Instructions: You are allowed to use one sheet of notes (front and back). This exam is closed book, no computers are allowed. You can use a calculator. Read the entire exam through before you begin working. Work on those problems you find easiest first. Read each question carefully, and note all that is required of you. Please keep your answers clear and concise, and state all of your assumptions carefully. Please write out the details of how you reach your final answer in order to get partial credit.

You are to abide by the University of Michigan/Engineering honor code. Please sign below to signify that you have kept the honor code pledge. Honor code pledge: I have neither given nor received aid on this exam.

Name: ______________________________

Signature: __________________________

Uniqname: __________________________
Problem 1: Router Queue Management

[4 pts] (1) Explain why fair queuing is not adopted in today’s Internet. What is the most prevalent queuing discipline today and what disadvantage does it have? Given that there is no guarantee in queuing delay, what can applications do?

[10 pts] (2) Consider a system of four queues being serviced according to a WFQ (Weighted Fair Queuing) scheduling policy. The weights given to the four queues (A, B, C, D) are 3, 2, 4, and 1 respectively. They are being serviced by a processor at the rate of 10 Mbps.

The table below gives a list of different input traffic rates (in Mbps) at the four input queues. Fill in the resultant output rates for each of the four queues. [Each row 2 points]

<table>
<thead>
<tr>
<th>INPUT RATES</th>
<th>OUTPUT RATES</th>
</tr>
</thead>
<tbody>
<tr>
<td>A B C D A</td>
<td>B C D A B C D</td>
</tr>
<tr>
<td>1 1 1 1</td>
<td>1 1 1 1</td>
</tr>
<tr>
<td>10 10 10 10</td>
<td>10 10 10 10</td>
</tr>
<tr>
<td>6 6 2 2</td>
<td>6 6 2 2</td>
</tr>
<tr>
<td>8 0 0 8</td>
<td>8 0 0 8</td>
</tr>
<tr>
<td>1 5 3 5</td>
<td>1 5 3 5</td>
</tr>
</tbody>
</table>
[6 pts] (3) This time we still have the same four queues, but the processors are split in two levels and are based on priority queuing, WFQ, or Time Division Multiplexing (TDM).

Each of the two second level processors X and Y have a weight of 4 and 6 respectively. The policy implemented between these two processors is that of TDM, i.e., each of the processors gets a fixed share of the bandwidth.

Processor X implements a WFQ scheduling between its two queues A and B. A has a weight of 1 and B has a weight of 3.

Processor Y implements a strict priority between its two queues C and D. Queue C has strictly higher priority than queue D.

The table below gives a list of different input traffic rates (in Mbps) at the four input queues. Fill in the resultant output rates for each of the four queues. [Each row 2 points]

<table>
<thead>
<tr>
<th>INPUT RATES</th>
<th>OUTPUT RATES</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>B</td>
</tr>
<tr>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>2</td>
<td>6</td>
</tr>
<tr>
<td>6</td>
<td>2</td>
</tr>
</tbody>
</table>
Problem 2: Packet switching – 20 points

(a) [2 points] Describe one advantage and one disadvantage circuit-switched networks have over a packet-switched networks.

(b) [3 points] Consider sending a packet from a sending host to a receiving host over a fixed route. List the delay components in the end-to-end delay computation. Which of these delays are constant and which are variable?
(c) In modern packet-switched networks, the source host segments long, application-layer messages (for example, an image or a music file) into smaller packets and sends the packets into the network. The receiver then reassembles the packets back into the original message. We refer to this process as message segmentation. The figure below illustrates a switched network. Consider a message that is $7.5 \times 10^6$ bits long to be sent from the source to the destination. (Assume header size is negligible relative to the entire message size). Suppose each link is 1.5 Mbps. Focus on transmission delays only and assume all other delay components are negligible.

