

POLITECNICO DI TORINO



**Politecnico  
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## **Lab #1 on SDN**

*“Computer network design and control”* module of  
Communication and network systems

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# Chapter 1

## Laboratory #1

The aim of the lab is to experiment with a Mininet SDN network emulator running on a Virtual Machine within Crownlabs. Open vSwitch will be used as the software switch within Mininet.

The lab's primary goal is first to familiarize students with the emulated Mininet environment. Then, basic and advanced routing problems in an SDN scenario will be faced. No SDN controller will be used, and no central routing policy will be defined; instead, forwarding tables that enable a proper routing scheme will be manually installed using SDN switch configuration commands.

The lab follows a sequence of incremental steps, each preparatory to the following ones. As such, it is strongly suggested to proceed step by step.

### 1.1 Starting the lab

1. Navigate to the Crownlabs website: <https://crownlabs.polito.it/>
2. Click on the button "Login @Polito"
3. On the web page with the login form, click on the button "PoliTo SSO", which you can find at the bottom of the form
4. Log in using your PoliTo credentials (the same credentials you use to access the "Portale della didattica")
5. You will now be logged in to Crownlabs. Here, you will find yourself on the "Dashboard" tab, and on the UI, you should see the "Communication and Network Systems" workspace on the left of the user interface (UI)
6. Click on that workspace, and a new section will appear where you will find the VM called "Lab"
7. Click on the "Create" button, and a new instance of the VM will be created. Once the creation is complete, the "Connect" button will become active
8. When the "Connect" button is active, click on it, and a new web browser tab will open where you will be connected to the VM, and you will be able to see the VM desktop

### 1.1.1 What to do if you close Crownlabs by mistake

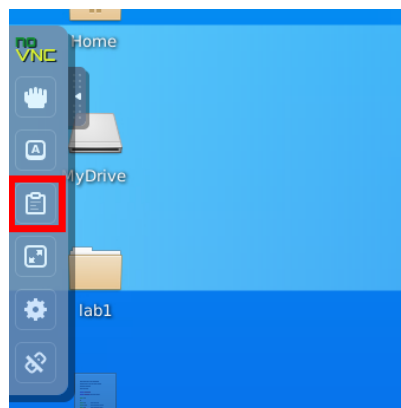
If for some reason you end up closing the web browser or the web browser tab by mistake, **don't panic**, the VM instance is still running, and you can simply connect again to it.

1. Follow the steps illustrated in Section 1.1 up to step 6.
2. Once you reach the VM list, under the “Lab1” VM, you will find the VM instance previously created.
3. Click again on the “Connect” button, and you should find yourself back to where you left.

### 1.1.2 How to copy-paste between Crownlabs and your PC

To copy-paste between your PC and the VM instance, it is not as easy as doing `CTRL+C` and `CTRL+V`; some additional steps need to be followed.

1. On the left side of the UI, you should see a small tab with an arrow. It may already be open, but in case it is not, you can open it by clicking on that tab.
2. Once it is open, you should see a small menu with the title “no VNC” at the top and below a list of icons.
3. The icon illustrated in the picture below is the clipboard (it may be the second or third icon).



4. By clicking on it, a text area opens up (click it again to close it). This text area is the means through which you can copy-paste between Crownlabs and your PC.
5. When you select some text in Crownlabs, it will also appear in this clipboard, and from that clipboard, you will be able to copy-paste to your PC as usual.
6. If you want to copy some text from your PC and paste it in the VM, you need to first paste it into this clipboard. Once it's there, you can then proceed to paste it where you need within Crownlabs.

### 1.1.3 Sharing files between Crownlabs and your PC

If you need to upload a file to the VM or download a file from the VM, you can do so through the drive functionality of Crownlabs. You have 1 GB of drive space, which can be accessed:

- **From the VM:** by opening the file manager and selecting the “MyDrive” device.
- **From the Crownlabs UI:** by selecting the “Drive” tab at the top of the UI.

The files you upload to the drive will be available from within the VM and vice versa. The files you upload to this drive are the only ones that will be stored persistently. In contrast, all the files you create and modify within the VM in any other location will be deleted once you delete the VM.

### 1.1.4 What to do at the end of the lab

Once you finish the lab, we kindly ask you to stop the VM instance in order to avoid wasting Crownlabs' resources. Before deleting the VM, please transfer all the files that you wish to keep to the "MyDrive" directory (as illustrated in the previous subsection).

