Name 1:

Name 2:

TCP/IP NETWORKING

LAB EXERCISES (TP) 4 DYNAMIC ROUTING (OSPF) AND SDN BASICS

November, 2020

1 LAB ORGANIZATION AND INSTRUCTIONS

1.1 LAB ORGANIZATION

In this lab, you will learn how to configure the OSPF routing protocol, which typically runs inside the network of an autonomous system (AS). The protocol automatically sets up network routes that ensure shortest path between two points in the network with respect to a predefined metric (such as number of hops). You will configure a fully functional network using "Cisco-like" **emulated** routers. You will learn how to configure a network of routers. Optionally (bonus exercise), you can learn about software-defined networking (SDN) and study how it can be used to create forwarding rules on switches. You are strongly advised to do this part as it gives you a good idea of how enterprise networks are managed today.

For this lab, you will be using the same Mininet on the virtual machine provided on Moodle (see Lab 0 for installation instructions if need be).

The lab is meant to be done sequentially. Random access might give you different answers. We advise you to do a section in one sitting. Restarting Mininet within a section might make the analysis difficult.

1.2 LAB REPORT

Type your answers directly in this document. We recommend you to use the latest or an updated version of Adobe Reader to open this PDF, as other readers (such as SumatraPDF, but also older versions of Adobe!) don't support saving HTML forms. This will be your Lab report (one per group). When you finish, save the report and upload it on Moodle. Don't forget to write your names on the first page of the report.

The deadline is Wednesday, November 25 at 23:55.

2 FRROUTING: SOFTWARE ROUTING SUITE

The Internet core is run by powerful routers that can handle large amounts of traffic and are built by companies such as Cisco, Huawei, or Juniper. Even in a large company, or in large university campuses (such

as EPFL), these routers are present. They use proprietary operating systems (such as Cisco IOS, or JunOS) and can be accessed via control terminals tailored for network configuration, with commands that are quite different from those you may encounter in a UNIX/Linux console. In this lab and in lab 6, we will give you a flavour of router configuration.

Ideally, we would have liked to run Cisco IOS in a virtual environment. It is technically possible but not legal, as Cisco or Juniper do not allow their OSs to be run on a device other than their routers. Therefore, we will use FRR, a free software that implements and manages various IPv4 and IPv6 routing protocols. It accepts similar commands to the ones in Cisco's IOS.

2.1 WHAT IS FRR AND HOW DOES IT WORK?

FRR is a routing software suite that provides implementations of several routing protocols (namely OSPF, RIP, and BGP-4) for Unix platforms. The architecture of FRR is shown in Figure 1.

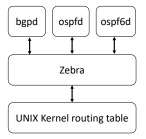


Figure 1: FRR Architecture

As depicted in the figure, it consists of a handful of processes that can be run in the background as daemons. Three FRR processes (daemons) are important for executing this lab:

- *zebra*: is used to manage the network interfaces of a machine (in our case, each router will run in the virtual machine). It allows you to configure them (using IPv4 and/or IPv6 addresses), to monitor their states, and it provides a more detailed view of the routing tables than the route -n command. In a way, *zebra* is a replacement for the Linux networking commands used during the first three labs (*i.e.*, ifconfig, route, etc.).
- *ospf*: handles OSPF version 2 implementation.
- ospf6d: handles OSPF routing for IPv6.

3 Scenario: A Game of Routers

With the impending attack of the White Walkers on Westeros, all the kingdoms must unite in the fight for the living. As the lands of men stretch from Winterfell in the North to Valyria down in the South, the wise maesters at the Citadel have realized that their communication network with carrier ravens will not be sufficient to communicate for large distances in short time.

After several sleepless nights in the Citadel, Maester Illyrio Pycell and his intern Samwell Tarly have designed the communication mechanism, called TCP/IP. Together, they setup routers and switches at strategic locations in Westeros as shown in Figure 2. There are a total of 5 routers r1-r5 placed at Winterfell, Braavos,

Valyria, Casterly Rock, and King's Landing, respectively. Samwell has connected the routers through 7 switches as shown in the figure. He has also configured the routers with the IP addresses as shown in the figure. Note that, all IP Addresses for router rx end in x.

