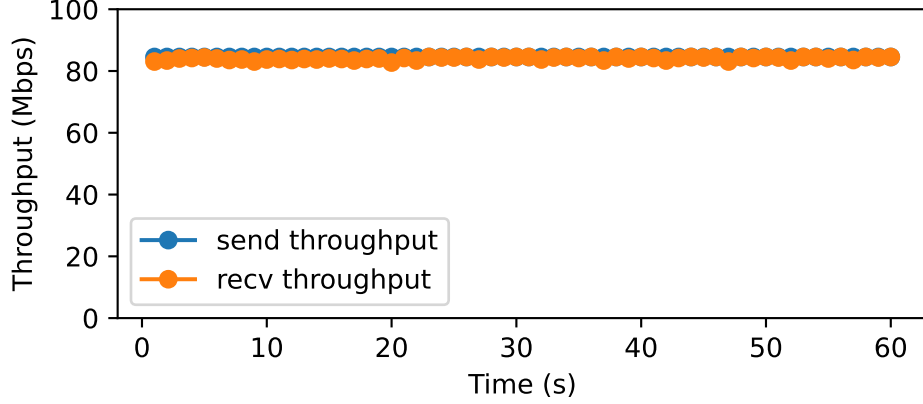
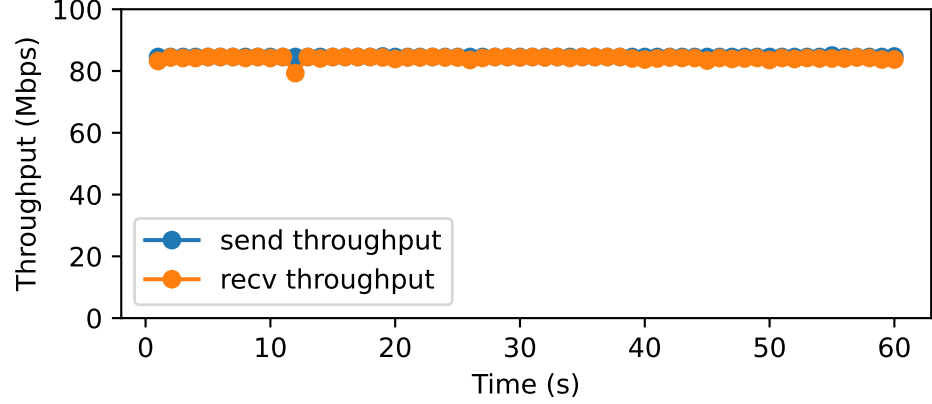


BATS Test Report

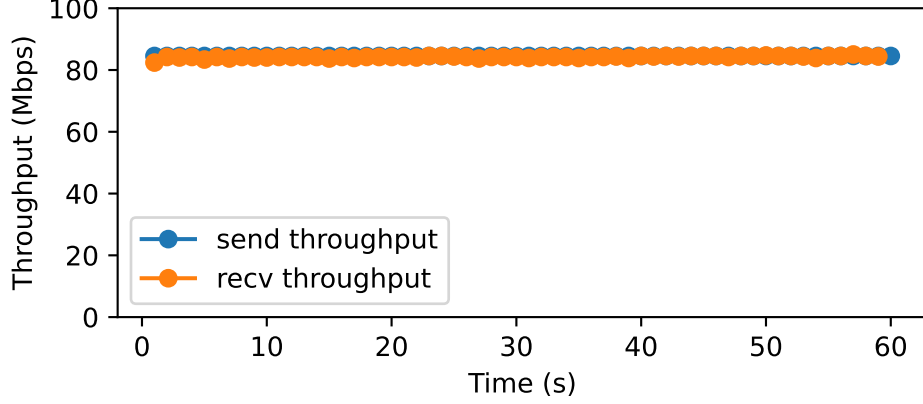
#BATS Test1, bats_bandwidth: 84.5Mbps, coding_method: 1, chunk_data_size: 22000, bcmp_enable: False[link_loss_rate: 0, link_delay: 0ms, link_loss_model: random][LatencyAvg: 0.004][RecvAvg: 84.06 Mbps][SendAvg: 84.54Mbps]



