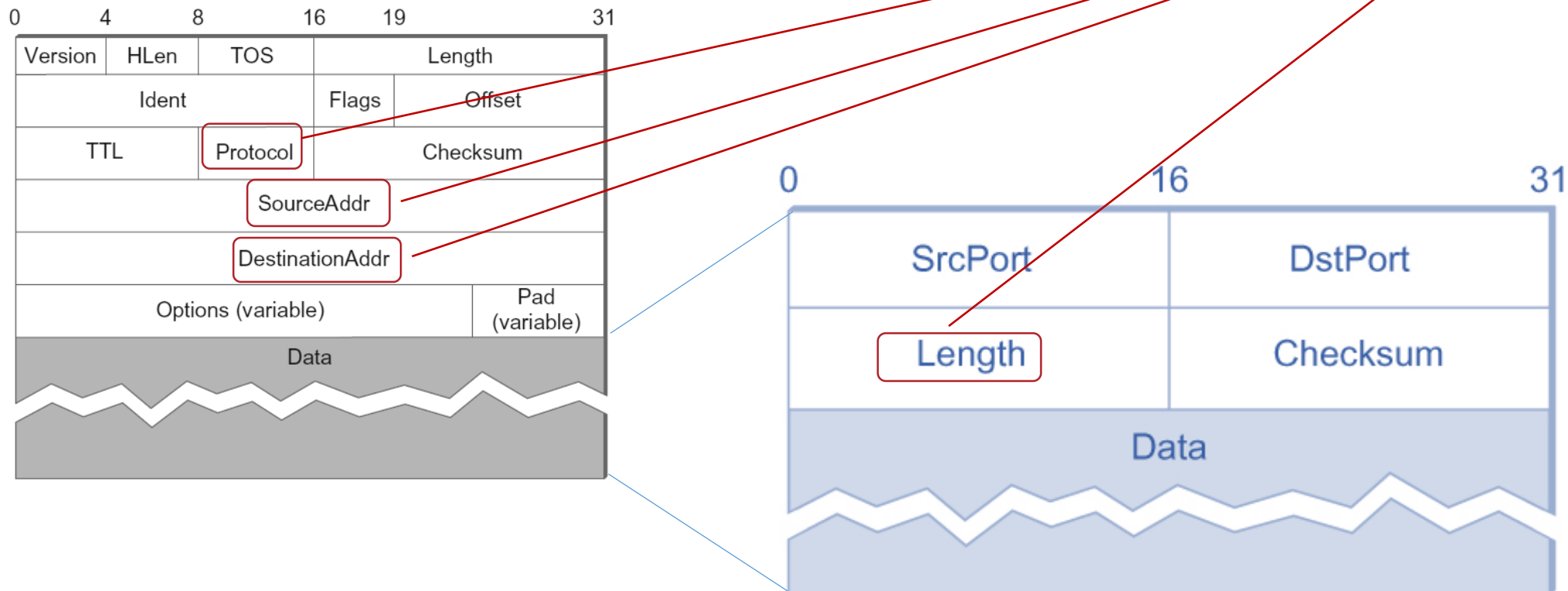
- RFC 768
- Direct Extension of IP
 - Best effort
 - Connection Less
 - No Guarantees
- Support Process Multiplexing

UDP Header



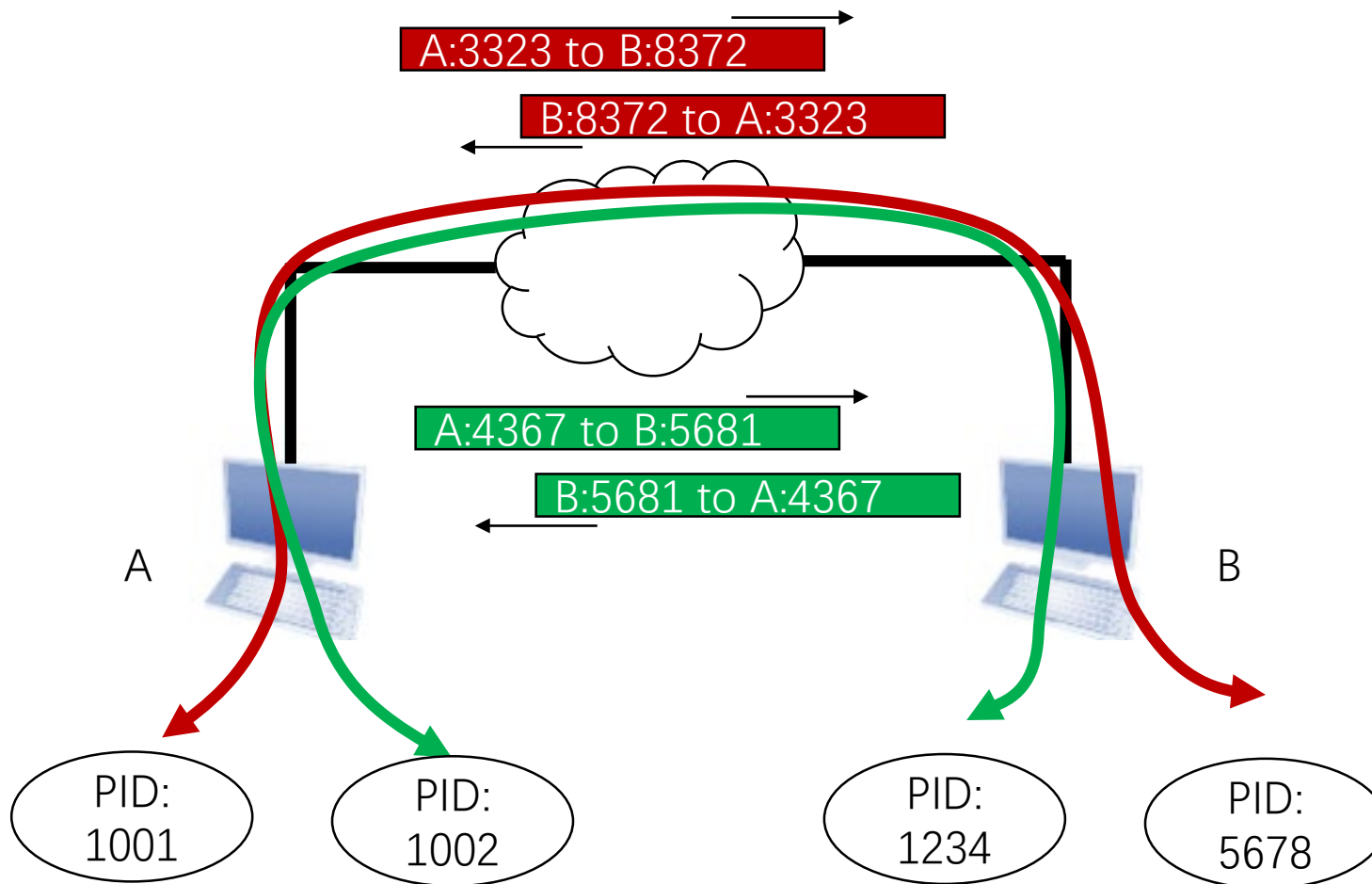
UDP Checksum

- UDP Checksum Range: UDP Header + UDP Data + Pseudoheader
 - Simple end-to-end integrity