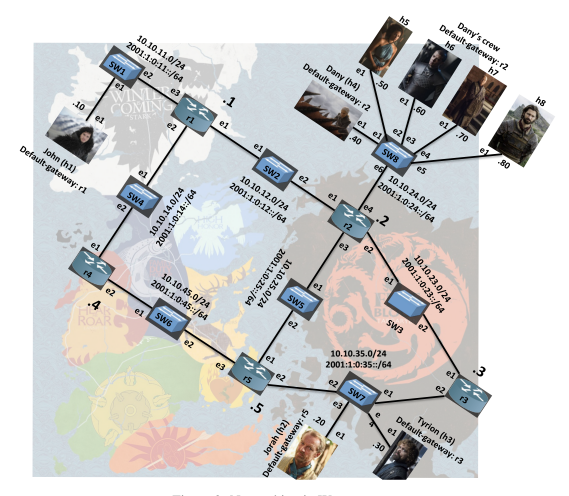


Figure 2: Networking in Westeros

Sam's configuration scripts are available in the lab folder. To be consistent with the paths in this document and in the scripts, please place the uncompressed folder directly in the Desktop of the virtual machine and be sure to name it lab4 (case-sensitive). Run lab4_network.py as root from a terminal of your virtual machine, to recreate the established topology. See the output of the net command in the Mininet prompt and verify whether the connections in the created network correspond to the ones of Figure 2. Use the pingall command in the mininet prompt.

Q1/ What percentage of the 78 possible combinations of connections (between 8 hosts and 5 routers) in Westeros are functional (approximated to the nearest integer)? Explain why you can or cannot ping some or all of them. Hint: Check the Python script that creates the network topology.

[A1]

In the next section, your job is to help Sam with the configuration of the network so that all kingdoms can talk to each other.

Each router is, in essence, a Linux machine, thus they can be configured the same way. This means that you could reuse the same set of commands that you used for previous labs, e.g., to configure network interfaces, to monitor their states, to inspect the contents of the routing tables, etc. However, instead of the set of Linux networking commands, in this lab, you will be using the tool suite from *FRR*. Documentation can be found on the FRRouting website (*www.http://docs.frrouting.org*).

4 HOST NETWORK CONFIGURATION WITH FRR

In principle, you could create a topology without FRR, launch a terminal window for each router, and configure its network interfaces using the ip addr command (following the scheme shown in Figure 2). However, in this lab, we will be using the zebra daemon instead.

Note: Never try to configure the network interfaces on a machine using both the ip addr command and zebra daemon, as interaction between the two is not always clear and the outcome may be uncertain.

4.1 CONFIGURING INTERFACES USING CONFIGURATION FILES

Before running your topology script, a configuration file must be created and edited at least for the zebra process. Script 1 is an example of such a file written for router r3. This file can be found among setup files available on Moodle in the lab4/configs folder.

Script 1: Zebra configuration file for r3: zebra_r3.cfg

```
hostname r3
password zebra
enable password zebra

log file /home/lca2/Desktop/lab4/logs/zebra_r3.log
debug zebra packet

forwarding
ipv6 forwarding

interface r3-eth1
no shutdown
ip address 10.10.23.3/24
ipv6 address 2001:1:0:23::3/64

interface r3-eth2
no shutdown
ip address 10.10.35.3/24
ipv6 address 2001:1:0:35::3/64
```

Let's examine the content of this configuration file:

- !: the lines starting with ! are comments, they are ignored;
- enable password: this creates a password for "on the fly" configuration of the zebra process, in this case the password is set to zebra;
- log file: Allows you to specify the file to which zebra related information is logged (adding, deleting routes in principle). Make sure you write the full path to the file as it could prevent the FRR service from starting;
- debug zebra packet: more detailed debugging, *i.e.*, allows you to see when routes are added or deleted from the routing table;
- ip forwarding: This instructs the zebra process to enable IPv4 routing on the router;
- ipv6 forwarding: This instructs the zebra process to enable IPv6 routing on the router;
- interface <interface name>: this command starts the interface configuration mode;
- ip address: assigns an IPv4 address to the selected interface;
- ipv6 address: assigns an IPv6 address to the selected interface;

We already created all the configuration scripts for the routers r3, r4, and r5, you can find them in the folder we provided. You can now create the configuration scripts for the routers r1 and r2.

