Chair of Network Architectures and Services TUM School of Computation, Information and Technology Technical University of Munich

Note:

- During the attendance check a sticker containing a unique code will be put on this exam.
- This code contains a unique number that associates this exam with your registration number.
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Advanced Computer Networking

Exam: IN2097 / Endterm Prof. Dr.-Ing. Georg Carle Examiner:

Wednesday 12th February, 2025 Date: Time: 16:00 - 17:15

Working instructions

Eexam

Place student sticker here

- This exam consists of **16 pages** with a total of **6 problems**. Please make sure now that you received a complete copy of the exam.
- The total amount of achievable credits in this exam is 75 credits.
- · Detaching pages from the exam is prohibited.
- Allowed resources:
 - the provided cheat sheet
 - one analog dictionary English ↔ native language
- · Subproblems marked by * can be solved without results of previous subproblems.
- · Answers are only accepted if the solution approach is documented. Give a reason for each answer unless explicitly stated otherwise in the respective subproblem.
- If you used a second template in the back of the exam, mark this in the original template using the provided check box.

To undo a cross, completely fill out the answer option To re-mark an option, use a human-readable marking

- Do not write with red or green colors nor use pencils.
- · Physically turn off all electronic devices, put them into your bag and close the bag.
- · The multiple choice questions need to be filled out as follows:

Mark correct answers with a cross

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Left room from _____ to _____

/ Early submission at

Problem 1 Quiz (14 credits)

The following questions cover multiple topics and can be solved independently of each other. For each multiple choice question, exactly one answer is correct.

Multiple Choice

a)* Which of the following t	erms is no IPv4 to IPv6	transition mechanism?	
Dual Stack	6transition	DS Lite	6 to4
 b)* Which of the following of Hitmans Full address enumeration 	options can be used to r Hitlists ation Multiplica	easonably perform large	-scale IPv6 Internet scans? Broadcasts
 c)* Which of the following of Same team executes Different team executes Different team executes Same team executes 	options is the definition of experiment using <i>different</i> tes experiment using <i>sa</i> tes experiment using <i>diff</i> experiment using <i>same</i>	f reproducibility accordi ent setup me setup ferent setup setup	ng to ACM?
d)* In which of the following	DNS message section	s can the OPT record be fo	ound?
e)* How long is the RDATA	of an AAAA record in bit?	40	32
f)* What kind of load balan endterm@acn.net.in.tum.c 143.166.136.12 143.166.30.172	cing is definitely used fo le:~\$ dig +short dell.	or dell.com given the follo	owing dig output?
 QUIC-based load bal Anycast-based load bal No load balancing 	ancing palancing	 DNS-based loa HTTPS-based TCP-based loa 	d balancing load balancing d balancing
 g)* How does QUIC prever By making the transp By retransmitting only By using multiple QU By separating stream 	nt head-of-line blocking? ort layer stream-aware y lost stream frames inst IC connections for each data into multiple packe	ead of whole packets stream ets	
h)* Features of which layer Layers 2, 3, and 4	s of the ISO-OSI model Layers 4, 5, and 7	are integrated in the QUI	C protocol? d 5

Mixed Problems

The PC wants to communicate with the server using 6to4.

i)* Draw the path of a single request and response between the PC and the server. Use dashed lines for IPv4 traffic and solid lines for IPv6 traffic.



j)* The protocols telnet and SSH should be blocked using a P4 switch via their well-known port numbers. How can both protocols be blocked using a single match?

k))* Name the	decisive	difference	used to	recognize if	a DNS	message	is a n	ierv oi	r a resi	nonse
n,) manie line	uecisive	umerence	useu io	recognize ii	a DNS	message	is a qu	ueryoi	ares	oonse.

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I)* Explain what QNAME minimization is and name an advantage and one disadvantage of using it.

Explanation:

Advantage

Disadvantage

0 1 2

Problem 2 Wireshark (17 credits)

Consider the network topology in Figure 2.2. The hexdump of the frame visualized in Figure 2.2, which arrived at router R2, is printed in Figure 2.1. No host in the network uses layer 4 options. The frame in Figure 2.1 contains an IPv6 fragmentation extension header, and the M flag is set to 0. Thus, the frame contains the last fragment of a fragmented IPv6 packet.