UDP Multiplexing

- UDP Port: the Identifier for Processes



UDP Multiplexing

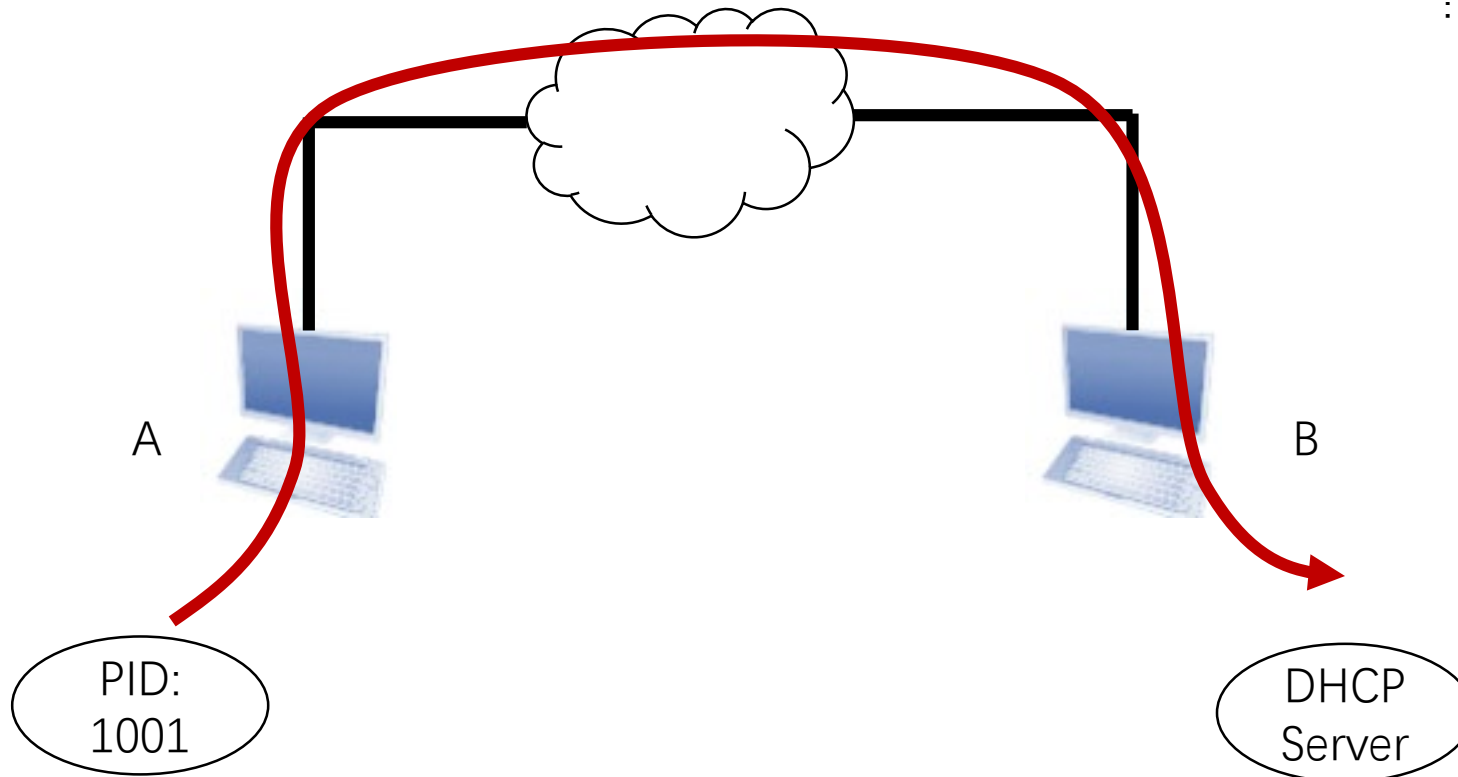
- Initiate Connection: Default Port

- stored in /etc/services

A:3323 to B:67

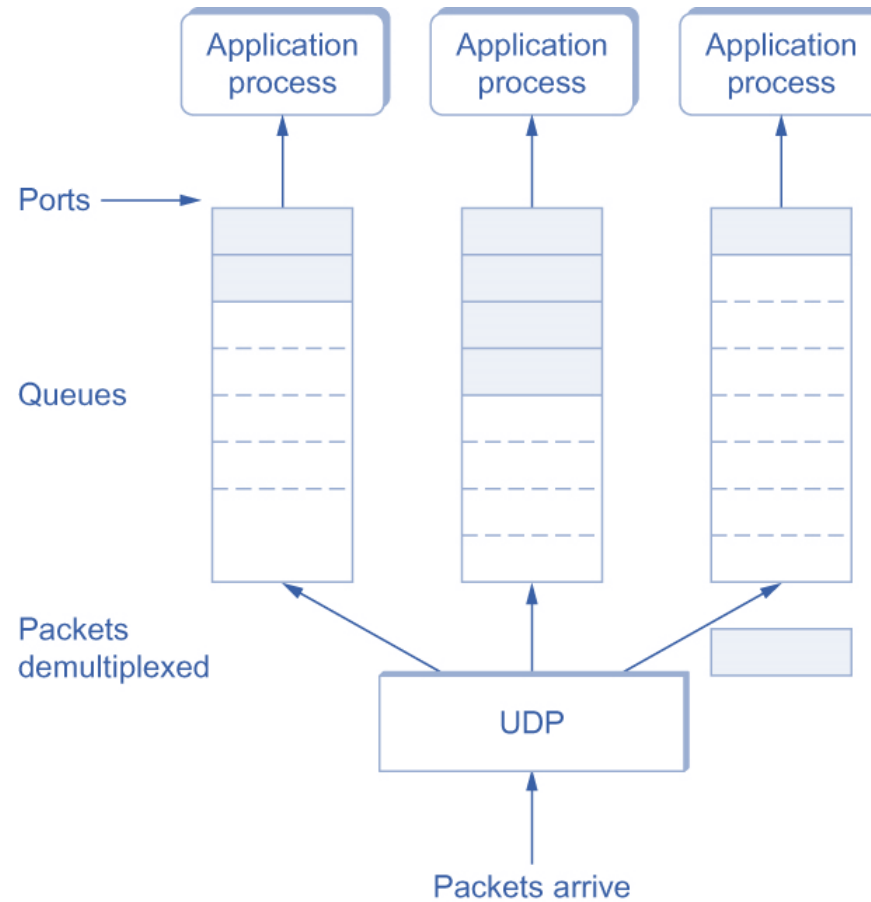
| Port Number | Protocol | Function |
|-------------|----------|---|
| 21 | TCP | FTP (File Transfer Protocol) |
| 22 | TCP/UDP | SSH (ssh,scp copy or sftp) |
| 23 | TCP/UDP | Telnet |
| 25 | TCP/UDP | SMTP (for sending outgoing emails) |
| 43 | TCP | WHOIS function |
| 53 | TCP/UDP | DNS Server (Domain name service for DNS requests) |
| 67 | UDP | DHCP Server |
| 68 | TCP | DHCP Client |
| 70 | TCP | Gopher Protocol |
| 79 | TCP | Finger protocol |
| 110 | TCP | POP3 (for receiving email) |
| 119 | TCP | NNTP (Network News Transfer Protocol) |
| 143 | TCP/UDP | IMAP4 Protocol (for email service) |

⋮



UDP Multiplexing

- Ports in OS



Demo

- netstat

User Datagram Protocol (UDP)

- RFC 768
- Direct Extension of IP
 - Best effort
 - Connection Less
 - No Guarantees
- Support Process Multiplexing
- UDP Use:
 - Loss tolerant, Rate sensitive
 - Video Stream
 - No Connection Setup delay, “One Time” Transfer
 - DNS
 - DHCP
 - Reliable Transfer over UDP
 - Add reliability at application layer, e.g., QUIC

Process-to-process Communication

- Problem: How to turn host-to-host packet delivery service into a process-to-process communication channel

Possible Application Level Requirements:

- ✓ Supports multiple application processes
- Reliable message delivery
- Messages are in order
- At most one copy
- Guaranteed delay
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- etc.



Support

IP Layer Provides:

- Host to host communication service

But:

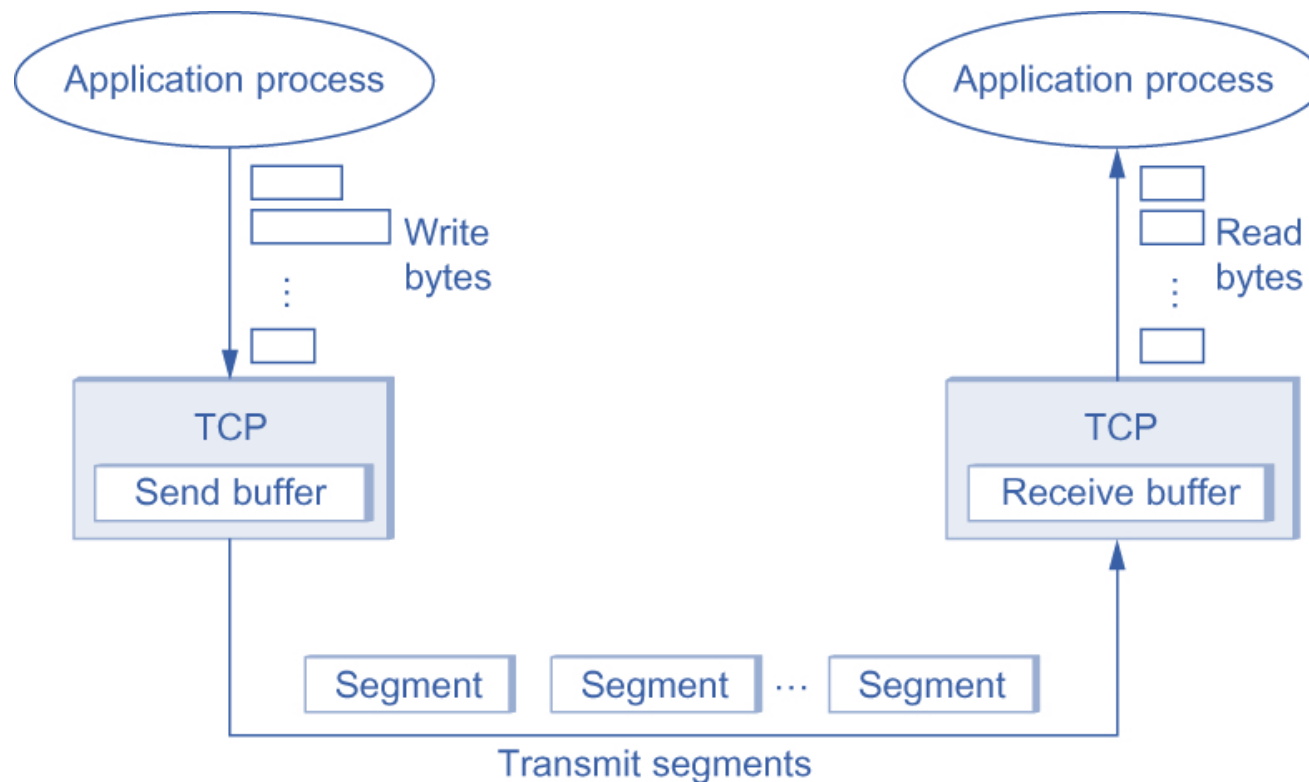
- Messages may be dropped
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Transmission Control Protocol (TCP)

- RFC: 793, 1122, 1323, 2018, 2581
- Goal: Reliable, In-order Delivery
 - Connection oriented
 - Reliable message delivery
 - Messages are in order
 - At most one copy
 - Flow control
 - Congestion control

TCP: Communicate Model

- TCP Peers Communicate through Segments



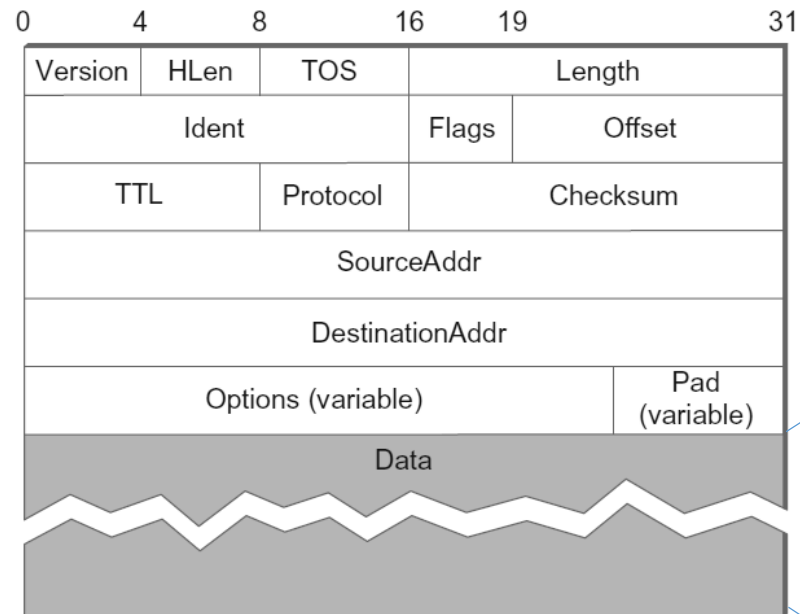
Transmission Control Protocol (TCP)

- RFC: 793, 1122, 1323, 2018, 2581
- Goal: Reliable, In-order Delivery
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 - Congestion control
- Core Algorithm: Sliding Window

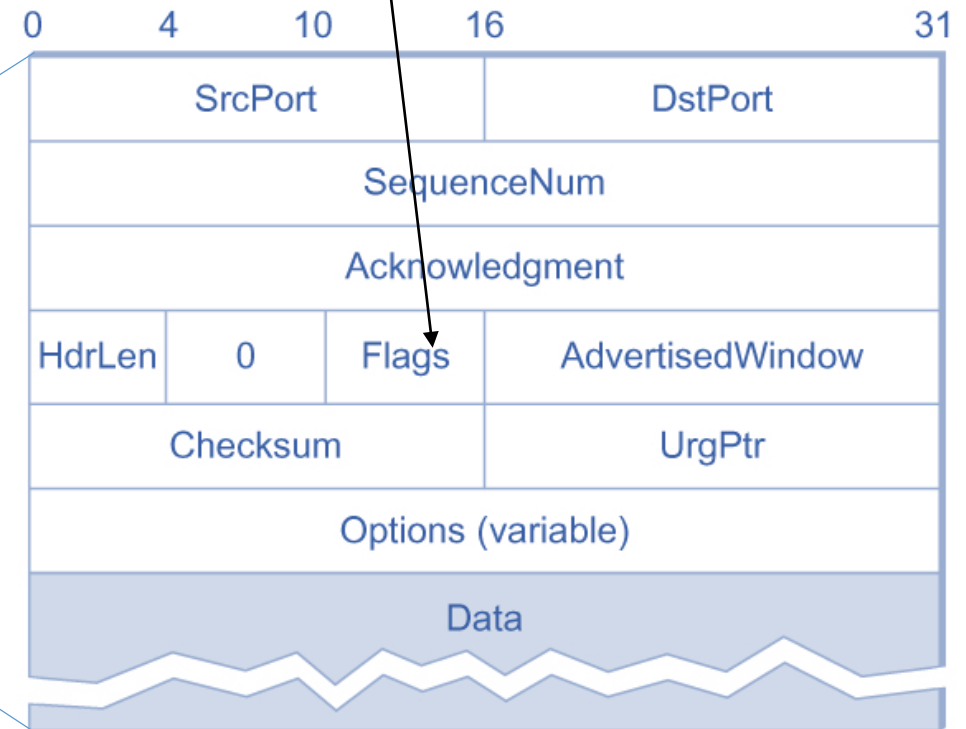
Difference from Simple Sliding Window

- Connection Establishment
 - Need to share connection parameters
- Adaptive Timeout
 - Need to handle dynamic RTT in IP network
- Timeout Packet
 - Need to distinguish old packets
- Flow Control
 - Need to know the receiver's capability
- Congestion Control
 - Need to estimate the network capacity

TCP: Header



URG|ACK|PUSH|RESET|SYN|FIN

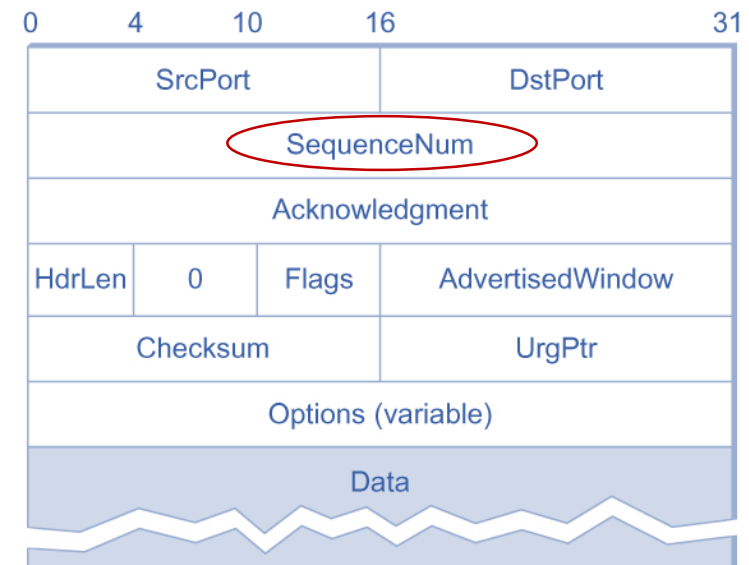


Connection Establishment

- Why?
 - Reserve Connection Resource (buffer, etc.)
 - Negotiate Sequence Number
 - Reject Out-of-time Connection Request