You should now have all the following files: zebra_r1.cfg, zebra_r2.cfg, zebra_r3.cfg, zebra_r4.cfg, zebra_r5.cfg. For consistency with the paths of the proposed commands and with the paths of the log files, it is highly recommanded that you copy your lab4 folder to your Desktop. This folder contains the configs folder, the topology script, an empty logs folder and an empty run folder. Each time you launch the simulation, the logs and run folders must be empty and the configs folder must contain only the .cfg files. The topology script erases the content of the logs and run before creating the topology. If you wish to stop the mininet simulation, type exit in the mininet prompt and clear the cache with the following command:

```
sudo mn -c.
```

Activate the zebra daemon at router r1 with the following command:

```
zebra -d -f /home/lca2/Desktop/lab4/configs/zebra_r1.cfg -i
/home/lca2/Desktop/lab4/run/zebra_r1.pid -z /home/lca2/Desktop/lab4/run/frr_r1.api
-u root -k
```

Note that in order to paste a copied command in a terminal, you should click on the middle-button of your mouse on the terminal. Further note that an error can be due to copy-pasting characters from a pdf (empty spaces may include hidden invisible characters which the terminal does not understand). Do the same for all routers.

We have manually started the zebra daemon on each router. In order to prevent re-writing this command at each router at each simulation, you may update the python script that creates the network topolgy Lab4_network.py in order to make the process start automatically at all routers. This can be done by updating the script with commands as such:

```
<routerID>.cmd('<command>')
```

where <routerID> is r1, r2, r3, r4 or r5 and <command> is the command you would type on the router's terminal.

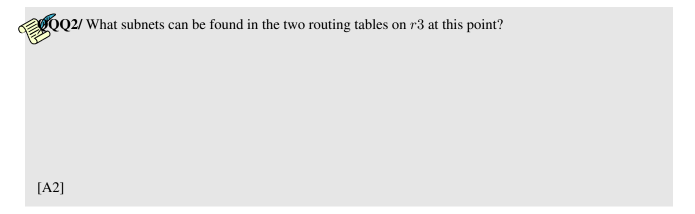
Check that zebra is running for all routers by checking the list of all running processes in the VM: you can do so with the following command: ps -A, if you wish to restrict the list to only zebra processes type the following: ps $-aux \mid grep zebra$. Observe that each process has a PID, if you wish to stop a process, the command is: kill < PID >. If you want to stop all zebra processes, you can do so with the following: kill pgrep zebra, pgrep directly extracts the PIDs. Note that processes running for mininet entities such as r1, are in fact running on the VM, hence by terminating the mininet simulation, processes don't stop automatically. Make sure that you kill them all before launching new simulations, you can add this command in the script to be executed at the beginning of each new simulation.

4.1.1 MONITORING MODE

In order to monitor the activity of a running process, e.g., zebra, you can enter the monitoring mode by connecting to it using the following command in the terminal of a router.

```
telnet localhost zebra
```

Th password is zebra. Let us see what information can be obtained now. To inspect the contents of the IPv4 and IPv6 routing tables type show ip route and show ipv6 route respectively. At all times, you can view the entire list of the commands at your disposal using list.



Next, check the status of the network interfaces by typing show interface command. To view the current running configuration, you need to first enable the configuration mode using

```
enable
```

The password for the configuration mode is zebra. Finally, inspect the running configuration of the router r3 using the show running-config command and verify if it is the same as the one you used.

4.2 CONFIGURING OSPF

The ospfd process implements OSPFv2 that is defined in RFC 2328. Similar to the zebra process, the ospfd process can be configured by editing a configuration file or "on the fly". However, in this lab, we will not configure it "on the fly". Like the zebra configuration files, we are providing the "ready-to-use" ospfd_ri.cfg, i=3,4,5 configuration files. We give an example of ospfd_r3.cfg configuration file in Script 2.

