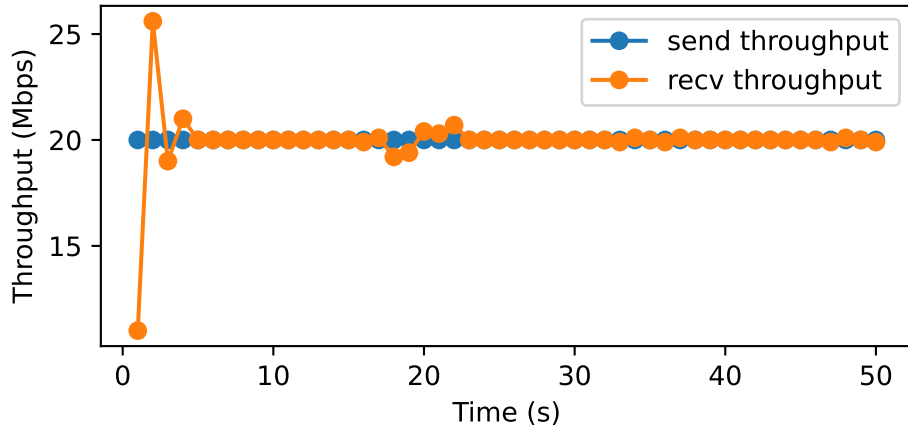
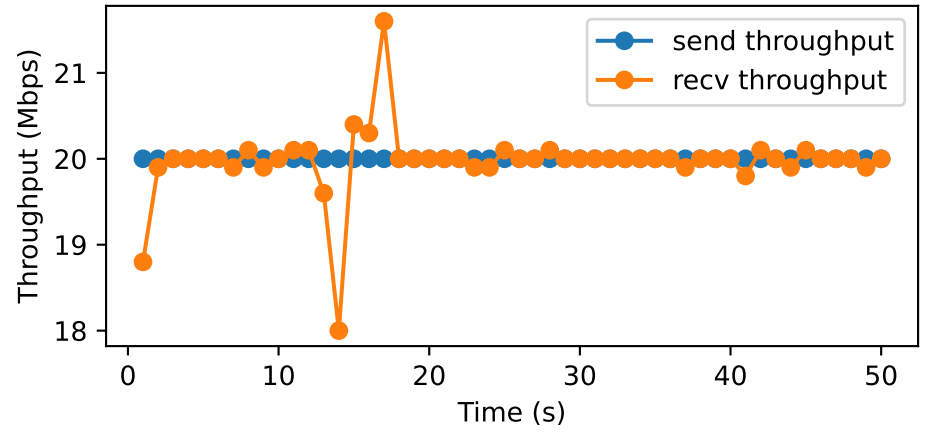


# UDP Test Report

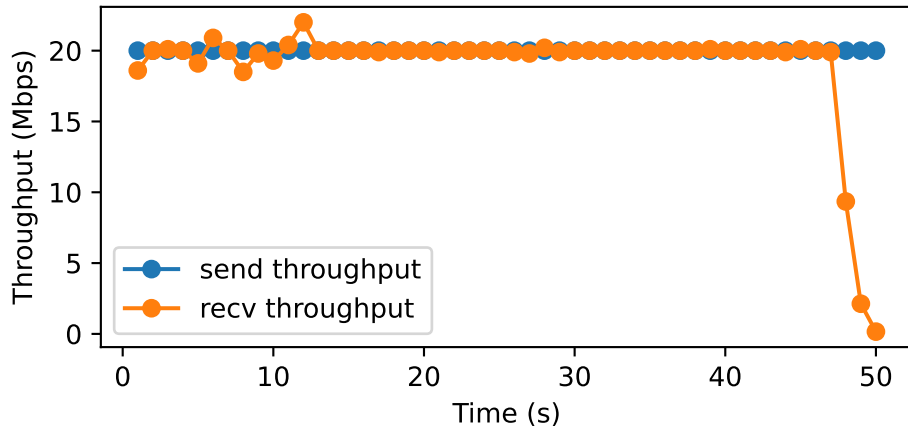
#UDP Test1, [' link\_loss\_rate: 0, link\_delay: 0ms,  
link\_loss\_model: random, udp\_bandwidth: 20m'] [SendAvg:  
20.0Mbps, RecvAvg: 19.93 Mbps]



