

- Flow 1 → start time 0.5s and stop time 10s
- Flow 2 → start time 0.5s and stop time 10s
- Flow 3 \rightarrow start time 5.0s and stop time 10s
- Compute throughput of the three flows on R1→R2 and plot them on the same graph
- Compute mean throughput of the three flows on link R1→R2
- Plot cwnd and seq# of flow 1 and flow 2
- Output both trace and nam files