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mplate ir	0x0010	00	01	00	38 Nex	2c t Hea	01 ader	20	01	00	01	00	00	00	00	02	00
econd te	0x0020	00	ff	fe	00	00	04	20	01	00	03	00	00	00	00	02	00
ade the s	0x0030	00	ff	fe	00	00	07	11	00	08	00	b6	27	00	42	76	73
Gra	0x0040	2a	a0	c4	28	сс	59	аа	2e	3c	76	93	31	73	8f	60	

Figure 2.1: Partial hexdump of a frame arriving at router R2 without FCS

a)* Separate all visible headers in Figure 2.1 with a vertical line like the given example.

b)* What is the source MAC address of the frame? Mark it in Figure 2.1.

c)* Mark the destination IPv6 address in Figure 2.1 and give it in shorthand, default notation.

d) How long is the **Layer 4 SDU** of the **reassembled** IP packet? Explain your steps in detail using the following table. Mark all header fields you used in Figure 2.1.

Hint: The IPv6 payload length includes extension headers.

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				_					 		 							





Figure 2.2: Network topology and position of the frame in Figure 2.1

We now consider the **response frame** Ψ being sent out as response to the arrival of the frame in Figure 2.1. Before the frame in Figure 2.1 arrived at router R2, all caches are filled.

e)* Frame Ψ contains an ICMPv6 time exceeded header. Explain why this is the case and what happens. Mark header fields needed for your explanation.



f) Fill out the following header templates starting with the Ethernet header for frame Ψ .

- 1. Write IP and MAC addresses in their standard format, numbers either in hexadecimal (e.g., 0xf2) or decimal (e.g., 242) notation.
- 2. Choose appropriate values for fields which are not fixed.

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	3
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Г		IPv6 header																														
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Problem 3 Routing Table Data Structures: Trie-based Lookup (15 credits)

Consider the routing table and Next-Hop ID table given in Table 3.1.

	(a) Routing	table		(b) Next-	hop ID table for	the tries
N⁰	Prefix	Prefix ₂	Next-Hop	lface	NH-ID	Next-Hop	lface
	32.0.0.0/3	0010	172.18.1.1	eno7	A	192.168.2.1	eno7
2	160.0.0.0/3	1010	33.0.2.1	eno1	В	33.0.2.1	eno1
3	64.0.0.0/2	0100	192.168.3.1	eno7	С	192.168.3.1	eno7
(ď)	192.0.0.0/2	1100	10.0.0.1	eno1	D	172.18.1.1	eno7
5	128.0.0.0/1	1000	33.0.2.1	eno1	E	10.0.0.1	eno1
6	0.0.0/0	0000	192.168.2.1	eno7	Х	empty node	

Table 3.1: Routing table and corresponding next-hop ID table

a)* Build a basic trie representing the routing table in Table 3.1a. X marks empty nodes.





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2

3

4

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6

b)* Perform a look up for 188.273.281.97 in the following trie. Circle the final leaf in the trie and explain your decision. *Remark:* The letters represent Next-Hop IDs. X marks empty nodes.



c)* Briefly explain a problem of basic tries used as a routing table data structure.



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1	

d) Name an alternative trie-based data structure that solves this problem.

0

The size of a data structure and the number of accesses to the data structure impact the performance of lookups. Routing table data structures often optimize for one of both parameters.

f)* How many accesses need to be performed on trie-based lookup structures for IPv4 routing tables in the worst case?

	0
E	1
	2

2

g) For which parameter (data structure size or memory accesses) are the basic trie lookups and DIR-24-8 optimized? Explain your reasoning in the box below.

DIR-24-8 optimizes for Basic trie lookups optimize for

memory accessesmemory accesses

data structure size.



Problem 4 Network Analysis (9.5 credits)

Consider the network topology depicted in Figure 4.1, where two hosts H1 and H2 want to communicate with each other. Host H1 accesses the network of H2 via an SDN-enabled switch and two routers R1 and R2. Host H2 is directly attached to the routers R1 and R2.



Figure 4.1: Network topology

The OpenFlow switch has a configuration interface named *i*, reachable at 192.168.0.2. Furthermore, the switch has three output ports named 1 to 3. Listing 1 gives the commands, which configured this switch.

Listing 1: Open vSwitch table entries

1 ovs-ofctl add-flow tcp:192.168.0.2 dl_type=0x86dd,nw_dst=22ab::1,priority=10000,actions=output:3 2 ovs-ofctl add-flow tcp:192.168.0.2 dl_type=0x0800,nw_dst=172.16.8.4,priority=10000,actions=output:2 3 ovs-ofctl add-flow tcp:192.168.0.2 priority=0,actions=controller

0

a)* What is the general effect of specifying a dl_type in an OpenFlow rule? Where is the dl_type specified in Ethernet?

