Assignment 7

ECE1150 - Introduction to Computer Networks University of Pittsburgh (100 points)

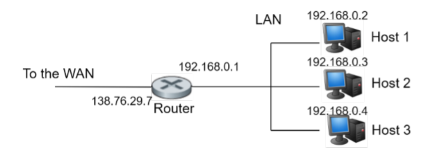
Instructions:

- Show all steps in answering the following questions.
- Make sure to put units of measurements (if applicable) in your answers.
- Include equations and explanations wherever applicable as <u>points</u> are allocated for all the above!
- Make sure to highlight your final answers.
- Include appropriate screenshots of your query and results wherever necessary.
- 1. (8 points) Consider a datagram network using 32-bit host address. Suppose a router has four links, numbered 0 through 3. Packets are forwarded to the link interface as follows:

Destination Address Range	Link Interface
11100000 00000000 00000000 00000000 through 11100000 00111111 11111111 11111111	0
11100000 01000000 00000000 00000000 through 11100000 01000000 11111111 11111111	1
11100000 01000001 00000000 00000000 through 11100001 01111111 11111111 11111111	2
otherwise	3

Provide a forwarding table (at least one entry for each interface). The table uses the largest prefix matching and forwards packets to the correct interface.

2. (8 points) Consider a NAT router connecting a LAN with 3 hosts to the WAN. The network structure and NAT table are given below:



WAN Side	LAN Side
138.76.29.7:9001	192.168.0.2:1533
138.76.29.7:9002	192.168.0.3:2202
138.76.29.7:9003	192.168.0.4:2489

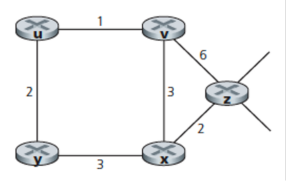
(a) (4 points) If two packets from the LAN side have the following source and destination IP / port number, what are their source and destination IP / port number after the NAT translation?

Source IP: port number	Destination IP: port number
192.168.0.3:2202	136.142.34.104:80
192.168.0.4:2489	52.25.108.148:443

(b) (4 points) If two incoming packets from the WAN side have the following source and destination IP / port, which hosts are their destination (host 1, host 2, or host 3)?

Source IP: port number	Destination IP: port number
136.142.34.104:80	138.76.29.7:9003
52.25.108.148:443	138.76.29.7:9002

3. (12 points) Consider the below network shown. Assume that each node <u>initially</u> knows the costs to each of its neighbors. Nodes keep exchanging information about their connections. Consider the distance-vector algorithm and show the distance table entries at node z.



Represent your answer in a table with 3 rows and 5 columns - one row each for z and its neighbors (v,x), and one column each for all nodes in the network (u, v, x, y, z). Each entry at (row i, column j) in the table corresponds to cost of path/link from node in row i to node in

column j. Show how the distance vector routing table at node z progresses as nodes exchange their routing information.

Three steps showing the progress in time are sufficient for this question.

4. (15 points) Wireshark Mini-Lab

Follow the below steps to answer the questions:

- ARP Make sure you downloaded the Wireshark (instructions in a separate file in the "Network Layer" folder of your course documents).
- Close all browsers and Internet applications.
- Open a terminal.
- Use "arp a" to view contents of ARP cache.
- (5 points) Describe what is displayed.
- Open Wireshark, and start capturing packets (click on the interface you will capture from).
- In the terminal, delete ARP cache: use "sudo arp -a -d". Start a browser and go to my.pitt.edu. Stop capturing packets. From the Wireshark captured packets, find ARP packets (you can arrange the packets captured by protocol by clicking on the protocol column)
- (3 points) Note the destination address in the ARP request (destination column). Is it broadcast or unicast? Note that "broadcast" means it is transmitted to all devices in same network, "unicast" means that it is addressed to a single device.
- (3 points) From the ARP response message: is it broadcast or unicast?
- (4 points) What is the purpose of these ARP messages?