(1) [5 points] Consider sending the message from source to the destination without message segmentation. How long does it take to move the message from the source host to the first packet switch? Keep in mind that each switch uses store-and-forward packet switching. What is the total time to move the message from source to the destination host?

(2) [5 points] Now suppose that the message is segmented into 5000 packets, with each packet being 1500 bits long. How long does it take to move the first packet from source to the first switch?

When the first packet is being sent from the first switch to the second switch, the second packet is being sent from the source host to the first switch. At what time will the second packet be fully received at the first switch?
(3) [5 points] How long does it take to move the file from source host to destination host when message segmentation is used?

Compare this result with our answer in part (1) and give at least one advantage and disadvantage of message segmentation.
Problem 3: Internet Routing – 20 points

Part One - Intradomain Routing [10 points]
(a) [2 points] Link state protocols are used for intradomain routing. Give two reasons why it is not used for interdomain routing, or routing for the entire Internet.

(b) [4 points] Given the following artificial network topology, please fill the routing table for node $T$, both the distance and the next hop used for forwarding.

<table>
<thead>
<tr>
<th>Destination</th>
<th>NextHop</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>$X$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$Y$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$U$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$V$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$W$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
(c) [4 points] Assume node V needs to be brought down for maintenance (e.g., upgrade its software). One common way to deal with this is to increase the cost of the links associated with the node to $\infty$, then node V is brought down. Update the table below (for node T) when all the links of V have its cost changed. Is this graph still connected?

<table>
<thead>
<tr>
<th>Destination</th>
<th>NextHop</th>
<th>Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>X</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Y</td>
<td></td>
<td></td>
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<td>U</td>
<td></td>
<td></td>
</tr>
<tr>
<td>V</td>
<td></td>
<td></td>
</tr>
<tr>
<td>W</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Part Two - Interdomain Routing [10 points]

Consider the following topology. The cost metric of a link denotes the one-way propagation delay on the link in msec (assuming the delays are symmetric). The two ISPs ISP1 and ISP2 are peers. CIDR is used for addressing and BGP is used for inter-domain routing.

(a) [5 points] Assume that both ISPs always try to enforce hot-potato routing above all other routing policies. What is the one-way propagation delay between a host in ISP1 and one in ISP2? (Hint: routing may not be symmetric.)
(b) [5 points] Assume Customer 2 decides to increase its reliability to the internet by purchasing a second connection from ISP1. ISP2 is now also a customer of ISP1. ISP2’s new connection to ISP1 is to router A. The cost metric for A-B link is 5. Assume that ISP2 gives equal preference to both of its connections to the Internet. With this new link, what is the one way propagation delay between a host in ISP1 and a host in ISP2?
Problem 4: The Web Server Project – 20 points

Part One - 489TP Client and Server [12 points]
The following two code snippets are from a client and server who are running the 489TP protocol. 489TP is used for the client to get its grade on a test.

```c
1  /**********************************************************************
2   * Common structure shared by client and server                        *
3  **********************************************************************/
4  struct gradeStruct {
5      short percentGrade;
6      short classRank;
7      char letterGrade[4];
8  };
9
10 /**********************************************************************
11   * 489TP Server, s is a SOCKET just accepted from the client         *
12   **********************************************************************/
13  char recvbuf[0x100];
14  rval = recv(s, recvbuf, 0x100, 0);
15  if(rval == -1) exit(1);
16
17  struct gradeStruct yourGrade;
18  if(!strcmp(recvbuf,"HELLO GET GRADE\r\n\n")) {
19      yourGrade.percentGrade = 80;
20      yourGrade.classRank = 10;
21      strcpy(yourGrade.letterGrade,"B+”);
22      rval = send(s, &yourGrade, sizeof(yourGrade), 0);
23  }
24  else {
25      rval = send(s, "489TP BAD REQUEST", 12, 0);
26  }
27  if(rval == -1) exit(1);
28
29 /**********************************************************************
30   * 489TP Client, s is a SOCKET just connected to the server           *
31   **********************************************************************/
32  rval = send(s, "HELLO GET GRADE\r\n\n", 19, 0);
33  if(rval == -1) exit(1);
34
35  struct gradeStruct myGrade;
36  rval = recv(s, &myGrade, sizeof(myGrade), 0);
37  if(rval == -1) exit(1);
38
39  printf("Your grade is %d percent -- %s. Your class rank is %d",
40         myGrade.percentGrade, myGrade.letterGrade, myGrade.classRank);
```
(a) [4 points] Assuming that the client and server are supposed to exit in the case of a communication error, and that setup and teardown of the connection is performed outside of the code snippet provided, list what is wrong with the implementation of the protocol listed above and why.

