CS144

Intro to Computer Networks Final Exam – Thursday, December 9, 2021

Rules: 2 note pages, closed book, computers off

Your Name:

SUNet ID: _____@stanford.edu

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

- The exam has 6 questions totaling 64 points.
- You have 90 minutes to complete them.
- Please keep your answers concise. You may lose points for a correct answer that also includes incorrect or irrelevant information.
- If you would like to make any additional commentary on a multiple-choice answer, please write it below the answer section, but nothing additional is necessary to receive full credit.
- Please box your final answers.

	1	/15
	2	/11
	3	/10
	4	/12
	5	/8
	6	/8
Tota	al	/64

I Accessing a Website

What happens when you type the URL of your favorite cat-related blog in your Web browser and press "enter"?

Below is a template list of packets that you would observe being sent from and received by **your machine** if this communication is the **only one on the network** at the time.

Please (1) fill in the blanks; and (2) indicate the order of steps in which your machine will send or receive these packets. (You should write the order as a sequence of letters, e.g. BDECA...; all letters should be listed exactly once.)



Figure 1: Image description: An illustration of some of the assumptions about the network listed below. (No additional information relevant to the problem is in this image.)

Assumptions:

- All local caches on your machine are initially empty.
- Your device's ARP cache which starts out empty is populated as in the NetworkInterface in the lab.

- Packets between your machine and the target Web server travel through multiple routers.
- Your device is connected to a network via an Ethernet cable and has been assigned an IP address.
- You have a single gateway, or "first hop," router. Its IP address is the target of the default route, which is the only entry in your device's routing table. Your DNS resolver is accessible via this router.
- There are no middleboxes (intermediary devices) involved in the communication (no proxies, no NApTs, no firewalls, etc.)
- The Web server uses HTTP over TCP over IP.
- We say that a packet is "sent by X" if X originates the packet. We say that this packet is sent "to Y" if Y is the target (final) destination of the packet.

Hint: terms that might be useful in filling in the blanks:

- DNS resolver
- Your machine (client)
- Target (cat blog) web server
- First-hop router (from your machine/the client)

1. [15 points]:

- (B) A TCP segment with the SYN flag set (ACK flag not set) sent by ______ to _____.
- (C) A TCP segment with the ACK flag set (SYN flag not set) sent by ______ to _____.

_,

(D)	HTTP request(s) over an established	TCP connection, asking for the con-	
	tent of the Web page sent by	to	

- (E) HTTP response(s) over an established TCP connection, containing the contents of the Web page sent by ______ to _____
- (F) A DNS request sent by ______ to _____ to _____ requesting the ______ (IP / Ethernet: choose one) address of ______.
- (G) An ARP request sent by your machine to Ethernet broadcast, requesting the ______ (IP / Ethernet choose one) address of ______.
- (H) An ARP response sent by ______ to your machine.
- (I) A DNS response sent by ______ to _____ to _____ providing the ______ (IP / Ethernet choose one) address of ______.

Order of steps: (your answer here)

II Home networking

2. [11 points]:

Say you're at home, and you connect your laptop to your home Wi-Fi network. Running hostname -I shows you that your computer's network interface's IP address is 192.168.1.10 (a "private" IPv4 address). Later, you take your laptop to your friend's house and connect to their home Wi-Fi network. Running the same command shows that your computer's network interface's IP address is now 10.0.0.8.

(a) What protocol is your computer using to choose its IP address on each of these networks?

- A IP
- **B** DHCP
- C ARP
- D DNS
- **E** Bitcoin
- **F** HTTP/3
- G Zoom
- (b) Which of the following are services typically provided by a "home router"? **Circle all that apply.**
 - $\mathbf{A} \quad \mathrm{IP} \ \mathrm{router}$
 - \mathbf{B} NAT
 - $\mathbf{C} \quad \mathrm{DNS} \ \mathrm{resolver}$
 - **D** HTTP proxy
 - E DHCP server
 - ${f F}$ Wi-Fi access point
 - ${\bf G} \quad {\rm Cable/fiber} \ {\rm modem}$
 - H SMTP server
 - I VPN server

III Throughput of TCP Flows



Figure 2: Image description: A network with three TCP flows (A, B, C), three routers (x, y, z), and two links. The flow "A" goes over the link from "x" to "y," which has a link rate of 20 Mbit/s. The flow "B" goes over the link from "y" to "z," which has a link rate of 10 Mbit/s. The flow "C" goes over the path from "x" to "y" to "z," crossing both links.

