CS144

Intro to Computer Networks Midterm Exam – Monday, October 28, 2013 CLOSED BOOK, CLOSED LAPTOP, 2 NOTE PAGES

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Check if you would like exam routed back via SCPD: \square

In accordance with both the letter and the spirit of the Stanford Honor Code, I neither received nor provided any assistance on this exam.

Signature: Mohan

- The exam has 14 questions totaling 100 points.
- You have 90 minutes to complete them.
- Some questions may be much harder than others.
- All questions require you to justify your answer to receive full credit, even multiple choice questions for which you circle the correct answer(s).
- Keep your answers concise. We will deduct points for a correct answer that also includes incorrect or irrelevant information.

AB	1	8	/10
	2	5	/5
	3	5	/5
	4	0	/5
OL	- 5	5	/5
	6	5	/5
	7	0	/5
TOC	8	13	/15
	9	4	/5
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	12		5/5G
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T	otal	. 8	2/100

P

Il along 19 ntroments, 10% or dropped

Arong 17.1/eff~17, 1.7~2 ccks an dropped =>> 4 peckets will be retrospithed = 4 x 200 = 800Ms

DANNU = 8.8 + 0.8 = 9-6 seconds

too approximate

see solution
-2

Stop-n-Wait-n-Answer Ι

[10 points]:

An application needs to send 100KB of data using a stop-and-wait reliable protocol. The protocol splits the data into segments that have a 1KB application data payload. Each segment fits in a single IP packet. The RTT is 50ms, there is no packetization delay, and no queueing delay. The protocol uses a fixed retransmission timeout of 200ms and has no retransmission limit.

(i) How long will the transmission take, in seconds, if the network does not drop, duplicate or corrupt any packets? You may assume the connection is established when you start your measurement, so there is no additional latency from connection setup and consists only of data transmissions. Your answer must be accurate soms for one parket to two decimal points (10ms).

- J second

(ii) Let us now suppose that the network drops each segment with a probability of 10%, independently from segment to segment. The network drops both data and acknowledgements. What is the expected duration of the transmission? Show your

calculations. Your answer must be accurate to two decimal points (10ms). 8.8 __seconds

On everye, to peckets will be dropped to actes a to actes dropped.

3) 90 packets won't be dropped ht 10% als will

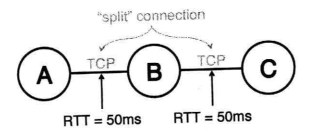
3) we won't get acks for 9 of thee 90 pedates.

=) Jone x 81 + 200 ns x 19 + Jon x 19

I's award retrouvited peckets won't be dropped. It they are also dropped,

II Without TCP The Internet Ain't Nuthin'

There are devices and services in the Internet, such as proxy servers, that "split" TCP connections. Suppose a host A wants to open a connection to a host C. A device somewhere along the path, B, can terminate A's connection at itself, and open a connection to C. So in this case there are now two TCP connections, A to B and B to C. A thinks it's sending data to C, but B is processing the TCP segments itself and sending acknowledgments back to A, spoofed from B's IP address. Simultaneously, B opens a TCP connection to C, pretending to be A.



Suppose you have the network above, where the RTT from A to B is 50ms, the RTT from B to C is 50ms, and there is no packetization, queueing, or processing delay, such that the RTT from A to C is 100ms. The maximum segment size is 1400 bytes. A is sending an infinite stream of bytes, such that every segment is the maximum segment size. Recall that a TCP flow's throughput can be approximated as

$$\text{MSS} \cdot \sqrt{\frac{3}{2}} \cdot \frac{1}{\text{RTT}\sqrt{p}}$$

where p is the packet drop rate.

