# **EEM16 Midterm**

### TOTAL POINTS

## 46 / 65

### QUESTION 1

- 1 Problem #1 13 / 18
  - 0 a) is Correct
  - 0 b) is correct
  - ✓ 0 c) is correct
    - O d) is correct
    - O e) is correct
    - 1 a) added don't cares as minterms
    - 3 a) is incorrect
    - 2 b) is partially correct
    - 5 b) is incorrect
    - 3 c) is incorrect
    - 3 d) is incorrect
    - 2 e) is partially incorrect
  - 4 e) is incorrect
  - 1 d) partially incorrect
    - 2 c) partially incorrect

### **QUESTION 2**

### 2 Problem #2 8 / 14

- O all correct

### $\checkmark$ - 2 Part (a): answer other than 2, 3 or 4

- 1 Part (b): deduct for wrong demorgan
- 0.5 Part(b): partial improper SoP

### - 1 Part(b): For improper SoP form

- 2 Part(b) quite wrong SoP
- 4 Part(b): all wrong
- 1.5 Part(c): if Not distributive

### - 2 Pat(c) no 6 SoP

- 1 Part(c). For each wrong SoP term
- 4 Part(c): all wrong
- 0.5 Part(d): Partial wrong reduced expression
- 1 Part(d): quite wrong reduced expression

### -1 Part(d): For one missing property

- 2 Part(d): For two missing properties

#### QUESTION 3

### 3 Problem #3 16.5 / 22

- O Correct. Good Job.
- -1 (a) math error
- 2 (a) incorrect
- -1 (a) (b) or (c) math error
- 2 (b) incorrect
- 2 (c) incorrect = -105
- 0.5 (c) negative error for 2's complement
  - 2 (d) incorrect hex
  - 2 (e) incorrect BCD
  - -1 (f) partial credit
  - 2 (f) incorrect
  - 2 (g) incorrect bias
  - 2 (g) incorrect real number
  - -1 (g) partial credit for error
  - 6 (h) incorrect
- 2 (h) incorrect floating point choice
  - -1 (h) partially incorrect min bits for mantissa
- 2 (h) incorrect min bits for mantissa
- -1 (h) partially incorrect min bits for exponent
  - 2 (h) incorrect min bits for exponent

#### **QUESTION 4**

## 4 Problem #5 8.5 / 11

#### ✓ - 0 (a) Correct. Nice Job!

- 7 (a) incorrect
- 5.5 (a) partial for ok attempt
- 3 (a) Too much excessive logic
- O (a) No or incorrect Hit logic
- 0.5 (a) Some unnecessary logic
- 0 (b) Correct. Nice Job!
- 4 (b) incorrect
- 3.5 (b) Partial credit for attempt
- 1 (b) incorrect bit weight (hop and adder cnt)
- -1 (b) no or incorrect adder count or hop

- **0.5** (b) Good attempt but slightly too many FA

# ✓ - 1.5 (b) ok attempt but incorrect design

- 3 (b) partial credit for attempt

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# Midterm Exam

Name (Last, First):

Student Id #:

#### Do not start working until instructed to do so.

- You must answer in the <u>space provided</u> for answers after every question. We will ignore answers written anywhere else in the booklet. <u>All pages in this booklet must be</u> <u>accounted</u> for otherwise it will not be graded.
- 2. You are permitted 1 page of notes 8.5x11 (front and back).
- 3. You may not use any electronic device.

### Following table to be filled by course staff only

	Maximum Score	Your Score
Question 1		
Question 2		
Question 3		
Question 4		8
Question 5		
TOTAL	100	-

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### Question #1

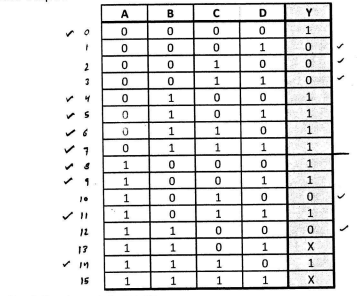
1

A

0 ~A

~A

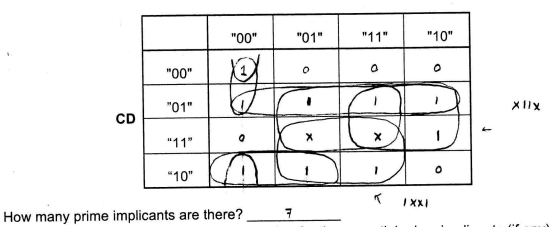
Consider the Boolean function defined by the truth table below where A, B, C, and D are inputs, and Y is the sole output.



