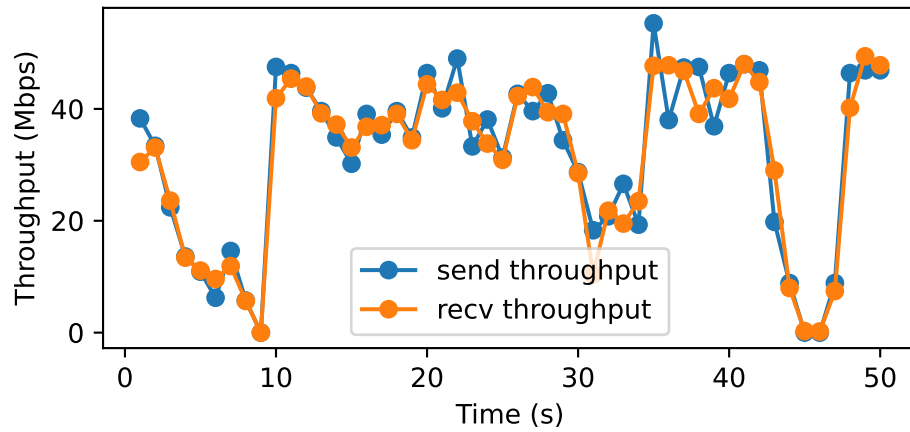
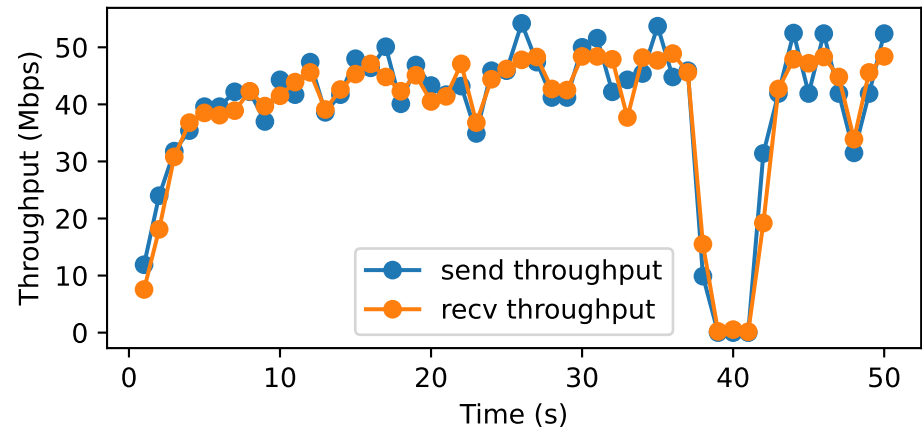


# TCP Test Report

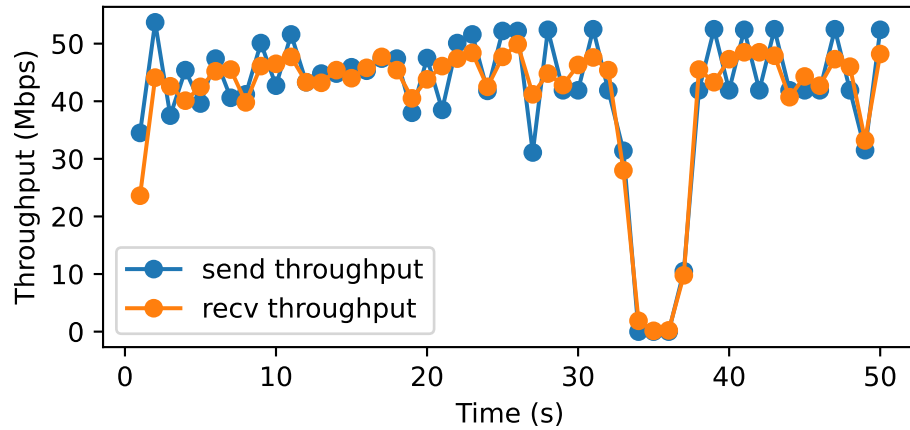
#TCP Test1, link\_loss\_rate: 0, link\_delay: 0ms,  
link\_loss\_model: random, tcp\_congestion\_type: cubic, [Retr:  
45][RecvAvg: 31.38 Mbps][SendAvg: 31.84Mbps]