Please write out answers numerically and do not leave radicals or variables in your solutions. You may leave fractions. If you do not have a calculator, you may approximate with the following values:

$$MSS \cdot \sqrt{\frac{3}{2}} = 13,717 \text{ bits}$$

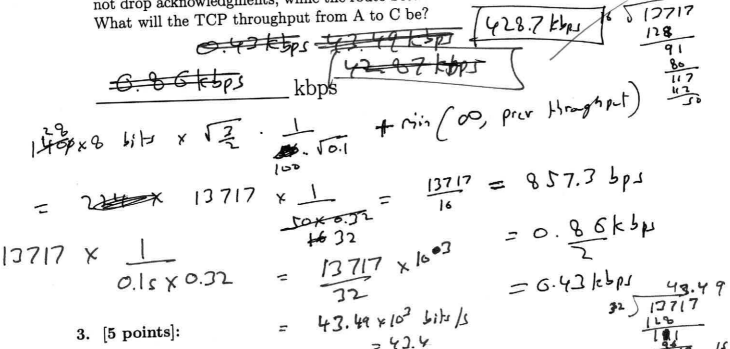
$$\sqrt{0.1} = 0.32$$

$$\sqrt{0.19} = 0.44$$

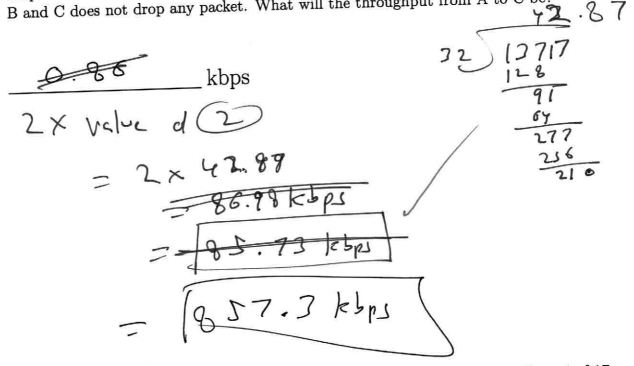
$$\sqrt{0.2} = 0.45$$

$$\sqrt{0.21} = 0.46$$

Suppose that B does not split the TCP connection, such that packets flow directly from A to C, through B. The route between A and B drops 10% of data segments and does not drop acknowledgments, while the route between B and C does not drop any packet.

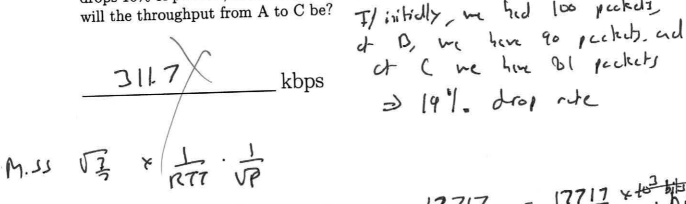


Suppose that B does split the connection, such that packets flow from A to B, terminate at B, then are forwarded in separate flow from B to C. The route between A and B drops 10% of data segements and drops no acknowledgments, while the route between B and C does not drop any packet. What will the throughput from A to C be?



Suppose that B does split the connection, such that packets flow from A to B, terminate at B, then are forwarded in separate flow from B to C. The route between A and B drops 10% of packets, and the route between B and C also drops 10% of packets. What will the throughput from A to C be?

This is a low packets flow from A to B, terminate at B, then are forwarded in separate flow from B to C. The route between A and B drops 10% of packets. What will the throughput from A to C be?



$$= 13717 \times 1 \times 1 = 13717 = 13717 \times 10^{-1117} \times 10^{-1117} \times 10^{-117} \times 10^{$$

Finally, suppose that B does not split the connection, such that packets flow from A to 73° passing through but not terminating at B. The route between A and B drops 10% of data segments, and the route between B and C also drops 10% of data segments. What will the throughput from A to C be?

FTP Is For Old People III

The File Transfer Protocol (FTP) is an older application protocol for transferring files. Like HTTP, it uses ASCII commands. Unlike HTTP, it uses a separate control and data channel. The protocol specification greatly predates STUN and other NAT probing/traversal approaches.

