## Screenshots

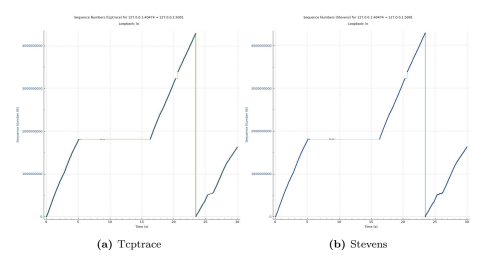


Figure 1: Reno

Figure 2: Terminals

## Questions

## No Loss

On the time-sequence graph (tcp trace), identify the regions of slow start and congestion avoidance.

Almost imidetly congestion avoidance take over

How many duplicate ACK did you capture before the TCP retransmission? 3? What is the meaning of 'SACK' options in the TCP option?

What is the meaning of the number in the 'SACK' option? (the number in the red rectangle in the below figure)

Did you see any sequence number of the afterward TCP packet stay in that SACK range? If