Script 2: Ospfd configuration file for r3: ospfd_r3.cfg

```
hostname r3
password ospfd
enable password ospfd

log file /home/lca2/Desktop/lab4/logs/ospfd_r3.log

debug ospf event
debug ospf packet all

router ospf

network 10.10.23.0/24 area 0
network 10.10.35.0/24 area 0
```

Let's have a closer look at the commands in the file above (you are already familiar with some of them):

- log file: Same as with zebra, it specifies the file to which the OSPF related information is logged;
- debug ospf event: less detailed debugging, *i.e.*, only the coarse events, such as sending and receiving OSPF updates, can be seen;
- debug ospf packet all: more detailed debugging, *i.e.*, allows you to see the content of the sent and received OSPF updates;
- router ospf: enables the *ospfd* process;
- network: assigns an area to a particular network segment.

Using the example configuration file shown above and the address scheme of Figure 2, create the ospfd configuration files for the routers r1 and r2 and place them in the same folder /home/lca2/Desktop/lab4/configs

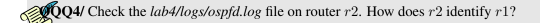
In this section, you must have zebra running on all routers and ospfd running on all routers except r4. In order to start the ospfd process at router r1 type the following command at r1's terminal:

```
ospfd -d -f /home/lca2/Desktop/lab4/configs/ospfd_r1.cfg -i
/home/lca2/Desktop/lab4/run/ospfd_r1.pid -z /home/lca2/Desktop/lab4/run/frr_r1.api
-u root
```

Again, make sure that all processes are running by checking the list of running processes.

 $\mathbf{Q3}$ / Open wireshark on router r2. By looking at the exchange of packets, how is the routing information between routers exchanged (i.e., by using broadcast, unicast or multicast)? Open the lab4/logs/ospfd.log file on router r2 and compare to what you see in Wireshark. Write the line from the log file that confirms your observation in Wireshark.

[A3]



[A4]

4.2.1 MONITORING COMMANDS

We have seen before that we can use command ip route show to display the IPv4 routing table. Now, we will see how this information is stored and managed by OSPF. OSPF stores all information about the networks it knows about in the OSPF database. An OSPF router also maintains a list of neighbours from whom, it expects periodic updates called link state advertisements (LSAs).

We will start by inspecting the neighbors of r3. For this, you can enter the monitoring mode of the ospfd daemon. This is done in the same way as for the *zebra* process (*i.e.*, telnet localhost ospfd). The password is ospfd. After that, you can display the content of the OSPF database using the command:

```
show ip ospf neighbor
```

Q5/ How many OSPF neighbors does r3 have? What are their ids? Identify which of those are designated routers (DRs) and which ones are Backup designated routers (BDRs)?

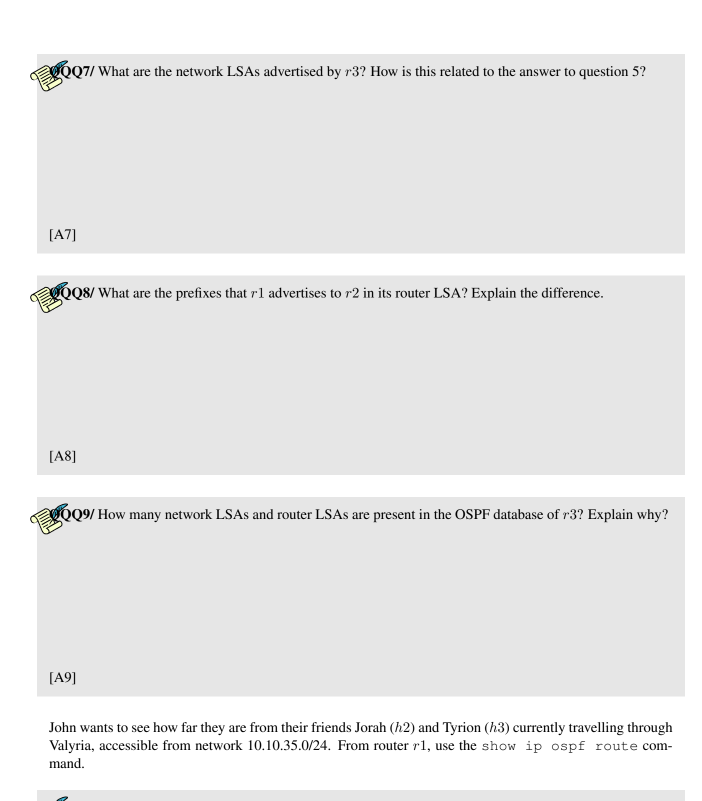
[A5]