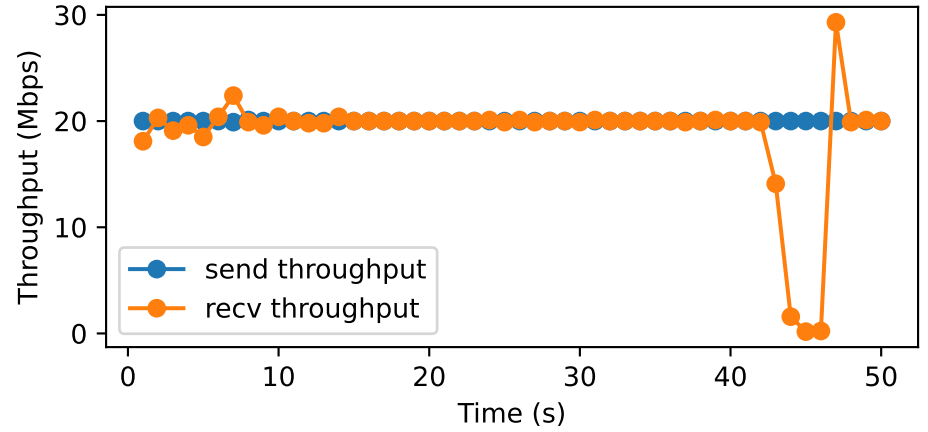
#UDP Test2, [' link\_loss\_rate: 0, link\_delay: 10ms,  
link\_loss\_model: random, udp\_bandwidth: 20m'] [SendAvg:  
20.0Mbps, RecvAvg: 19.97 Mbps]



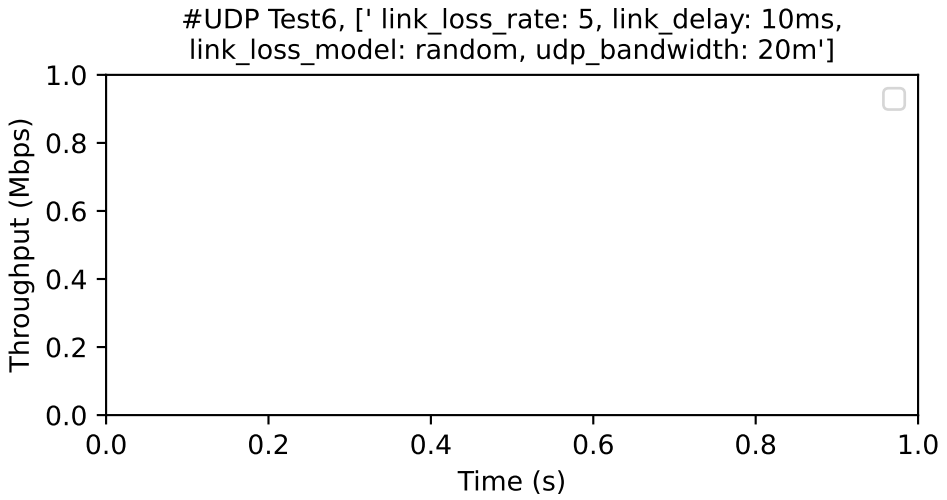
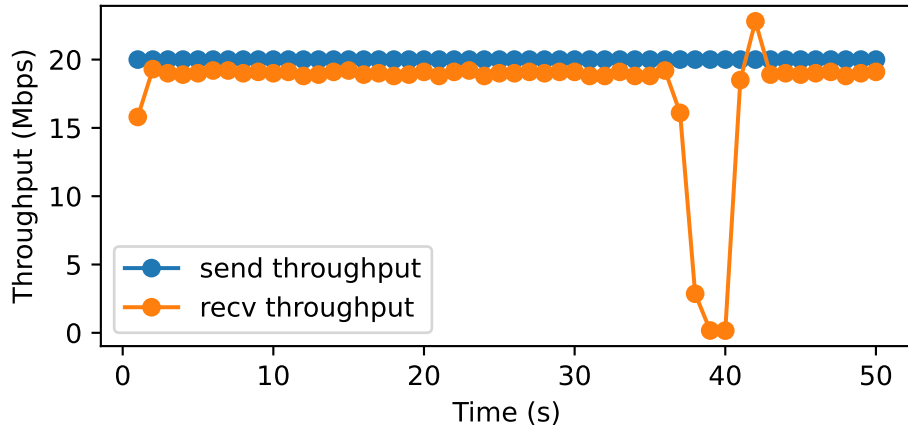
#UDP Test3, [' link\_loss\_rate: 0, link\_delay: 20ms,  
link\_loss\_model: random, udp\_bandwidth: 20m'] [SendAvg:  
20.0Mbps, RecvAvg: 19.0 Mbps]



