Lab 2 - Part 1

Applying QoS policies in Openflow

# Objective

We will create rules in Openflow for restricting or guaranteeing bandwidth for particular flows..

# What you will learn

You will use two approaches to implement QoS, using queues and using meters

# Queues

This time, use queues to restrict traffic rate. The scenario we implement is to restrict upstream traffic through the appropriate use of queues.

## Topology

We create a simple topology with three hosts.



Host H1

Switch S1

Host H2

Controller C1

H1-eth0

H2-eth0

S1-eth0

S1-eth1

Control Plane

Data Plane

Openflow

channel

**$ sudo -E mn --topo single,3 --switch ovsk --controller remote --mac**

We verify the topology on the system using the links command

**mininet> links**

*h1-eth0<->s1-eth1 (OK OK)*

*h2-eth0<->s1-eth2 (OK OK)*

*h3-eth0<->s1-eth3 (OK OK)*

We also can validate the ports on the system, using the ovs-vsctl command from the command line

**$ sudo ovs-vsctl show**

*e7a21c84-4464-4b53-9d84-7ac031b48c46*

*Bridge s1*

*Controller "ptcp:6654"*

*Controller "tcp:127.0.0.1:6653"*

*fail\_mode: secure*

*Port s1-eth2*

*Interface s1-eth2*

*Port s1-eth1*

*Interface s1-eth1*

*Port s1-eth3*

*Interface s1-eth3*

*Port s1*

*Interface s1*

*type: internal*

*ovs\_version: "2.13.1"*

## Preliminary

First we install simple forwarding rules with no queue rate limitation.

**sudo ovs-ofctl add-flow s1 dl\_type=0x806,actions=output:all**

***sudo ovs-ofctl add-flow s1 dl\_dst=00:00:00:00:00:02,actions=output:\"s1-eth2\"***

***sudo ovs-ofctl add-flow s1 dl\_dst=00:00:00:00:00:01,actions=output:\"s1-eth1\"***

***sudo ovs-ofctl add-flow s1 dl\_dst=00:00:00:00:00:03,actions=output:\"s1-eth3\"***

Then we can run an iperf

**mininet> h3 iperf -s &**

**mininet> h1 iperf -c 10.0.0.3**

*------------------------------------------------------------*

*Client connecting to 10.0.0.3, TCP port 5001*

*TCP window size: 340 KByte (default)*

*------------------------------------------------------------*

*[ 3] local 10.0.0.1 port 37054 connected with 10.0.0.3 port 5001*

*[ ID] Interval Transfer Bandwidth*

*[ 3] 0.0-10.0 sec 9.24 GBytes 7.94 Gbits/sec*

**mininet> h2 iperf -c 10.0.0.3**

*------------------------------------------------------------*

*Client connecting to 10.0.0.3, TCP port 5001*

*TCP window size: 1.38 MByte (default)*

*------------------------------------------------------------*

*[ 3] local 10.0.0.2 port 45796 connected with 10.0.0.3 port 5001*

*[ ID] Interval Transfer Bandwidth*

*[ 3] 0.0-10.0 sec 14.7 GBytes 12.6 Gbits/sec*

We find that there is a throughput of around 10 Gbps from both hosts h1 and h2 to h3 using iperf in TCP transmission mode (this can be much higher or lower depending on your PC configuration).

## Adding QoS Rules

We can now shape the traffic using queues at the ingress port to the switches. In this instance, we create two queues for the port connected to h3. In one we set maximum rate to 500Mbps and minimum rate to 200Mbps. On the other set we set maximum rate to 100 Mbps and minimum rate to 50Mbps.

**$ sudo ovs-vsctl set port s1-eth3 qos=@newqos -- --id=@newqos create qos type=linux-htb queues=0=@q0,1=@q1 -- --id=@q0 create queue other-config:min-rate=200000000 other-config:max-rate=500000000 -- --id=@q1 create queue other-config:min-rate=50000000 other-config:max-rate=100000000**

*Notice that the firsto queue ID is 0, the second is 1. These are the IDs you will use in the flow rule.*

Now we need to create new rules for forwarding packets form H1 and H2 to H3 to use the appropriate queue.

