### Lecture 20 Overview

- Last Lecture
  - Transport Control Protocol (1)
- This Lecture
  - Transport Control Protocol (2)
  - Source: chapters 23, 24
- Next Lecture
  - Internet Applications
  - Source: chapter 26

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## Error Control

- TCP is a reliable transport layer protocol
  - Deliver a stream of data in order, without error, and without any part lost or duplicated
  - Provide mechanisms for detecting
    - Lost segments
    - Duplicated segments
    - Out-of order segments
    - Corrupted segments
  - Provide a mechanism for error correction
- Error detection and correction in TCP is achieved by
  - Checksum
  - Acknowledgement
  - Time-out and retransmission

### **TCP** Segment



## Error Control (cont.)

- Checksum
  - Each segment includes a checksum field to check for a corrupted segment
  - A corrupted segment is **discarded** and considered as lost
- Acknowledgement
  - Each segment except ACK segment is acknowledged on receipt
- Retransmission
  - Retransmission time-out (RTO) timer: retransmit when the timer expires. The timer is set based on the round-trip time (RTT).
  - Three-duplicate-ACKs rule: retransmit after receiving three duplicate ACK segments. This is applied when the receiver receives many out-of-order segments that can not be buffered. This feature is referred to as **fast retransmission**.

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## **Duplicate Segments**

• Duplicate segments can be detected and discarded using sequence number.



The same for data segments

## Out-of-order Segments

- Out-of-order segments can be detected using the sequence number.
- Out-of-order segments are not discarded. Instead the receiver maintains a sliding window that temporally buffers the out-of-order segments until the missing segment arrives.
- Out-of-order segments will not be delivered to the process.

## Lost/corrupted Segments

- A lost segment and a corrupted segment are treated in the same way by the receiver. Both are considered lost.
- Time-out + Retransmission
  - The sender sets the RTO timer when sending a segment. If the sender does not receive the corresponding acknowledgement when the timer fires, it assumes the segment is lost and retransmits the segment.
- What will happen if the FIN and ACK segments in threeway handshaking for connection termination are lost?

## The Two Army Problem

- The set-up
  - A white army is encamped in a valley.
  - On both of the surrounding hillsides are blue armies.
  - The white army is larger than either of the blue armies alone, but together they are larger than the white army.
  - If either blue army attacks by itself, it will be defeated, but if both blue armies attack simultaneously, they will be victorious.
  - The communication medium between the two blue armies is to send messengers on foot down into the valley, where they might be captured and the message lost.

# The Two Army Problem (cont.)

- The question
  - Is there a protocol that guarantees the blue armies will win?



Fig. 6-13. The two-army problem.

#### Three-way Handshake Disconnect with a Timer

- Timer is used If there is no TPDU from the other party for some time, disconnect anyway.
- The protocol can fail if all transmissions except the initial connection request are all lost.
  - The sender will give up and delete the connection, while the other side knows nothing about the attempts to disconnect and is still fully active.
- This situation is called half-open connection.





**Fig. 6-14.** Four protocol scenarios for releasing a connection. (a) Normal case of three-way handshake. (b) Final ACK lost. (c) Response lost. (d) Response lost and subsequent DRs lost.

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## Flow Control

- Transport protocols resemble the data link protocols
  - Flow control, error control
  - A sliding window is used for flow control
- Why cannot use the same flow control scheme at data link layer?
  - A router usually has only a few links to others, while a transport entity may have numerous connections. This difference makes it impractical to implement a data link buffering strategy in the transport layer.

- TCP sliding window
  - is **byte-oriented**, not frame-oriented
  - has a **variable size**.



- The size of the window is determined by:
  - Receiver window (rwnd)
  - Congestion window (cwnd)

- Dynamic buffer management credit mechanism
  - Initially, the sender requests a certain number of buffers (credit), based on its perceived needs.
  - The receiver grants as many of these as it can afford.
  - Every time the sender transmits a TPDU, it decreases its allocation (credit), stopping when the allocation (credit) reaches zero.
  - The receiver returns both acknowledgments and buffer allocations (credit).
    - May be piggybacked



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- Assume that when the connection is established, entities A and B have initial sequence numbers 100 and 700 respectively, and each entity agrees to a credit of 200 bytes.
- Assume entities send 100 bytes in each TPDU.
- A starts by sending two TPDUs and then waits because it has used up its credit.
- At time *t2*, B removes the first received TPDU from the buffer and also finds 100 more bytes of buffer space; so B now has 200 bytes space available and tells A in the credit field of a TPDU.
- After A receives the 200 bytes credit, it can send two additional TPDUs.

# Congestion Control in TCP

- Congestion policy has three phases:
  - Slow start
    - The cwnd starts with one maximum segment size (MSS)
    - The cwnd increases one MSS each time an ACK is received.
    - Start slowly, but grows **exponentially**.
  - Congestion avoidance
    - Use additive increase instead of exponential increase.
    - When the size of the congestion window reaches the slow-start threshold, the slow-start phase stops, and the additive phase begins.
  - Congestion detection
    - Multiplicative decrease: the size of the cwnd is dropped to one-half.

#### When to quit the slow start phase?

Mahdi Arghavani, Haibo Zhang, David Eyers, Abbas Arghavani, StopEG: detecting when to stop exponential growth in TCP slow-start, accepted by IEEE 45<sup>th</sup> Conference on Local Computer Networks, 2020.

## Congestion Control in TCP (cont.)



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# User Datagram Protocol (UDP)

• Connectionless unreliable transport protocol



- Simple interface between IP and higher layer protocols
  - Add nothing to the services of IP except to provide process to process communication.
- Why needs this protocol?
  - A simple protocol using a minimum of overhead
  - Useful in applications that require simple request-response communication with little concern for flow and error control.

## User Datagram Protocol (cont.)

• User datagram format



- No flow control mechanism
- No error control mechanism except the checksum

## How to Develop the Program?

- Socket Programming
- What is a socket?



- Sockets represent endpoints in a line of communication.
- A socket is a software component characterized by a unique combination of
  - Local socket address: local IP address and port number
  - Remote socket address: only for TCP sockets
  - Protocol: TCP, UDP

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## Socket Programming



- Socket Address: the combination of an IP address and a port number (a 16-bit unsigned integer, ranging from 0 to 65535).
- Socket API: an application programming interface, usually provided by the operating system.

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## Socket Programming (cont.)

- Primitives for socket
  - socket create a communication end point
  - (bind attach a local address to a socket)
  - (listen wait for a connection)
  - accept accept a connection request
  - (connect attempt to establish a connection)
  - send/write send data over the connection
  - recv/read receive data from the connection
  - close close the connection

COSC402 introduces how to develop robust network programs using Socket programming.

### Summary

- Concepts
  - TCP
  - TCP segment and its format
  - Credit mechanism
  - UDP
  - Socket
- Flow control and error control in transport layer
  - Differences of flow control between transport and data link layers
  - Why error control in transport layer
- Sockets