# Lecture 6 (Transport Layer Protocol)

# 1 Transport Services and Protocol

- 1. Provide logical communication between application processes running on different hosts
- 2. It is only present at the end nodes and intermediate nodes implement upto network layer (one level below transport layer)
- 3. Sender breaks application messages into segments and passes it to the network layer
- 4. Receiver reassembles these segments into messages and then passes it to the application layer
- 5. Two transport protocols are available: TCP and UDP

### 1.1 TCP

- 1. reliable, in-order delivery
- 2. congestion control
- 3. flow control
- 4. connection setup

#### 1.2 UDP

- 1. unreliable, unordered delivery
- 2. no-frills extension of "best effort" IP

Note: Transport layer doesn't provide delay and bandwidth guarantee

# 2 Multiplexing and Demultiplexing

#### Notation:

- 1. Message: the entire application layer content
- 2. **Segment:** the "chunks" transport header + message is divided into
- 3. **Datagram:** network header + transport header + message

## 2.1 Multiplexing

Data from multiple sockets is handled by adding suitable transport header

### 2.2 De-Multiplexing

Use header info from transport layer to deliver received segments to correct socket

### 2.2.1 How De-Multiplexing Works

- 1. Datagram has source and destination IP address
- 2. Each datagram carries one transport layer segment
- 3. Each segment has source, destination port number
- 4. Host uses this IP address and port number to direct segment to the correct socket

Port number 0 to 1023 are *reserved* port numbers and applications need to make sockets on different port numbers, from 1024 to 65,353

### 2.2.2 Connectionless De-Multiplexing

UDP datagrams with same destination port number but different source IP addresses and/or port numbers will be redirected to same socket at receiving host

#### 2.2.3 Connection Oriented De-Multiplexing

TCP socket is identified by a 4-tuple:

- 1. source IP
- 2. source port
- 3. destination IP
- 4. destination port

### 3 UDP

- 1. UDP segments may be lost or delivered out of order
- 2. The protocol is connectionless and each segment is independent of every other
- 3. Even with the drawbacks, it is used since it doesn't have any congestion control and hence can be fast even with congestion, and UDP is *simple*
- 4. UDP is used by streaming multimedia apps, DNS, SNMP (Simple Network Management Protocol), HTTP/3 (reliability and congestion control is added at application layer)
- 5. The header is made up of 64 bits: source port number, destination port number, length of the message, checksum