1. Close the tab with the VM desktop.
2. Navigate back to Crownlabs (repeat all the steps illustrated in Section 1.1 up to step 6).
3. Near the "Connect" button of your VM instance, you should see the icon of a trash bin. Click on it, and a popup window will appear.
4. In this popup window, confirm the deletion of the VM instance by clicking the "Delete" button.

Before beginning the lab, recall that you have a reference file with a list of the most useful Linux and Mininet commands. Have the reference handy while doing the lab.

## 1.2 Overview of shell commands

As a preliminary requirement, you must become familiar with both the Linux terminal and the gedit editor, both of which are available from the menu that opens up once you click on the icon located at the top left of the desktop.

The most useful terminal commands are reported in the following list. You must practice with each of them at least once before proceeding with the next steps.

**NOTE:** If you want additional details on what each of the commands does or which options we use and what they do, please refer to the "Command Guide" available on the course website.

Open a terminal. You can either:

- select the top left icon, and when the window opens, select the terminal emulator icon.
- right-click on the desktop. In the pop-up menu, select "Open Terminal Here."

Recall two important hints when issuing commands in the terminal:

- Use the TAB key to complete file names and commands.
- Use the UP and DOWN arrow keys to scroll through the previously entered commands.

Try the following commands:

1. `man` to get the manual of a command. E.g., `man ls`
2. `pwd` to identify the current directory `pwd`
3. `cd` to change directory. E.g., `cd /home/netlab/Desktop/lab1`
4. `ls` to list folder contents. E.g., `ls -l`
5. `gedit` to create/edit a file. Type `gedit readme.txt` write something in the file, save

and close it.

6. `cat` to print the file content. E.g., `cat readme.txt`
7. Type `command1 && command2` (i.e., adding `&&` between two commands) to run two commands in sequence. `command2` will be executed if and only if `command1` finished successfully. E.g., `pwd && ls`.
8. `ifconfig` to show the configuration of the network interfaces.

### 1.3 Step 1: Getting familiar with the environment

1. Open a new terminal window.
2. We'll be using a network performance tool called `iperf3` to generate synthetic traffic in our network. Read the documentation of the tool by typing `man iperf3`.
3. We'll be emulating a real network by using Mininet. Instead of transferring packets on the real wire, Mininet creates virtual network interfaces and emulates the communication between them. The performance in terms of the bitrate of such an emulated network highly depends on ... (see question below) of the host machine.

Run the command `sudo mn --test iperf`.

The command first starts, as the root user, an instance of Mininet with a simple topology comprising two hosts interconnected via a switch. Then, Mininet performs an `iperf` test between the two hosts and outputs the average data rate between the two hosts. Check the result of your test. You should observe a result like:

Results: ['x bits/sec', 'y bits/sec']

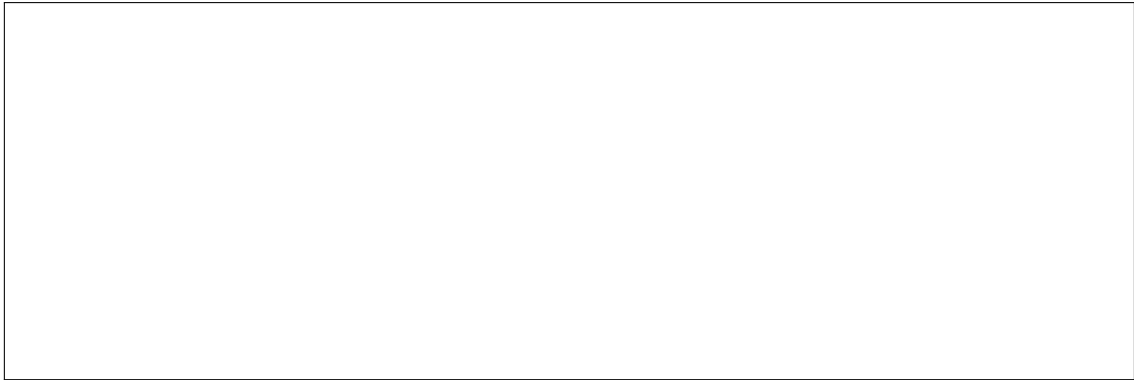
What is the meaning of the two values? What do they depend on?

Repeat the above test 5 times. Write your results:

Now try to run in your system any CPU-consuming application (e.g., a YouTube video or run on a new terminal `stress-ng --cpu 2 --io 2 --timeout 50`) and re-run the five tests.