In normal operation, when a client requests a file (e.g., RETRIEVE .cshrc), the FTP server opens a TCP connection to the client to transfer the data. The client can specify the IP address and port to open a connection to with the PORT command. A client can alternatively tell the server to listen on a connection with the PASSIVE command (the server chooses the IP/port), such that the client can be the active opener.

Your client is behind a port-restricted NAT with no static mappings. The FTP server is outside the NAT and is not behind a NAT.

6. [5 points]:

Can your client use the PORT command to set up a successful file transfer?

Circle the best answer. B No

Briefly explain why:

The client sends a TCR Massage Hrough the MAT. The MAT update the IP and port is the TCP Musage. Wow, when the server replies, it send the merage to this IP/Port and the NAT will forward it to the dient. Suppose client tells server to open a connection to port 100 , and sp. When the server trive to open a Connection to part 100, the NAT won't recognize the port and throw it away.

Can your client use the PASSIVE command to set up a successful file transfer?

Circle the best answer.

Suppose the client aks the server to hu a MASSIVE Connection. The server says "I'll talk on pot 100"

MAT won't accept.

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IV Put It All Together, Now

8. [15 points]:

You type the following URL into your web browser:

http://gradadmissions.stanford.edu/inquiry/onlineinq.htm

Assuming that

- your DNS resolver is 171.64.7.77,
- neither your host nor your DNS resolver have any cached DNS entries,
- DNS never needs to fail over to TCP, and
- the HTML response returns 200 OK with a web page,
- the HTML request and response each fit in a single segment, and
- the web page requires loading no additional resources,

write down the series of packet exchanges that will occur for your host to receive the web page. Include packets sent by your DNS server as well as control packets for TCP connection setup and teardown. You need not include any ARP packets, and you do not need to write down message formats. Simple descriptions such as "X sends a UDP segment to the HTML server on the HTTP port" are sufficient. In the case of the HTTP request, clearly state the path of the file requested in the GET.

- Client reter reconsite request to DNU resolver

- DNS resolver reters non-recursive request to root server, TLD (.edu),

starpholocidu and finally gradedrissions. starpholocide

- DNS resolver sends UPP pecket to client with IP address of

- QNS resolver sends UPP pecket to client with IP address of

- Client starpholocide du to client on port 83

- Client sends Ack to sever time server on port 80 and also Bhall

- Client sends Ack to sever time server on port 80 and also Bhall

- Server responds with TCP 200 OK restage with a web

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- Client sends FIN TCP reserves to HTNL server on port 80

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- Client sends FIN TCP res

V A Rose By Any Other Name..

The command "dig stanford.edu A @a.edu-servers.net" asks the machine a.edu-servers. net (name server for the .edu zone) for the IPv4 address (DNS type A record) of domain name stanford.edu. The command's output might look something like this:

```
;; ->>HEADER<<- opcode: QUERY, status: NOERROR, id: 31366
;; flags: qr rd; QUERY: 1, ANSWER: 0, AUTHORITY: 4, ADDITIONAL: 4
;; WARNING: recursion requested but not available
;; QUESTION SECTION:
                                          A
                                 IN
;stanford.edu.
;; AUTHORITY SECTION:
                                                  avallone.stanford.edu.
                                          NS
                         172800
                                 IN
stanford.edu.
                                                  atalante.stanford.edu.
                                          NS
                                  IN
                         172800
stanford.edu.
                                                  argus.stanford.edu.
                                          NS
                                  IN
                         172800
stanford.edu.
                                                  aerathea.stanford.edu.
                                          NS
                                 IN
                         172800
stanford.edu.
;; ADDITIONAL SECTION:
                                                   171.64.7.88
avallone.stanford.edu.
                         172800
                                  IN
                                                   171.64.7.61
                                          A
                                  IN
atalante.stanford.edu.
                         172800
                                                   171.64.7.115
                                  IN
                         172800
argus.stanford.edu.
                                                   152.3.104.250
                         172800
                                  IN
aerathea.stanford.edu.
```

9. [5 points]:

Assuming stanford.edu has an IP address (i.e., DNS resource record of type A), why is the answer section empty in this reply?

the a edu-servers net can only do non-recursive lookups wherey to fell revolve steppendide, it will had to do recursive lookerps which TLDs don't do.