0	
1	

b) Look at Lines 1 and 2 of the commands shown in Listing 1. What is the effect of the different values for dl_type .

c) Look at Line 1 of the commands shown in Listing 1.	. Explain (1) what this command does and describe (2)
what the arguments tcp:192.168.0.2, dl_type, nw_d	st and actions do in this example.

d) The IP address of Interface 2 of Router R2 is not given in Figure 4.1. Give a sensible example for an IP address for that interface.

For security reasons, Controller C is configured to drop ICMP packets.

e) All participating hosts and routers already know the MAC addresses of each other. Host H1 pings 172.16.8.4. Despite ping packets arriving at H2, the response packets are not received by H1. Describe the way of the ping packets from Host H1 to H2 and back. Base your explanation on the interfaces (e.g., H1.1) given in Figure 4.1 and the rules specified in Listing 1.

f) What rule(s) has/have to be installed on Switch S1 to receive the replies at Host H1.

 \mathbb{H}







Problem 5 Transport Layer Mechanisms (11.5 credits)

Transport protocols like QUIC or TCP offer various features, e.g., reliability.



a)* How do these protocols detect lost packets? Name and briefly explain two mechanisms that are usually used to detect loss and trigger retransmissions.



An accurate RTT estimation is crucial for one of the previously mentioned mechanisms.

b) Shortly describe what happens if the RTT is overestimated or underestimated.



RTT overestimated:

RTT underestimated:

c) Which mechanism is used in TCP to smooth the RTT estimation? What influences the current estimation?

Mechanism:

What influences the current estimation?



Figure 5.1: Sending rate over time for a TCP connection using the BBR algorithm.

Congestion control algorithms like Reno, CUBIC, and BBR try to prevent overloading the network with too many packets. The BBR algorithm defines four phases.



d)* Name the phase marked in Figure 5.1 and briefly explain why the sending rate spikes downwards.

Name:

Explanation:



Figure 5.2: Sample network topology with link bandwidths and propagation delays.

e)* The BBR algorithm always tries to keep one so-called BDP of data inflight: (1) What is the BDP, and (2) how is it calculated?

f)* Calculate the BDP for the link between client and server shown in Figure 5.2. Only consider one direction.

g) Name one disadvantage each for having less/more data inflight than one BDP?

Less than one BDP:

More than one BDP:

0		
1		
2		

Problem 6 Network Calculus (8 credits)

This problem investigates delay bounds in networks using Network Calculus.



Figure 6.1: Topology with server- and flow specifications

Consider the topology in Figure 6.1. Assume each server employs strict priority queuing. Flow f_1 has the lowest priority, while Flow f_2 has the highest priority. Flow f_1 traverses three servers, Flow f_2 traverses two servers.

We are interested in calculating the end-to-end delay bound of **Flow** f_1 using the Separate Flow Analysis. **Hint:** $\beta^{l.o.} = \beta_{R-r, \frac{b+R\cdot T}{R-r}}$ and $\alpha^* = \gamma_{r,b+r\cdot T}$





b) Perform the second step of the Separate Flow Analysis.

a)* Perform the first step of the Separate Flow Analysis.



c) Perform the third step of the Separate Flow Analysis.

- d) Assume the following changes to the scenario in Figure 6.1:
 - The rate of Flow f_1 is set to r = 7
 - The burst of Flow f_2 is set to b = 10

What is the end-to-end delay bound of f_1 ?



Figure 6.2: Arrival- and service curve

e)* Consider the two curves in Figure 6.2. What is the delay bound of a flow with this **non**-token-bucket arrival curve traversing a server with this rate-latency service curve?

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Additional space for solutions-clearly mark the (sub)problem your answers are related to and strike out invalid solutions.



Grade the second template in the back

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second te	0x0020	00	ff	fe	00	00	04	20	01	6	90	03	00	00	00	00	02	00	
ade the s	0x0030	00	ff	fe	00	00	07	11	00	Q	8	00	b6	27	00	42	76	73	
G	0x0040	2a	a0	c4	28	сс	59	аа	2e	3	3c	76	93	31	73	8f	60		



First header: Ethernet



Second header: IPv6

	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
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Third header: ICMPv6 Time Exceeded