(a) Complete the following statements

$$Y = \sum m(o, y, s, s, q, q, n, n)$$

(b) Complete the Karnaugh Map shown below, circle the prime implicants.



AB

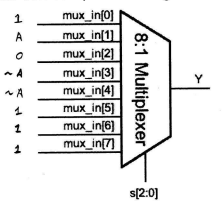
(c) Write the Boolean (sum-of-product) expression for the essential prime implicants (if any).

EssentialPrimeImplicants = (ab)v(dha)

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(d) Implement the function Y using an 8-input multiplexer. The select signal is s[2:0]={B,C,D} where s=3'b100 is B=1 and C=D=0 selecting the input mux\_in[4]. A or ~A are permissible as inputs, mux\_in[7:0]. Write the desired inputs on the figure below.



(e) Implement ¬Y using the minimum # of NOR gates with fewest # of inputs (minimize literals and terms).

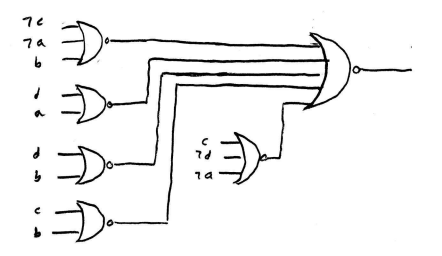
-> product of sums win NeR gates , you can use complement of inputs

$$= (\neg c \lor \neg a \lor \neg b) \land (d\lor a) \land (d\lor b) \land$$

$$= (\neg c \lor \neg a \lor \neg b) \land (d\lor a) \land (d\lor b) \land$$

$$= (\neg c \lor \neg d\lor \neg a)$$

OXOON XIIX A XIXI A IXXI A 100X



3 of 10

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( A AA) V ....

$$(\overrightarrow{A \land B}) \lor (e \land (\overrightarrow{P} \lor e))$$
$$Y = \neg (\neg (a \land \neg b) \lor (c \land \neg (d \lor e)))$$

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(a) For the above Boolean function, if you were to convert the above expression into a <u>sum-of-</u>product representation, how many times did you have to apply DeMorgan's theorem?
1

(b) For part (a), what is the resulting function?

$$(\overline{AAB}) \wedge (CACDVE)$$

$$(AAB) \wedge (\overline{CV}(\overline{DVE}) = (AAB) \wedge (\overline{CV} DVE)$$

$$Y = ((A \Lambda \overline{B}) \vee (C \Lambda \overline{P} \Lambda \overline{E}))$$

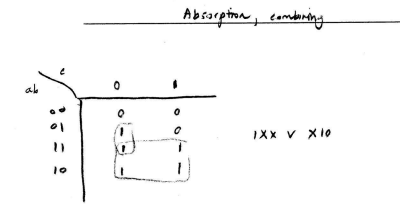
allavabrac)

	avb 3 arbala	a	6	c	output	
	(c) The following expression can be written as a 6-term sum-of-product,	a	0	0	ø	
•	$Y = (a \lor b) \land (a \lor \neg b \lor \neg c) \leftarrow p \sim int of$	q	a	١	Ó ·	
	What Boolean property do you need to apply to do this?	0	ï	0	1	
	*	0	1	I.	0	
1	Distributive	,	C	e	1	
	Without reducing, what are the 6 product terms?	1	0	I	1	
	Canbac) V ( anbanc) V ( an tbac)	1	1	Ģ	1	
	V ( a 1 76 / 72) V (7a 1 61 72)	÷	i	۱	1	

(d) The 6-term sum-of-product of part (c) can obviously be reduced. What is the reduced expression?

4

What Boolean axioms or properties are needed for the reduction?