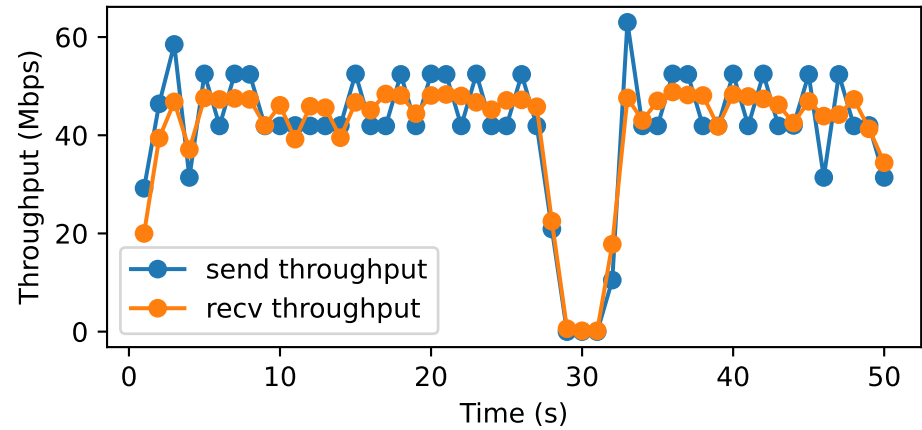
#TCP Test2, link\_loss\_rate: 0, link\_delay: 10ms,  
link\_loss\_model: random, tcp\_congestion\_type: cubic, [Retr:  
30][RecvAvg: 38.66 Mbps][SendAvg: 39.27Mbps]



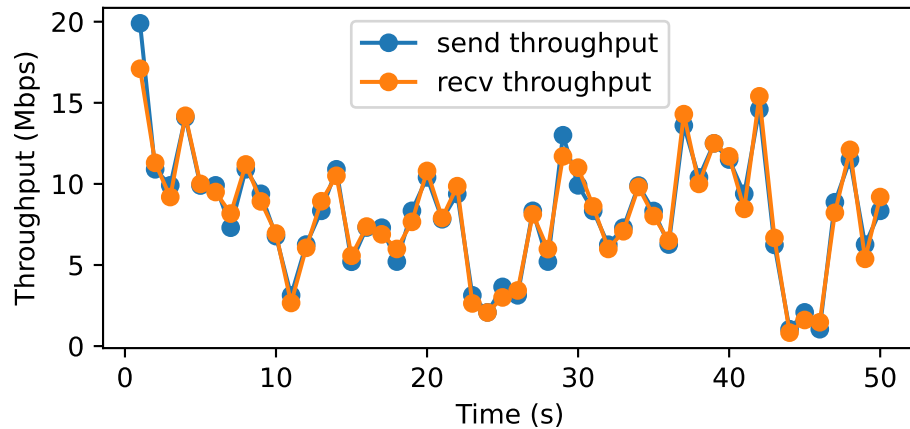
#TCP Test3, link\_loss\_rate: 0, link\_delay: 20ms,  
link\_loss\_model: random, tcp\_congestion\_type: cubic, [Retr:  
26][RecvAvg: 40.73 Mbps][SendAvg: 41.32Mbps]



