

Exercise for Lecture Software Defined Networking

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Exercise No. 1

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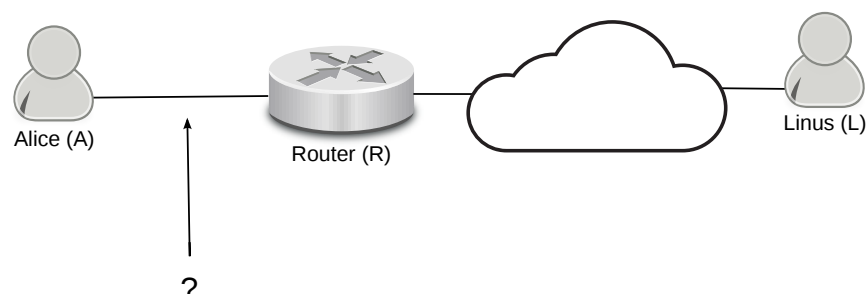
Surname (Nachname):	
First name (Vorname):	
ID# (Matrikelnummer):	

Problem 1.1 - Cross-Layer Networking Basics

Note: This task is not directly related to the content in the slides, however you should be able to solve it with your previous knowledge of communication networks. Depending on your previous skills, it might require some online research. Nevertheless, the understanding of this topic will definitely help you with solving future exercises, labs, and exam questions related to SDN and OpenFlow!

Tip: Recap the following topics: the ISO/OSI layer model, Ethernet, MAC addresses, the Internet Protocol (IP, at least IPv4), ARP, ICMP, TCP (only the basics) and UDP.

Alice has a Linux PC. She connects to the Router via Ethernet, and her first action is to "ping" Linus's PC.



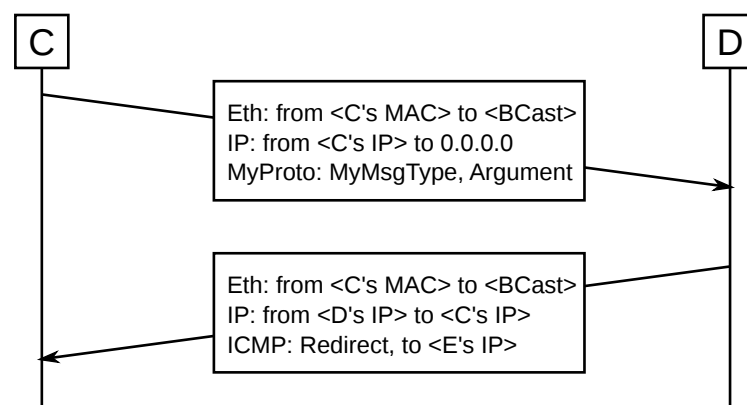
Assume the following:

- Alice uses no domain name, she just enters Linus's IP address for ping
- Linus answers the ping, and the (Internet) connection between Linus and the Router is working as expected.
- Alice does not use DHCP, her IP address and default route was entered manually.
- No Layer 2 information between Alice and the router is known priorly.
- No other communication unrelated to the ping is taking place.

Draw the communication on the Ethernet link between Alice and the Router in a sequence diagram.

- Every message exchanged in your diagram shall contain all protocols of the ISO/OSI layer model that were used, starting with the data link layer.
- For every protocol, specify **data link and network addresses** that are used. As you don't know the actual addresses of anyone, you may write e.g. <IP address of X> or <X's IP> as a placeholder. For broadcast addresses, you also may use <BCast>.
- For the highest protocol used, also write down the message type/opcode that is used, e.g. ICMP **Redirect**.

Below is an **example** diagram, explaining the idea of the format that you shall use (Note: The example diagram makes no sense beyond explaining the *format*). Stop after the first ping answer has been received by Alice.



Problem 1.2 - Routing and Basics

a) Routing vs. Forwarding

Briefly explain the difference between **routing** and **forwarding**.

b) Examples for Routing Algorithm Classes

Name two examples (each) of **link state** and **distance vector** routing algorithms.
(Note: You should know the abbreviations as well as the full names.)

c) Link State vs. Distance Vector in a Nutshell

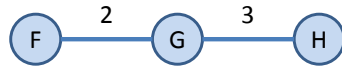
Explain the main difference between the two routing algorithm classes.
(Limit your answer to a few sentences!)

d) What is the name of the most widely used routing protocol that exchanges routes **between** autonomous systems? Do not abbreviate the name.

e) Distance Vector Routing: Count-to-Infinity Problem

Assume a simple distance vector routing protocol that only uses the “poison reverse” mechanism to avoid the count-to-infinity problem. Besides, assume for this task that in every round(/time step), every node sends a routing update to its direct neighbors. Please complete the routing table entries for the given topology after round 3 and 4 in the following scheme.

Round 1



Node F		
Destination	Distance	Next node
G	2	G
H	5	G

Node G		
Destination	Distance	Next node
F	2	F
H	3	H

Node H		
Destination	Distance	Next node
F	5	G
G	3	G

Round 2



Node F		
Destination	Distance	Next node
G	2	G
H	5	G

Node G		
Destination	Distance	Next node
F	2	F
H	N.E.	-

Node H		
Destination	Distance	Next node
F	N.E.	-
G	N.E.	-

Round 3



Node F		
Destination	Distance	Next node
G		
H		

Node G		
Destination	Distance	Next node
F		
H		

Node H		
Destination	Distance	Next node
F		
G		

Round 4



Node F		
Destination	Distance	Next node
G		
H		

Node G		
Destination	Distance	Next node
F		
H		

Node H		
Destination	Distance	Next node
F		
G		

Problem 1.3 - Load Balancing with OpenFlow (Case Study 1)

This task is a case study. You are supposed to demonstrate theoretical concepts defined in the lecture in an applied setting. Only the problem and its rough context is defined. The context may be extended, if necessary. You are intended to define processes and procedures to solve the problem. Your solution should be defined to an extent allowing a team of skilled staff to implement your solution, i.e., details may be omitted, if they do not have a large impact on your solution. The solution should be presented in a text-based form. Additional literature may be used and it is highly recommended to discuss your solution in a team.

Scenario and Setting:

Friendlist is a start-up social network whose user base increases from day to day. The engineers found that their single webserver cannot take the load of requests anymore. However, for several technical reasons, it is required that the website is reachable behind a single IP address. The engineers therefore plan to purchase a load balancer, besides new servers and a network switch to connect them to the load balancer.

Friendlist requests several quotes from different vendors. Most vendors offer a dedicated load balancer appliance, which is very expensive. You are a software developer preparing a quote for Friendface, and you found out that if the switch supports OpenFlow, you can solve the problem without special load balancer hardware. Like common load balancers, your solution guarantees that the same customer IP address is always serviced by the same server to maintain sessions.

Briefly sketch your system architecture to implement the discussed mechanism. More elaborately, describe how the SDN controller behaves, and which OpenFlow rules are pushed to the switch.