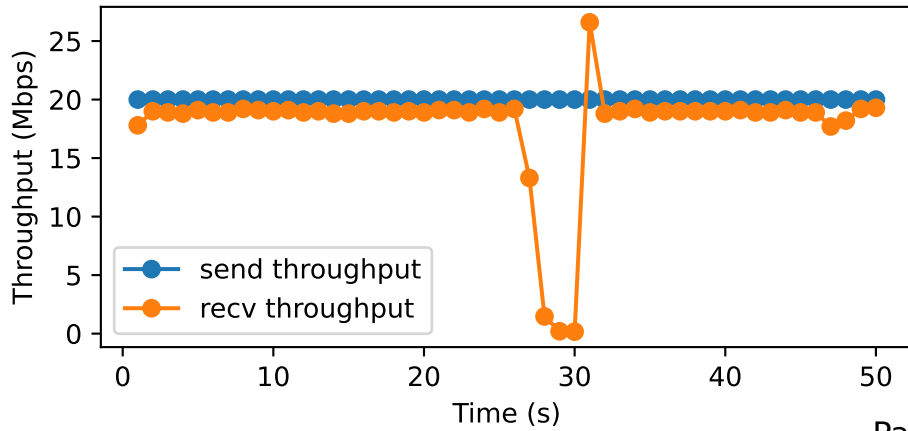
#UDP Test4, [' link\_loss\_rate: 0, link\_delay: 30ms,  
link\_loss\_model: random, udp\_bandwidth: 20m'] [SendAvg:  
20.0Mbps, RecvAvg: 18.87 Mbps]



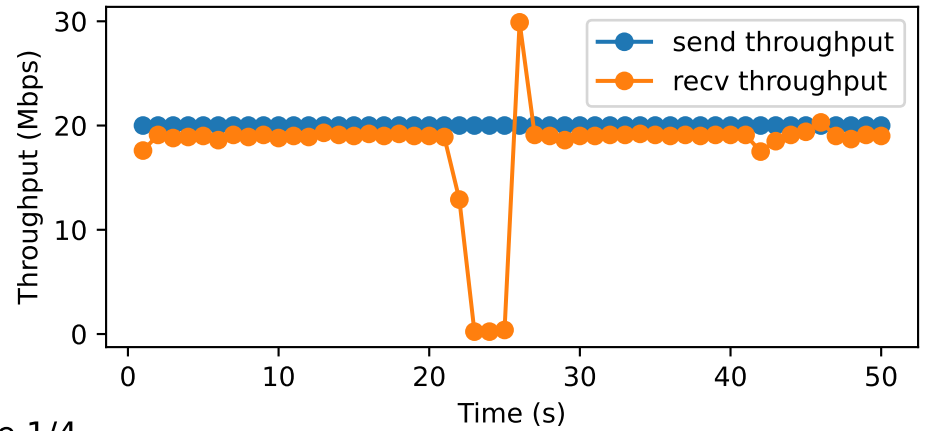
#UDP Test5, [' link\_loss\_rate: 5, link\_delay: 0ms,  
link\_loss\_model: random, udp\_bandwidth: 20m'] [SendAvg:  
20.0Mbps, RecvAvg: 17.87 Mbps]



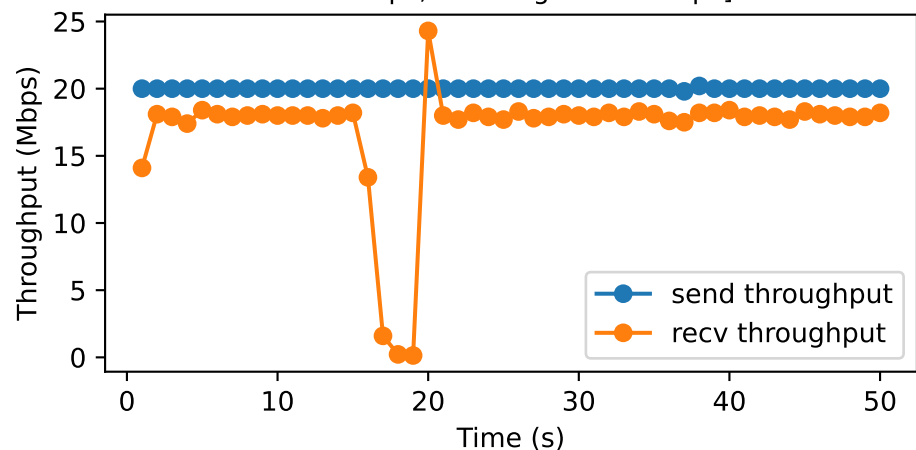
#UDP Test7, [' link\_loss\_rate: 5, link\_delay: 20ms,  
link\_loss\_model: random, udp\_bandwidth: 20m'] [SendAvg:  
20.0Mbps, RecvAvg: 17.87 Mbps]