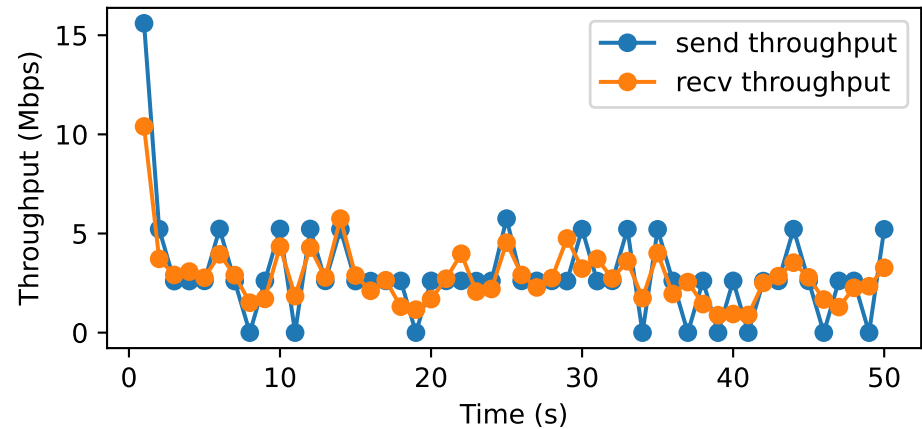
#TCP Test4, link\_loss\_rate: 0, link\_delay: 30ms,  
link\_loss\_model: random, tcp\_congestion\_type: cubic, [Retr:  
24][RecvAvg: 41.13 Mbps][SendAvg: 41.47Mbps]



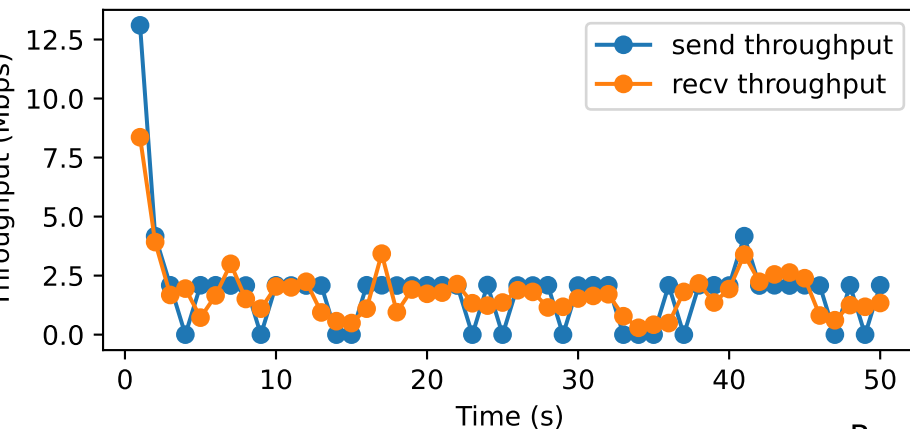
#TCP Test5, link\_loss\_rate: 5, link\_delay: 0ms,  
link\_loss\_model: random, tcp\_congestion\_type: cubic, [Retr:  
1854][RecvAvg: 8.17 Mbps][SendAvg: 8.22Mbps]



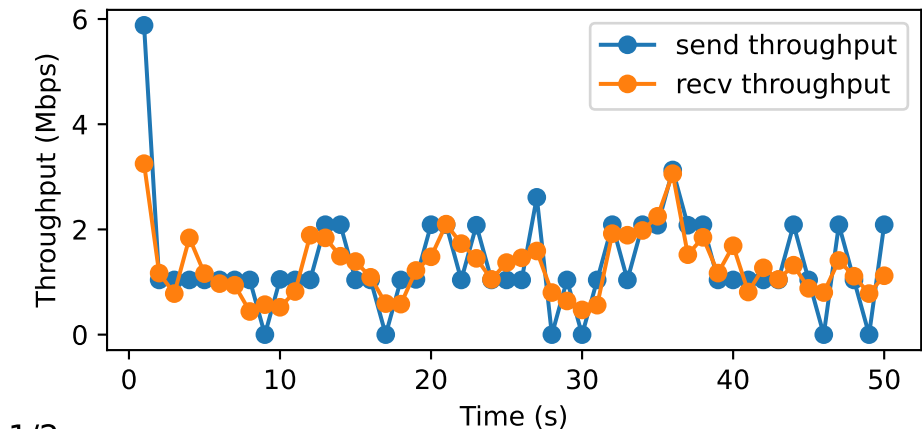
#TCP Test6, link\_loss\_rate: 5, link\_delay: 10ms,  
link\_loss\_model: random, tcp\_congestion\_type: cubic, [Retr:  
649][RecvAvg: 2.84 Mbps][SendAvg: 2.98Mbps]