But edu have epy a could have don't epy

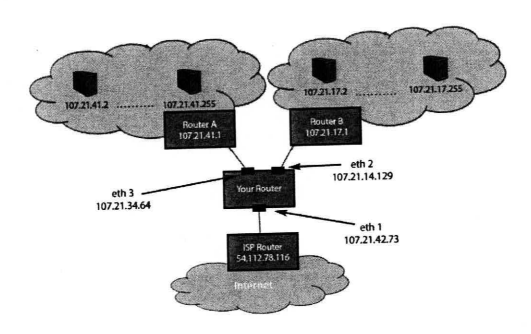
What is the purpose of the records in the additional section—How would DNS break if replies did not contain an additional section or any of the records usually placed here?

The additional section contains the At records of the NS (name serve) records of the NS (name serve) records associated with the dorsein name being requested.

If we did not have an additional section, we won't get 1-be IP address of the name we won't get 1-be IP address of the name we won't get 1-be IP address of the be able to server precords and nay not be able to ruote a domain name, any tarther.

11. [10 points]:

A web site hosted on a single server becomes extremely popular. The administrators decide to replace the server with two sets of 200 servers (i.e. 400 servers in total), each set of servers connected to the Internet via a different router (for fault tolerance). The figure shows the topology. The two routers (Router A and Router B) connect to the Internet via a router that you manage ("Your Router"). The administrator of Router A assigns 200 host IP addresses in the range 107.21.41.2–107.21.41.255, and the administrator of Router B assigns 200 host IP addresses in the range 107.21.17.2–107.21.17.255. You decide to manually insert routing table entries into "Your Router" to correctly route packets between the servers and the rest of the Internet.



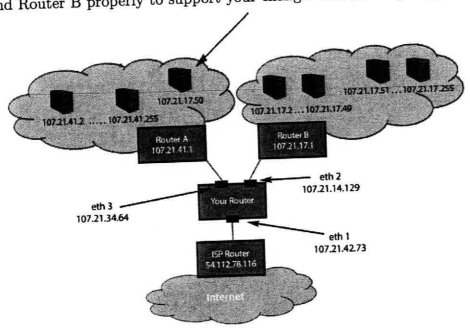
Write down the routing table entries for "Your Router" to correctly route packets between the Internet and the four hundred servers. You need not include routes to "Your Router"'s interfaces. Use as few table entries as possible.

107.21.41.0

net mask	next hop (e.g. 10.0.0.1)	interface (e.g. eth0)
	1-1 1	e43
522 522 522 9	107. 21.17.1	el-4 2
0.0.0.0	54.112.78.11	et 1
215. 252.255.265	27	1/
24.253.235, 24	1/	1/
	(e.g. 255.0.0.0) 255.215.255.0 255.215.255.0 0.0.0.0	(e.g. 255.0.0.0) (e.g. 10.0.0.1) 255.255.255.0 [07.21.41.] 255.255.255.0 [07.21.17.] 0.0.0.0 [74.112.7 8.1]

otherise go to roter A or roter B but belong to neither of them.

The administrators decide to move the server with IP address 107.21.17.50 from the network behind Router B to the network behind Router A. Assuming that they change no server IP addresses (the moved server keeps the *same* IP address), how do you need to modify the routing tables of "Your Router" to correctly route packets between all servers and the Internet? You may assume the administrators will update Router A and Router B properly to support your change. The new topology looks like this:



Write down any new or modified entries you need:

destination prefix	net mask	next hop	interface
	522.522.523 522.523	107.11.41.1	eH 3

Because of longest prefix rules 107.21.17.50 will be have langust racted with above entry and any pectats to it will be routed through Router A.