(b) [4 points] Under what circumstances will the client and server still work properly despite any problems with the above implementation?

(c) [4 points] For each problem identified in part (a), indicate the first line number on which it occurs, and provide a correct replacement. *(Hint: if there is a similar problem with sending and receiving, then you only have to provide correct code for the first occurrence of one, not both)*
Part Two - Threads vs. Select - [8 points]

For this problem, assume each question has an *and why?* attached to the end of it. You will not receive credit for just writing “threaded” or “select”.

(a) [2 points] For a protocol where a large number of clients stay idle for very long periods of time, which type of server will have more CPU overhead, a threaded server or a select server?

(b) [2 points] Using the same assumptions from part (a), if the amount of state kept for each connection is very small, which will have more memory overhead?
(c) [4 points] Your boss tells you that you need to implement a server to do complex image processing for a large number of clients. Each session will require 20 megabytes of state, an average of ten minutes of processing time, and no state will be shared between sessions. The processing API calls each take about an average of one minute to complete, do not have a callback mechanism, and cannot be changed. Furthermore, you only have one week to implement the server, by yourself. Which server model would you use? Give at least two reasons based on the above constraints why this is a better choice.
Problem 5: Transport Layer: TCP and UDP – 20 points

Part One: TCP vs. UDP [8 points]
(a) [3 points] List three services provided by TCP that are not provided by UDP.

(b) [5 points] Indicate whether you think TCP or UDP would be better-suited for each of the following applications and briefly explain why. State any assumptions that you are making for each application.

- Streaming video client/server
- Multiplayer online first-person shooting game
- IRC (chat) client/server
• Internet telephony voice channel

• A protocol designed to synchronize the clocks of computers over a network, what protocol should be used for packets exchanged to identify time differences?
Part Two: TCP Slow Start [12 points]

There are two nodes on a network C and S. C is the client and S is the server. C wants to connect to S and send a message that is 35 kilobytes long using TCP. Assume that a single packet can hold up to 2 kilobytes of data and the headers are negligibly small. Processing time at both ends of the connection is negligible, but the latency in between node S and node C is 5 ms. The link transmission rate is 10 Megabits per second. Assume that control packets (SYN, ACK, etc) are very small and can be sent and received instantaneously. Also assume that the connection starts off in the slow start stage and that there is no packet loss.

(a) [1 points] At what time will C begin sending the message to the server S?

(b) [2 points] At what time will S send an ACK packet in response to the first data packet sent by C?

(c) [2 points] How many windows will be needed for the client to send the entire message?
(d) [3 points] After the end of which window will there no longer be any delay time? (Delay time is time where no packets are being sent from client to server)

(e) [4 points] At what time will the server finish receiving the message from the client? (Hint: it may help to draw a timing diagram)
**Extra Credit: 5 points**

(a) [2 points] TCP does not work well for wireless networks. Explain why and how would you improve it?

(b) [2 points] Assume a fraction of routers are compromised on the Internet. Propose a way to identify these compromised routers and describe how the Internet can still deliver packets correctly?

(c) [1 point] Describe a recent news (not mentioned in class) that is relevant to the networking material we have learned in class so far.