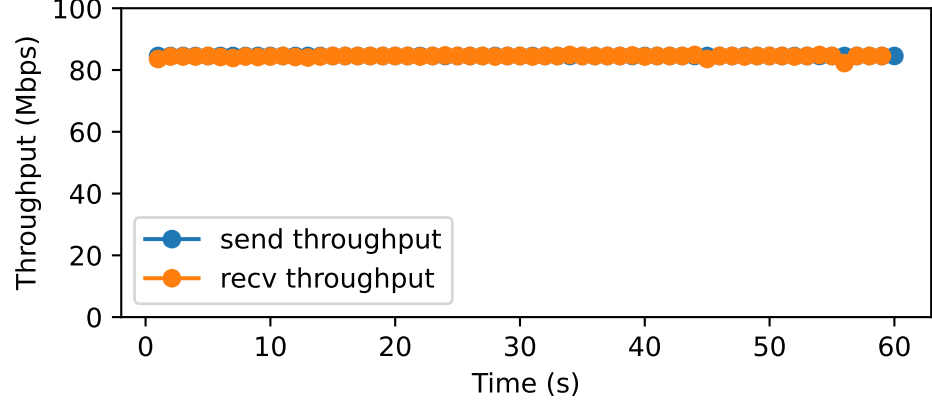
#BATS Test2, bats_bandwidth: 84.5Mbps, coding_method: 1, chunk_data_size: 22000, bcmp_enable: False[link_loss_rate: 5, link_delay: 0ms, link_loss_model: random][LatencyAvg: 2.238][RecvAvg: 84.15 Mbps][SendAvg: 84.55Mbps]



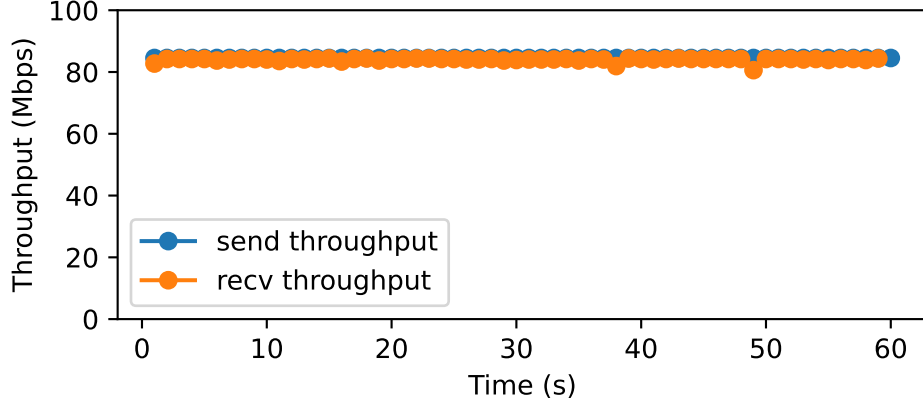
#BATS Test3, bats_bandwidth: 84.5Mbps, coding_method: 1, chunk_data_size: 22000, bcmp_enable: False[link_loss_rate: 10, link_delay: 0ms, link_loss_model: random][LatencyAvg: 4.506][RecvAvg: 84.22 Mbps][SendAvg: 84.54Mbps]



