Homework Assignment 4: 100 points

Due date: Dec. 3, 2023 (Sunday)

Question 1: (10 points)

Regarding the IP fragmentation, suppose that there is a datagram of 5000 bytes, and the MTU of the link is 1000 bytes. How many datagrams will be generated after the IP fragmentation, and why?

Solution: 6 datagrams.

Original datagram: length=5000, fragflag=0, there are 4980 bytes in data field.

1st datagram: length=1000, fragflag=1, there are 980 bytes in data field.

2nd datagram: length=1000, fragflag=1, there are 980 bytes in data field.

3rd datagram: length=1000, fragflag=1, there are 980 bytes in data field.

4th datagram: length=1000, fragflag=1, there are 980 bytes in data field.

5th datagram: length=1000, fragflag=1, there are 980 bytes in data field.

6th datagram: length=100, fragflag=0, there are 80 bytes in data field.

Question 2: (10 points)

- (a) What does "CIDR" refer to? (5 points)
- (b) What does "DHCP" refer to? (5 points)

Solution:

- (a) Class InterDomain Routing
 - · Subnet portion of address of arbitrary length
 - · Address format: a.b.c.d/x, where x is # bits in subnet portion of address
- (b) Dynamic Host Configuration Protocol
 - Dynamically get address from as server

Question 3: (10 points)

Regarding the shortage of the IPv4 addresses, please specify two ways to address this issue of the shortage of the IPv4 addresses.

Solution:

(a) Use NAT. (b) Upgrade to IPv6.

Question 4: (20 points)

- (a) To identify a TCP socket, what are the 4-tuple information required? (5 points)
- (b) To identify a UDP socket, what are the 2-tuple information required? (5 points)
- (c) What are the differences between TCP and UDP? (10 points)

Solution:

- (a) Source IP address, destination IP address, source port number, and destination port number.
- (b) Source port number and destination port number.

(c)

TCP	UDP
Connection management	· No connection establishment (which
· Connection-oriented	can add delay)
· Send and receive buffers exist	· Simple: no connection state at sender,
· Full duplex data	receiver
· Reliable data transfer	· Small header size
· Flow controlled	· No congestion control: UDP can blast
· Congestion controlled	away as fast as desired

Question 5: (5 points)

What are the three mechanisms to realize the reliable data transfer protocols?

Solution: Feedback (control messages (ACK, NAK) from receiver to sender), sequence number, and timer.

Question 6: (15 points)

Consider the situation of reliable data transfer. Each packet size is 5000bits. The link bandwidth is 5Mbits/sec. The single-trip signal propagation delay is 0.005sec.

- (a) What is the utilization ratio of this link if the stop-and-wait based reliable data transfer protocol is adopt? (5 points)
- (b) How to improve the utilization ratio of this link? To make a full utilization of the link, what is the maximum number of packets which can be sent without requiring acknowledgement? (5 points)
- (c) What are the differences between the GBN protocol and selective repeater protocol?

Solution:

(a)
$$RTT = 2 * 0.005 = 0.01 sec$$

$$U = \frac{L/R}{RTT + L/R} = \frac{0.001}{0.01 + 0.001} = 0.0909$$

(b) By pipelined protocols: go-back-N or selective repeat.

$$\frac{RTT}{L/R}$$
 + 1=10+1=11 packets.

(c)

	Go-back-N		Selective repeat
· Seno	der can have up to N unacked packets in	· Se	ender can have up to N unacked packets in
	pipeline		pipeline
· I	Receiver only sends cumulative ack:	•	Receiver sends individual ack for eack
	doesn't ack packet if there's a gap		packet
· Send	der has timer for oldest unacked packet:	. 5	Sender maintains timer for each unacked
whe	en timer expires, retransmit all unacked	pa	acket: when timer expires, retransmit only
	packets		that unacked packet

Question 7: (20 points)

- (a) What are the differences between TCP congestion control and TCP flow control? (5 points)
- (b) What are the three mechanisms used for TCP congestion control? (10 points)
- (c) Please explain why TCP needs to perform the fast-transmission mechanism after receiving three duplicated ACKs? (5 points)

Solution:

- (a) Flow control: Avoid the sender overflowing receiver's buffer by transmitting too much, too fast.

 Congestion control: Avoid too many sources sending too much data too fast for network to handle.
- (b) AIMD, slow start, and conservative after timeout events.
- (c) After the sender receives 3 duplicate ACKs, it assumes that the packet is lost and retransmit that packet without waiting for a retransmission timer to expire. Normally, receiving three duplicated ACKs indicates that the packet is lost due to some occasional reason, instead of severe network congestion.

Question 8: (10 points)

- (a) What does DNS refer to? (5 points)
- (b) What are the two query-schemes used by DNS? (5 points)

Solution:

- (a) Domain Name System.
- (b) Iterated query and recursive query.