VI Playback Buffers and Queues

13. [10 points]:

Two endpoints in a voice-over-IP session are connected by a path of 4 routers. All links are running at 1Mb/s and the hosts are separated by 3000km. All packets are of size 1500Bytes. Assume the bit propagation speed is $2x10^8$ m/s. Note that 1KB of data is 1024Bytes, but 1Mb/s is 10^6 bits/s.

(i) What is the minimum round trip time (RTT), assuming there is no queueing delay and assuming processing time at each host is negligible?

and assuming processing time at each host is negligible?

$$\frac{126}{126} = \frac{126}{126}$$
milliseconds

$$\frac{126}{126} = \frac{126}{126}$$

$$\frac{126}{126} = \frac{126}{126}$$
milliseconds

$$\frac{12}{12} = \frac{126}{126}$$

$$\frac{126}{126} = \frac{126}{126}$$

$$\frac{$$

(ii) For this part only let us assume that one router on the path has a steady queue occupancy of 5 packets. What is the end-to-end delay (one way, not round trip) in this case?

$$\frac{123}{63.00 \times 8} \text{ milliseconds}$$

$$\frac{106}{106} = \frac{6 \times 10^{4}}{106} = \frac{6 \times 10^{-3} \text{ s}}{-60 \text{ m/s}}$$

$$= 63.460 = 123$$

- (iii) Now let us assume the maximum queue occupancy for every router queues is 5 packets. What is the maximum end-to-end delay? 25 166
- - = 63 + 240 = 303 rx
 - (iv) For part (iii), how long should the playback buffer be at the destination voice-over-IP client be if each packet arrives successfully, without being dropped? Express your answer in bytes.

30000 = 20 packat

min ere delay: ell quew. on entry = 63775

may ere deky = 303ms

=) before size = 240 ms = 240 ×10-3 c

10 6 Pits x 5 40 x 10-3 8 المان الم = 240 x 103 lits = 30 × 103 bytes

(v) For part (iii), how long should the playback buffer be at the destination voiceover-IP client if each packet either arrives successfully when first transmitted, or is dropped the first time and then arrives successfully on the second attempt? Assume the sender retransmits a packet only after it finds out that the packet was dropped, which is after twice the maximum end to end delay. Express your answer in bits.

14. [10 points]:

Recall that a (σ, ρ) leaky-bucket traffic regulator ensures that the number of bytes departing the regulator in any interval of time (t_1,t_2) is bounded by $B(t_1,t_2) \leq \sigma +$ $\rho(t_2-t_1)$, where σ and ρ are non-negative constants.

Now, consider a queue which drains at rate R. The queue has an infinite buffer size. Answer the following questions.

(i) Which of the following is correct?

Circle all that apply. (There may be multiple answers.)

A If the source feeding the queue is leaky-bucket constrained, then the delay of a bit through the queue is always less than 2σ , regardless of the source's average sending rate, ρ .

B The delay of any bit through the queue is finite only when $\sigma < R$.

(C) If several leaky-bucket constrained sources (σ_i, ρ_i) feed the queue, and when combined $\sum_{i} \sigma_{i} = \sigma$ and $\sum_{i} \rho_{i} = \rho < R$, then the delay through the queue will be bounded and finite. Assume σ is finite.

D If several leaky-bucket constrained sources (σ_i, ρ_i) feed the queue, and $\sum_i \sigma_i = 10$, $\sum_{i} \rho_{i} = 500$ b/s, and R = 600b/s, then no bit will ever experience a delay through the queue of more than 100ms.

Bis John. Il 5= Ryl-he deley is still pril-co quai

is FALSE because dinorsions don't rides

D & my bytes depoting = or tel= 10.4 soot deperture nhe = 600 of 600+ = 10 2500+ max delay = 10 -16,7,

A doesn't note seve since delay is in seconds wherey 20 is in size, so A is FALSE.

is trivially true.

(Insufficient explanation -1

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