Write your results:

Comment on the results:



## 1.4 Step 2: Single switch topology

1. We start with a simple topology.

In the terminal, run this chain of commands:

```
sudo mn --clean && sudo mn --topo=single --switch=ovsk --controller=none --mac --arp
```

The startup may take a few seconds. You'll notice that the network has successfully started when you end up with the following line:

```
mininet>
```

This is the command line interface (CLI) of Mininet, and we'll be using it to interact with the emulated network.

2. Inside the Mininet CLI, type `help`. This will bring up a message with all the available commands in Mininet alongside some hints about their usage. In order to get detailed information about a particular Mininet command, type `help [command]`.
3. The first topology contains a certain number of devices, hosts, and switches, interconnected via links, and no controller. Use the command `nodes` to identify the available devices. Hosts are denoted as `h{ID}` (e.g., `h1`, `h2`) while switches are denoted as `s{ID}` (e.g., `s1`, `s2`).
4. Each switch port (e.g., `s1-eth1:1`) is associated with a name (`s1-eth1`) and a port ID (an integer number). These IDs are internally used by switches to define the network interfaces used for packet forwarding. Use the command `ports` to find the association between each network interface and the corresponding name/port ID. Report below all the ports:

Using the `links` command, draw the test topology, including port name/IDs.

5. Use the `ifconfig` command to see information on the network interfaces of each node. This can be done from the Mininet CLI through `[node name] ifconfig` or by opening an individual terminal inside each node using the `xterm [node name]` command and running the `ifconfig` command from inside the node's `xterm`.

**NOTE:** Each network node, alongside network interfaces, contains also a loopback interface `lo`, for test purposes, which is always associated with the port ID 0.

Discover the IP addresses of all the hosts. What is the corresponding port ID for each network interface of each node? Redraw the full topology with all the ports and all the IP addresses.

6. Inside the Mininet CLI, check the connectivity between `h1` and `h2` by executing either `h1 ping h2` in the Mininet command line or in a terminal for host `h1` opened by the command `xterm h1` and executing `ping [h2 destination IP address]` in the `xterm`. Press `CTRL+C` to terminate the test. Was the test successful and why? Compare with `h1 ping h1`.

7. Define the flow table to route the traffic on the basis of traffic arrival port (port based forwarding). E.g., to dictate switch `s1` to forward all the traffic from port 2 to port 1, use the following command (launched within Mininet CLI)

```
sh ovs-ofctl add-flow s1 in_port=2,actions=output:1
```

How many entries are needed in the switch `s1` flow table to make ping work? Check the installed flow rules (and related info) for switch `s1`, by using `sh ovs-ofctl dump-flows s1`. Keep executing `ping` and adding rules until it works.

8. Now configure the forwarding table to route the traffic on the basis of IP flow identifiers (IP based forwarding). E.g., to route on the basis of the destination IP address, you can use the command

```
sh ovs-ofctl add-flow s1 dl_type=0x800,nw_dst=10.0.0.1/32,actions=output:1
```

Before adding the new entry in the forwarding table, empty the forwarding table using the command: `sh ovs-ofctl del-flows s1.`

Report the installed flow rules and test host connectivity. Add rules until the test works properly.

9. Use `tshark` command to run a network protocol analyzer that capture packets. Run `xterm h1 h2 s1` to open terminals on the switch and on the two hosts.

In the `s1` terminal, run:

```
tshark -i s1-eth1 -q -z ip_srcdst,tree -z conv,udp -z conv,eth
```

Run `iperf3 -s` as a server in `h2` and run `iperf3 -c 10.0.0.2 -u -b 100k` as a client in `h1`. When `iperf3` ends in `h2`, you can see a concise summary of the statistics in both `h1` and `h2`. Now, press `CTRL+C` in `s1` terminal to stop `tshark`. Report a summary of the provided info by `iperf3` and `tshark`.



10. Use `man tshark` and `man iperf3` to figure out the options used for the above `tshark` and `iperf3` commands, and shortly report their meaning.

11. Compare and report the info above with the ones you can obtain by running `ifconfig` in hosts and switch.

12. Use the `exit` command to stop the network.

## 1.5 Step 3: Two switches topology

1. In the terminal, to start the new network, run this command:

```
sudo mn --clean && sudo mn --topo=linear --switch=ovsk --controller=none --mac --arp
```

2. Discover and draw the topology with all port numbers.

3. Check the connectivity between the hosts. What should be done to enable communication between the hosts? Report the needed commands.

