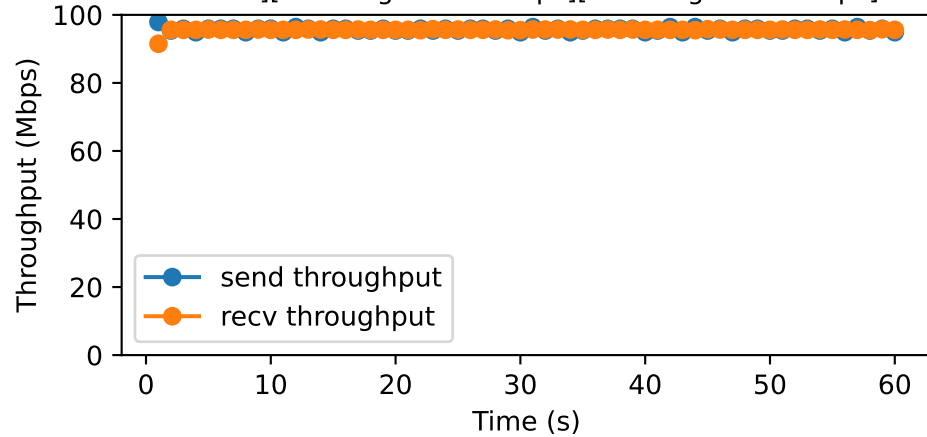
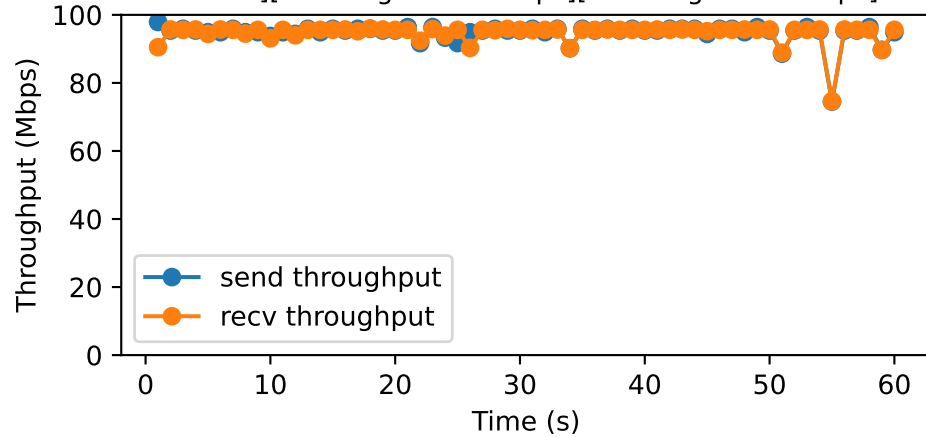


TCP Test Report

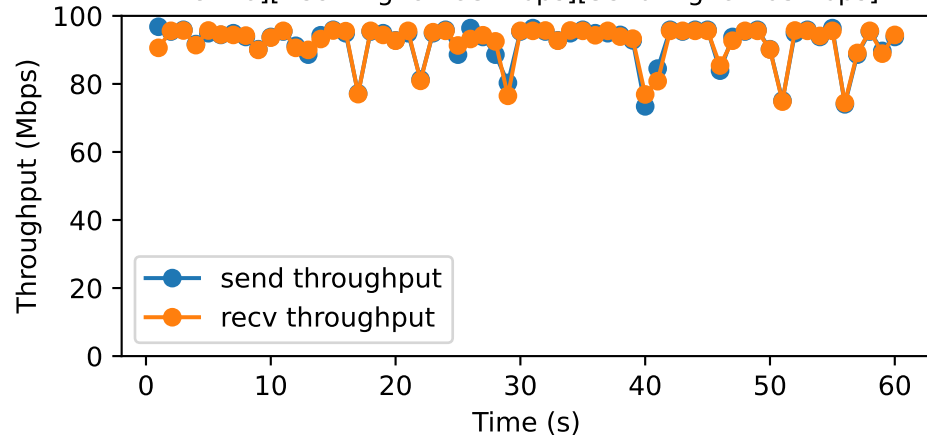
#TCP Test1, tcp_congestion_type: cubic[link_loss_rate: 0, link_delay: 0ms, link_loss_model: random][Retr: 18709][RecvAvg: 95.56 Mbps][SendAvg: 95.66Mbps]



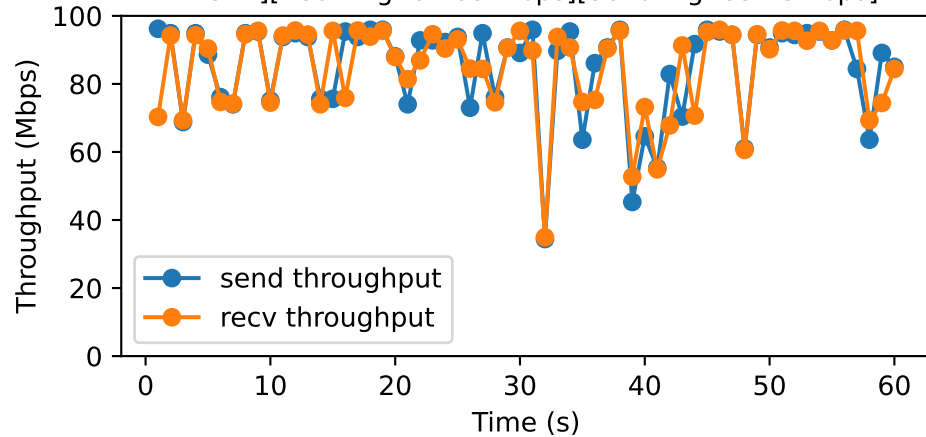
#TCP Test2, tcp_congestion_type: cubic[link_loss_rate: 5, link_delay: 0ms, link_loss_model: random][Retr: 18378][RecvAvg: 94.61 Mbps][SendAvg: 94.72Mbps]



