Test the effect of packet forwarding to CPU utilization

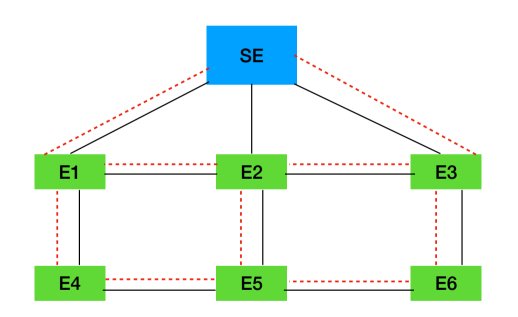
-Working Plan (Plan-B2)

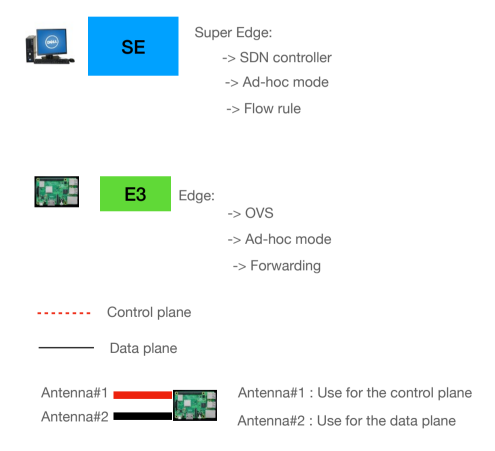
Objective

 To find the relationship between the CPU utilization and the packet forwarding function in Rasp-Pi

Network Topology

- Definition & Setup





Experiment 1

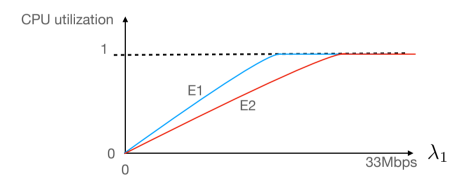
- Maximum Throughput
- Use iperf3 UDP
- 1. Find the cpu utilization of node E1 by sending packets from node E1 to E2



Expected results

- 1 point of average of the CPU utilization is obtained from 20 sec measurement long. (Write the result in a log file.)
- · Plot the graphs of the results
- Run each result of the average value of 5 times per point

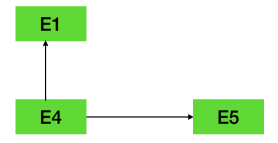
 $\lambda_1 = [$ 1M, 2M, 3M, 6M, 9M, 12M, 15M, 20M, 25M, 30M, 33M, 35M]



Experiment 2

Use iperf3 UDP

1. Find the maximum throughput by sending packets from node E4 to E1, while E4 forwards packet to E5.

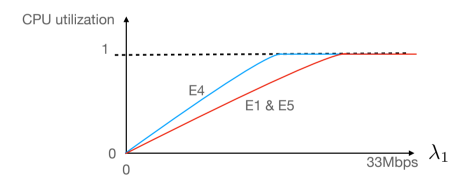


Expected results

- 1 point of average of the CPU utilization is obtained from 20 sec measurement long. (Write the result in a log file.)
- Plot the graphs of the results
- Run each result of the average value of 5 times per point

lperf3 server => iperf3 -s -u
lperf3 client => iperf3 -u -c IPaddress -b

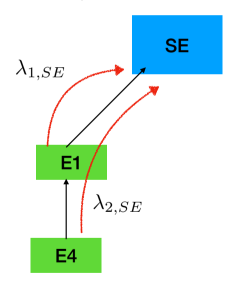
 $\lambda_1 = [1\text{M}, 2\text{M}, 3\text{M}, 6\text{M}, 9\text{M}, 12\text{M}, 15\text{M}, 20\text{M}, 25\text{M}, 30\text{M}, 33\text{M}, 35\text{M}]$



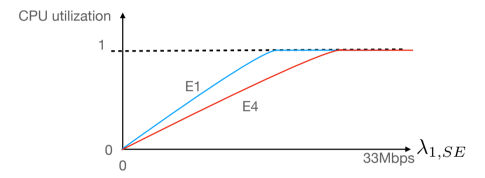
Experiment 3

- Maximum Throughput

- Use iperf3 UDP
- 1. Find the CPU utilization by sending packets from node E1 to SE, while E4 forwards the packets to E1 and E1 forwards the packets of E4 to SE.



 $\lambda_{1,SE} =$ [1M, 2M, 3M, 6M, 9M, 12M, 15M, 20M, 25M, 30M, 33M, 35M] $\lambda_{2,SE} =$ [15M]



 $\lambda_{2,SE} = [1M, 2M, 3M, 6M, 9M, 12M, 15M, 20M, 25M, 30M, 33M, 35M]$

