## Screenshots

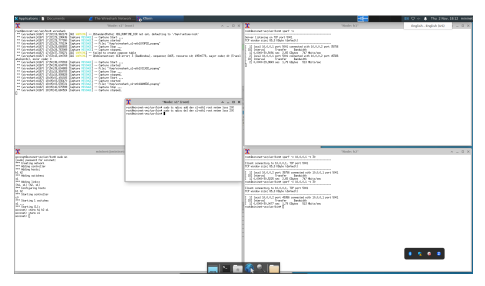


Figure 1: Terminals

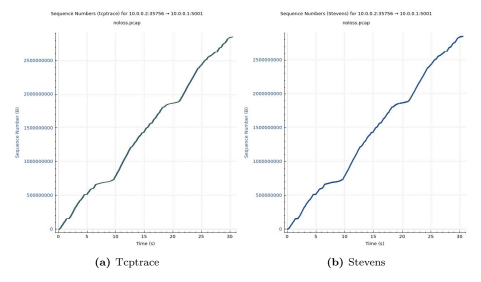


Figure 2: No Loss

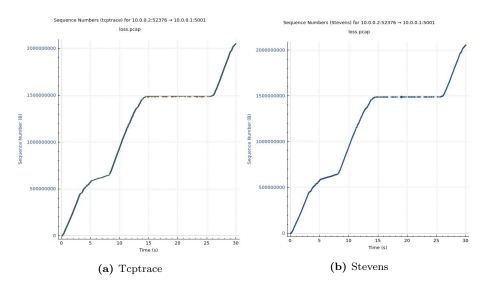


Figure 3: Loss

## Questions

## No Loss

On the time-sequence graph (tcp trace) with no loss, identify the regions of slow start and congestion avoidance.

The slow start is in the begging of the graph.

Around 8th second it looks like congestion avoidance starts.

## Loss

On the time-sequence graph in the loss case, identify the region where the loss started.

From around 15th to 25th second.

Identify areas where slow start and congestion avoidance was used.

Slow start

Did you see any occurrence of fast recovery? If so, did it affect the congestion window?

Blah blah

Is there a difference in throughput for the case with loss and no loss?

Yes without loss more data was transfered successfuly.