Please assume that:

- All routers maintain separate queues for each flow.
- Router X uses weighted fair queueing, with a weight of 0.4 for the flow coming from sender A and 0.6 for the flow coming from sender C.
- Router Y uses fair queueing (with each flow receiving an equal weight).
- If some flow queues are empty, the routers will continue transmitting from any non-empty queues.
- No packet loss or corruption occurs.
- All connections start at the same time.
- All connections use TCP, and run for a sufficiently long time to reach steady state. (You may think of these as uni-directional file transfers transmitting gigantic files.)

- All TCP receivers advertise the same, fixed and finite window size, of W bytes, which is sufficiently large for all flows together to keep the links busy.
- The senders **do not** use congestion control. The senders **do** respect TCP flow control (each sender respects the receiver-advertised window as an upper bound on its bytes in flight).
- All senders transmit segments of the same, fixed size.
- 3. [10 points]:
 - (A) In the network above, all connections start up at the same time, and all senders begin sending segments. What will be the approximate throughput of each flow during **this** time (at the beginning, before any sender has sent W bytes)?

Aa= Bb=

Cc =

(B) In the network described above, what will be the throughput of each flow over the long term? (That is, after the flows have been running for a long time such that they have converged to constant throughputs). Why? (2-3 concise sentences)

Aa= Bb= Cc=

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IV Adaptive Bitrate Algorithm

Ben Bitdiddle is streaming a video using a player running the following variant of the Buffer-Based Algorithm (BBA): use the lowest bitrate to download the first two chunks (1 Mbps) and subsequently select the bitrate to download further chunks based on the video player's **current buffer occupancy**, according to the function shown and described below. Assume:

- Each video chunk represents 4 seconds of video.
- A video chunk becomes available for playback immediate after the entire chunk has finished downloading. For example, if it takes x seconds to download the first chunk, the first chunk will start playing at second x and finish playing at second x + 4.
- In other words: at the moment that a video chunk finishes downloading, four seconds are added to the playback buffer occupancy.
- Ben's network connection has a link speed of 4 Mbps, and his transport protocol can fully utilize the link speed whenever downloading a chunk. (In other words, goodput = 4 Mbps, also known as 4 Mbit/s.)
- The video player downloads one chunk at a time, and always starts downloading the next chunk immediately when the previous chunk has arrived.



Figure 3: Image description: The video player chooses the bitrate of the next chunk to download, based on a step-wise function of the number of seconds left in the playback buffer. If the number of seconds in the playback buffer is x (in seconds), the chosen video bitrate will be: 1 Mbps if $0 \le x < 4$; 2 Mbps if $4 \le x < 8$; 3 Mbps if $8 \le x < 12$ and 4 Mbps if $x \ge 12$.

4. [12 points]:

(a) How long does it take the video to start playing (startup time) in seconds?

(b) Please fill in the blank cells in the following table for the third and fourth chunks: when they start and end downloading, and the amount of video in the playback buffer when they start downloading (which affects the bitrate chosen to download that chunk). Please provide SPECIFIC NUMBERS as the answer, do not provide answers in terms of "Answer to (a)". We have included the first two rows as reference.

Chunk	Time Chunk	Time Chunk	Amount of video
	Starts to Down-	Finishes Down-	in buffer when
	load (seconds)	load (seconds)	chunk starts
			to download
			(seconds)
1	0	Answer to (a)	0
2	Answer to (a)	Twice the an-	?
		swer to (a)	
3			
4			

- (c) What bitrate will be used to download the third chunk? Circle the best answer.
 - $\mathbf{A} \quad 1 \ \mathrm{Mbps}$
 - ${\bf B} \ \ 2 \ {\rm Mbps}$
 - $\mathbf{C} \quad 3 \ \mathrm{Mbps}$
 - \mathbf{D} 4 Mbps

- (d) What bitrate will be used to download the fourth chunk? Circle the best answer.
 - $\mathbf{A} \quad 1 \ \mathrm{Mbps}$
 - \mathbf{B} 2 Mbps
 - C 3 Mbps
 - \mathbf{D} 4 Mbps

(e) Assume at some later time t, right before a chunk is downloaded, there are 12 seconds of video in the playback buffer, but Ben's link rate drops to 800 Kbps (0.8 Mbps). Assume Ben continues to use the same stepwise function to choose which bitrate to download video at. How long will the video stall while the next chunk is downloading? Here, stalling is defined as time when there is **no** video in the playback buffer (so the client player can't play anything).

