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Note:

check list.

- 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
- This number.This number is printed both next to the code and to the signature field in the attendance

## **Computer Networking and IT Security**

Exam:	INHN0012 / Midterm	Date:	Friday 16 <sup>th</sup> December, 2022
Examiner:	Prof. DrIng. Stephan Günther	Time:	13:30 – 14:15

Before we proceed with reading the processing instructions, please answer the following questions. This information helps us to examine learning success depending on participation in individual lecture components. The information is **voluntary** and **not considered for evaluation**, i. e., answers to these questions do not give credits. In order to exclude any influence, this page will not be made accessible during the correction.

a) Did you attend the lecture?

1 (regularly)	2 (sometimes)	3 (never)
b) Did you attend the tutorials?		
1 (regularly)	2 (sometimes)	3 (never)

#### Working instructions

- This exam consists of **8 pages** with a total of **3 problems** and a cheatsheet. Please make sure now that you received a complete copy of the exam.
- The total amount of achievable credits in this exam is 45 credits.
- Detaching pages from the exam is prohibited.
- · Allowed resources:
  - one non-programmable pocket calculator
  - one analog dictionary English  $\leftrightarrow$  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.
- · 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.

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#### Problem 1 Multiple Choice (9 credits)

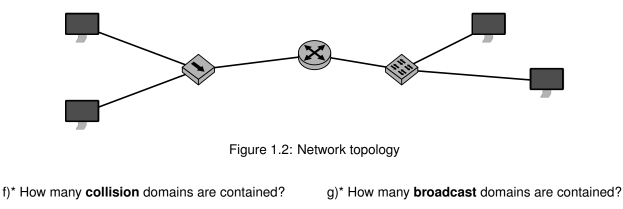
The following subproblems are multiple chouce/multiple answer, i. e., at least one answer per subproblem is correct. Subproblems with a single correct answer are graded with 1 credit if correct. Those with more than one correct answers are graded with 0.5 credit per correct answer and -0.5 credit per wrong answer. Missing crosses have no influence. The minimal amount of credits per subproblem is 0 credits.

Mark correct answers with a cross To undo a cross, completely fill out the answer option To re-mark an option, use a human-readable marking											
		below. Which signal properties	_								
(a) time discrete	(b) time discrete	_	(d) time discrete.								
(a) time cont.	(b) time cont.	$\square$ (c) time cont.	$\square$ (d) time cont.								
_	- wn in Figures 1.1 (a) – (d	) below. Which signal propertie	s hold?								
(a) value discrete	(b) value discrete		(d) value discrete								
(a) value cont.	(b) value cont.	(c) value cont.	(d) value cont.								
	(a)	(b)									
(	(c) Figure	d) (d) (d)	•								
c)* The constellation diag	ram adjacent shows whi	ch digital modulation scheme?									
8-ASK	8-PSK	8-QAM									
<b>8-PAM</b>	8-RSK	B-CSK									
d)* If the notebook (NB) in whose MAC address(es) a		ts to send a frame to one of the lestination?	PCs,								
PC	AP 🖸	Switch 🔲 NB									
e)* If the notebook (NB) in whose IP address(es) are PC	used to specify the des	ts to send a frame to one of the tination?	PCs,								

Assume the topology given in Figure 1.2.

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## Problem 2 Short Questions (22 credits)

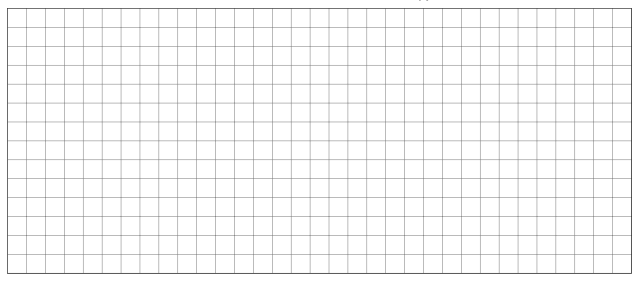
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The following problems can be solved independently of each other.

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a)\* A binary message source emits the string 001101101000. Based on that message, Calculate the information content for the characters 0 and 1 and determine the entropy of the source.

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b)\* Typically, we try to avoid redundancy. What is the purpose of adding redundancy on layer 1?

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c)\* An IPv6 packet carrying 1800 B of payload is sent over a link with an MTU of 1280 B. Calculate the size of the payload for each of the two fragments.