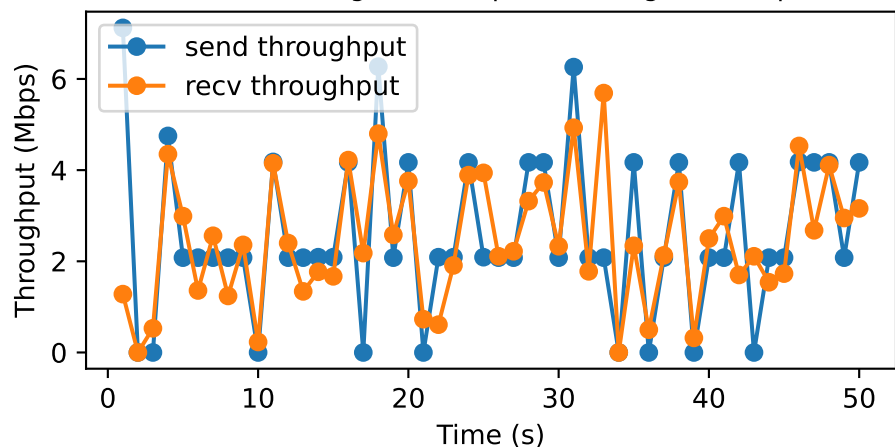
#TCP Test7, link\_loss\_rate: 5, link\_delay: 20ms,  
link\_loss\_model: random, tcp\_congestion\_type: cubic, [Retr:  
416][RecvAvg: 1.75 Mbps][SendAvg: 1.85Mbps]



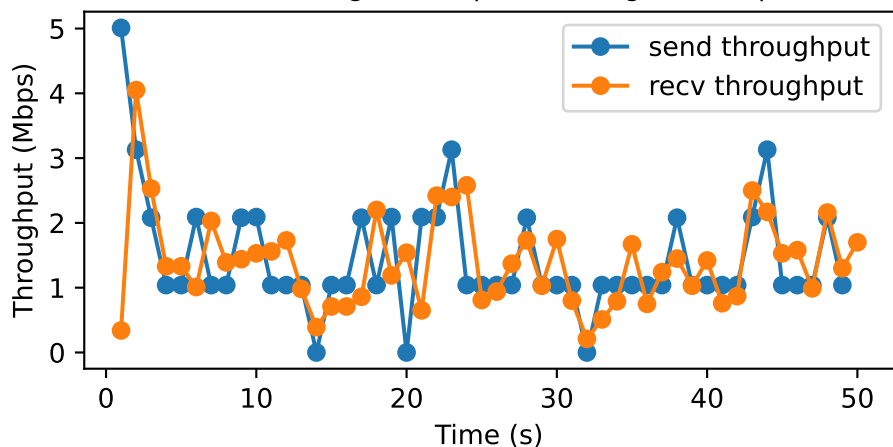
#TCP Test8, link\_loss\_rate: 5, link\_delay: 30ms,  
link\_loss\_model: random, tcp\_congestion\_type: cubic, [Retr:  
313][RecvAvg: 1.3 Mbps][SendAvg: 1.36Mbps]



