## CS342: Networks Lab

#### Assignment – 4

Group 41

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#### #Running the scripts

Create folders named wiredTCP and wirelessTCP inside scratch directory of ns3 directory.

Now copy and paste respective C++ source code files into these folders

Now run the command "./build.py --enable-examples --enable-tests" to build our files.

now run command "./waf run wiredTCP" to create plot files for wired network.

now run command "./waf run wirelessTCP" to create plot files for wireless

network.

now execute the following command to generate the plots in PNG format.

<sup>&</sup>quot;gnuplot wiredTCPfairness.plt"

<sup>&</sup>quot;gnuplot wiredTCPthroughput.plt"

<sup>&</sup>quot;gnuplot WirelessFairnessPlot.plt"

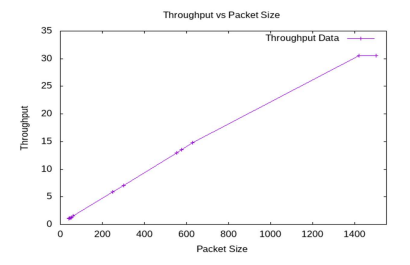
<sup>&</sup>quot;gnuplot WirelessThroughputPlot.plt"

# **Application #2**

#### **Wired TCP:**

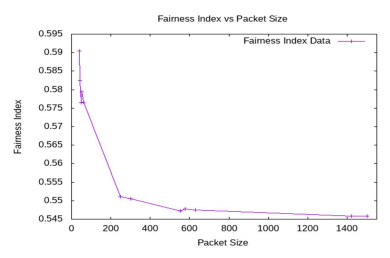
## a) Throughput vs Packet size:

throughput	Packet size
40	1.02849
44	1.12054
48	1.202
52	1.3047
60	1.49945
250	5.92056
300	7.08738
552	12.9621
576	13.5358
628	14.7539
1420	30.575
1500	30.5465



## b) Fairness index vs packet size:

40	0.590428
44	0.582498
48	0.57655
52	0.579436
60	0.576561
250	0.551018
300	0.550465
552	0.547247
576	0.547729
628	0.54755
1420	0.545793
1500	0.545837



### **Conclusion**

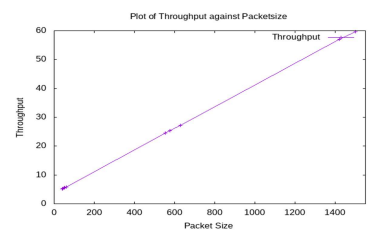
In general, throughput increases with increase in packet size for all the TCP agents.

Since there is only 1 connection throughout the course of the experiment, the value of Jain's Fairness Index is 1 for all the TCP agents.

### **Wireless TCP:**

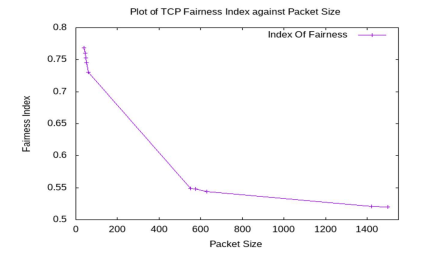
## a) Throughput vs Packet size:

5.11014
5.2915
5.41927
5.57351
5.86009
24.4639
25.3252
27.2633
56.9658
59.6267



### b) Fairness index vs packet size:

40	0.768203
44	0.760125
48	0.752639
52	0.745692
60	0.730718
552	0.549224
576	0.547819
628	0.543996
1420	0.520618
1500	0.51957



### **Conclusion**

In general, throughput increases with increase in packet size for all the TCP agents.

Since there is only 1 connection throughout the course of the experiment, the value of Jain's Fairness Index is 1 for all the TCP agents.

### Jain's Fairness Index

$$\mathcal{J}(x_1,x_2,\ldots,x_n) = rac{(\sum_{i=1}^n x_i)^2}{n\cdot\sum_{i=1}^n {x_i}^2} = rac{\overline{\mathbf{x}}^2}{\overline{\mathbf{x}}^2} = rac{1}{1+\widehat{c_{\mathrm{v}}}^2}$$

In all of the cases, the value of Jain's Fairness Index comes out to be 1. The reason being that there is only 1 connection throughout the course of the experiment. The plot of Packet Size vs Jain's Fairness Index is given below.