QQ6/ What does the column Dead Time represent? *Hint: Launch the above command several times*. How it related to the hello timer? Can you infer the values of the dead time and the hello timer?

[A6]

Next, we will look at the LSAs in the database of routers. For this, you can use the following set of commands.

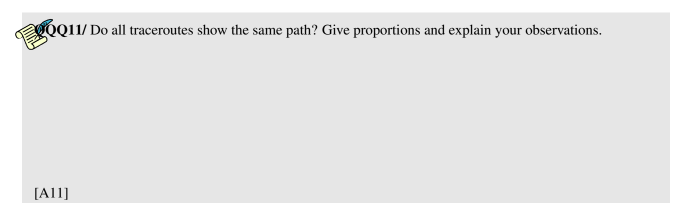
```
show ip ospf database
show ip ospf database network
show ip ospf database router
show ip ospf database self-originate
```



 $\mathbf{QQ10}$ / What is the cost from r1 to reach the Valyrian network? For this cost, what are the possible routes?

[A10]

Note that h2 and h3 are both on the Valyrian network and that h1 is on network 10.10.11.0/24, thus packets between h1 and hosts from the Valyrian network should behave in a similar fashion. Do traceroutes from h1 to all hosts on Valyrian network.



4.3 CONFIGURING OSPF6D

OSPF for IPv6 was defined in the RFC 2740 and is known as OSPFv3. It is an IPv6 reincarnation of the OSPF protocol.

As multiple routing protocols can run in parallel on the majority of routers, FRR allows you to configure OSPFv3 in parallel to OSPFv2. Just like zebra and ospfd processes, the ospf6d process can be configured by editing a configuration file or via telnet.

As in the case of ospfd, we are providing the ospf6d configuration files for the routers r3, r4 and r5. The configuration file of ospf6d is a little different from that of ospf. Below, we explain the file ospf6d.conf on r3.

Script 3: Example of an ospf6d.conf file

```
hostname r3
password ospf6d
enable password ospf6d

log file /home/lca2/Desktop/lab4/logs/ospf6d_r3.log
debug ospf6 neighbor
debug ospf6 interface

interface r3-eth1
ipv6 ospf6 instance-id 1

interface r3-eth2
```

```
ipv6 ospf6 instance-id 1

router ospf6

interface r3-eth1 area 0.0.0.0

area 0.0.0.0 range 2001:1:0:23::/64

interface r3-eth2 area 0.0.0.0

area 0.0.0.0 range 2001:1:0:35::/64
```

To configure ospf6d, you need to first specify the interfaces on which you wish to enable OSPFv3. Then, you need to configure the OSPF area and network those interfaces belong to. The commands are.

- interface <interface-name>: Enable OSPFv3 on this interface.
- interface <interface-name> area <A.B.C.D>: Assigns the interface to a given area. Notice that although it is an IPv6 service, it uses a 32-bit area code that is represented in the dotted decimal format.
- area <A.B.C.D> range <IPv6 network with mask>: Specifies which networks belong to a given area.

The configuration scripts of r1 and r2 are left for you to create. You should place them in the same folder as earlier /home/lca2/Desktop/lab4/configs/.