4. Use the `exit` command to stop the network.

## 1.6 Step 4: Network with multiple switches

1. To start the new network, in the terminal run the following command:

```
sudo mn --clean && sudo mn --custom=Desktop/lab1/topos.py --topo=topo3 --controller=none  
--switch=ovsk --mac --arp
```

**NOTE:** this command assumes that you are in the home directory (if you run `pwd` the output should be `/home/netlab`). If you are not, run the command `cd`, and then run the command above.

2. Discover and draw the topology with all port numbers and device addresses.

3. In the previous step, the routing was defined on the basis of either the incoming port or the flow identified via the IP address. Do you think that the two rules are equivalent in this scenario? Motivate your answer.

4. Define the flow tables to properly route the traffic among hosts h1 and h2. Report below the flow tables of the involved switches.

5. Define the flow tables to properly route the traffic among all the available hosts and check host connectivity. Write the complete flow tables below.

6. Use `exit` command to stop the network.

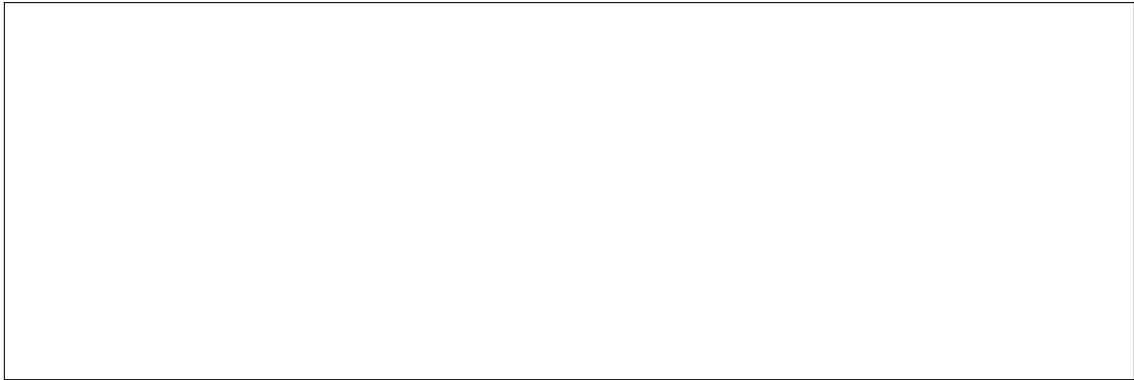
## 1.7 Step 5: Multipath routing

1. To start the new network, in the terminal run the following command:

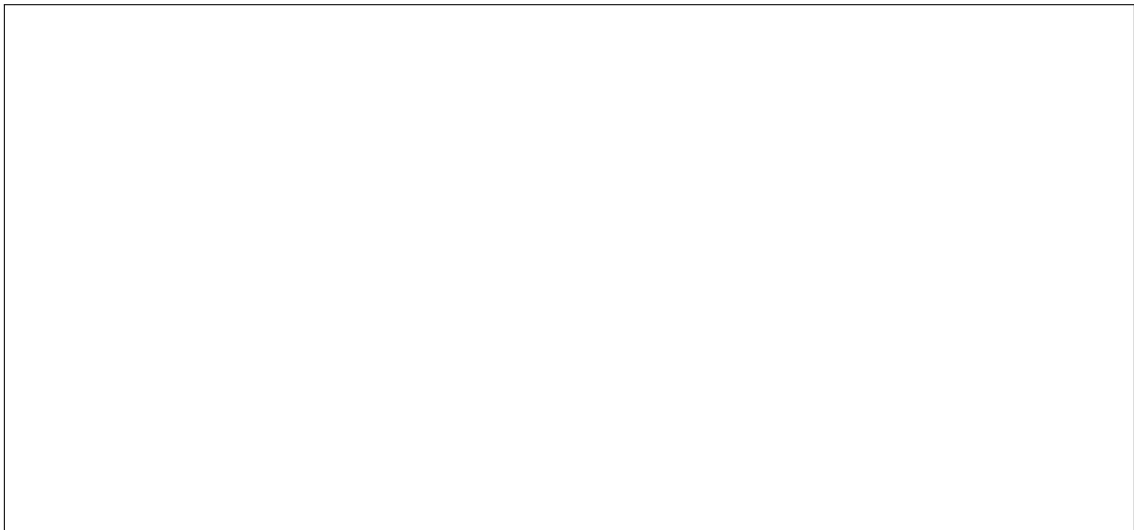
```
sudo mn --clean && sudo mn --custom=Desktop/lab1/topos.py --topo=topo4 --controller=none
--switch=ovsk --mac --arp
```

**NOTE:** this command assumes that you are in the home directory (if you run `pwd` the output should be `/home/netlab`). If you are not, run the command `cd`, and then run the command above.