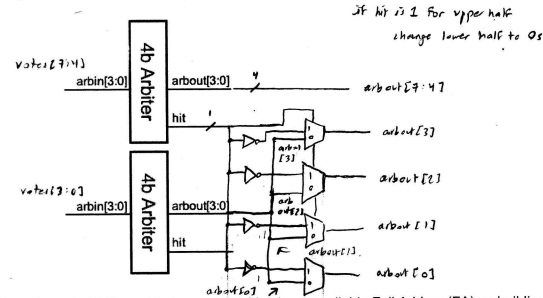
	0.25 = min. magnitude
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	estion #3 The following 8 bits can be used to represent different numbers depending on the encoding
(4)	8b'10010111
	If this was unsigned, what is the corresponding integer?
(b)	If the 8 bits in (a) was sign magnitude, what is the corresponding integer?
(c)	If the 8 bits in (a) was 2's complement, what is the corresponding integer?1os
(d)	If the 8 bits in (a) was hexadecimal, what is the corresponding hexadecimal? $\delta \times 97$
(u)	
(e)	If the 8 bits in (a) was binary coded decimal, what is the corresponding integer?
<b>(f)</b>	If the 8 bits is fixed point 1001.0111, what is the corresponding number?
(1)	
(~)	) If the 8 bits in (a) was a 4E3 floating point number (IEEE format S+EEE+MMMM),
(g)	
	What is the bias? $2^{3^{-1}-1} = 3$
	What is the corresponding real number? $\approx -0.359$ $2+4+1+16$
	What is the corresponding real number :
(h)	) Military temperature range is -55°C to +125°C with 1% accuracy.
	Would you choose floating point or fixed point?
	If you are to represent this in floating point, what is the minimum # of hits for mantissa? $2 \qquad 0.01 \qquad 1.01 = 1.25$
	what is the minimum # of bits for mantissa? 2 0.01
	And, what is the minimum # of bits for exponent?3
	[ 유위] 그는 그는 말 그는 말 그는 것 같아? 한 것
	10010111
	125 < 128 = 27
	1.0111 ] bits to write 7
	1-bias - 1-3=-2
	$1.0111  2^{-2} = 0.010111$
	77 C 7-2 = 4 0.25 0.15 0.0625

5 of 10

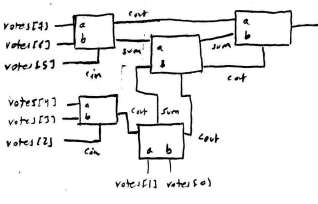
0110 0010 0100 0010

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(a) Given 8-bit input, votes[7:0], in which any number of the inputs can be a 1'b1. Build an arbiter that provides an 8-bit output, arbout[7:0], that is 1-hot. The hot signal corresponds to the position with the highest priority. Note that votes[7] has higher priority than votes[6] etc. You have available to you a module ARB that is a 4-bit arbiter already built that you must use. ARB accepts as inputs arbin[3:0] and outputs arbout[3:0] and a hit signal to indicate that one or more of the signals is a 1'b1. You also have available to you INV (inverters), and 2-input MUX (multiplexers). Recall that you can implement considerable arbitrary logic with 2-input MUXs.



(b) Now, the votes[7:0] need to be counted. You have available Full Adders (FA) as building blocks for implementing a design. If the delay of the logic is determined by the number of hops where each hop is the traversal of a Full-Adder from any input (*a,b,and c*) to any output (*sum, carry*). Design your block to minimize this delay. Note that your design should output 4 bits to indicate the binary count, *cnt*[3:0].



1000

 $1 \rightarrow 1$ 

8

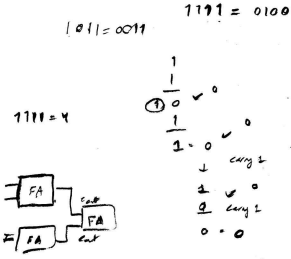
hat to

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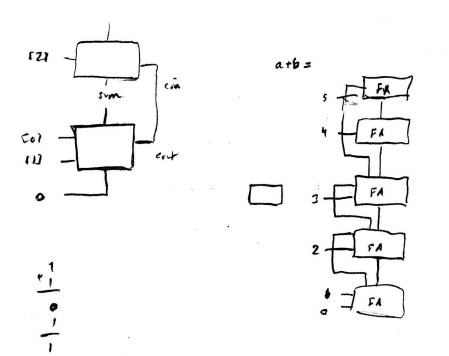
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51] C11 UCLA | EEM16/CSM51A | Spring 2017 Blank page for scratch work Prof. C.K. Yang

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# CS118 Midterm

### TOTAL POINTS

# 87.5 / 120

### QUESTION 1

1 20 pts

# 1.1 1.1 (TCP as a transport) 3 / 3

## - O correct

- 0.5 Incorrectly select
- 0.5 Incorrectly select
- 0.5 Incorrectly select
- 1 should select 3 correct options
- 1 should select 3 options
- 1 should select 3 options