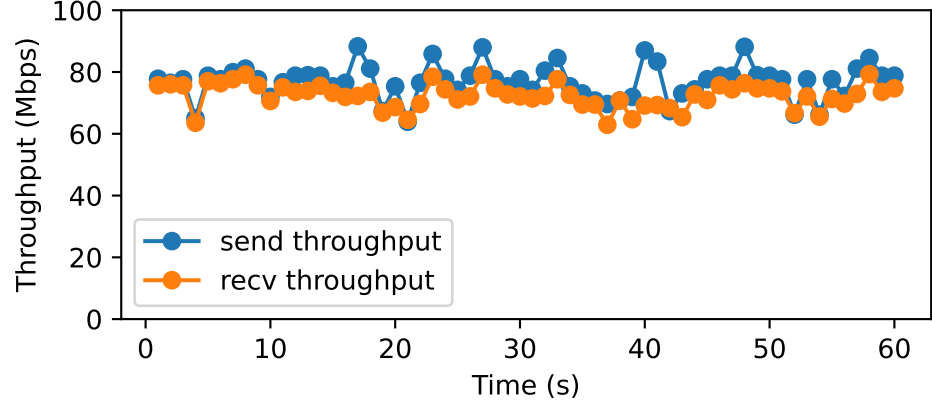
#BATS Test4, bats_bandwidth: 84.5Mbps, coding_method: 1, chunk_data_size: 22000, bcmp_enable: False[link_loss_rate: 15, link_delay: 0ms, link_loss_model: random][LatencyAvg: 3.084][RecvAvg: 84.42 Mbps][SendAvg: 84.54Mbps]



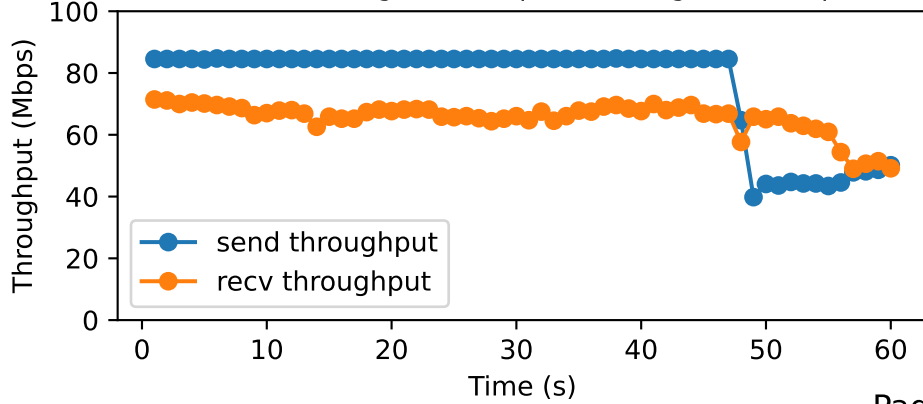
#BATS Test5, bats_bandwidth: 84.5Mbps, coding_method: 1, chunk_data_size: 22000, bcmp_enable: False[link_loss_rate: 20, link_delay: 0ms, link_loss_model: random][LatencyAvg: 7.841][RecvAvg: 84.0 Mbps][SendAvg: 84.54Mbps]



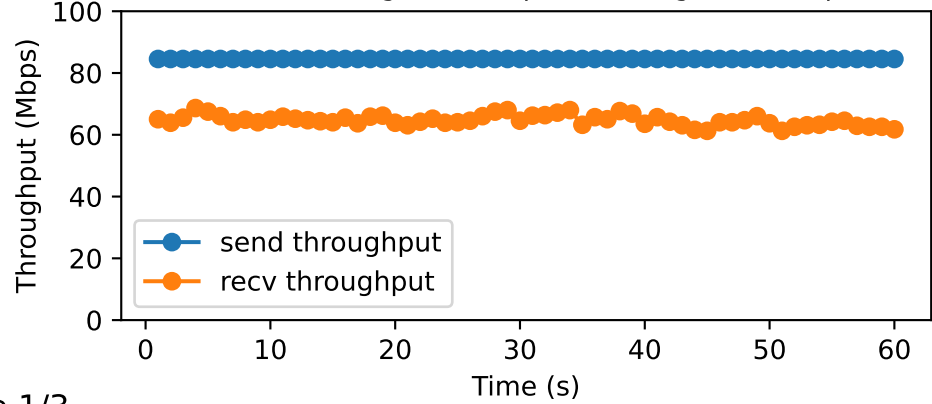
#BATS Test6, bats_bandwidth: 84.5Mbps, coding_method: 1, chunk_data_size: 22000, bcmp_enable: True[link_loss_rate: 0, link_delay: 0ms, link_loss_model: random][LatencyAvg: 0.012][RecvAvg: 72.39 Mbps][SendAvg: 76.92Mbps]