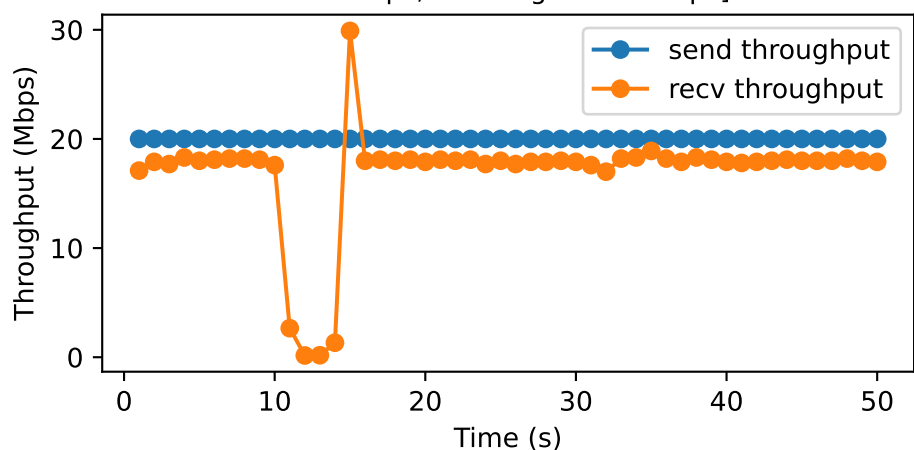
#UDP Test8, [' link\_loss\_rate: 5, link\_delay: 30ms,  
link\_loss\_model: random, udp\_bandwidth: 20m'] [SendAvg:  
20.0Mbps, RecvAvg: 17.95 Mbps]



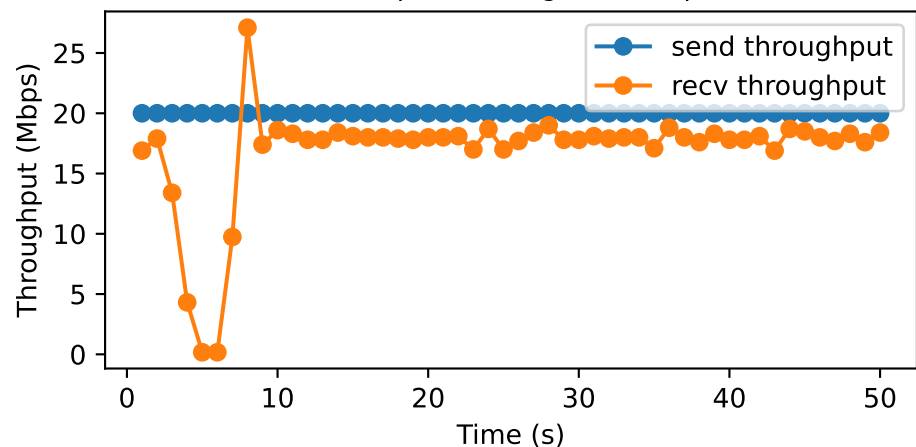
#UDP Test9, [' link\_loss\_rate: 10, link\_delay: 0ms,  
link\_loss\_model: random, udp\_bandwidth: 20m'] [SendAvg:  
20.0Mbps, RecvAvg: 16.91 Mbps]



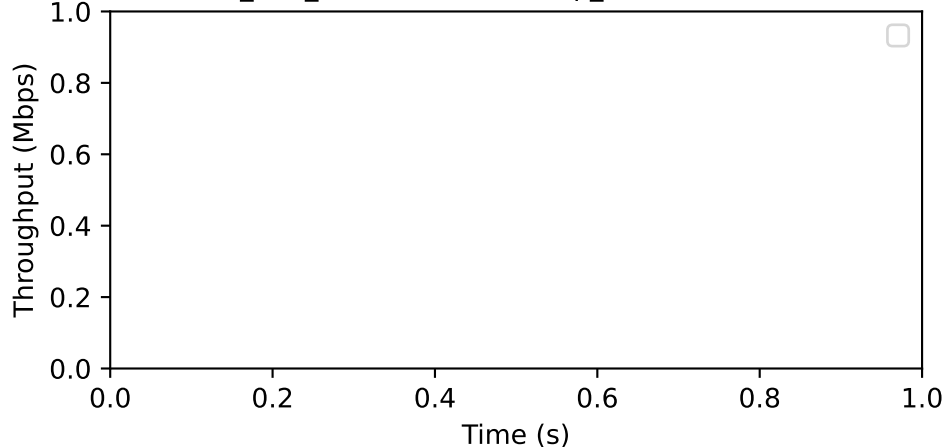
#UDP Test10, [' link\_loss\_rate: 10, link\_delay: 10ms,  
link\_loss\_model: random, udp\_bandwidth: 20m'] [SendAvg:  
20.0Mbps, RecvAvg: 16.86 Mbps]