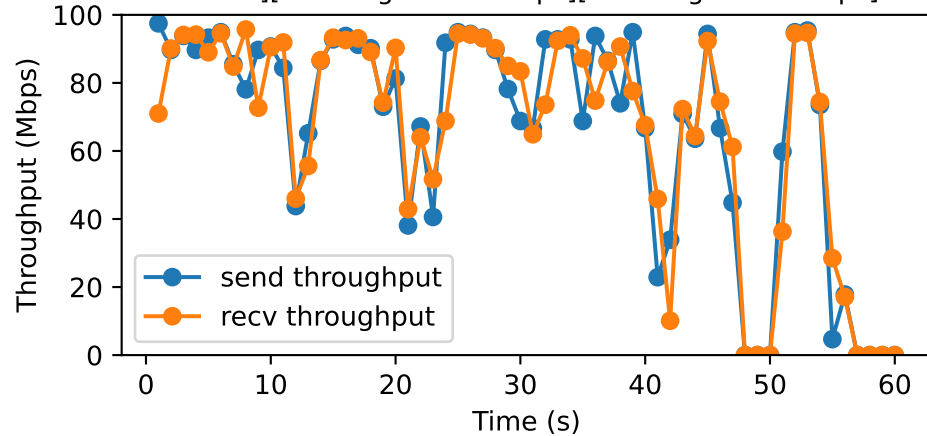
#TCP Test3, tcp_congestion_type: cubic[link_loss_rate: 10, link_delay: 0ms, link_loss_model: random][Retr: 18240][RecvAvg: 91.95 Mbps][SendAvg: 92.05Mbps]



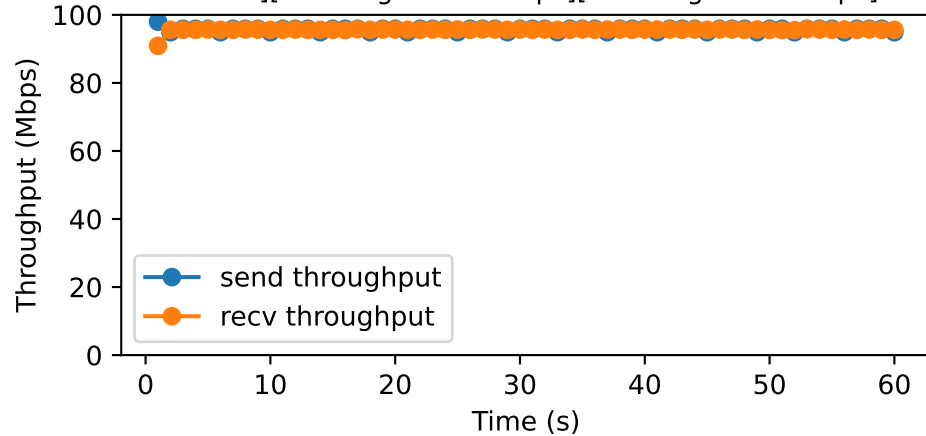
#TCP Test4, tcp_congestion_type: cubic[link_loss_rate: 15, link_delay: 0ms, link_loss_model: random][Retr: 17341][RecvAvg: 84.83 Mbps][SendAvg: 85.25Mbps]



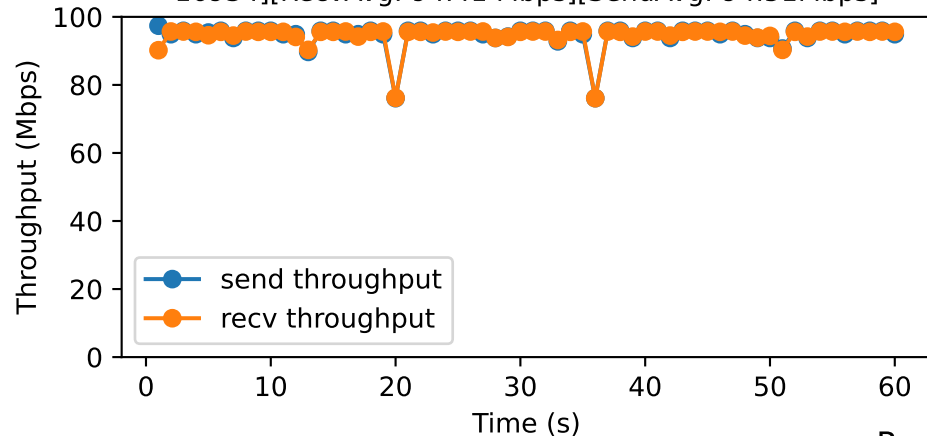
#TCP Test5, tcp_congestion_type: cubic[link_loss_rate: 20, link_delay: 0ms, link_loss_model: random][Retr: 13766][RecvAvg: 67.21 Mbps][SendAvg: 67.25Mbps]



#TCP Test6, tcp_congestion_type: reno[link_loss_rate: 0, link_delay: 0ms, link_loss_model: random][Retr: 17111][RecvAvg: 95.56 Mbps][SendAvg: 95.67Mbps]



#TCP Test7, tcp_congestion_type: reno[link_loss_rate: 5, link_delay: 0ms, link_loss_model: random][Retr: 16934][RecvAvg: 94.41 Mbps][SendAvg: 94.51Mbps]



#TCP Test8, tcp_congestion_type: reno[link_loss_rate: 10, link_delay: 0ms, link_loss_model: random][Retr: 15543][RecvAvg: 89.94 Mbps][SendAvg: 90.05Mbps]