In this section, you must have zebra running on all routers, and ospfd and ospf6d running on all routers except r4. In order to launch ospf6d on r1, you can type the following command at the terminal of the router:

```
ospf6d -d -f /home/lca2/Desktop/lab4/configs/ospf6d_r1.cfg -i /home/lca2/Desktop/lab4/run/ospf6d_r1.pid -z /home/lca2/Desktop/lab4/run/frr_r1.api -u root
```

Again, make sure that all processes are running by checking the list of running processes.

4.3.1 MONITORING COMMANDS

To inspect the ospf6d database, you should execute the command: telnet ::1 ospf6d. To display the content of the OSPF routing table:

```
show ipv6 ospf6 route
show ipv6 ospf6 route detail
```

Now, explore by yourself, the available monitoring commands. Recall that you can press? at any time to list the possible commands at an instant.

QQ12/ Check the SPF tree of r3. In ospf6d, what are the costs for a packet to go from a network to a router and a router to a network?

[A12]

5 OSPF PLAYGROUND

In this section you will be confronted with a number of situations that might arise in an OSPF network. Answering the questions will allow you to better understand ospfd and ospf6d, and dynamic routing in general. You can use two terminals, one for the FRR process commands and one for the Linux commands. To have a second xterm window for xterm r1, you can type: xterm r1 in the mininet> prompt.

5.1 Understanding neighbors in OSPF

states of an OSPF neighbor finite state machine?

In this section, we will learn about how neighbors interact within OSPFv2 (ospfd).

Now, restart the Mininet network using the python lab4_network.py command. Don't forget to clear the mininet cache before restarting the network. If you did not enable the automatic start of zebra at all routers, manually do so at all routers. Activate ospfd at all routers except r4.

 $\mathbf{QQ13}$ / Does r4 appear in the neighbor list of r5? What's r4's neighbor state at r5? What are the possible

The next couple of questions will require the comparison of the OSPF database on r5 before and after launching the ospfd process on r4. Take a snapshot of the database for your reference. Specifically, show ip ospf database, show ip ospf database router, and show ip ospf database network. Now, we will see how OSPF routers are synchronised. Now, launch the ospfd and ospf6d processes on r4. This will make r4 an OSPF router. Let this time be t1.

[A13]							
QQ14/ changes.	What changes	do you notice in	the OSPF datab	ase at $r5$?	Explain the re	ason for each	of the
[A14]							

5.2 MODIFIED LINK METRIC

OSPF works by constructing a shortest path tree. By default, in OSPFv3, the directly connected subnets are treated as having the distance equal to 10. Each additional "hop" (router) adds 10 to this distance metric.

Nevertheless, ospf6d offer you the possibility to modify the metric of an arbitrary link, changing the desirability of the routes that contain this link.

Cersei (at King's Landing in r1), being the paranoid queen, wants to know if Dany is talking to Jorah behind her back. So, she orders that the (one way) IPv6 traffic from h4 to h2 to go via r1 instead of the direct route. To fulfill this task, you need to modify the cost of the link between r2 and r5 so that the total cost of routing through $r2 \rightarrow r1 \rightarrow r4 \rightarrow r5$ is less than the direct route. The cost of an interface is set in the interface setup. The syntax for specifying cost is

```
ipv6 ospf6 cost x
```

Q15/ Describe the minimal set of changes to the configuration of router r2, router r5, or both of them, achieve the desired affect. Write the modified configuration file(s).

[A15]

5.3 Broken Link

John's dragon Drogon sometimes gets restless and burns things down. In one such incident, he burnt down the link between SW2 and r1. To simulate the broken link between r1 and r2, shutdown the r1-eth1 interface on r1. To do this, type on r1 the following commands:

```
telnet localhost zebra
enable
configure terminal
interface r1-eth1
shutdown
```

Note that it is convenient to use the "on the fly configuration" here.

 \mathbf{Q} Observe the changes in the OSPF database at r2. Explain what happens. [A16]

The crash of an OSPF process also has a similar behaviour but on all interfaces instead of just one.