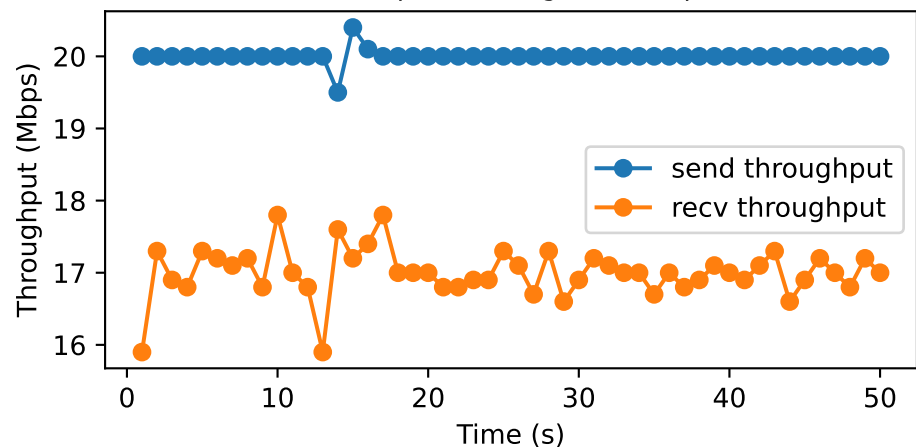
#UDP Test11, [' link\_loss\_rate: 10, link\_delay: 20ms,  
link\_loss\_model: random, udp\_bandwidth: 20m'] [SendAvg:  
20.0Mbps, RecvAvg: 16.9 Mbps]



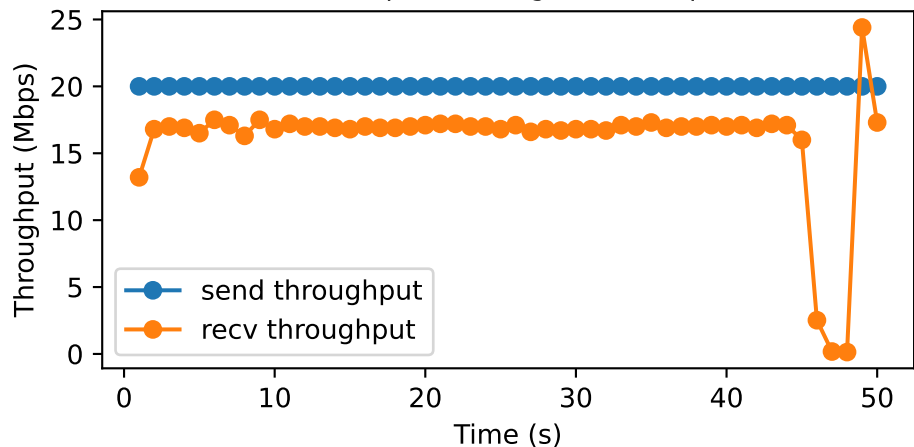
#UDP Test12, [' link\_loss\_rate: 10, link\_delay: 30ms,  
link\_loss\_model: random, udp\_bandwidth: 20m']