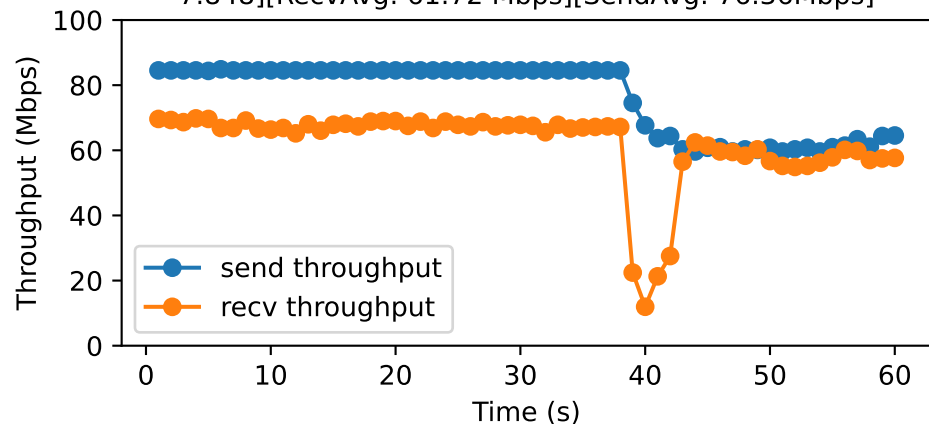
#BATS Test7, bats_bandwidth: 84.5Mbps, coding_method: 1, chunk_data_size: 22000, bcmp_enable: True[link_loss_rate: 5, link_delay: 0ms, link_loss_model: random][LatencyAvg: 4.179][RecvAvg: 65.5 Mbps][SendAvg: 76.36Mbps]



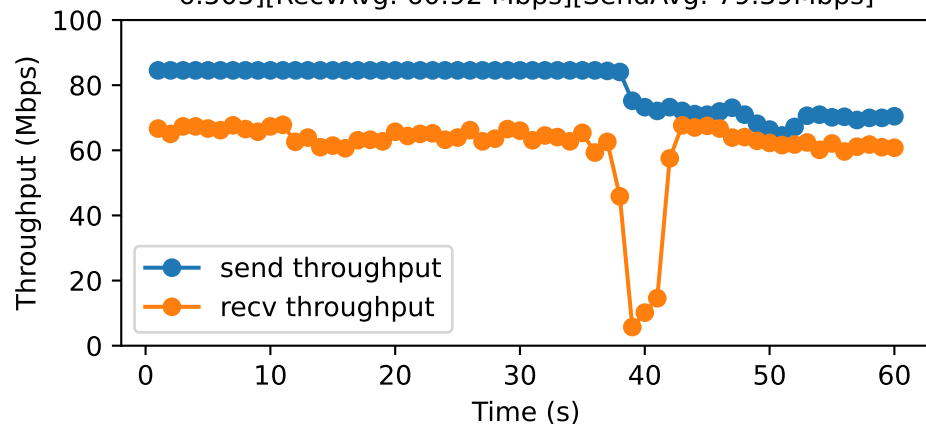
#BATS Test8, bats_bandwidth: 84.5Mbps, coding_method: 1, chunk_data_size: 22000, bcmp_enable: True[link_loss_rate: 10, link_delay: 0ms, link_loss_model: random][LatencyAvg: 6.731][RecvAvg: 64.7 Mbps][SendAvg: 84.54Mbps]