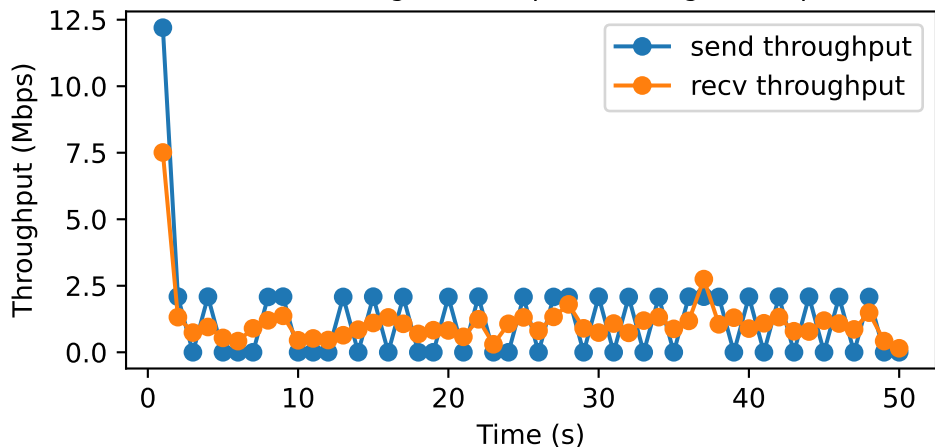
#TCP Test9, link\_loss\_rate: 10, link\_delay: 0ms,  
link\_loss\_model: random, tcp\_congestion\_type: cubic, [Retr:  
1237][RecvAvg: 2.44 Mbps][SendAvg: 2.57Mbps]



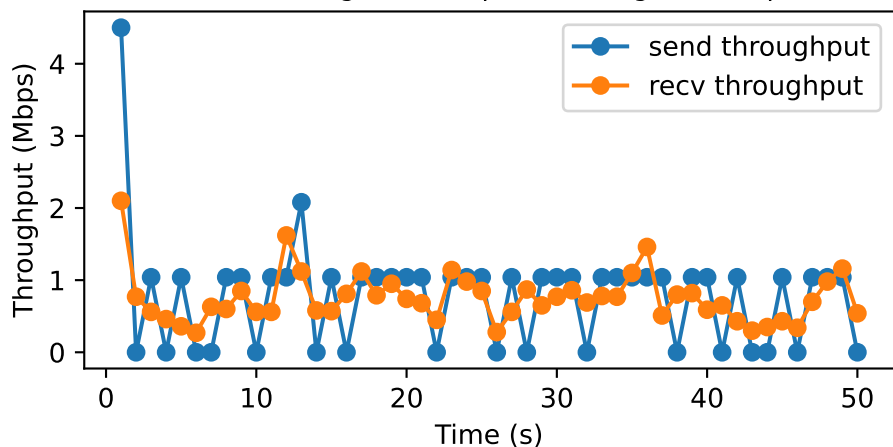
#TCP Test10, link\_loss\_rate: 10, link\_delay: 10ms,  
link\_loss\_model: random, tcp\_congestion\_type: cubic, [Retr:  
631][RecvAvg: 1.4 Mbps][SendAvg: 1.44Mbps]



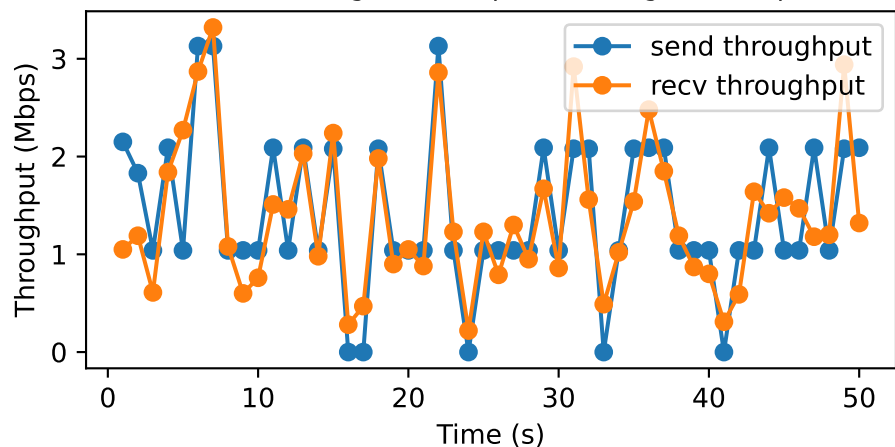
#TCP Test11, link\_loss\_rate: 10, link\_delay: 20ms,  
link\_loss\_model: random, tcp\_congestion\_type: cubic, [Retr:  
479][RecvAvg: 1.11 Mbps][SendAvg: 1.2Mbps]