# 1.2 1.2 (stateful) 2.5 / 3

- O Correct
- 0.5 Select a wrong answer
  - 0.5 Select a wrong answer
  - 0.5 Select a wrong answer
  - 3 Wrong answer, leave blank

# 1.3 **1**.3 (p2p) 1 / 1

# ✓ - O Correct

- 1 Incorrect (b is not chosen)
- 0.5 At least one other (incorrect) options selected

# 1.4 1.4 (HTTP request/response info) 2 / 3

- O Correct
- 1 missing d
- 1 missing e
- 0 missing f

# - 1 One wrong answer (a-c)

- 2 Two or more wrong answers (a-c)

# 1.5 Protocol is ... 1 / 2

# - 1 At least one correct (format/order/actions)

- O Two or more correct (format/order/actions)
- 2 Incorrect
- 1.6 Most common HTTP method 2/2
  - ✓ + 1 GET
  - ✓ + 1 POST

+ 0 Incorrect/Blank

# 1.7 DNS and HTTP 2/2

- ✓ + 0.5 replicated
- ✓ + 0.5 cached
- + 0.5 replicated
- ✓ + 0.5 cached
  - + 0 Incorrect

# 1.8 Common TCP/UDP functions, unique

# TCP functions 4 / 4

- + 2 multiplexing/demultiplexing/error detection
  - + 1 half credit to common function
  - + 1 delivery guarantee
- + 1 flow control
- + 1 congestion control
  - + O Incorrect
  - + 1 Incorrect: send/connect/accept/listen calls

# QUESTION 2

2 20 pts

# 2.1 2.1 Delay for 12th packet 0 / 6

- + 6 Correct
- + 3 Correct transmission delay
- 1 Incorrect number of RTTs
  - + O Incorrect
- 2.2 2.2 Total delay 0.75 / 2
  - + 2 Correct 501ms, accepted answer if +-100ms
  - + 0.75 Correct transmission delay
  - ✓ + 0.75 Correct total number of packets
    - + 0 Math problem
    - + O Incorrect

# 2.3 2.3 Total delay with 100ms propagation

# delay 3/6

- O Correct (correct 2.64s, accepted 2-3s)
- 1 No or incorrect explanation provided

# - 3 Wrong value, but within reasonable range from the correct (1-2, 3-5)

- 0.5 Incorrect RTT calculation
- 6 Incorrect
- 2.4 2.4 Shortest delay / adjust window 4 / 6
  - O Correct (20-21, delay ~600ms)
  - 0.5 No (or incorrect) optimal delay calculated
  - 1.5 Mentioned value >21, but no or incorrect

### explanation provided

- 6 Incorrect
- 3 Mentioned to increase window, but <21 or way too many
- QUESTION 3
- 3 20 pts
- 3.1 3.1 Query for amazon.com/A 2/4
  - O Correct
  - 2 Second query incorrect
    - 1 Problem with one of the queries
    - 4 Incorrect / no answer

### 3.2 3.2 Query for google.com/MX 3 / 3

- O Correct
  - 1 Issue with the answer (one unnecessary query)
  - 1.5 Didn't include query t google.com NS
  - 3 Incorrect / missing / more than one unnecessary
- query

# 3.3 3.3 Query for

# mail/hangout.google.com/AAAA 3 / 5

- O Correct
- 1 Extra (or missing) query for 1st query
- 1 Extra (or missing) query for 2nd query

### $\checkmark$ - 2 No more than two unnecessary queries for one

### of the queries

- 3 More than 2 unnecessary queries for one
- 5 Incorrect / missing

# 3.4 3.4 List cached records 2.25 / 5

+ 2 google.com/MX, primary.google.com/A, backup.google.com/A (from 3.2)

- v + 1 google.com/NS
- + 2 mail.google.com/AAAA,

### hangout.google.com/AAAA

- 0.75 One wrong domain
  - 1.5 Two wrong domains
  - 1 Type of records not specified
  - + 0 Incorrect / missing
- 3.5 3.5 Reachable 3 / 3
  - O Correct