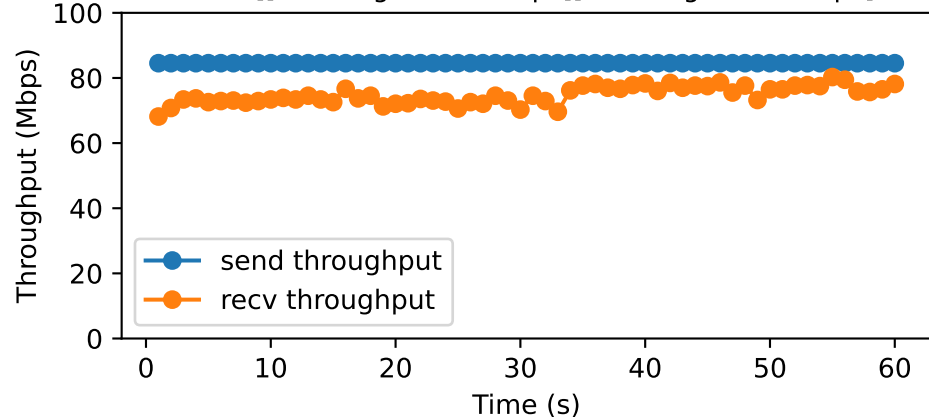
#BATS Test9, bats_bandwidth: 84.5Mbps, coding_method: 1, chunk_data_size: 22000, bcmp_enable: True[link_loss_rate: 15, link_delay: 0ms, link_loss_model: random][LatencyAvg: 7.848][RecvAvg: 61.72 Mbps][SendAvg: 76.36Mbps]



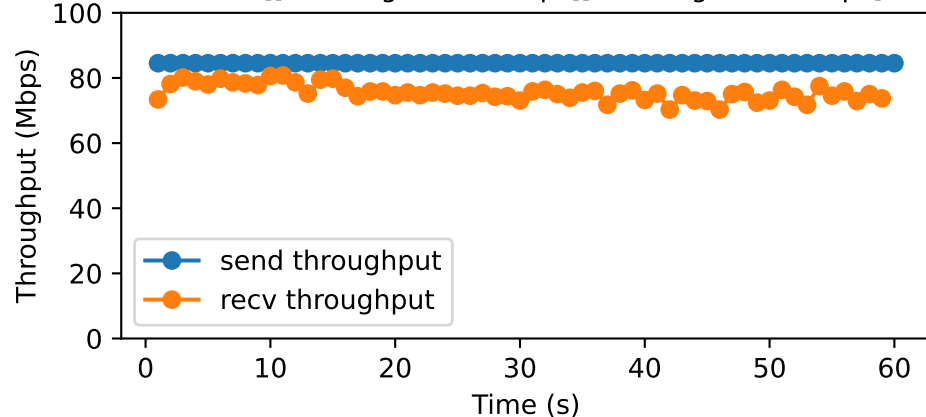
#BATS Test10, bats_bandwidth: 84.5Mbps, coding_method: 1, chunk_data_size: 22000, bcmp_enable: True[link_loss_rate: 20, link_delay: 0ms, link_loss_model: random][LatencyAvg: 6.505][RecvAvg: 60.92 Mbps][SendAvg: 79.39Mbps]



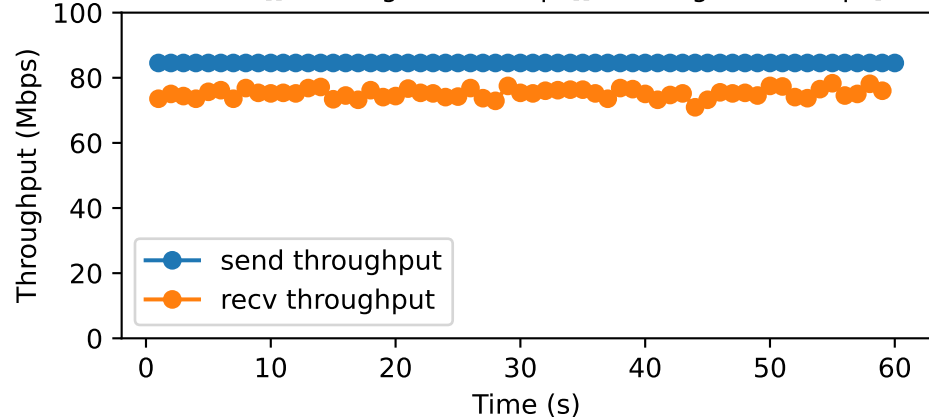
#BATS Test11, bats_bandwidth: 84.5Mbps, coding_method: 3, chunk_data_size: 22000, bcmp_enable: False[link_loss_rate: 0, link_delay: 0ms, link_loss_model: random][LatencyAvg: 8.217][RecvAvg: 74.78 Mbps][SendAvg: 84.54Mbps]