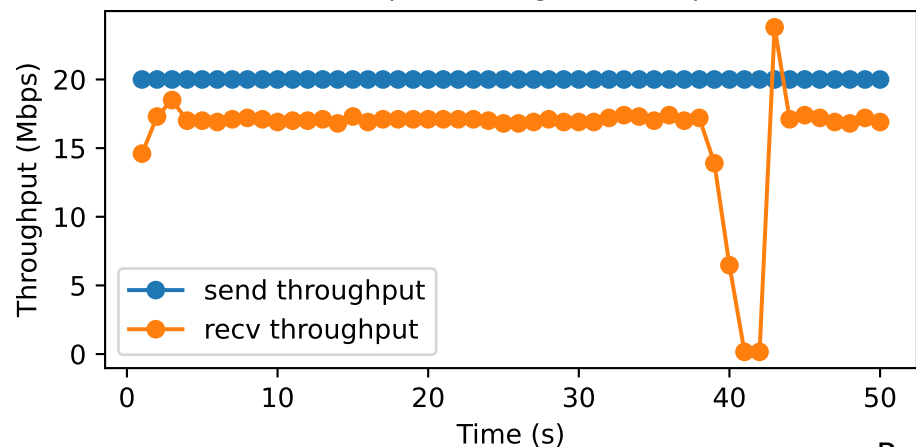
#UDP Test13, [' link\_loss\_rate: 15, link\_delay: 0ms,  
link\_loss\_model: random, udp\_bandwidth: 20m'] [SendAvg:  
20.0Mbps, RecvAvg: 17.0 Mbps]



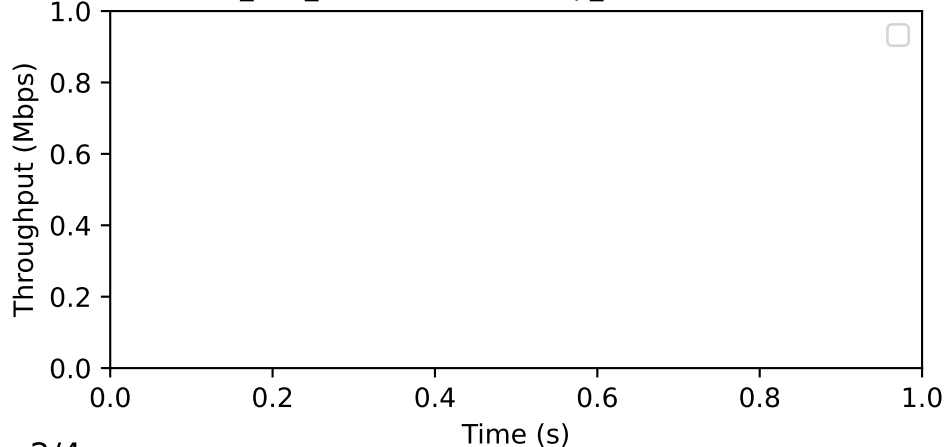
#UDP Test14, [' link\_loss\_rate: 15, link\_delay: 10ms,  
link\_loss\_model: random, udp\_bandwidth: 20m'] [SendAvg:  
20.0Mbps, RecvAvg: 16.07 Mbps]



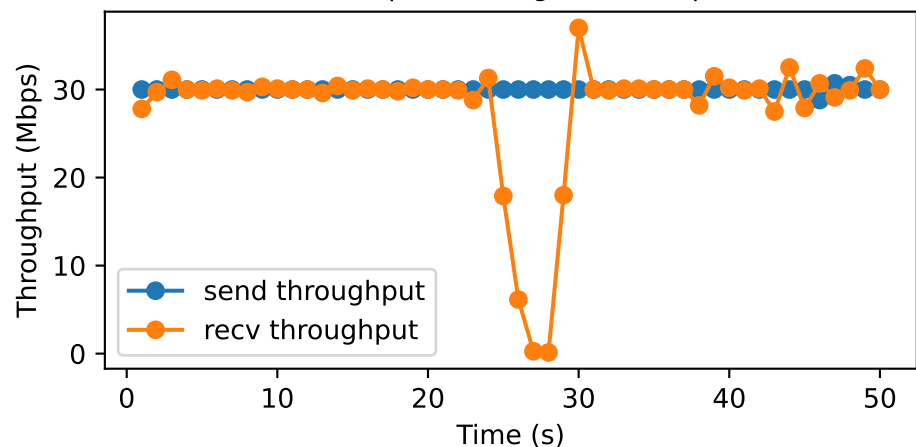
#UDP Test15, [' link\_loss\_rate: 15, link\_delay: 20ms,  
link\_loss\_model: random, udp\_bandwidth: 20m'] [SendAvg:  
20.0Mbps, RecvAvg: 16.22 Mbps]