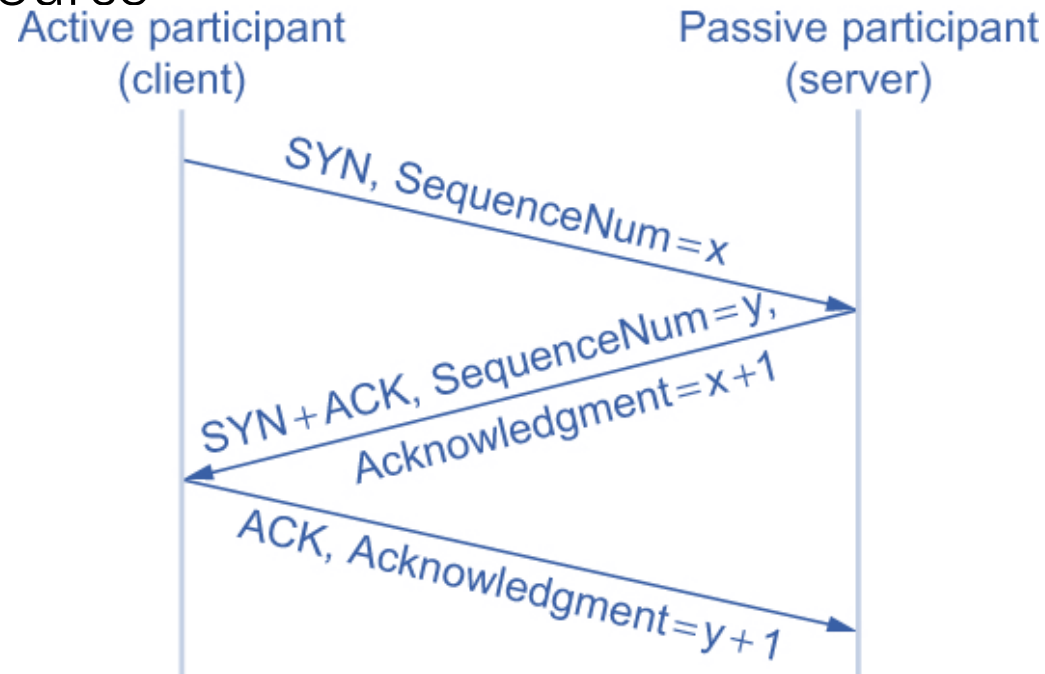
Connection Establishment

- Sequence Number
 - The pointer of the data byte in the segment
 - Initial sequence number is exchanged in connection establishment
 - Initial sequence number is a random number (32bits):
 - To avoid segments with same sequence number from dead connections
 - maximum segment lifetime: 120 seconds
 - Security concern
 - Sequence number prediction attack
- Acknowledgement
 - Next sequence number expected



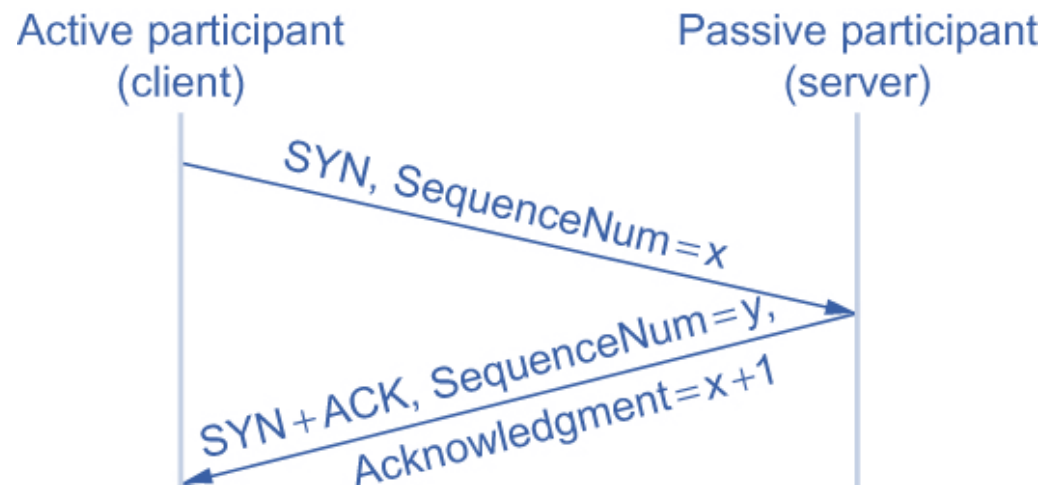
Connection Establishment

- Three-way Handshake
 - To share the sequence number
 - To reserve resource



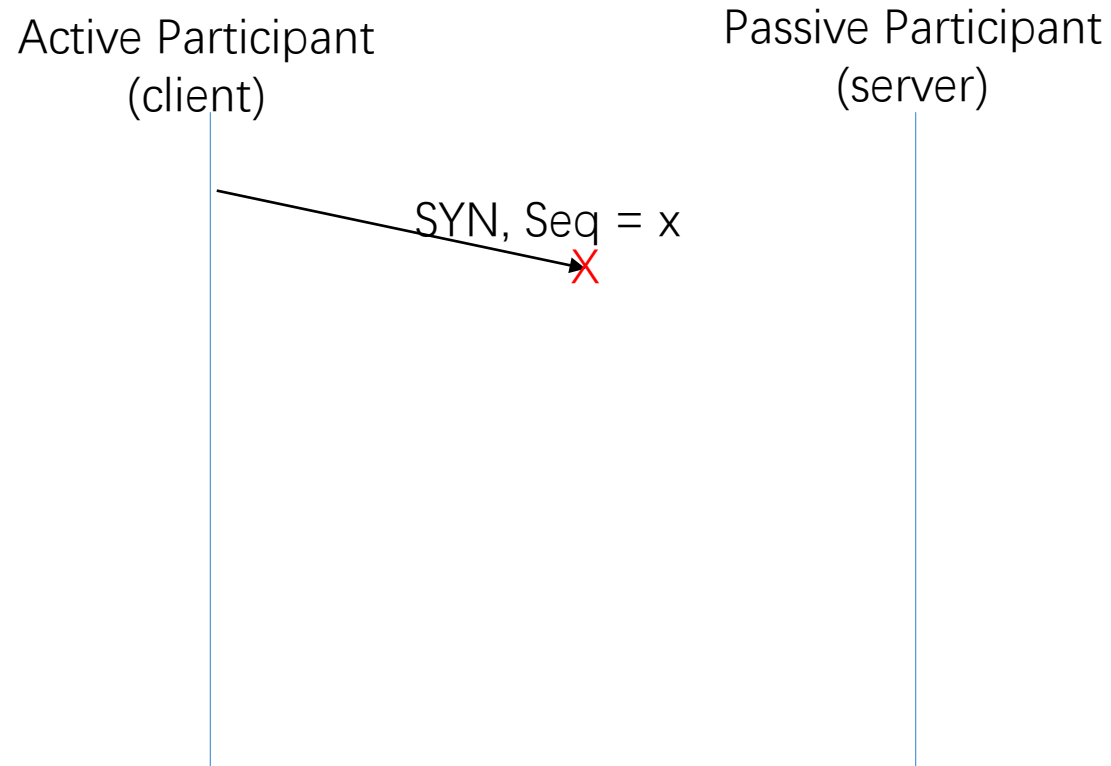
Connection Establishment

- Why two-way handshake is not enough ?
 - To eliminate out-of-order connection request
 - Three-way: client will not response to the SYN+ACK if the connection request is old
 - To confirm the client knows the server is ready
 - In case SYN+ACK loss