2. Discover and draw the topology with all port numbers.

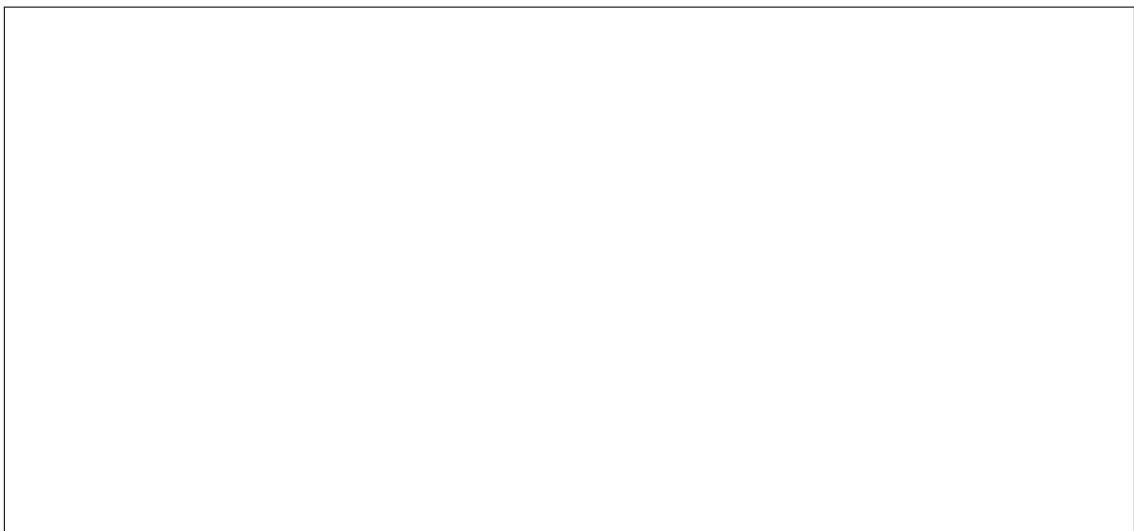


3. How many paths exist between the hosts? For each switch, define the proper flow rules such that the TCP and UDP flows are routed through different distinct paths. This is an example of protocol based forwarding. (HINT: you need to use `nw_proto=<proto>` in the flow-rule as well to distinguish between TCP and UDP in the switch).



4. How can you prove that the multipath routing work as expected?

**HINT:** Inspect the proper switch interface using `tshark` to `ifconfig`.



5. Use `exit` command to stop the network.

## 1.8 Step 6: Dynamic routing

1. To restart the same network as step 5, in the terminal run again the following command:

```
sudo mn --clean && sudo mn --custom=Desktop/lab1/topos.py --topo=topo4 --controller=none
--switch=ovsk --mac --arp
```

**NOTE:** these command assumes that you are in the home directory (if you run `pwd` the output should be `/home/netlab`). If you are not, run the command `cd`, and the run the command above.

2. Run `sh Desktop/lab1/routes.sh` in the Mininet command-line. This script will install the needed flow tables in `s1`, `s2`, and `s3` to provide a bidirectional route on the `H1-S1-S2-S3-H2` path.
3. Check the rules installed in the mentioned switches and report the rules below:

4. Open a xterminal for `h1` and run `ping -i 0.1 10.0.0.2`. Whenever you stop `ping`, you will get statistics about the number of lost packets (if any). What is doing the option `-i`? Do you experience any losses?

5. Now, run `ping` again and in real-time (i.e., when the ICMP traffic flows) install the required flow rules such that the ICMP traffic flow is redirected to the `H1-S1-S4-S3-H2` path.
6. Check the rules installed in the mentioned switches and report them below:

7. Did you experience any loss when the route was changed? Report the number of lost

packets (if any) and explain whether losses are permanent or temporary, and why.

8. Now, two cases can occur:

- If you experienced any loss, what is the reason for that? How can the problem be solved? Report here the revised flow commands that avoid such losses. Check that now no losses are experienced.
- If you did not experience any loss, what is the reason for that? How could be a wrong way to reroute the traffic that would produce losses? Report here the corresponding flow commands. Check now if losses are experienced.

9. Use `exit` command to stop the network.