**Scenario C**

python3 experiment.py --loss 0.2 --rtt 300 --window 4 --bytes 5000

Protocol Elapsed(s) Throughput(bps)

GBN 11.249 3556

SR 8.477 4719

TCP-like 222.774 180

For Scenario C (20% loss, 300 ms RTT, window 4), SR’s 8.477 s and 4719 bps show it manages loss efficiently with selective retransmission. GBN’s 11.249 s and 3556 bps indicate slower performance due to cumulative retransmits on high loss. TCP-like’s 222.774 s and 180 bps suggest congestion control helps but is overly cautious, slowing it down. SR outperforms GBN, while TCP’s low throughput aligns with expected benefits from congestion control in high-loss conditions.