### QUESTION 4

### 4 20 pts

- 4.1 4.1 Sequence numbers 10 / 10
  - + 1 One correct sequence number of flag
  - + 1 One correct sequence number of flag
  - ✓ +1 One correct sequence number of flag
  - + 1 One correct sequence number of flag
  - + 1 One correct sequence number of flag
  - + 1 One correct sequence number of flag
  - + 1 One correct sequence number of flag
  - + 1 One correct sequence number of flag
  - + 1 One correct sequence number of flag
  - + 1 One correct sequence number of flag
    - + 0 Incorrect/blank

### 4.2 4.2 Missing exchange 5 / 5

- O Correct

- 0.5 One or more incorrect / unnecessary / missing exchanges

- 0.75 One flag or sequence number is wrong

- **1.5** More than one flag or sequence number is wrong

- 2.5 Sequence numbers / flags (or their relation) not shown
  - 5 Incorrect / missing

### 4.3 4.3 Max TCP pipeline 3 / 5

- O Correct (or close)
- 2 Too large or too small
- 2 Incorrect statement that there is no limit
- 2 The result is not throughput (bit/s or byte/s)
  - 0.5 Right direction, but didn't give complete

answer

- 5 No attempt
- 3 Attempted, but didn't give the answer

# 5 20 pts

# 5.1 5.1 UDP checksum 2.5 / 5

## ✓ + 1.5 Found checksum in the packet

+ 4 Attempted to calculate 1-complement of 1complement sum of 16-bits

## $\checkmark$ + 1 Gave an answer without basis

+ **2.5** Calculated sum, but didn't indicate 1complement of 1-complement / not correct items added

+ **2.5** Attempted calculate but not 1-complement of 1-complement sum or not 16-bit numbers

+ 0 No attempt / incorrect

# 5.2 5.2 IPv4 header checksum 2.5 / 5

## $\checkmark$ + 1.5 Found checksum in the packet

+ **4** Attempted to calculate 1-complement of 1complement sum of 16-bits

### + 1 Gave an answer without basis

+ **2.5** Calculated sum, but didn't indicate 1complement of 1-complement / not correct items added

+ **2.5** Attempted calculate but not 1-complement of 1-complement sum or not 16-bit numbers

+ 2 Give semi-valid answer not to the question asked

+ 0 No attempt / Incorrect

# 5.3 5.3 Demultiplex 6/6

### - O Correct

- **O** Not mentioned that OS uses UDP-specific lookup table to find app socket

- 3 Incorrect mentioning of sourceIP/sourcePort as part of the lookup

- 1 Didn't mention destination IP for demultiplexing

- 3 Didn't mention use of destination ip&port to lookup in kernel's UDP socket-app table

- 4 Only showed port number
- 6 Incorrect / missing

# 5.4 5.4 UDP facts 3 / 4

- + 1 UDP payload (2^16)
- ✓ + 1 Port numbers (0, 2^16-1), ok if start 1024
- + 1 Number of distinct apps (2\*2^16)

### ✓ +1 Number of apps to prevent (2<sup>16</sup>)

+ O Incorrect

### QUESTION 6

6 20 pts

# 6.1 6.1 Secret message 3 / 4

- O Correct

 I Mentioned public key encryption, but didn't discuss how to get public key for a person you never met before

- **0.5** Mentioned how to get public key, but didn't define why it should be trusted

- 4 Incorrect / missing
- 3 Mention PGP, but in incorrect context

6.2 6.2 Info from email 2 / 4

+ 4 Correct

 + 2 Mentioned PGP signing and telling (out-ofband) your key (key fingerprint) to the professor / out-of-band acknowledging sending email

- + 2 At least two objective info items listed
- + 1 At least one objective info listed
- + O Incorrect / missing

# 6.3 6.3 Invalid HTTPS 4 / 4

- O Correct (At least 2 reasons listed)
  - 2 Only one correct reason listed
  - 4 Invalid / missing answer

# 6.4 6.4 Multiple DNS records for

# youtube.com/A 4/4

- O Correct (at least 3 correct reasons listed)
  - 1 Only two correct reasons listed
  - 2 Only one correct reason listed
  - O Incorrect/missing answer

# 6.5 6.5 HTTP/2 vs QUIC 4 / 4

- O Correct
  - 1.5 Only one reason listed
  - 4 Incorrect/missing answer

# CS118 Spring 2017 Midterm Exam

# 1 hour 50 minutes Close book and closed notes, except a SINGLE piece of paper as a cheat sheet.

# NO use of any device except calculators.

- This exam has 7 pages, including this cover page. Do all your work on these exam sheets. NO EXTRA PIECES OF PAPER WILL BE ALLOWED.
- Cross out all the scratch work that you do not want to be counted as part of your answer before you submit the exam.
- Be *specific*, *clear*, *concise* in your answers, and *explain* your answers.
- When the answer to a problem is not immediately clear, do not simply dump everything, relevant or irrelevant, on the paper. Irrelevant answers may lead to point-deduction as they show the lack of understanding of the problem.

