# Exercise 8 – Mininet & FlowVisor

### 1. Install FlowVisor (OP)

(OP) To install FlowVisor, <u>please first download it here</u>. Now, transfer the downloaded .deb file to your VM (e.g., using scp or WinSCP), login to your VM and install the required packages for FlowVisor:

\$ sudo dpkg --- install PATH/TO/DEB/FILE

You will get a list of dependencies for FlowVisor. Install these packages aswell (apt-get).

## 2. Create your own FlowVisor topology (50P)

(50P) Using the Mininet Python API, create the FlowVisor WAN topology (which you may know from earlier exercises) in a file **mini-fw-topo.py**:



WAN Topology for FlowVisor Exercise

After you have defined it start your topology:

\$ sudo mn -- custom mini-fw-topo.py -- topo <YOURTOPOCLASS> -- link tc -- controller remote -- mac -- arp

In the Mininet console, make sure that your topology is properly connected.

# 3. Slice the Network (100P)

Now, slice your network so that it supports the following slices:



In short, this slice arrangement allows traffic to be sent from h1 to h3 and h2 to h4 (and vice-versa) only, even though the topology itself (i.e., without slicing) would allow sending traffic between arbitrary pairs of hosts.

For slicing a network with FlowVisor in general, you need to take the following steps.

First, make sure you set up the flowvisor package correctly. Then, start flowvisor in a new terminal:



We have to enable topology control for flowvisor as well:

```
$ fvctl -f /dev/null set-config --enable-topo-ctrl
```

Similar to **ovs-ofctl**, **fvctl** is the control channel that we will use for flowvisor. The option **–f** refers to the flowvisor password file. Since we have set the password to be empty, we can hand it **/dev/null**. This part will be present in all the following fvctl calls.

Restart flowvisor:

\$ sudo /etc/init. d/flowvisor restart

Now, have a look at the FlowVisor configuration:

\$ fvctl -f /dev/null get-config

This also has the purpose of making sure that flowvisor is actually running and that all the switches have indeed a connection to flowvisor. The configuration should show this.

a. (5P) Which part of the configuration file tells you that all four switches have connected to flowvisor?

In the lecture, you also got a brief overview over the major flowvisor commands. Now, make use of these commands to

- b. (5P) List the currently existing slices.
- c. (5P) List the currently existing flowspaces.
- d. (5P) List the currently connected switches.
- e. (5P) List the currently existing links.

Afterwards, proceed with slicing your topology:

- f. (10P) Create the appropriate slices.
- g. (40P) Create the appropriate flowspaces.
- h. (10P) Connect an instance of the POX controller to each of your slices
- i. (10P) In Mininet, verify that your slicing works properly, i.e., h1 can reach h3 but not h2 and h4, and h2 can reach h4, but not h1 and h3.

Try to figure this out on your own. If you need help, there are some hints on the next page.

**SUBMISSION:** Provide screenshots of the output of list-slices, list-flowspace, the controllers and your mininet console with the relevant information after you completed all steps.

#### 4. Flowvisor hints (OP)

For task f): Remember that you can add a slice with the add-slice command

\$ fvctl -f <pwdfile> add-slice [options] <slicename> <controller-url>
<admin-email>

and that the controller URL is always of the expression tcp:<hostname>:<port>

Also, you can verify that your slices have been properly installed by running list-slices again.

For task g): Remember that you can add a flowspace with the add-flowspace command

\$ fvctl -f <pwdfile> add-flowspace [options] <flowspace-name>
<switchid> <priority> <match> <slice-permissions>

One example for creating a flowspace that might be useful for slicing your topology is

\$ fvctl -f /dev/null add-flowspace switch4-port3 4 1 in\_port=3 slice1=7

Remember that slice permissions are integer values representing a combination of the permissions delegate, read, and write.

For task h): Do not forget to launch a certain component of POX (e.g., a l2.learning\_switch), and to connect POX to flowvisor, instead of the switches (hint: ports may not be default).

Your controllers work fine if you see that exactly three switches of each slice have connected to them ([s1,s2,s4] and [s1,s3,s4]).

For task i): This is something that you should be able to figure out on your own by now O

## 5. Optional (OP)

Try to also do the slicing for the topology we saw in Exercise 3 (shown in the figure below). The flowspace definitions are a bit more sophisticated here, but in principle, you can proceed with the exact same steps as above (assume that all video traffic is sent over TCP port 1234).