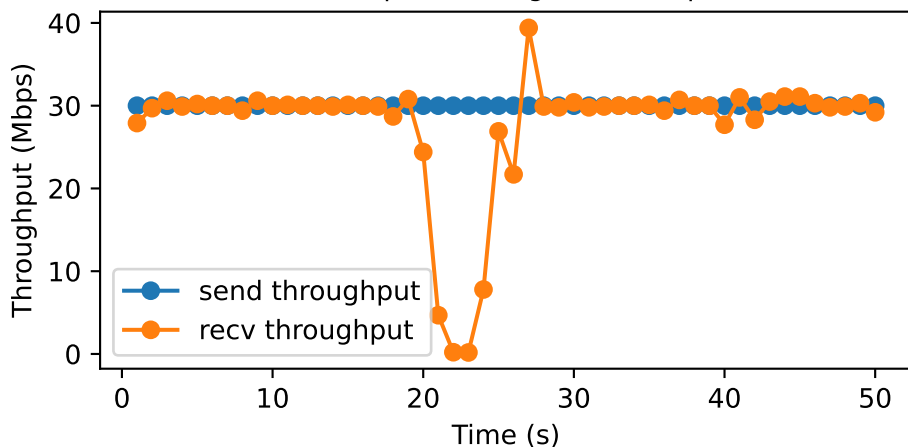
#UDP Test16, [' link\_loss\_rate: 15, link\_delay: 30ms,  
link\_loss\_model: random, udp\_bandwidth: 20m']



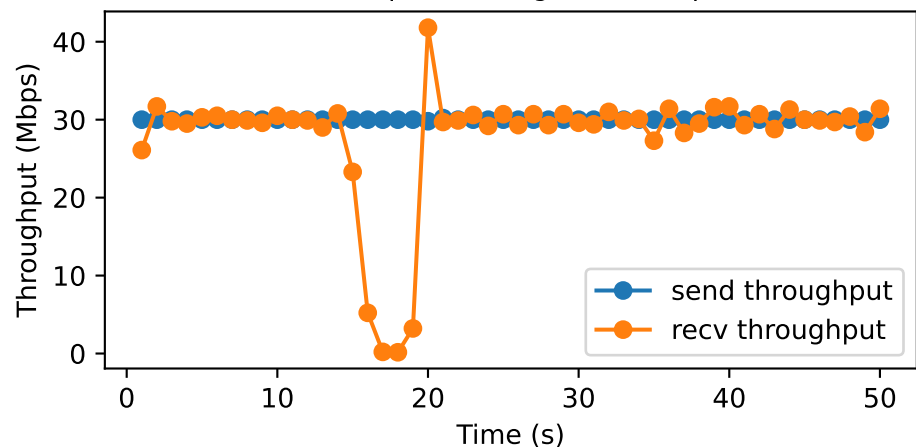
#UDP Test17, [' link\_loss\_rate: 0, link\_delay: 0ms,  
link\_loss\_model: random, udp\_bandwidth: 30m'] [SendAvg:  
30.0Mbps, RecvAvg: 27.96 Mbps]



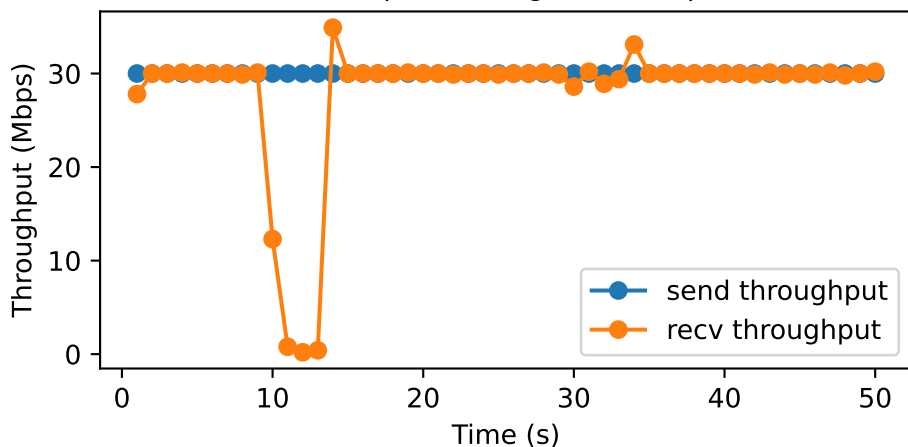
#UDP Test18, [' link\_loss\_rate: 0, link\_delay: 10ms,  
link\_loss\_model: random, udp\_bandwidth: 30m'] [SendAvg:  
30.0Mbps, RecvAvg: 27.65 Mbps]