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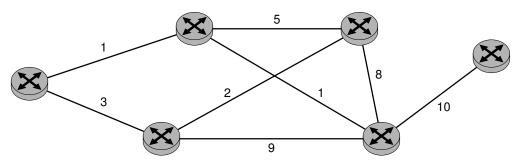
d)\* How do split horizon, triggered updates, and path vector work, and how do they try to solve *count to infinity* occurring with distance vector protocols?



e)\* Why is there a limit to the physical extent of an Ethernet connection? Assume that a minimum frame size is always enforced.



f)\* Given the following topology with assigned link costs, cross out all links that would **not** be in use after a link-state routing protocol has fully converged. **Hint:** Choose and mark a specific root node!





g)\* Convert Øxadfe1723 from big endian to network byte order.

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h)\* Why does the IPv6 header not require a header length field?

i)\* IEEE 802.11 data frames typically contain three layer 2 addresses. Depending on the direction of the frame, these three addresses have four different meanings. Briefly describe those four different meanings.

j)\* An interface has been assigned the address 10.42.28.6/20. What is the IPv4 network and broadcast address for the network?

k)\* Show whether the networks of the addresses 192.168.12.1/24 and 192.168.12.2/24 can be combined into a /23 network.

I)\* Generate the IPv6 link-local address for the interface with layer 2 address 04:7b:cb:b9:17:ac. Give the

address in its shortened form.



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### Problem 3 Packet Pair Probing (14 credits)

Let us assume the simplified network topology from Figure 3.1. Nodes 1 and 4 are connected to their routers via a full-duplex local network. All links are assumed to be full duplex and symmetric. The two distances  $d_{12}$  and  $d_{34}$  are negligibly small. The connection between routers 2 and 3 is significantly slower. It therefore holds that  $r_{23} < r_{12}$  and  $r_{23} < r_{34}$ . The distance  $d_{23}$  is **not** to be neglected.

The transmission rate  $r_{23}$  is to be determined by Node 1 by generating as little load as possible on the already slow link. The method should work with all nodes that have a common IP stack.

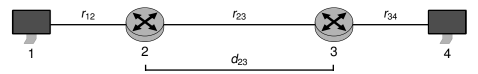
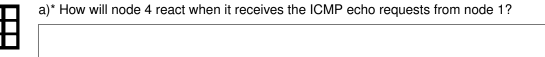


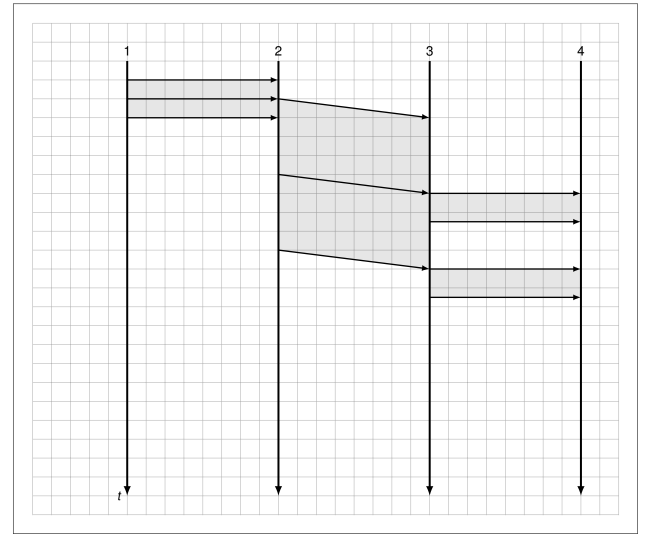
Figure 3.1: Simplified network topology

In this problem, we first derive a general method for node 1 to determine the transmission rate in question. Then we evaluate the method for concrete numerical values.



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b)\* Complete the path-time diagram shown in the solution box.



Due to the low transmission rate between nodes 2 and 3, a reception pause  $\Delta t$  occurs at node 1. This can be measured by node 1 and used to determine the "transmission rate between nodes 2 and 3.

c) Mark  $\Delta t$  in your solution of Subproblem b).

d) Describe in words the general influence of  $d_{23}$  on the reception pause  $\Delta t$ .

e) Describe in words the general influence of  $r_{34}$  on the reception pause  $\Delta t$ .

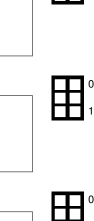
f) What condition must  $r_{34}$  thus satisfy exactly such that the procedure works?

g) Derive an expression for  $\Delta t$ . Simplify it as much as possible.

h) Derive an expression for the data rate  $r_{23}$  we are looking for. Simplify it as much as possible.

Repeated measurements of node 1 result in an average value  $\overline{\Delta t} = 108 \,\mu\text{s}$  with a packet size of  $p = 1500 \,\text{B}$ . The transmission rate  $r_{12}$  is 1 Gbit/s.

i) Determine  $r_{23}$  in that case.



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

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