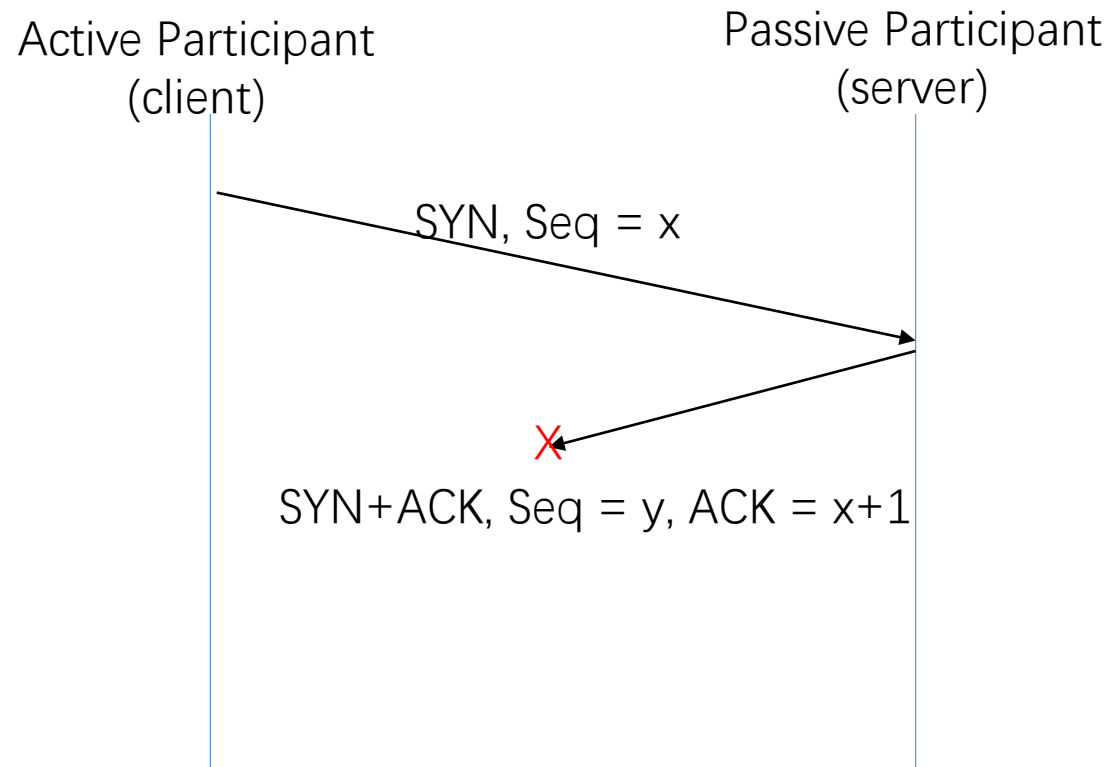
Connection Establishment

- Three-way Handshake
 - SYN loss
 - Client retransmits, until receives SYN+ACK from server



Connection Establishment

- Three-way Handshake
 - SYN+ACK loss
 - Server retransmits, until receive ACK from client

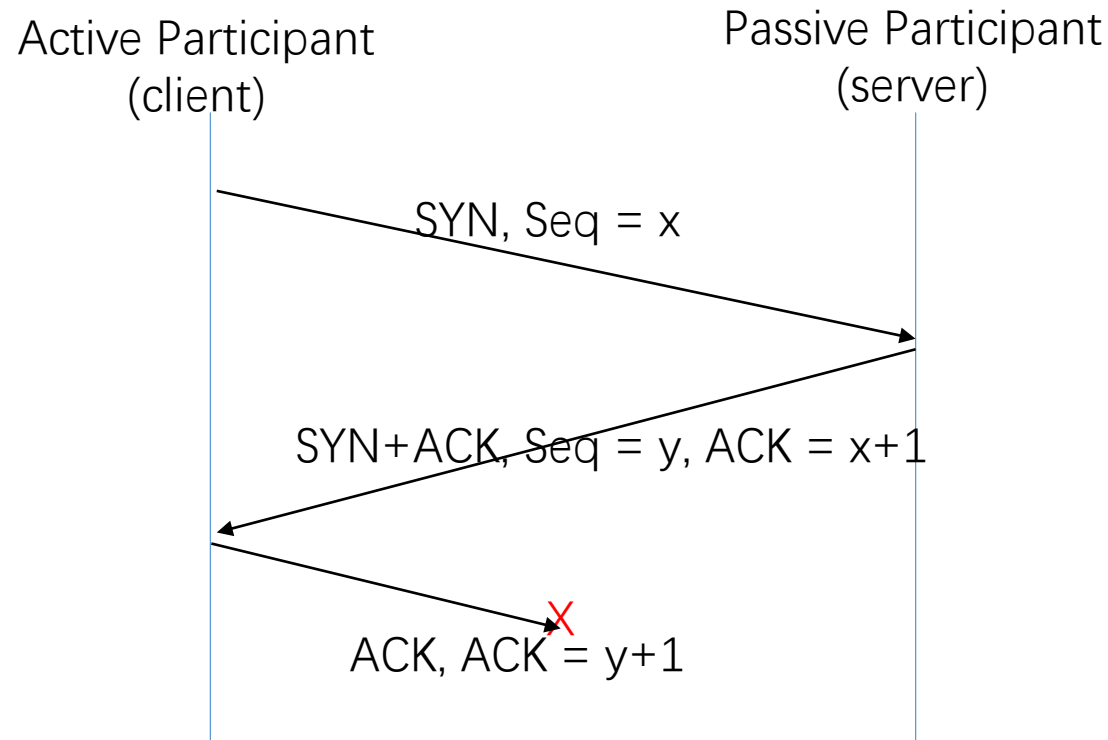


Connection Establishment

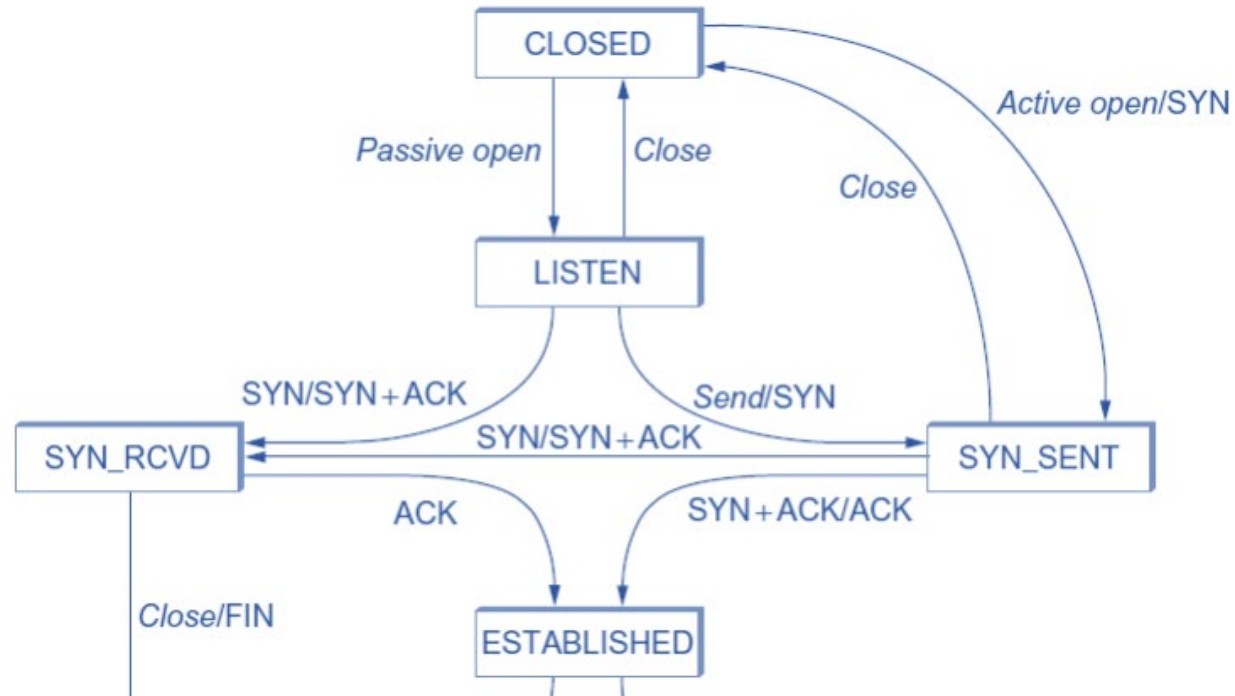
- Three-way Handshake

- Client ACK loss

- Server retransmits SYN+ACK, until receive ACK from client
 - or Client transmits DATA+ACK, server treats it as ACK