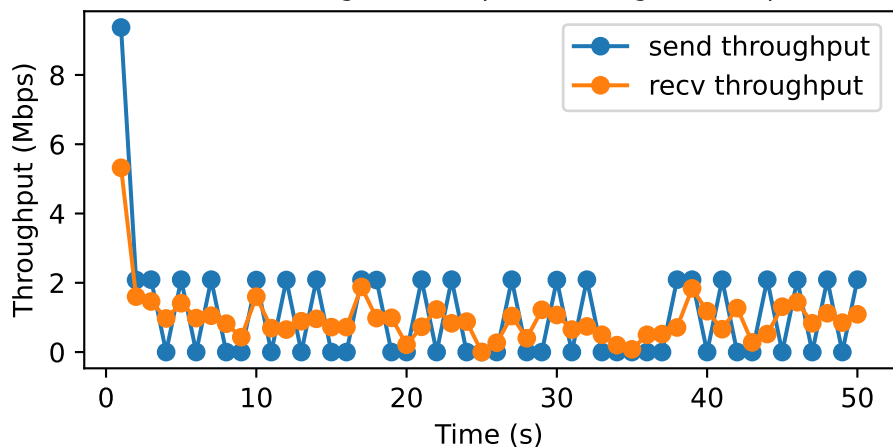
#TCP Test12, link\_loss\_rate: 10, link\_delay: 30ms,  
link\_loss\_model: random, tcp\_congestion\_type: cubic, [Retr:  
385][RecvAvg: 0.75 Mbps][SendAvg: 0.78Mbps]



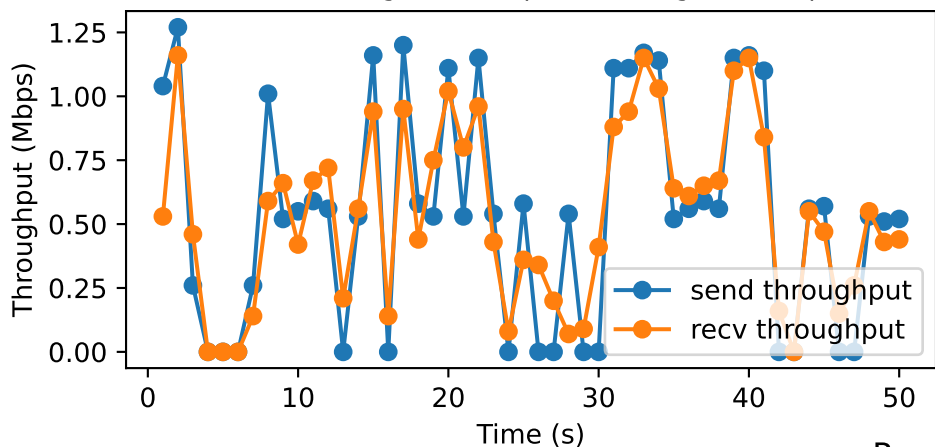
#TCP Test13, link\_loss\_rate: 15, link\_delay: 0ms,  
link\_loss\_model: random, tcp\_congestion\_type: cubic, [Retr:  
1029][RecvAvg: 1.38 Mbps][SendAvg: 1.41Mbps]



#TCP Test14, link\_loss\_rate: 15, link\_delay: 10ms,  
link\_loss\_model: random, tcp\_congestion\_type: cubic, [Retr:  
696][RecvAvg: 0.97 Mbps][SendAvg: 1.06Mbps]



#TCP Test15, link\_loss\_rate: 15, link\_delay: 20ms,  
link\_loss\_model: random, tcp\_congestion\_type: cubic, [Retr:  
412][RecvAvg: 0.54 Mbps][SendAvg: 0.55Mbps]



#TCP Test16, link\_loss\_rate: 15, link\_delay: 30ms,  
link\_loss\_model: random, tcp\_congestion\_type: cubic, [Retr:  
350][RecvAvg: 0.48 Mbps][SendAvg: 0.5Mbps]