$\mathbf{Q07}$ / Can you ping the IPv4 address of $r1-eth1$? Explain.
[A17]
Q18/ Instead of a broken link, if we were to comment out (using "!" at the beginning of the line) the network $10.10.12.0/24$ from $r1$ (in its ospfd configuration file), could you then ping the IPv4 address of $r1 - eth1$. Explain.
[A18]
From $r1$, conclude how does the OSPF protocol sees the connection between $r1$ and $r2$? What paths do packets from $r2$ to $r2$ to $r3$ to
[A19]

6 BONUS: SOFTWARE DEFINED NETWORKING

For students who could not run openVSwitch switches in the previous labs (and were using LinuxBridges), please do this part with your teammate's computer or contact the TAs to set up an alternative.

Software defined networking (SDN) is an approach to TCP/IP networking that allow network administrators to manage services through flexible interfaces provided by a control-layer. A typical SDN network consists of routers or switches interconnected, each of them with a "listener" daemon running in which they receive forwarding-decision rules, called flows, from one (or many) controller(s) using, for example, the OpenFlow protocol. The network administrators make changes to the controller and these changes are disseminated through the control-layer (typically another IP-based connection) so that appropriate routing/switching decisions can be applied.

The Mininet virtual environment used in this lab is compatible with SDN. In fact, the openVSwitch (OVS), which is the switch we have been using so far in this lab, is a software listener switch that is controlled using the OpenFlow protocol. The central controller that comes with Mininet has no special features or policies, which make the openVSwitches used in the virtual environment, to behave as a basic L2-switch.

In order to explore SDN, we need a new controller. We will use the RYU controller ¹, which is an open-source controller written in Python. In the lab4/SDN folder, unzip the file ryu.zip where you will find the source files of RYU. If you followed the path consistency instructions, the command

```
cd /home/lca2/Desktop/lab4/SDN && unzip ryu.zip
```

should unzip the folder. Otherwise, make sure the uncompressed folder is located in the SDN folder and its name is ryu (case-sensitive). Run the script install_ryu.sh as root on your virtual machine to install RYU. You can check if RYU is properly installed by trying out the command ryu-manager -h. It should print the help menu without any errors.

In Mininet, the configuration changes for using an external controller are minimum. Basically we need to call the RemoteController class by importing it from mininet.node, and then when we call the constructor Mininet, we pass the attribute controller=RemoteController. With this configuration, the switches will look on the VM's loopback address (default port 6633) for the controller.

The topology for this section is composed of 5 switches and is depicted in Figure 3. The script lab4_sdn.py (available on Moodle) has been created for you to match the topology described.



[A20]

6.1 CONTROLLING THE OPENFLOW SWITCH IN STANDALONE MODE

The OVS switch comes with the ovs-ofctl utility, which uses the terminal prompt to send basic Open-Flow messages, for basic configuration and retrieving important information such as installed flows, port information, dump statistics, etc. To display a complete list of the commands (with a brief description of

¹https://osrg.github.io/ryu/

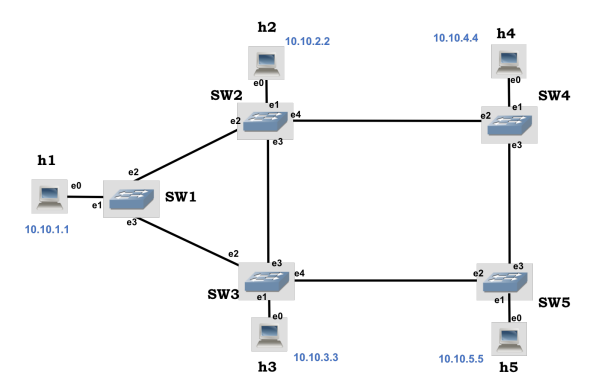


Figure 3: Lab 4 SDN topology

what it does), type the ovs-ofctl -h command from a terminal prompt. Note that Mininet also comes with a similar utility called dpctl, which has a short version of the ovs-ofctl utility. Unlike the latter, dpctl is available through the mininet> prompt.

