# **Lecture 13: Transportation layer**



## **Contents**

- Goals of transportation layer
- UDP
- TCP
- Port vs. Socket
- QoS

## Goals of transportation layer

- End-to-end communication
- Distinguish different senders and receivers on one host
- Enable connection-oriented data transfer
- Ensure reliability
- Ensure Quality of service
- Control data transfer
- Main features of TCP
  - Data arrive in-order
  - Data hava minimal error correctness
  - Duplicate data are discarded
  - Lost/discarded data are resent

# **Transportation Layer**

- Transportation layer suppose 3 types of network layer:
  - Category A: no lost packets, no disconnection local networks
  - Category B: no lost packets, some disconnection private data networks
  - Category C: lost packets and disconnections whole internet
- 5 classes of transportation layer:
  - TP0 simple layer for category A
  - TP1 layer for category B, solve disconnections
  - TP2 for category A, enable use one network layer for more transport connections – ports
  - TP3 for category B, enable use one network layer for more transport connection and handle disconnections
  - TP4 transport layer for category C, reliable data transfer

# **Transportation layer**

- Network layer and bellow layers are minimalistic, layers focus on speed and robustness, no connections and no reliability
- Transport layer can change character of network layer if the application wants
- Transportation layer can be reliable and connectionoriented
- UDP simple transport layer with no connection and no reliability
- TCP connection-oriented and reliable
- Application can select TCP or UDP

# **Transportation layer**

- Network layer uses host as a unit
- Transportation layer distinguishes users on host different applications from different users
- Transportation layer is making multiplex gathers data from different users and makes de-multiplex – received data are assigned to different users
- To distinguish users transportation layer cannot use PID, because PIDs are dynamical, the static gates are used
- ISO/OSI defines SAP Service Access Point, TCP calls this gates as ports
- Application connects to SAP and use the SAP as distinguish descriptor

# Socket vs. port

- Port is number that define SAP for connection from different applications
- Socket was created as abstract file for controlling data transfer through SAP
- Sockets were used for networking as API for using ports -SAPs
- Ports are same for different computers
- Sockets depend on specific implementation (WINSOCK for Windows, BSD Socket for unix)

## **Well known TCP ports**

## Examples of some TCP/IP ports

Port	Keyword	Meaning
0	-	Reserved
7	echo	Echo the datagram
13	daytime	Time of the day
20	ftp-data	File Transfer Protocol (data stream)
21	ftp	File Transfer Protocol (controls)
22	ssh	Secure Terminal Connection
23	telnet	Terminal Connection
25	smtp	Simple Mail Transport Protocol
53	domain	Domain Name Server Query
79	finger	Finger service (who is logged on?)
ny alhe	rs http://w	www.dewebssignments/nort-numbers)
110	6003 Http://w	Post Office Protocol V3 – get incoming mail from server
	0 7 13 20 21 22 23 25 53 79	0 - 7 echo 13 daytime 20 ftp-data 21 ftp 22 ssh 23 telnet 25 smtp 53 domain

#### **API** for network services

- The basic system API for network communication is a socket (see also Berkeley sockets)
  - Create socket (get a socket "file" descriptor) sock\_descr = socket(af, type, protocol)
    - ▶ af specifies address and protocol family (for IP af = AF\_INET)
    - type determines the way of communication
       SOCK\_STREAM, SOCK\_DGRAM, SOCK\_RAW, ...
    - protocol particular protocol type (TCP, UDP, ICMP, ...)
  - Assign socket a local address (passive socket open server side)
     bind(sock descr, local addr, addr len)
    - ▶ sock descr socket
    - ▶ local\_addr local address, for AF\_INET a structure including port
    - addr\_len address length in bytes
  - Listen for incoming connections (server side)
     listen(sock\_descr, backlog)
    - sock\_descr socket, backlog number of allowable connections
  - An incoming connection arrived (server gets the client identification)
     new\_sd = accept(sock\_descr, \*client\_addr, \*client\_addr\_len)
  - Connect to a remote address (active open client side)
     connect(sock\_descr, remote\_addr, addr\_len) parameters like for bind()
  - Data transfers using write, send, sendmsg, read, recv, recvmsg
  - Terminating the connection close(sock\_descr)