Your name:

Student ID:

## Problem 1 (20 points)

8

1.1 Circle zero or several application-layer protocols that use only TCP as their transport layer protocols?

(a) HTTP 1.1/2 (b) QUIC	(C) SM (d) IM	ATP AP/POP3	(f) BitTorrent (f) DNS	(g) MPEG/DASH (h) Skype/VoIP	
1.2 Circle zero or several application-layer protocols that are stateful?					
(a) HTTP 1.1/2 (b) QUIC 🛪	× (c) SN	ATP IAP/POP3	(e) BitTorrent (f) DNS	<ul><li>(g) MPEG/DASH</li><li>(h) Skype/VoIP</li></ul>	
1.3 Circle zero or sever	ral statements that are	TRUE for a peer-to-pe	er system?		
<ul> <li>(a) All systems always need to be on ×</li> <li>(b) Transferring a file is faster than an equivalent client-server architecture</li> <li>(c) They are not as scalable as client server architecture ×</li> <li>(d) Are easier to implement than client-server systems ×</li> </ul>					
1.4 Circle zero or sever	ral pieces of information	on one CANNOT get b	y looking at an HTTP	request message?	
<ul><li>(a) Name of the v</li><li>(b) Server's host</li></ul>	10	(c) Server's port nun (d) Server's IP addre	nber (e ss (f	Requester's IP address Full URL of the request	
1.5 Fill in the blanks:					
The network protocols	(and protocols in gene	eral) define			
		how to communization	\$ *	,	
how to	deliver data	, and	determine resource	e availability.	
		he	w to	0	
The most common HT	TP method types are				
The most common HT		and	POST		
	GET	because DNS zone info			
DNS protocol is a high	GET	because DNS zone info	rmation (resource reco	ords) can be	
DNS protocol is a high	GET nly available database replicated	because DNS zone info	rmation (resource reco	ords) can be	
DNS protocol is a high	GET nly available database replicated ale because WEB data	because DNS zone info	rmation (resource reco cached	ords) can be	
DNS protocol is a high	GET nly available database replicated ale because WEB data be cached	because DNS zone info and can be	rmation (resource reco cached replicated	ords) can be	
DNS protocol is a high	<i>GET</i> nly available database <i>replicated</i> ale because WEB data <i>be cached</i> (at least one) between	because DNS zone info and can be and	rmation (resource reco cached replicated rt-layer protocol is	ords) can be	
DNS protocol is a high HTTP protocol can sca The common function In addition to this func	AET aly available database replicated ale because WEB data be cached (at least one) between Miction, TCP also provid	because DNS zone info and can be and n TCP and UDP transpo <u></u>	rmation (resource reco cached replicated rt-layer protocol is lening	ords) can be 	
DNS protocol is a high HTTP protocol can sca The common function In addition to this func	AET aly available database replicated ale because WEB data be cached (at least one) between Miction, TCP also provid	because DNS zone info and can be and n TCP and UDP transpo <u></u>	rmation (resource reco cached replicated rt-layer protocol is lening	ords) can be	

**Problem 2 (20 points)** Two hosts A and B are connected by a link with bandwidth of 1 Mbps ( $10^6$  bits-per-second) and propagation delay between A and B is 1 millisecond. Host A has a 500,000-bit file to send to host B. A uses GoBackN reliable transport protocol and divides the file into 10,000-bit packets. The GoBackN protocol uses a fixed window size of 4 packets. You may assume the *transmission time* of ACK packets is negligible and no data or ACK packet ever gets lost.

**2.1 (6 points)** How long will it take before the 12<sup>th</sup> packet has completely arrived at Host B? (drawing a diagram may help answer this question).

500000 bit file = 50 packets Jacob bit packets

2.2 (6 points) How long will it take before the entire file is received by Host B?

**2.3 (6 points)** How long will it take before the entire file is received by Host B if propagation delay is increased to 100 milliseconds?