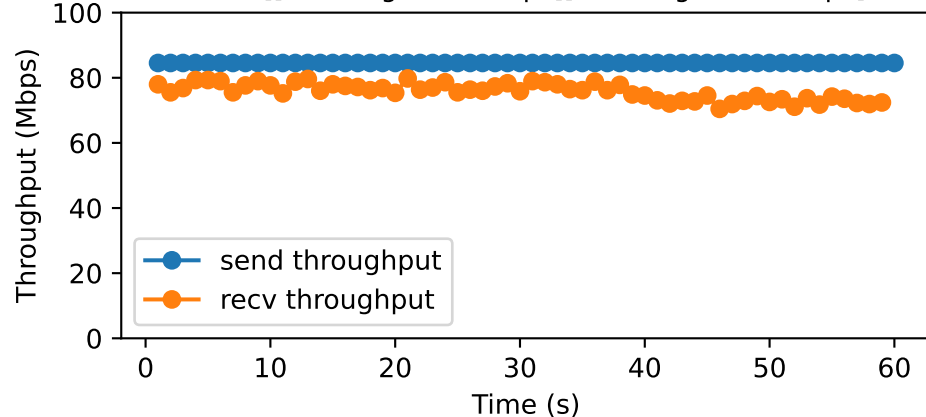
#BATS Test12, bats_bandwidth: 84.5Mbps, coding_method: 3, chunk_data_size: 22000, bcmp_enable: False[link_loss_rate: 5, link_delay: 0ms, link_loss_model: random][LatencyAvg: 13.177][RecvAvg: 75.53 Mbps][SendAvg: 84.54Mbps]



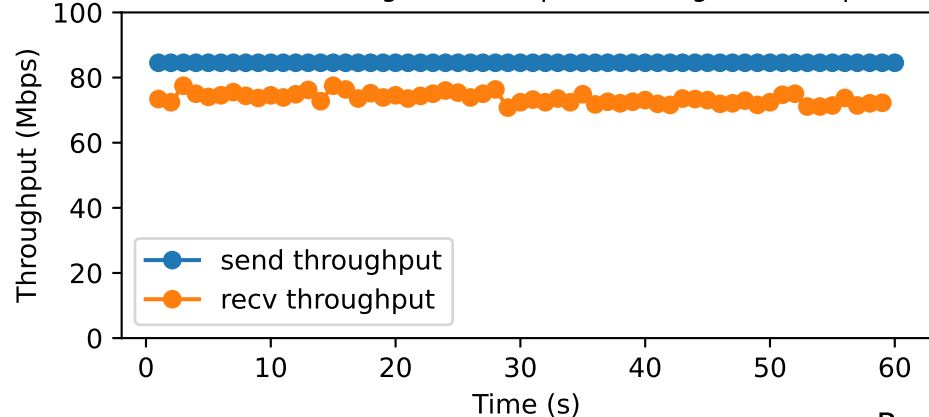
#BATS Test13, bats_bandwidth: 84.5Mbps, coding_method: 3, chunk_data_size: 22000, bcmp_enable: False[link_loss_rate: 10, link_delay: 0ms, link_loss_model: random][LatencyAvg: 15.567][RecvAvg: 75.22 Mbps][SendAvg: 84.54Mbps]