## **Using the network API**

#### Server side

- Create socket calling socket()
- Assign the local address (and port) using bind()
- Prepare socket for incoming connection requests calling listen()- "listening socket"
- 4. Calling accept() the server blocks until a request for connection comes. The accept() return value is a new socket descriptor open for communication. The original socket continues listening and accept() can be called again.
- 5. Communication using send() and recv() or write() and read()
- 6. Possible call to close() when the server exits (passive close)

#### Client

- Create socket calling socket()
- 2. Call connect() to make a connection to server. The local socket descriptor becomes open for succeeding communication (local operating system assigns a free local port, or you can use bind function, before connect)
- Communication with the server using send() and recv() or write() and read()
- 4. Calling close() ends the connection to the server (active close)

#### **Retransmission timeouts**

- Constant value of timeout when to resend the TCP/IP segment is inappropriate
  - Internet is too heterogeneous and is composed of a huge number of LAN's based on different HW technologies
    - ▶ Giga-bit ethernet, 33 kbit serial line, intercontinental satellite link, etc.
- TCP/IP adapts to changing timing parameters of the virtual connection
  - A simple adaptive algorithm to adjust the timeout is used
  - The algorithm is based on continuous monitoring of "round trip time" (RTT)
    - ▶ Time between dispatching the packet and its acknowledgement.
  - The real timeout is computed as a weighted average and dispersion of RTT measured in the recent history.
  - This strategy quickly accommodates to the speed and load changes on the intermediate networks and routers

#### Flow control

- The receiver sends to sender size of its free part of receiving buffer
- Sender sends packet with data
- Receiver accepts data and computes new size of free part of buffer and sends acknowledgment with this new size
- If there is no free space in buffer, receiver sends 0 and blocks the sender
- After reading data from application, receiver sends again acknowledgment with new size of free part of receiving buffer

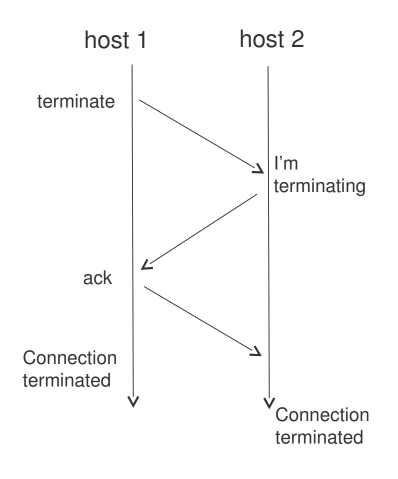
## **Establishing the TCP connection**

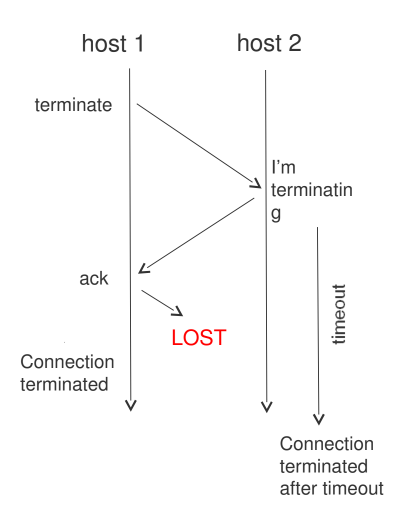
- TCP uses a three-stage procedure to establish the virtual connection:
  - In the first step, the connection initiator (client) sends the other party (server) a segment containing SYN bit = 1, randomly generated SEQUENCE NUMBER = x and an empty data section.
  - 2. The server responds by a segment with SYN and ACK set to 1, random SEQUENCE NUMBER = y and ACKNOWLEDGMENT NUMBER = x+1.
  - After receiving this segment, the client acknowledges it by sending a segment with ACK set to 1, SYN bit=0 and the ACKNOWLEDGMENT NUMBER = y+1.
  - This way the initial values of SEQUENCE NUMBER and ACKNOWLEDGMENT NUMBER fields are synchronized for the future life time of the virtual connection and are used to number the following TCP/IP segments
  - The sequential numbers are random
    - It enables to detect a failure or restart of hosts on the connection ends that can happen during a longer timeout

#### TCP connection termination

- Connection is normally terminated on request of one of the connected applications
  - Application tells TCP that there are no more data to be exchanged
    - If server passive close
    - ▶ If client active close
  - TCP software closes the connection by sending a segment with a set FIN bit
  - For the final termination of the virtual connection, it is necessary also to close the opposite direction. The party that received the segment with FIN bit reacts by sending a segment with FIN bit, too.
  - The TCP connection can be terminated forcibly using the RST bit