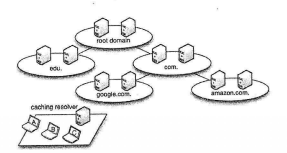
**2.4 (8 points)** Assuming propagation delay stays 100 milliseconds, is there a way for the file to be delivered to the host B faster by adjusting the window size? If so, what is the minimal window size that would allow the file to be received at B with shortest possible time (assume no other settings are changed)?

3

**Problem 3 (20 points)** Consider the following environment with a local DNS caching resolver and a set of authoritative DNS name servers.

Assume that initially,

- the caching resolver cache is empty,
- TTL values for all records is 1 hour,
- RTT between stub resolvers (hosts A, B, and C) and the caching resolver is **20 ms**,
- RTT between the caching resolver and any of the authoritative name servers is **150 ms**
- There are no packet losses
- All processing delays are 0 ms



**3.1 (4 points)** At T=0 min, Host-A sends a query for "A record for amazon.com", and after receiving the answer sends a query for "A record for www.amazon.com". How long did it take to receive all the answers?

3.2 (3 points) At T=40 min, Host-H	3 sends a	query	for "MX	record for google.com" that returns		
google.com.	3600	IN	MX	10 primary.google.com.		
google.com.	3600	IN	MX	30 backup.google.com.		
primary.google.com.	3600	IN	Α	74.125.28.27		
	2600	IN	А	173.194.211.27		
(Similar to NS records, the DNS server may return "glue" A/AAAA records in addition to the requested MX records.)						
How long did it take to get the answer?						

**3.3 (5 points)** At T=70 min, Host-C sends a query for "AAAA (IPv6) record for mail.google.com", following at T=75 mins with a query for "AAAA (IPv6) record for hangout.google.com". How long did it take for Host-C to receive each of the answers (i.e., relative to T=70min for the first, and relative to T=75 mins for the second)?

a) 
$$eache(10) + each(150) + conclise) + garglecom(15a) = 470 ms$$
  
b)  $gargle - conclise) + cache(12a) = 17a ms$ 

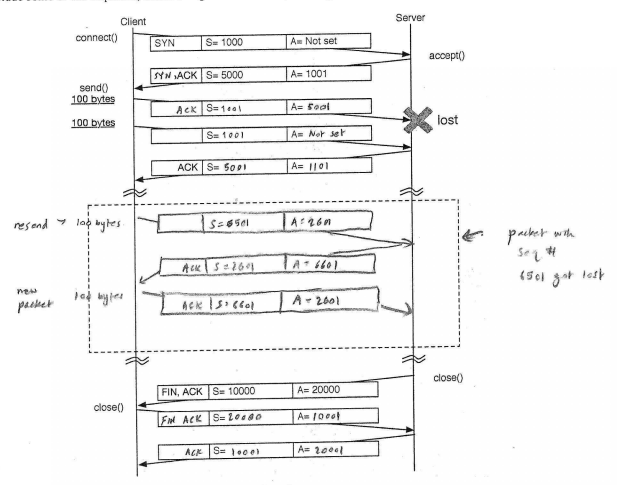
3.4 (5 points) List DNS records that the caching resolver has at T=90 minutes

NS tor root, NS for com, NS for google com AAAA records for mail.google.com, hangout.google.com

3.5 (3 points) At T=100 minutes, all the authoritative servers for .com go offline. Circle the domain names that can be resolved by Host-A?

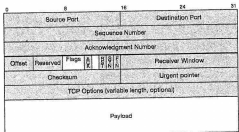
(a) www.google.com (d) www.amazon.com (e) video.amazon.com (f) aws.amazon.com

Problem 4 (20 points) The following diagram shows a sequence of TCP packets for a client/server from your project 1, which include some of the sequence, acknowledgement numbers, and flags.



4.1 (10 points) In the figure above, fill in all the missing values for sequence, acknowledgement numbers and flags (SYN, ACK, FIN). For acknowledgement number write "Not set" if acknowledgment flag not set.

4.2 (5 points) One of the packets got lost. In the dotted box above, add the missing exchanges between the client and the server just after the loss has been detected. In the exchange, include flags, sequence number, and acknowledgement number (if applicable).



4.3 (5 points) What is the theoretical maximum of the TCP pipeline?

For a link with 500ms round trip delay imaginary 1000 Tbits/s link bandwidth, what is the maximum throughput that TCP protocol can sustain for that link (assume maximum packet size is 1000 bytes, hosts have infinite amount of buffering memory)?