TCP State-transition Diagram

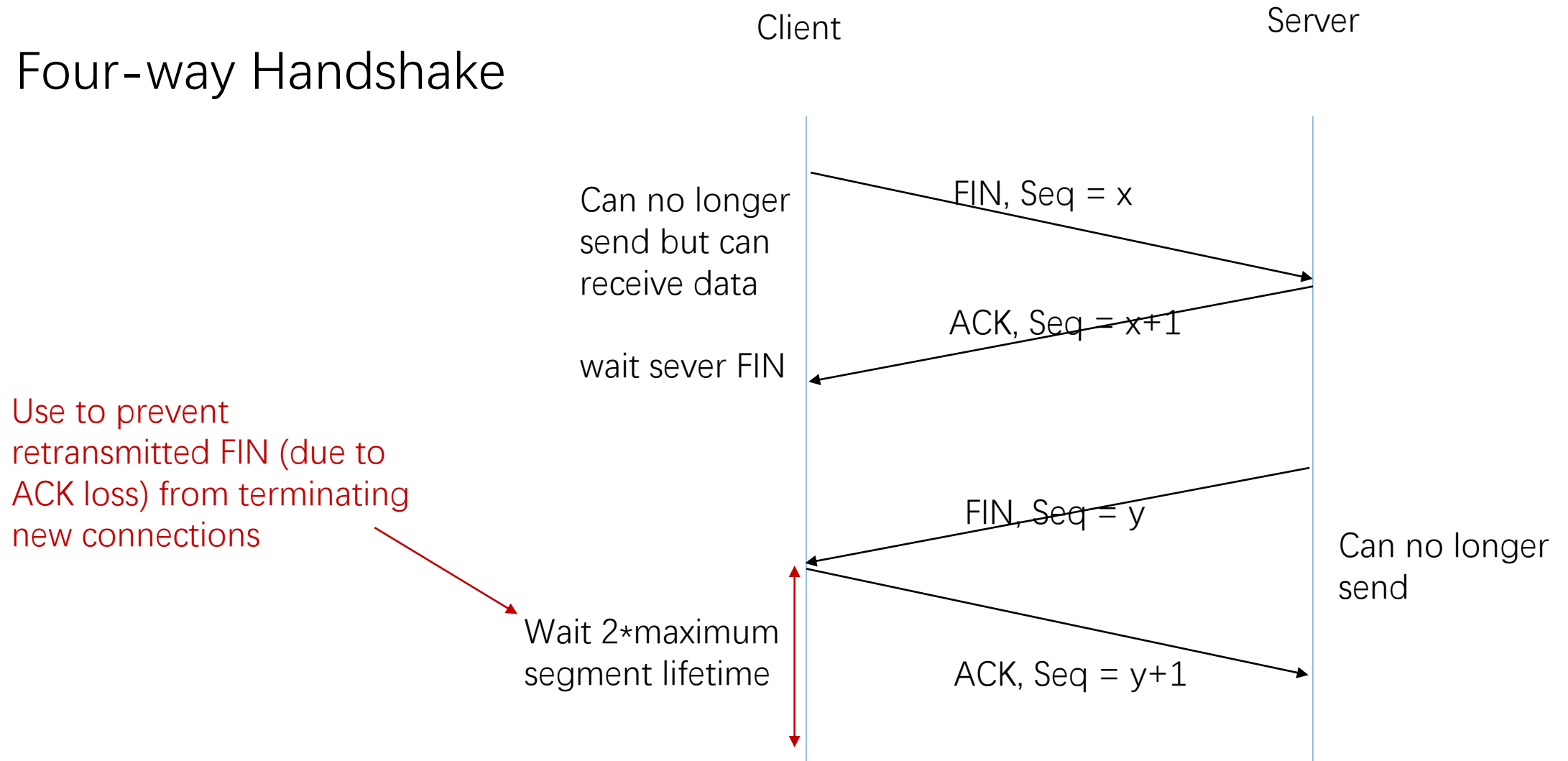


Connection Termination

- Four-way Handshake
 - To release resource
 - Can be asymmetric
 - e.g.: Server are transmitting to client; Clients has nothing to transmit, it closes the connection, releases transmission queue