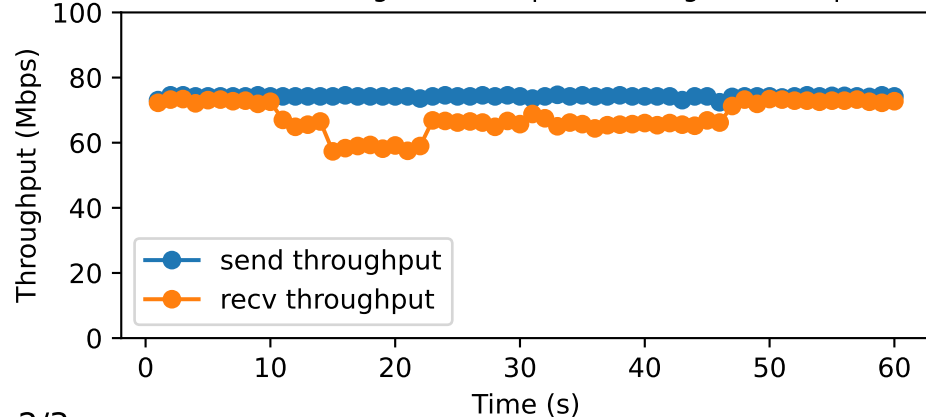
#BATS Test14, bats_bandwidth: 84.5Mbps, coding_method: 3, chunk_data_size: 22000, bcmp_enable: False[link_loss_rate: 15, link_delay: 0ms, link_loss_model: random][LatencyAvg: 4.411][RecvAvg: 75.8 Mbps][SendAvg: 84.54Mbps]



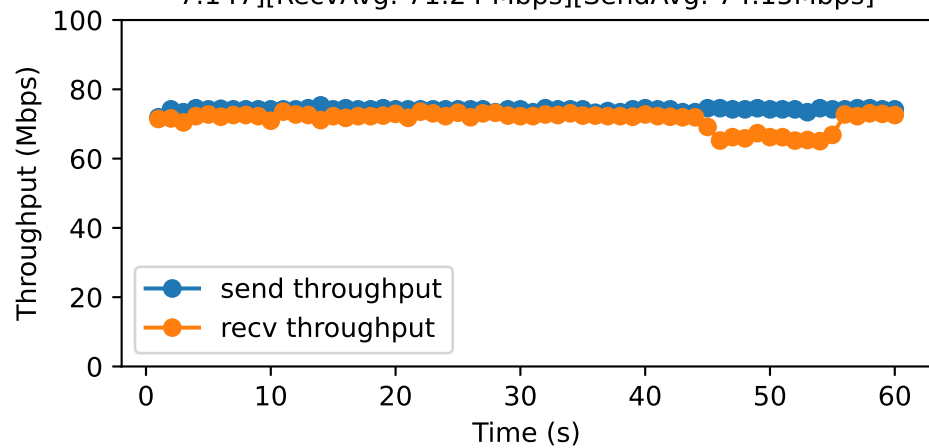
#BATS Test15, bats_bandwidth: 84.5Mbps, coding_method: 3, chunk_data_size: 22000, bcmp_enable: False[link_loss_rate: 20, link_delay: 0ms, link_loss_model: random][LatencyAvg: 11.361][RecvAvg: 73.61 Mbps][SendAvg: 84.54Mbps]



