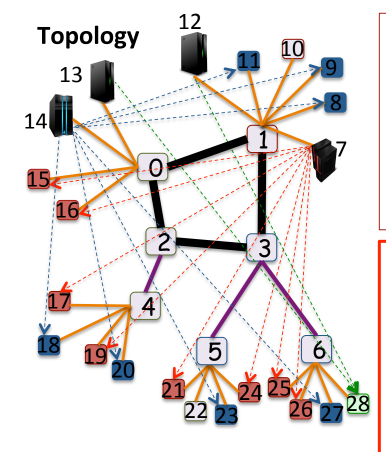
Project1 (100 points) Network Simulation using ns2

- 1. This is a group project. You can work in groups of at most two people.
- 2. In this project, you work with network simulator ns2. A copy of n2 has been installed on virtual server **cs436.cs.csusm.edu**. The purpose of this project is learning how to simulate a network and analyze the results.
- 3. Open the ns2-tutorial folder and download all the files. Follow the instructions given in ns2-tutorial.pdf file.
 - ns2-utorial.pdf, example1.tcl, example1.awk, example2.tcl, example3.tcl, example3delay.awk, xample3jitter.awk, example3pktloss.awk, example4.tcl
- 4. Write an ns2 program that implements the topology and scenario given in next page. Run the file, process the trace files and plot the charts for throughput, delay, jitter, number of sent, received and lost packets at each 0.5 sec time interval during 10 sec simulation for $7 \rightarrow 19$ and $14 \rightarrow 27$ and $12 \rightarrow 28$ and $13 \rightarrow 28$ traffic flows.
- 5. Submit ONLY ONE .tar or .zip file consisting of a readme file and your .tcl, .awk, and .xls files including your charts. Don't submit .tr files.



Scenario:

At time 1, all sources on 7 start to generate traffic At time 2, all sources on 14 start to generate traffic At time 3, the source on 12 starts to generate traffic At time 4, the source on 13 starts to generate traffic At time 6, link 2-3 goes Down, refer to example4.tcl At time 7, link 2-3 goes Up, refer to example4.tcl At time 10, ns stops

Create 1 UDP agent and 1 CBR traffic generator at node 7 and 1 LossMonitor traffic consumer at dest PER RED CONNECTION.

Create 1 UDP agent and 1 EXP traffic generator at node 14 and 1 LossMonitor traffic consumer at dest PER BLUE CONNECTION.

Create 1 TCP agent and 1 CBR traffic generator at 12 and 13 and 2 LossMonitor traffic consumers at dest FOR GREEN CONNECTIONS.

Create several traffic generators at 7 and 14, one for each blue or red connection. Create 2 consumers at 28, one for each green connection.

Note: Use flowid to distinguish each traffic (a flow from src to dst).

Network configuration

7

CBR over UDP connected to LossMonitor (cbr packetSize_1500 interval_0.005 random_1).

14

EXP over UDP connected to LossMonitor (exp packetSize_ 2000 burst_time_ 0.5s idle_time_ 0.5s rate_ 2000k)

12

CBR over TCP connected to LossMonitor (cbr packetSize_ 1000 interval_ 0.005 random_ 1)

13

Duplex-link: 1Mbps, 20 ms, Droptail, queue-limit 10, refer to example3.tcl



Duplex-link: 2Mbps, 40 ms, Droptail, queue-limit 15, refer to example3.tcl



 $\hbox{\tt Duplex-link: 8Mbps, 50 ms, Droptail, queue-limit 20, refer to example 3.tcl}$

Dynamic routing protocol: rtproto DV, refer to example4.tcl

Submission

Write a .tcl file (30 pts), run the simulation and create trace files. Then write the proper awk files to process the data and export the created data to .xls files and plot the charts (70 pts). Attach a readme file.

Notes:

- To distinguish between flows, you may either define a flow id for the traffic flow in the .tcl file, or use the src and dst of packet with type casting (from float to integer).
- link 2-3 goes down at time 6 and up at time 7. If your traffic flows through this link, its charts must reflect the effect of missing a link at that time. If they don't, it means there is a mistake in tcl or awk files or a wrong traffic flow has been selected and analyzed.
- Traffic flow 13 → 28 starts at time 4. If your charts display a traffic belong to this flow before 4, it means there is a mistake in the code or traffic. There should not be a traffic at dst before you start generating that at src.

For each of $12 \rightarrow 28$ and $13 \rightarrow 28$ traffic flows, draw Avg Throughput for each 0.5 sec time interval (2*5 points). For each of $7 \rightarrow 19$ and $14 \rightarrow 27$ traffic flows draw the following charts (2*6*5 points).

- 1. Avg Throughput for each 0.5 sec time interval
- 2. Total delay for each individual packet received at destination.
- 3. Jitter for each individual packet received at destination.
- 4. Total number of packets sent from source at each 0.5 sec time interval (You may use the number of packets received (r) at the 2nd hop on the src-to-dst path belong to the same flowid)
- 5. Total number of packets received at destination at each 0.5 sec time interval (You may use the number of packets received (r) at dst).
- 6. Total number of packets dropped at any hop along the src-to-dst path at each 0.5 sec time interval (You may use the number of packets dropped (d) at any hop).

Submit **ONLY ONE** .tar or .zip file consisting of a readme file and your .tcl, .awk, and .xls files including your charts.

Important note: Don't submit .tr files. They are large and Cougar Courses doesn't allow you to upload such a large file.

Grading Policy

The total grade is 100.

- 1. 30 points: tcl file
- 2. 70 points: awk and xls files including charts.

Organize your files as following (numbers indicate the sources of traffics):

A folder with the name of team members.

- 1. Readme file: provide the names of team members and any extra info you want to give me about your project.
- 2. (30 points) Your names.tcl file
- 3. (5 points) Folder12: 12throughput.awk, 12throughput.xls
- 4. (5 points) Folder13: 13throughput.awk, 13throughput.xls
- 5. (30 points) Folder7: 7throughput, 7delay, 7jitter, 7sent, 7received, 7dropped: both awk and xls
- 6. (30 points) Folder14: 14throughput, 14delay, 14jitter, 14sent, 14received, 14dropped: both awk and xls