NS-3 Assignment on Transport Layer

Task 1

Study the examples/tcp/tcp-variants-comparison.cc file with the --tracing option enabled. If your seven digit id is x, pick (x+3)%17 and $(x^2+12)\%17$ from the list below.

2005001

variants -> 7, 11

num flows -> 14

bandwidth -> 3

- 0. TcpNewReno
- 1. TcpLinuxReno
- 2. TcpHybla
- 3. TcpHighSpeed
- 4. TcpHtcp
- 5. TcpVegas
- 6. TcpScalable
- 7. TcpVeno
- 8. TcpBic
- 9. TcpYeah
- 10. TcpIllinois
- 11. TcpWestwoodPlus
- 12. TcpLedbat
- 13. TcpLp
- 14. TcpDctcp
- 15. TcpCubic
- 16. TcpBbr

Copy the file into scratch directory and run it, keeping num flows = $1+x^3\%7$ and bandwidth = 1 + x Mbps.

A bunch of .data files will be generated. Plot each one of them using your favorite plotter. Now, justify the results with the source code of your TCP variant (implemented in NS-3).

Task 2

Make a little tweak on any of the two TCP congestion control variants you are working with. Your tweak can be from the literature, or from your own intuition. Your intuition should be coherent, but it is not required that your algorithm will result in a better performance.

Make your tweak in a copied file. Then repeat task 2 for your tweaked variant.

Submission Format

```
2005xyz
| -- 2005xyz_report.pdf
| -- code/
| ----- your modified files
| ----- a txt file containing the relative paths of the modified files
```

Marks Distribution

Marks
60 40

For outstanding tweaks in Task 2, bonus marks may be awarded.

Deadline: December 17, 2024, 12:30 AM