***sudo ovs-ofctl del-flows s1 out\_port=3*** *# delete the flow rule towards h3*

***sudo ovs-ofctl add-flow s1 dl\_dst=00:00:00:00:00:03,dl\_src=00:00:00:00:00:01,actions=enqueue:3:0***

***sudo ovs-ofctl add-flow s1 dl\_dst=00:00:00:00:00:03,dl\_src=00:00:00:00:00:02,actions=enqueue:3:1***

**mininet> h1 iperf -c 10.0.0.3**

*------------------------------------------------------------*

*Client connecting to 10.0.0.3, TCP port 5001*

*TCP window size: 518 KByte (default)*

*------------------------------------------------------------*

*[ 3] local 10.0.0.1 port 41956 connected with 10.0.0.3 port 5001*

*[ ID] Interval Transfer Bandwidth*

*[ 3] 0.0-10.0 sec 484 MBytes 406 Mbits/sec*

**mininet> h2 iperf -c 10.0.0.3**

*------------------------------------------------------------*

*Client connecting to 10.0.0.3, TCP port 5001*

*TCP window size: 264 KByte (default)*

*------------------------------------------------------------*

*[ 3] local 10.0.0.2 port 46452 connected with 10.0.0.3 port 5001*

*[ ID] Interval Transfer Bandwidth*

*[ 3] 0.0-10.0 sec 109 MBytes 90.9 Mbits/sec*

**IMPORTANT FOR THE ASSIGNMENTS!!**

In the assignment you will have tow files, one is the controller application and the other is the python script running the entire mininet emulation.

The commands for creating queues should be created in the python mininet script. You can use the function **os.system(‘*COMMAND’*)** (where ***COMMAND*** is the command line text you want to execute).

In the python controller application you will need instead make sure that the appropriate flow rule (where required) sends the packets to a specific port and queue (i.e., use the command **flow.actions.append(of.ofp\_action\_enqueue(port =** *…variable identifying the destination port…***,queue\_id=** *…variable identifying the queue id…* **)**)

*You can see that the port has now a qos rule:*

**mininet> sudo ovs-vsctl list Port s1-eth3**

*\_uuid : 83120616-c0c3-405e-80cd-573620935f39*

*bond\_active\_slave : []*

*bond\_downdelay : 0*

*bond\_fake\_iface : false*

*bond\_mode : []*

*bond\_updelay : 0*

*cvlans : []*

*external\_ids : {}*

*fake\_bridge : false*

*interfaces : [7db0864c-8a65-413e-9bda-618b6991b67b]*

*lacp : []*

*mac : []*

*name : s1-eth3*

*other\_config : {}*

*protected : false*

*qos : 60f547c9-d672-4090-b22b-c8d2b19d4a01*

*rstp\_statistics : {}*

*rstp\_status : {}*

*statistics : {}*

*status : {}*

*tag : []*

*trunks : []*

*vlan\_mode : []*

*you can see all qos rules by typing*

**mininet > *sudo ovs-vsctl list qos***

*\_uuid : 60f547c9-d672-4090-b22b-c8d2b19d4a01*

*external\_ids : {}*

*other\_config : {}*

*queues : {0=20491d88-0614-45eb-82cc-f2bcf1bff77b, 1=76b55b3d-3973-4fec-9abc-5973d6adcd57}*

*type : linux-htb*

*and the corresponding queues by typing*

**mininet > sudo ovs-vsctl list queue**

*\_uuid : 20491d88-0614-45eb-82cc-f2bcf1bff77b*

*dscp : []*

*external\_ids : {}*

*other\_config : {max-rate="500000000", min-rate="200000000"}*

*\_uuid : 76b55b3d-3973-4fec-9abc-5973d6adcd57*

*dscp : []*

*external\_ids : {}*

*other\_config : {max-rate="100000000", min-rate="50000000"}*

*the remove the qos rule*

You can remove the qos rule from port s1-eth3 by typing:

**mininet >** ***sudo ovs-vsctl clear Port s1-eth3 qos***

You will see that the qos is not anymore associated with port s1-eth3

**mininet> sudo ovs-vsctl list Port s1-eth3**

*\_uuid : 83120616-c0c3-405e-80cd-573620935f39*

*bond\_active\_slave : []*

*bond\_downdelay : 0*

*bond\_fake\_iface : false*

*bond\_mode : []*

*bond\_updelay : 0*

*cvlans : []*

*external\_ids : {}*

*fake\_bridge : false*

*interfaces : [7db0864c-8a65-413e-9bda-618b6991b67b]*

*lacp : []*

*mac : []*

*name : s1-eth3*

*other\_config : {}*

*protected : false*

*qos : []*

*rstp\_statistics : {}*

*rstp\_status : {}*

*statistics : {}*

*status : {}*

*tag : []*

*trunks : []*

*vlan\_mode : []*

However, the queues and qos rule will remain in the system unless they are manually removed

**The rule is that you first need to remove the qos reference from the port (as just done above),** **then destroy the qos rule and then destroy the queue.**