### **Connection termination**

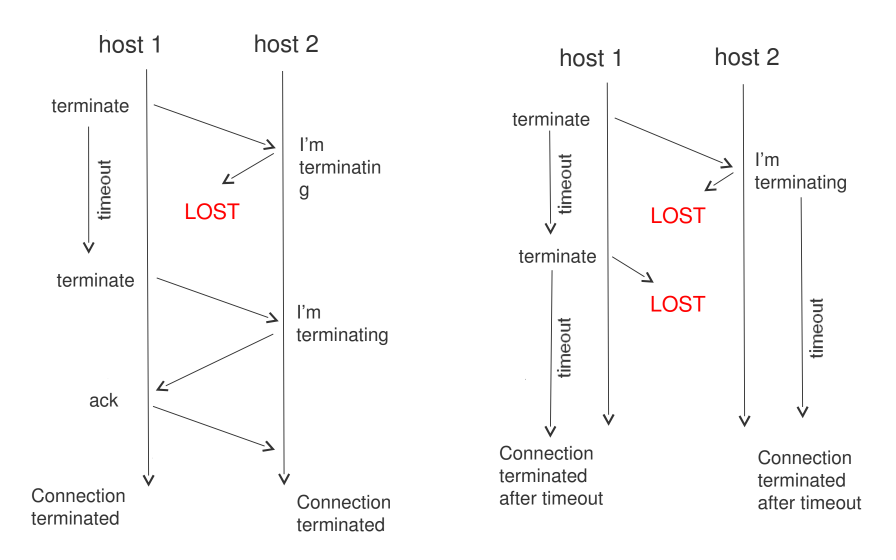




Ideal case

Lost of last acknowledgment

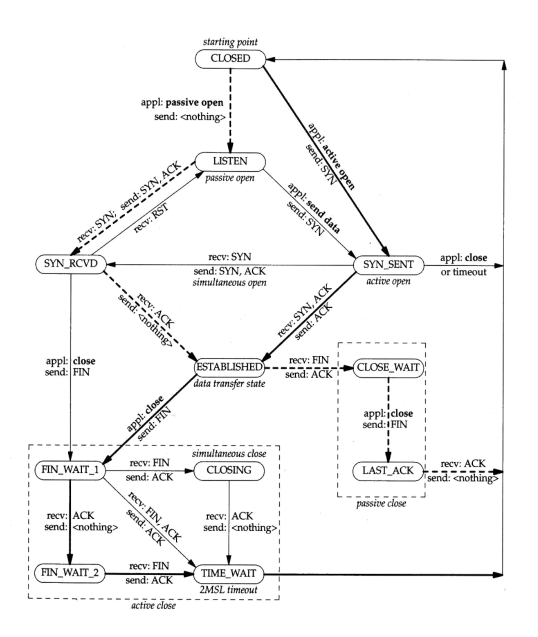
## **Connection termination**



Lost of first acknowledgment

Lost of more datagram's

#### **TCP** finite state machine



Dashed arrows – server side state transitions

Solid arrows – client side state transitions

Lower left frame – active connection close

Lower right frame – passive connection close

<u>appl:</u> transition caused by system call from application

<u>recv:</u> transition caused by received segment

send: shows what is sent in reaction to state change

## QoS

- Different applications have different demands
- Standard functionality of transport layers is best effort as much as possible
- Solution
  - Brute force increase network capacity
  - QoS Quality of Service different demands
- QoS different qualities
  - Dropped packets The routers might fail to deliver (*drop*) some packets if their data is corrupted or they arrive when the buffers are already full.
     The receiving application may ask for this information to be retransmitted, possibly causing severe delays in the overall transmission.
  - Errors Sometimes packets are corrupted due to bit errors caused by noise and interference, especially in wireless communications and long copper wires. The receiver has to detect this and, just as if the packet was dropped, may ask for this information to be retransmitted.

