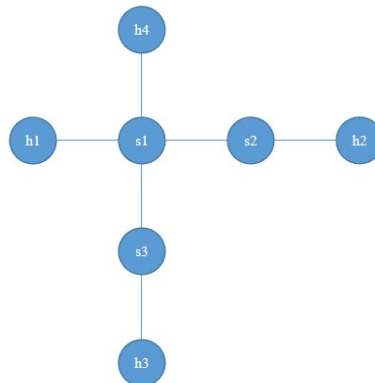


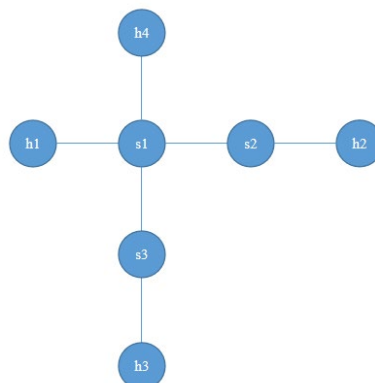
Lab2: Play with Mininet

1. Simulate the following topology in Mininet. Set the link bandwidth for (s1,s2) and (s1,s3) as 20Mbps. Use iperf3 to test the TCP throughput between h1 to h2, h3, h4.(30 points)



Requirements:

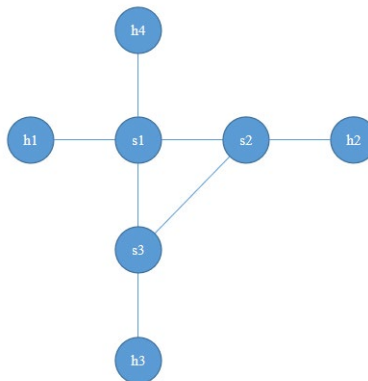
- a) Please provide a python code file creating this topology in Mininet, and name it as hw1.py. You can refer to <https://github.com/mininet/mininet/wiki/Introduction-to-Mininet> to find relevant python codes you need to create the topology and test the TCP throughput.
 - b) Use the command “sudo python hw1.py”, and then put the screenshots of the process creating this topology and the iperf3 outputs on the Ubuntu terminal in your report.
2. Now let us set the packet loss rate of the link (s1,s2) and (s1,s3) as 5%. Use iperf3 to test the TCP throughput between h1 to h2, h3, h4 again.(30 points)



Requirements:

- a) Please provide a python code file creating this topology in Mininet, and name it as hw2.py.
- b) Use the command “sudo python hw2.py”, and then put the screenshots of the process creating this topology and the iperf3 outputs on the Ubuntu terminal in your report.

3. Let us add another link between s2 and s3. Try to test the connectivity between all the hosts. What would happen? How would you solve the problem?(40 points)



Requirements:

- Please provide a python code file named as “hw3.py” creating this topology.
- Use the command “sudo python hw3.py”, and then put the screenshots of the process creating this topology.
- Use the command “pingall” after process b) in Mininet to test the connectivity between all the hosts. Put the output screenshots on the Ubuntu terminal in your report and talk about what happened.
- Try to use ovs-ofctl command to help solve the problem (Hint: ovs-ofctl can add flow rules on your switches). A shell script named as “hw3.sh” is also required, which includes all the ovs-ofctl commands you need to solve the problem
- Open a new terminal and use the command “sh hw3.sh” and then repeat the process c) above to test the connectivity between all the hosts again. Put the output screenshots on the Ubuntu terminal in your report and talk about your thinking.

Your final submission .zip file should include these things: PDF report, hw1.py, hw2.py, hw3.py, and hw3.sh.