5. (12 points) TCP/UDP

- (a) (10 points) Describe the main differences between TCP and UDP.
- (b) (2 points) Check one computer network application you use and search the web to figure out whether it uses TCP or UDP at the transport layer.
- 6. (25 points) **Wireshark Mini-Lab: TCP/IP** In this exercise, you need to use MATLAB to establish a client-server connection and transfer data. You will also need to use Wireshark to capture the TCP/IP packets to see how the protocol works. Please follow the instructions below and answer the corresponding questions.
 - Open two instances of MATLAB.
 - Each MATLAB instance should have a command window.
 - One will act as your server and the other one acts as your client (name them using comments).

- Open Wireshark. Select the interface used for local loopback (e.g. double-click on the option with "loopback").
- First, both MATLAB windows should create a variable using the topip function.
- To use the tcpip function, Instrument Control Toolbox needs to be installed (check MAT-LAB Add-Ons); tcpip has 4 inputs (check MATLAB help/documentation).
- For the server, use "0.0.0.0" for the first input argument. This means the server will accept the first machine to connect.
- For the client, use "localhost" or "127.0.0.1" for the first input argument. We recommend using port 30000.
- Open the server, then the client (check fopen MATLAB command).
- Using fscanf and fprintf, transmit "ECE1150" from the client to the server.
- (a) (8 points) Show the result in the server side. Take a screenshot of both command windows (or script if you use) and your result.
 - Use fclose to terminate the connection.
 - Stop capturing in Wireshark
- (b) (2 points) What is the purpose of the first 3 TCP packets?
- (c) (6 points) Find the packets corresponding to this TCP/IP link and take a screenshot of your query and result. (You can use the filter by typing "tcp.port == (the port you use)").
- (d) (3 points) What are the sequence and acknowledgement numbers of these three TCP packets?
 - Note that you may get relative numbers (sequence number 0, 1, 2, ...). For exact raw numbers, you need to go to Edit \rightarrow Preferences \rightarrow Protocols \rightarrow TCP, and uncheck "Relative sequence numbers and window scaling."
- (e) (6 points) Find the packet that contains the word "ECE1150" (or 45 43 45 31 31 35 30 0a in hex) and take a screenshot of your query and result. (You can click on the packets to see detailed information)?
- 7. (20 points) **Wireshark Mini-Lab: DNS** In this exercise, you should be able to know messages exchanged to get IP address of the server you want to connect to. The protocol that enables us to get IP address of a destination is called DNS. DNS (Domain Name System) is a naming system used for identifying the computers and servers that are connected over internet, and allows us to get the IP address of the destination from a URL. After we get IP address of the server on pitt.edu, we should see the TCP messages exchanged for establishing the connections. Please follow the instructions below and answer the corresponding questions.
 - Close all Internet applications (all browsers)
 - Open Wireshark, select the interface used for Internet connection by double-clicking on it (e.g., double-click on "Wi-Fi: en0" if you use Wi-Fi), and start capturing packets (which starts automatically at first)
 - Start a terminal, and clear the DNS cache

- For Windows, open Command Prompt. Type in "ipconfig/flushdns" and hit Enter
- For MacOS, open Terminal. Type in "sudo killall -HUP mDNSResponder" and hit Enter.
- Type in "ping www.pitt.edu" and hit Enter
- Stop capturing packets in Wireshark (by clicking on the stop button [red square button])
- In Wireshark, locate and examine the DNS query and response by searching the "Protocol" column for "DNS", or type DNS in filter bar. Then, in the "info" column look for: "standard query" for "A www.pitt.edu". Then right click on the query and select follow → UDP stream. You should be able to see the "standard query response".
- (a) (6 points) Take a screenshot of the query and response packet.
- (b) (4 points) Click on the DNS query response and look into the details of the message (middle portion in Wireshark). Click on the arrows to expand different fields. Are they sent over UDP or TCP?
 - Hint: You can find this information next to source port (Src Port) and destination port numbers (Dst Port). This information is also in the IP header (next header field).
- (c) (4 points) What is the destination port number for the DNS query message? What is the source port number of DNS response message?
- (d) (6 points) Examine the DNS response message. What is the IP address of the URL you typed in your terminal (www.pitt.edu)? Include a screenshot of your answer as well. Hint: Expand "Domain Name System (response), then expand "Answers", the IP address should be in the "Address field".