**You need to do it in this exact order, otherwise the system won’t let you remove an object which is still being referenced by another!!**

You can either destroy one by one by using the uuid

**mininet > sudo ovs-vsctl destroy qos *60f547c9-d672-4090-b22b-c8d2b19d4a01***

or all of them

**mininet > sudo ovs-vsctl --all destroy qos**

Then you can destroy the queues, by name:

**mininet > sudo ovs-vsctl destroy queue 20491d88-0614-45eb-82cc-f2bcf1bff77b 76b55b3d-3973-4fec-9abc-5973d6adcd57**

or all of them

**mininet > sudo ovs-vsctl --all destroy queue**

You can get more info on the ovs-ocftl in:

<https://www.openvswitch.org/support/dist-docs/ovs-vsctl.8.txt>

# Meters

Another approach is to make use of meters. They can be applied as part of an action on a flow entry, however they are not supported in POX, so you will not be using them for the assignments. They are based on a given threshold expressed in kbps or packets per second.

## Topology

The topology is composed of 2 hosts H1 and H2,, an openflow switch S1 and a controller C1.

Host H1

Switch S1

Host H2

Controller C1

H1-eth0

H2-eth0

S1-eth0

S1-eth1

Control Plane

Data Plane

Openflow

channel

Start mininet with single OVS switch and dummy controller. Simplify mac addresses

**sudo -E mn --switch ovsk --controller remote --mac**

## Adding flows and rules

Use meters to restrict the traffic rate. Firstly, we remove all flows and meters

**$ sudo ovs-ofctl del-flows s1**

**$ sudo ovs-ofctl -O OpenFlow13 del-meter s1 meter=1**

Notice the -O OpenFlow13 which defines the use of OpenFlow 1.3 (which makes use of meter tables)

Next we insert the meter rules manually into the flow tables.

**$ sudo ovs-ofctl -O OpenFlow13 add-meter s1 meter=1,kbps,band=type=drop,rate=30000**

**$ sudo ovs-ofctl -O OpenFlow13 add-flow s1 in\_port=1,priority=100,actions=meter:1,output:2**

**$ sudo ovs-ofctl -O OpenFlow13 add-flow s1 in\_port=2,priority=100,actions=output:1**

You can get more info on the ovs-ocftl in: <https://www.openvswitch.org/support/dist-docs-2.5/ovs-ofctl.8.txt>

## Testing

**mininet> h2 iperf -s &**

This commands starts an iperf server in node h2 and keeps it running in the background

**mininet> h1 iperf -c 10.0.0.2**

This commands starts an iperf client in node h1 towards h2

*------------------------------------------------------------*

*Client connecting to 10.0.0.2, TCP port 5001*

*TCP window size: 340 KByte (default)*

*------------------------------------------------------------*

*[ 3] local 10.0.0.1 port 56934 connected with 10.0.0.2 port 5001*

*[ ID] Interval Transfer Bandwidth*

*[ 3] 0.0-10.0 sec 43.2 MBytes 36.1 Mbits/sec*

Now you can try to modify the meter and run it again:

**$ sudo ovs-ofctl -O OpenFlow13 mod-meter s1 meter=1,kbps,band=type=drop,rate=300000**

You should see a rate 10 times higher:

*------------------------------------------------------------*

*Client connecting to 10.0.0.2, TCP port 5001*

*TCP window size: 850 KByte (default)*

*------------------------------------------------------------*

*[ 3] local 10.0.0.1 port 58756 connected with 10.0.0.2 port 5001*

*[ ID] Interval Transfer Bandwidth*

*[ 3] 0.0-10.1 sec 428 MBytes 357 Mbits/sec*

## Validating / debugging meters

We can validate or debug the use of the meters.

**$ sudo ovs-ofctl -O OpenFlow13 meter-stats s1**

*OFPST\_METER reply (OF1.3) (xid=0x2):*

*meter:1 flow\_count:1 packet\_in\_count:4374 byte\_in\_count:50483292 duration:586.887s bands:*

*0: packet\_count:353 byte\_count:4867026*

This first shows packet and byte count for the entire flow, then for the specific band.

**sudo ovs-ofctl -O OpenFlow13 meter-features s1**

*OFPST\_METER\_FEATURES reply (OF1.3) (xid=0x2):*

*max\_meter:4294967295 max\_bands:1 max\_color:0*

*band\_types: drop*

*capabilities: kbps pktps burst stats*

Here the max meter shows the maximum available data rate to be set for metering (i.e. a UINT32 number). Only one band is implemented and only drop can be carried out.

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