Let's analyze the behavior of the OVS switch in the absence of the controller. Run the lab4_sdn.py script. Now, from h4 try to make three pings to h5:

```
mininet>h4 ping -c 3 h5
```

The pings are unsuccessful as the switches in the network don't know what to do with the incoming packet. Now, let's use the ovs-ofctl utility to help h4 and h5 communicate. From a new terminal prompt (from Linux, not Mininet), type the following commands:

```
sudo ovs-ofctl add-flow SW4 in_port=1,actions=output:3
sudo ovs-ofctl add-flow SW5 in_port=3,actions=output:1
```

From the commands above:

- add-flow: refers to the command we are sending to the OVS switch, other options are *del-flow*, *dump-flows*, *dump-port*, *mod-port*, *etc*.
- <switch>: refers to the OVS switch we would like to send the message to. By default it resolves the names of the switches that are in the same machine, for others we need to specify IP address and TCP port.
- in_port=1: we tell the OVS switch on which port it should apply the flow to, in the inward direction.
- actions=output: 3: we tell the OVS switch, what are we doing with packets matching the flow statement. In this case, we just send it out through a particular interface. Other options include

flooding to all ports, setting a new *next-hop*, changing a particular field in the IP packet (priority, TTL, flags), etc.

QQ21/ Apply the ovs-ofctl commands and test the ping command again. Does it work? Explain what happening and which commands (if any) would help you fix the problem. **Hint**: use wireshark to check for packet arrival

[A21]

6.2 CONTROLLING THE OPENFLOW SWITCH USING RYU

Now it is time to use a remote controller. Before continuing, make sure you erase all flows from SW4 and SW5 by issuing the command ovs-ofctl del-flows <switch> from a Linux's terminal window (as root).

Stop the simulation in Mininet and start the RYU controller using a separate Linux's terminal window:

```
sudo ryu-manager ryu.app.simple_switch_13 ryu.app.ofctl_rest
```

The above command runs the RYU controller with the simple_switch_13 applications. Leave it running on a separate terminal. Applications are "functionality add-ons" that are loaded onto the RYU controller, as the controller itself doesn't do much. In particular, the simple_switch application is the same as the one that comes as default component in Mininet's controller implementation, makes the OpenFlow switches to act as a "type" of layer-2 learning switch. The application learns MAC addresses, and the flows it installs are exact-matches on as many fields as possible. Therefore, for different TCP/UDP connections between two hosts, you will have different flows being installed.

We have also specified the use of application ofctl_rest. This application is used by RYU to access the flow tables of the switches. This allows RYU to write to the switches and read from them. The RYU controller comes with a few other applications that are located in the

/home/lca2/Desktop/lab4/SDN/ryu/ryu/app folder.

For all cases, start the RYU controller first, and then start Mininet by running lab4_sdn.py. In this way, you can see the progress of all logs from the switches in the RYU controller console, which will be helpful to answer many questions in this section.

With the controller started, the OVS switches should now have automatic flows installed for every packet and all hosts should be reachable. From the mininet> prompt, do a h4 ping -c 1 h5 command.

QQ22/ Why do you think ping was unsuccessful?

[A22]

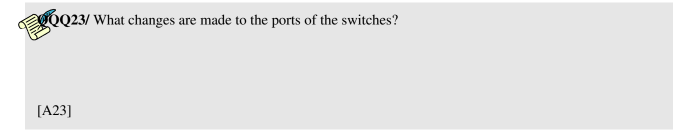
Use the ovs-ofctl show <switch> and ovs-ofctl dump-flows <switch> commands (from Linux's terminal) and notice the flows in the switches. Now, stop the RYU controller by using Ctrl + C in the Linux terminal window. Next, let's explore a different application.

Now, start the RYU controller using the following command:

```
sudo ryu-manager ryu.app.simple_switch_stp_13 ryu.app.ofctl_rest
```

Wait around one minute and keep looking at the output from the RYU controller. Do pingall from the Mininet prompt.

Does it work now? Use the ovs-ofctl show <switch> and ovs-ofctl dump-flows <switch> commands (from Linux's terminal) and try to discover how the simple_switch_stp component solves the previous problem.



Q24/ What is the root of the spanning tree? How many ports of the switches are closed? Verify if the tree is a valid minimum spanning tree. Write the path that flows take to reach h4 from h5.

[A24]