Lab 3 - Session 1

Daniel Perdices

May 13, 2024



What are we going to do today?

Test time

Lab 3

Self-assessment

Material

The World's Key

Test time

ENGINEERING



REQUIRES A LOT OF TEAMWORK

Lab 3

In lab 3, we are going to cover the next levels of the network stack: L3 (network) and L4 (transport).

In lab 3, we are going to cover the next levels of the network stack: L3 (network) and L4 (transport).

- L3: IPv4
 - With fragmentation
 - With Options

In lab 3, we are going to cover the next levels of the network stack: L3 (network) and L4 (transport).

- L3: IPv4
 - With fragmentation
 - With Options
- "L3.5": ICMP
 - Ping functionality (Echo req & rep)

In lab 3, we are going to cover the next levels of the network stack: L3 (network) and L4 (transport).

- L3: IPv4
 - With fragmentation
 - With Options
- "L3.5": ICMP
 - Ping functionality (Echo req & rep)
- L4: UDP

It is important to understand the two main functionalities:

It is important to understand the two main functionalities:

Routing

It is important to understand the two main functionalities:

- Routing
- Forwarding

It is important to understand the two main functionalities:

- Routing
- Forwarding

But what do we mean by routing and forwarding?

Routing

How do we go from IP_A to IP_B ?

Routing

How do we go from IP_A to IP_B ?

The routing table is all you need!

Routing

How do we go from IP_A to IP_B ?

The routing table is all you need!

\$ ip route

default via 150.244.56.1 dev eth0 proto static

- 150.244.56.0/22 dev eth0 proto kernel scope link src 150.244.59.231
- 192.17.0.0/16 dev docker0 proto kernel scope link src 192.17.0.1 linkdown
- 192.18.0.0/16 dev br-992d119f2470 proto kernel scope link src 192.18.0.1

Which interface?

Which interface?

 For these labs, we only have one but normally is on the routing table.

Which interface?

 For these labs, we only have one but normally is on the routing table.

Which destination MAC address?

Which interface?

 For these labs, we only have one but normally is on the routing table.

Which destination MAC address?

 Well, do you remember a protocol to translate IP addresses to MAC addresses? :)

Self-assessment

What you should have done by today

- Read the assignment.
- Understand what you are being asked for.
- Read carefully the assesing criteria.

What you should have done by next week?

- Download the material. Do not forget to add your arp.py and ethernet.py.
- Read code for IP, ICMP, and UDP.
 - Identify functions that are yet to be implemented.
 - How functions call each other?
- Questions about routing and forwarding.
- Questions about the assignment.

Material

Where are these slides?

dperdices.github.io/redes1-1391-2022/
github.com/dperdices/redes1-1391-2022

- Source code of this slides (in markdown)
- Slides in PDF
- Other resources

If you want a completed version or find any mistakes,

- Fork the repo
- Complete it / Fix it yourself
- Make a PR
- Wait for my approval (or comments)

The World's Key