Assignment 3 – Congestion Control

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Part A:

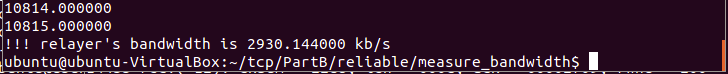
We passed all the tests.

Part B:

Using the configuration provided in the original config.xml file and the receiver window size specified in the instruction handout (-w 200), and running in the Ubuntu VM environment, we get the following benchmark performance:

* One pair of sender-receiver, file size = 10MB (10^7 bytes)





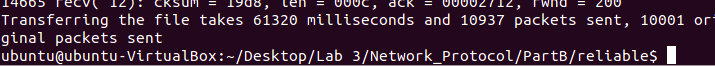
Note:

1. The last original packet sent is an EOF packet
2. Size of each data packet is 16+1000=1016 bytes. Size of EOF packet is 16 bytes.
3. At the time of benchmarking, bandwidth, measured by the tool provided on the assignment page, is 2930.144 kb/s.

We ran the experiment multiple times and the results all ended up being somewhere between 80-90%.

* Two pairs of sender-receivers, file size = 10MB for both pairs

Pair 1:



Pair 2:



We started the two senders at roughly the same time. Notice that the time taken for transmission is very similar between the two pairs. We take the maximum of the two timings in our calculation. Also notice that there are a lot more packets being retransmitted this time, which is expected since the two pairs are competing for the same shared resource (the relayer).

We ran the same experiment with the setup several times, and the utilization rate fluctuated around 90%.