V TLS

5. [8 points]:

You are connecting to https://www.youtube.com to watch some cat videos. Consider an attacker who is able to listen/modify/send all traffic between any user and YouTube at any link of the connection.

- (a) If the attacker obtains a copy of YouTube's **certificate**, the attacker could: **Circle the best answer.**
 - **A** Impersonate the YouTube web server to a user (e.g., pretend to be YouTube and send CS144 lectures instead of cat videos).
 - **B** Discover some of the plaintexts of data sent during a past connection between a user and YouTube.
 - **C** Discover all of plaintext of data sent during a past connection between a user and YouTube
 - **D** Replay data that a user previously sent to YouTube server over a prior HTTPS connection
 - **E** All of the above.
 - ${f F}$ None of the above.

- (b) If the attacker breaks into Google's datacenter¹ and obtains the current private key of YouTube, the attacker could:
 Circle the best answer.
 - **A** Impersonate the YouTube web server to a user (e.g., pretend to be YouTube and send CS144 lectures instead of cat videos).
 - **B** Discover some of the plaintexts of data sent during a past connection between a user and YouTube.

¹Do not do this.

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- **C** Discover all of plaintext of data sent during the current connection between a user and YouTube.
- **D** Replay data that a user previously sent to YouTube server over a prior HTTPS connection
- **E** All of the above.
- \mathbf{F} None of the above.

(c) Following the previous question, YouTube suspects an attack. YouTube closes your connection and deletes the session key. You establish a new connection to YouTube, with YouTube presenting the same public key as before. Now, the attacker could:

- **A** Impersonate the YouTube web server to a user (e.g., pretend to be YouTube and send CS144 lectures instead of cat videos).
- **B** Discover some of the plaintexts of data sent during a past connection between a user and YouTube.
- **C** Discover all of plaintext of data sent during the current connection between a user and YouTube.
- **D** Replay data that a user previously sent to YouTube server over a prior HTTPS connection
- **E** All of the above.
- \mathbf{F} None of the above.

(d) Following the previous question, YouTube decides to change their asymmetric public-private key pair completely and get a new certificate. They close the connection, and you reconnect again (with YouTube presenting the new certificate). Now, the attacker could:

Circle the best answer.

- **A** Impersonate the YouTube web server to a user (e.g., pretend to be YouTube and send CS144 lectures instead of cat videos).
- **B** Discover some of the plaintexts of data sent during a past connection between a user and YouTube.
- **C** Discover all of plaintext of data sent during the current connection between a user and YouTube.
- **D** Replay data that a user previously sent to YouTube server over a prior HTTPS connection
- **E** All of the above.
- **F** None of the above.

(e) If the attacker obtains the private key of a certification authority (CA) trusted by your Web browser, the attacker could:

- **A** Impersonate the YouTube web server to a user (e.g., pretend to be YouTube and send CS144 lectures instead of cat videos).
- **B** Discover some of the plaintexts of data sent during a past connection between a user and YouTube.
- **C** Discover all of plaintext of data sent during a past connection between a user and YouTube
- **D** Replay data that a user previously sent to YouTube server over a prior HTTPS connection
- **E** All of the above.
- **F** None of the above.

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VI Lower Layers

6. [8 points]:

Recall Shannon's formula for the channel capacity (link rate) C for a channel with one sender and one receiver with additive white Gaussian noise,

$$C = W \log_2(1 + \frac{S}{N}),$$

where W is the bandwidth of the channel in hertz, S is the signal power in watts, and N is the noise power in watts.

(a) Imagine you have two links, link A and link B. Link A uses a frequency band of 100 MHz to 200 MHz. Link B uses a frequency band of 5 GHz to 5.1 GHz. The two links have equal signal and noise power. According to the formula, which link has a higher capacity?

Circle the best answer.

- A Link A
- **B** Link B
- C Neither

(b) Imagine you have a wired link consisting of a copper cable wrapped in plastic insulation. You notice that the cable is affected by interference or noise from the environment (e.g., nearby power source, nearby wireless communications, cosmic rays, etc.), so you modify the link by adding additional plastic insulation and braided metal shielding to protect the cable from this outside influence. Which term in the formula would most be affected by this modification, and would it increase or decrease?

- **A** W, increase
- **B** W, decrease

- \mathbf{C} S, increase
- **D** S, decrease
- **E** N, increase
- \mathbf{F} N, decrease

(c) Would the overall channel capacity increase or decrease from the change in part (b)?

- **A** Increase
- ${\bf B} \quad {\rm Decrease}$