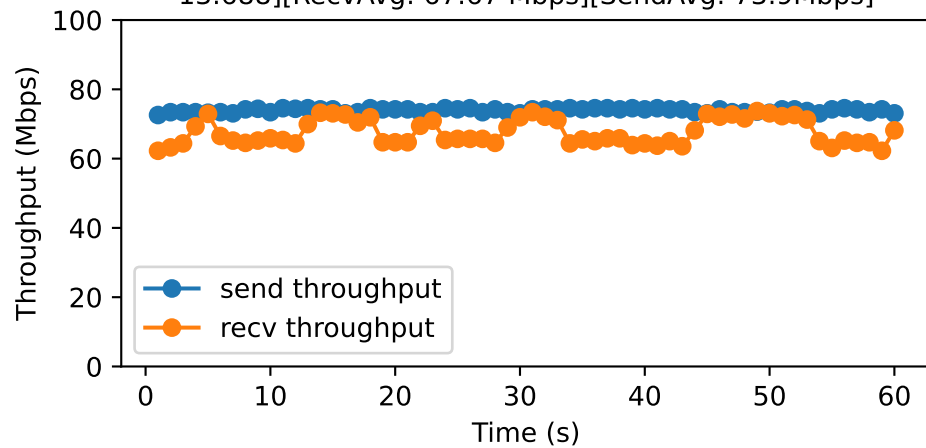
#BATS Test16, bats_bandwidth: 84.5Mbps, coding_method: 3, chunk_data_size: 22000, bcmp_enable: True[link_loss_rate: 0, link_delay: 0ms, link_loss_model: random][LatencyAvg: 7.096][RecvAvg: 67.71 Mbps][SendAvg: 74.19Mbps]



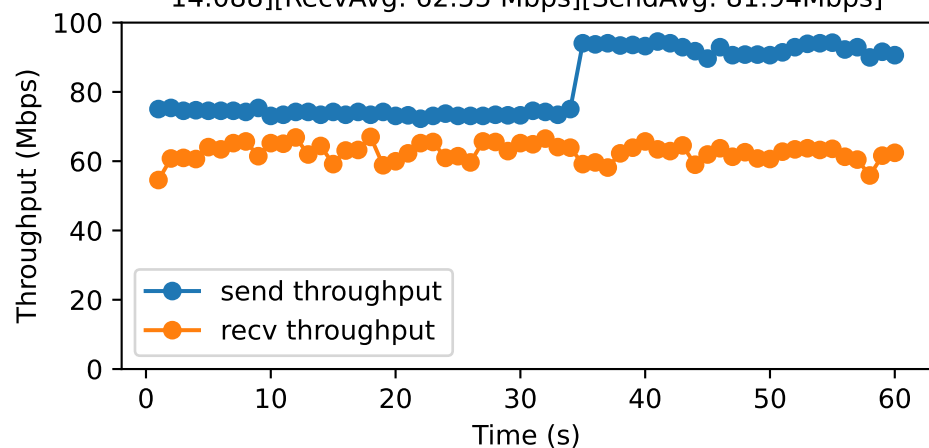
#BATS Test17, bats_bandwidth: 84.5Mbps, coding_method: 3, chunk_data_size: 22000, bcmp_enable: True[link_loss_rate: 5, link_delay: 0ms, link_loss_model: random][LatencyAvg: 7.147][RecvAvg: 71.24 Mbps][SendAvg: 74.15Mbps]



#BATS Test18, bats_bandwidth: 84.5Mbps, coding_method: 3, chunk_data_size: 22000, bcmp_enable: True[link_loss_rate: 10, link_delay: 0ms, link_loss_model: random][LatencyAvg: 13.688][RecvAvg: 67.67 Mbps][SendAvg: 73.9Mbps]



#BATS Test19, bats_bandwidth: 84.5Mbps, coding_method: 3, chunk_data_size: 22000, bcmp_enable: True[link_loss_rate: 15, link_delay: 0ms, link_loss_model: random][LatencyAvg: 14.088][RecvAvg: 62.55 Mbps][SendAvg: 81.94Mbps]



#BATS Test20, bats_bandwidth: 84.5Mbps, coding_method: 3, chunk_data_size: 22000, bcmp_enable: True[link_loss_rate: 20, link_delay: 0ms, link_loss_model: random][LatencyAvg: 21.523][RecvAvg: 62.16 Mbps][SendAvg: 71.91Mbps]