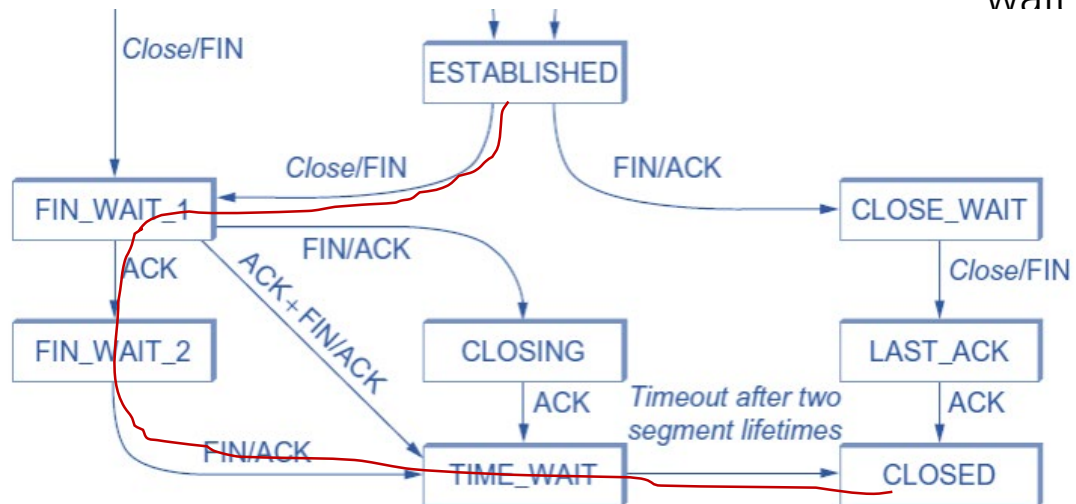
Connection Termination

- Four-way Handshake



Connection Termination

- Four-way Handshake



Client

Server

Can no longer
send but can
receive data

wait sever FIN

FIN, Seq = x

ACK, Seq = x+1

FIN, Seq = y

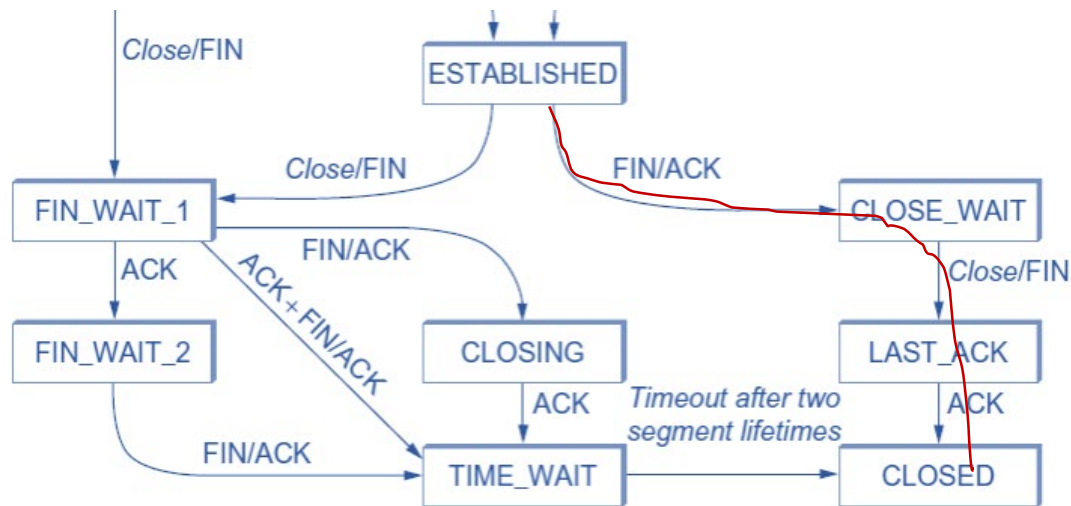
Can no longer
send

ACK, Seq = y+1

ximum
fetime

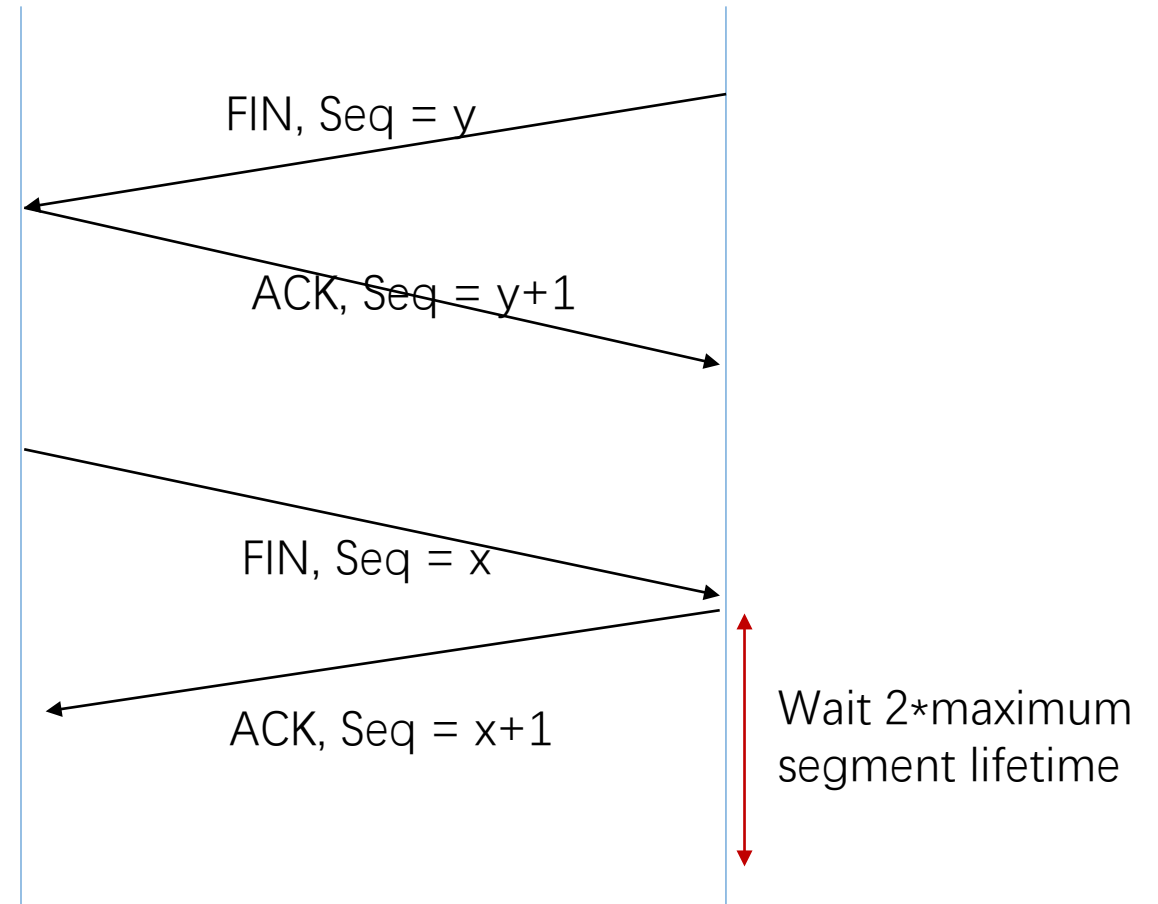
Connection Termination

- Case 2:



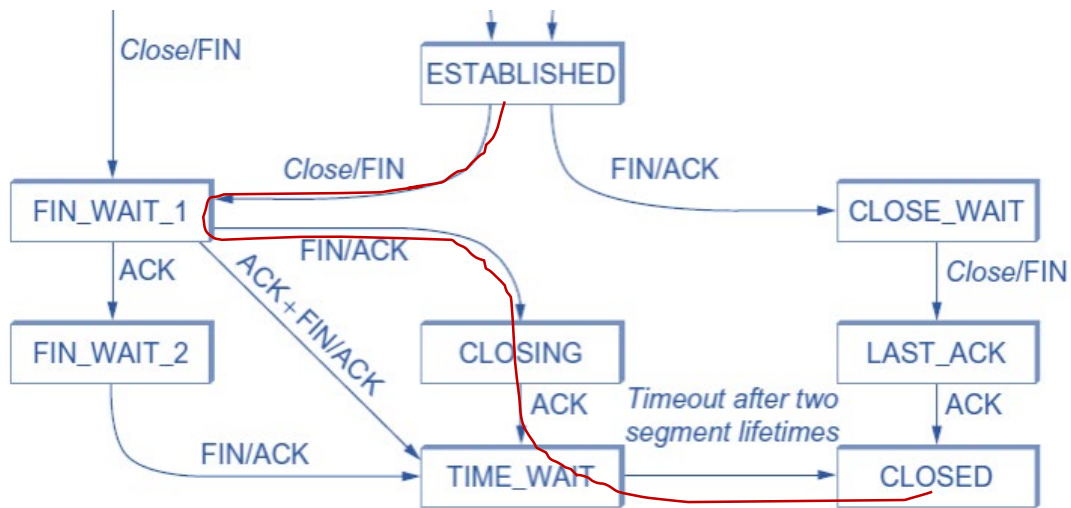
Client

Server



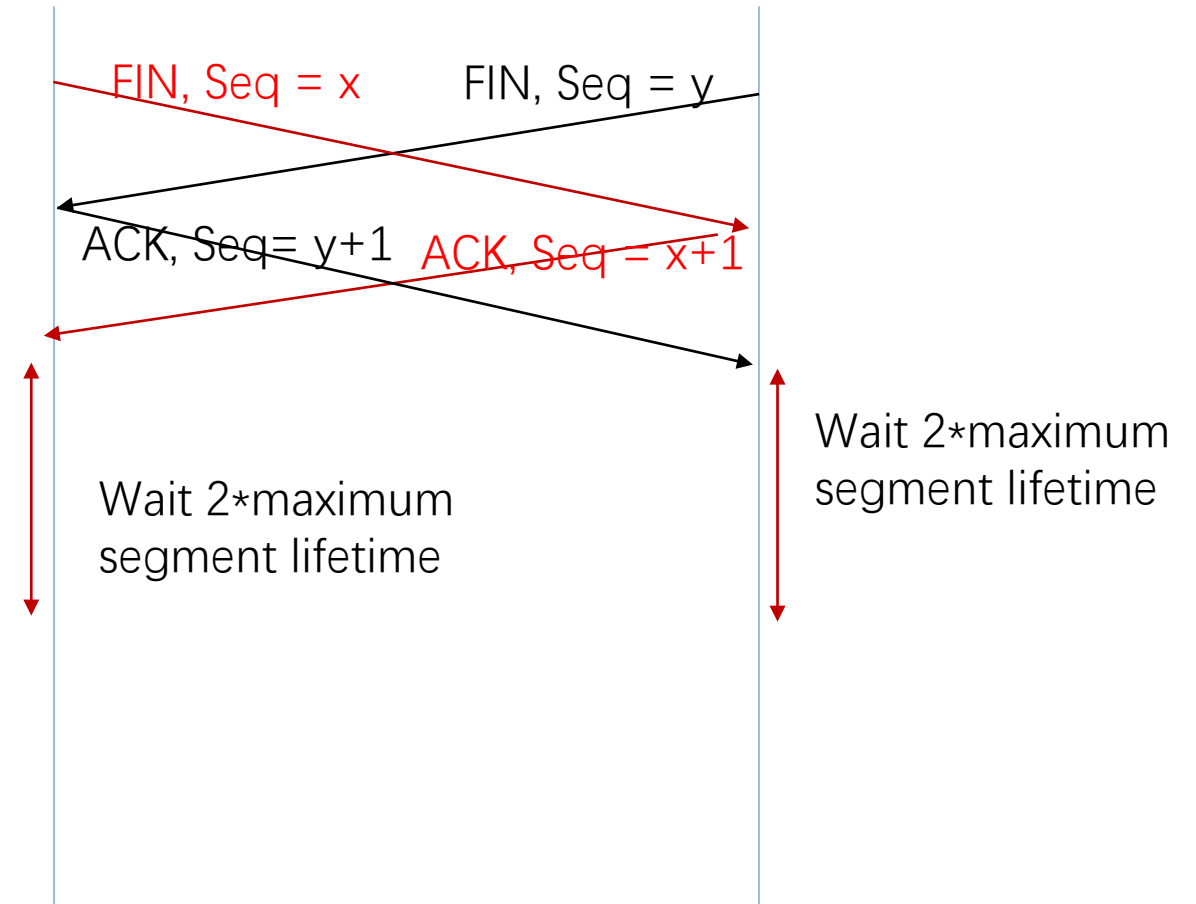
Connection Termination

- Case 3:



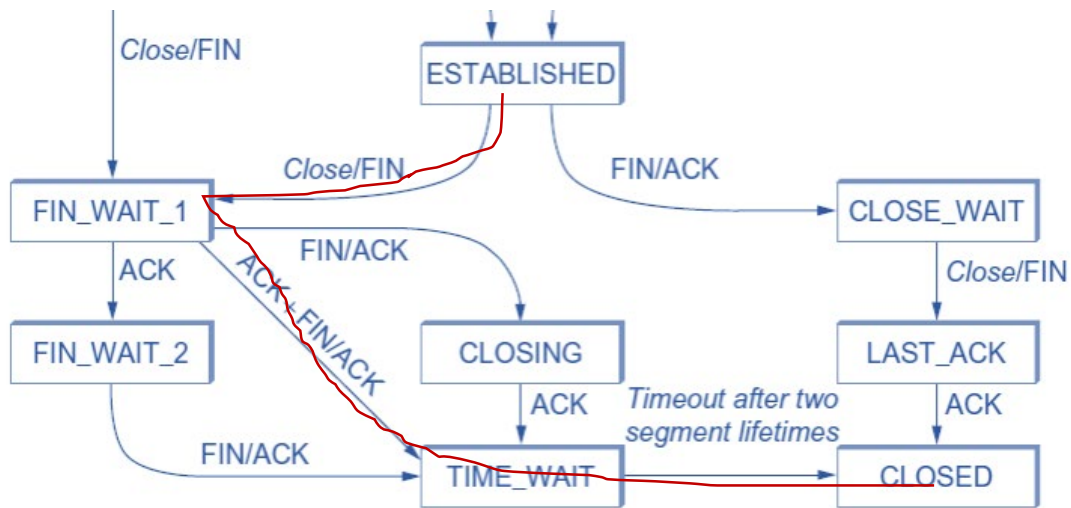
Client

Server



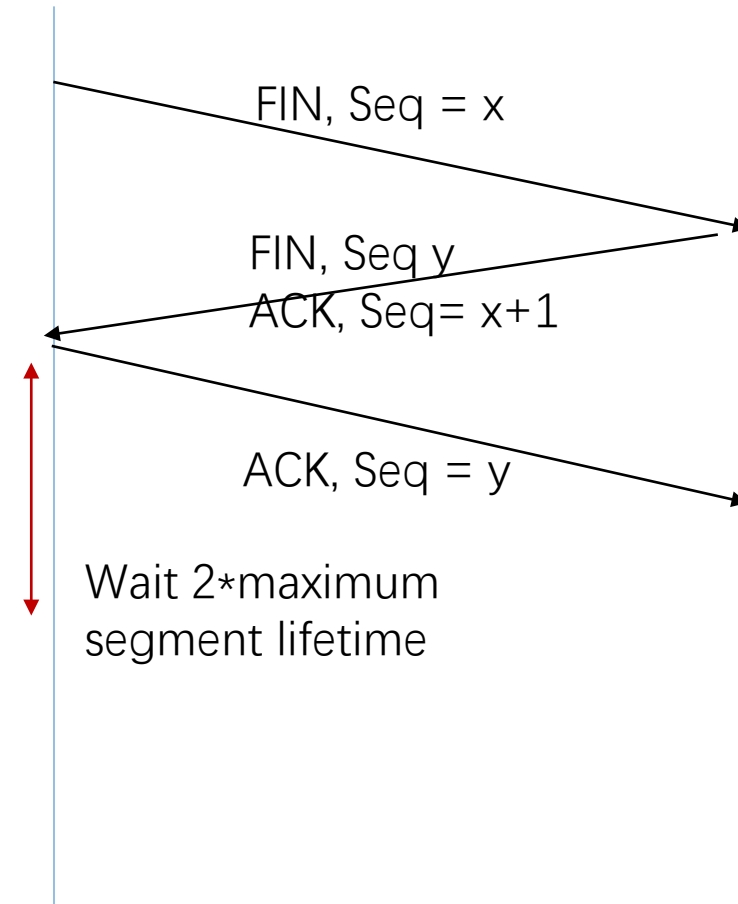
Connection Termination

- Case 4:

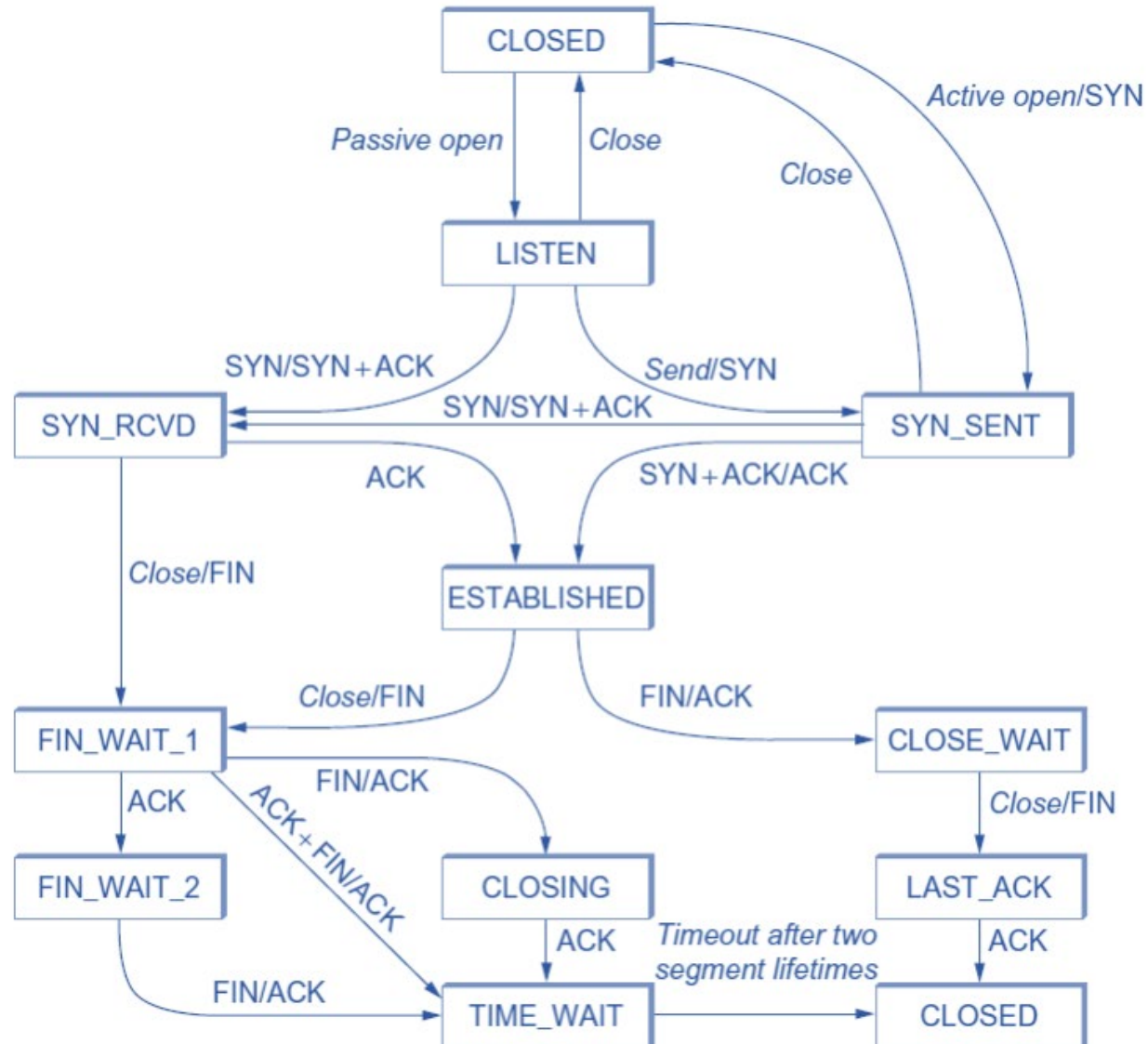


Client

Server



TCP State-transition Diagram



Why Random Seq Number

Reference

- Textbook 5.1 5.2