Throughput = 1000 bytes = 8000 bits / packet  

$$\frac{1000 \times 10^{12} \text{ bits}/s}{500 \text{ bits}} = \frac{8000 \text{ bits}/s}{0.5 \text{ s}} = 16000 \text{ bits}/s} = \frac{1000 \times 10^{12} \text{ bits}/s}{16000 \text{ bits}/s}$$
  
 $= 6.25 \times 10^{10} \text{ packets}$ 

packets. 31 24 16 8 00 22 45 00 DS fiels ECN Total Length IHL Version 00 00 23 c5 Fragment Offset Flags Identification 00 00 40 11 7f 00 00 01 Header Checksum Protocol Time to Live 00 01 7f 00 Source Address **Destination Address** c2 6e 03 e8 **Destination Port** Source Port fe 21 00 0e Checksum Length 48 65 6c 6c 6f 0a Payload 00 22 Pseudo-header format for UDP/IPv4 CO IA **UDP** Length Protocol Zeroes 0/23 Source Address 00 01 7500 11/11/10 00 01 **Destination Address** 7500 01000101 5.1 (5 points) Check correctness of UDP checksum. If it is incorrect, what should be the correct checksum? VPP header + segment + pseudo header UDP checksom s No, onde noolli 5.2 (5 points) Check correctness of IPv4 checksum. If it is incorrect, what should be the correct checksum? complement ' 1111110 201 Oh30 90100100 11011100 - effe 0 1101001 0h23 00100011 -> 5.3 (6 points) Please describe how this packet can be delivered to the destination application (i.e., how OS de-multiplex 1111101 this packet) and on which port number this application should be listening on. This On UDP; suchers can be fully identified with destination It and dest part. in this case the destination IP is given by her 7500 0001 and port is 03 c8 which is 4900. 127.0.0.1 5.4 (4 points) Finish the following statements about UDP protocol: The maximum size of a UDP payload is \_\_\_\_\_ 4 bytes The range for UDP port numbers is \_\_\_\_\_65536 65536.2 131072 For a computer with two IP addresses (e.g., one for wireless and one for wired), there could be \_\_\_\_\_ maximum number of distinct UDP server applications. 65536 To prevent anybody else to start a UDP server application, one need to start at least number of applications, each creating one socket, binding, and listening on a single port.

Problem 5 (20 points): The following diagram shows the UDP packet header and HEX value of one of the captured UDP packets.

6

#### Problem 6 (20 points)

6.1 (4 points) Assume that you want to send a secret message over email using PGP/GPG to a person you just googled on the Internet (you found his email and have a secret question to ask). Will you be able to do that? If yes, how (conceptually), if no, why?

6.2 (4 points) Let's say you sent an email to the professor. If you haven't used PGP/GPG, he will not be able to know for sure that it came from you. List at least two facts that he can learnt from the received email that the sender couldn't fake. What can you do to ensure that the email is from you, including any out-of-band process that may be needed.

1) If you agreed it with your private key he can use your public key to verify that the contail is from you. to create a digital signature 21 But anyone can share their public key and pretend to be your solution : use contribute authority such as PGP to prove that the public key is yours.

6.3 (4 points) Let's say you go to a website over HTTPS protocol and get a warning that something is wrong with the certificate and browser rejects to proceed. List at least four reasons what can be wrong with a brief explanation what could have happened.

> 1). Expired certificate 4) Untrusted root ( raot may not 2) Revoked certificate be trusted) 3) Wrong host ( applicant may not have right to access domain name)

6.4 (4 points) Your professor travels a lot and whenever he has a chance he issues a DNS query for "A record for youtube.com". So far, he collected quite a bit of a collection of different responses. List at least four reasons why he gets different responses.

> "Abvie" of DNS because of 1) replicated authoritative servers 2) IPs are changed for security purposes, 3) CDN's may manage servers in multiple regions around the world 47 eaching resolvers may live ( e.s. Web portal)

6.5 (4 points) HTTP/2 supports multiple streams and proactive push of data by the server. Give at least 2 reasons why people decided to develop QUIC.

e doesn't have to establish connection Quic runs ever UPP and has app-controlled congristion control. It has multiplexing and flow control simular to HTTP2 and also has security equivalent to TLS. Also has forward error corrections connection origination and server push.