## QoS

#### QoS types

- Latency It might take a long time for each packet to reach its destination, because it gets held up in long queues, or takes a less direct route to avoid congestion. This is different from throughput, as the delay can build up over time, even if the throughput is almost normal. In some cases, excessive latency can render an application such as VoIP or online gaming unusable.
- Jitter Packets from the source will reach the destination with different delays. A packet's delay varies with its position in the queues of the routers along the path between source and destination and this position can vary unpredictably. This variation in delay is known as jitter and can seriously affect the quality of streaming audio and/or video.
- Out-of-order delivery When a collection of related packets is routed through a network, different packets may take different routes, each resulting in a different delay. The result is that the packets arrive in a different order than they were sent. This problem requires special additional protocols responsible for rearranging out-of-order packets to an synchronous state once they reach their destination. This is especially important for video and VoIP streams where quality is dramatically affected by both latency and lack of sequence.

## QoS

#### Different applications have different demands:

- E-mail minimal error
- FTP minimal error, maximal capacity
- WWW Minimal error, big capacity, low latency
- Audio on Demand can have error, average latency, minimal jitter, big capacity
- IP telephony can have error, minimal latency, minimal jitter, good capacity (to understand voice you can lost 20% of information)
- Videoconference can have error, minimal latency, minimal jitter, maximal capacity

#### Solution

- Support for QoS on network layer all routers must support QoS
- Integrated Services
- Differentiated Services

# **Integrated Services**

- Flow specification TSPEC
  - Token bucket algorithm
  - Use tokens to limit data transfer
  - Without token you cannot send data
- Resource Reservation Protocol RSVP
  - All routers on path must support this function
  - Reserve capacity for specific transmission
  - Routers can accept requested reservation and once they accept reservation, they have to carry traffic
  - Router can reject request for reservation

### **Differentiated Services**

- Smaller influence on network layer
- In December 1998, the IETF published RFC 2474 Definition of the Differentiated Services Field (DS field) in the IPv4 and IPv6 Headers, which replaced the IPv4 TOS field with the DS field a range of eight values (Class Selectors) is used for backward compatibility with the IP precedence specification in the former TOS field
- DiffServ operates on the principle of traffic classification, where each data packet is placed into a limited number of traffic classes, rather than differentiating network traffic based on the requirements of an individual flow. Each router on the network is configured to differentiate traffic based on its class. Each traffic class can be managed differently, ensuring preferential treatment for higher-priority traffic on the network.
- Per-Hop Behaviors:
  - Default PHB (Per hop behavior)—which is typically best-effort traffic
  - Expedited Forwarding (EF) PHB—dedicated to low-loss, low-latency traffic
  - Assured Forwarding (AF) PHB—gives assurance of delivery under prescribed conditions
  - Class Selector PHBs—which maintain backward compatibility with the IP Precedence field.

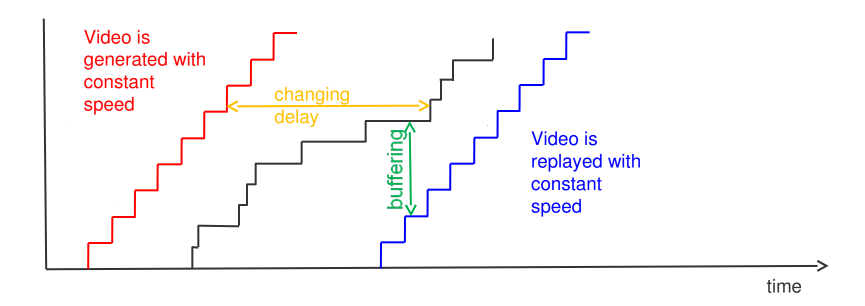
# **Application solution**

Client buffering – QoS on application layer

- oneway no interactive multimedia (for example video playback) can remove "jitter" with buffering
- interactive video can use buffer too, but the overall delay cannot be too big

#### RTSP – Real Time Streaming Protocol

- Application protocol
- Enable mutual set-up on speed transfer



#### RTP/RTCP

#### Support for QoS on transportation layer

- standard for packing multimedia data into transported packets with support according to type of multimedia
- no influence to network layer and type of network transfer best effort RTP – Real Time Protocol
- creates it's own multimedia packets and this packet are inserted into UDP packet
- add information
  - multimedia type (PCM 64kbps, GSM 13kbps, Motion JPEG, MPEG2 video)
  - order of packets each packet has sequentional number, enable to detect lost packets and order
  - timestamp time when the data were created, improve buffering on client side
  - stream identification one RTP can be used for more streams
  - support multicast

#### RTCP - Real Time Control Protocol

- exchange information between generator to receiver
- information about reliability of connection ration of lost packets, average delay, dispersion of delay, ability of receiver
- description of RTP stream

#### **End of Lecture 13**

# Questions?