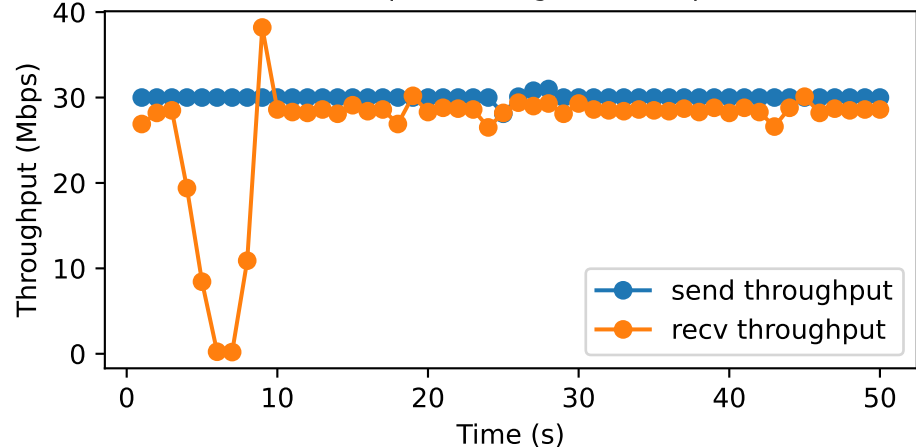
#UDP Test19, [' link\_loss\_rate: 0, link\_delay: 20ms,  
link\_loss\_model: random, udp\_bandwidth: 30m'] [SendAvg:  
30.0Mbps, RecvAvg: 27.83 Mbps]



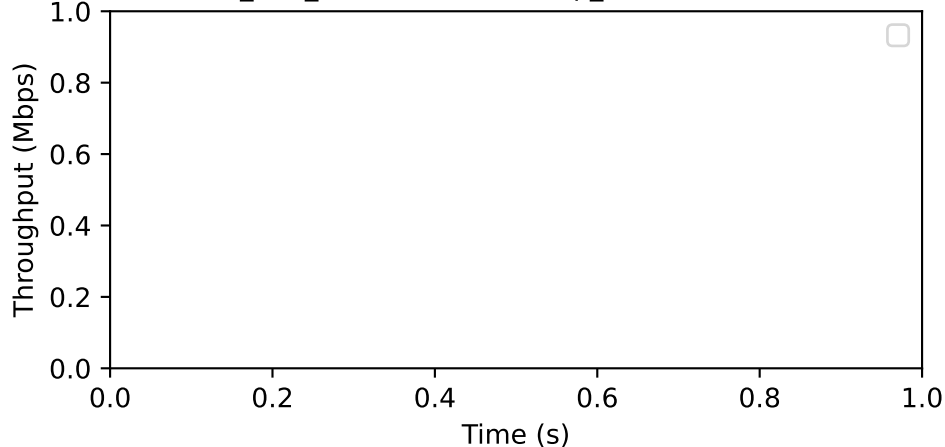
#UDP Test20, [' link\_loss\_rate: 0, link\_delay: 30ms,  
link\_loss\_model: random, udp\_bandwidth: 30m'] [SendAvg:  
30.0Mbps, RecvAvg: 27.93 Mbps]



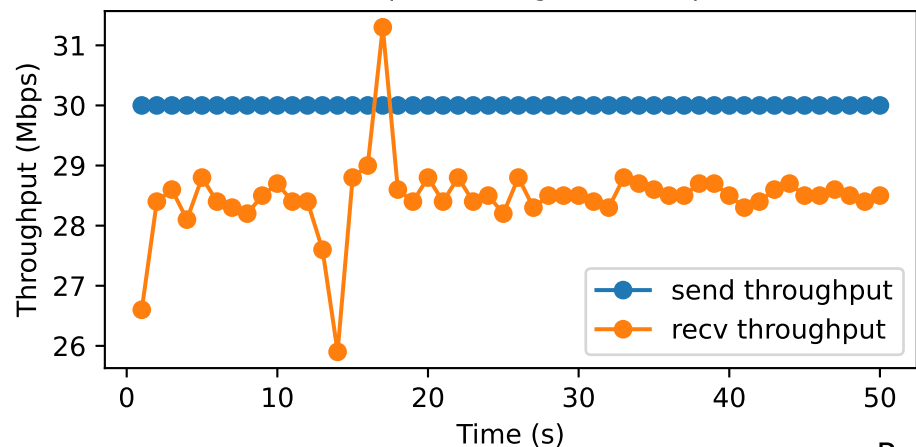
#UDP Test21, [' link\_loss\_rate: 5, link\_delay: 0ms,  
link\_loss\_model: random, udp\_bandwidth: 30m'] [SendAvg:  
30.0Mbps, RecvAvg: 26.61 Mbps]



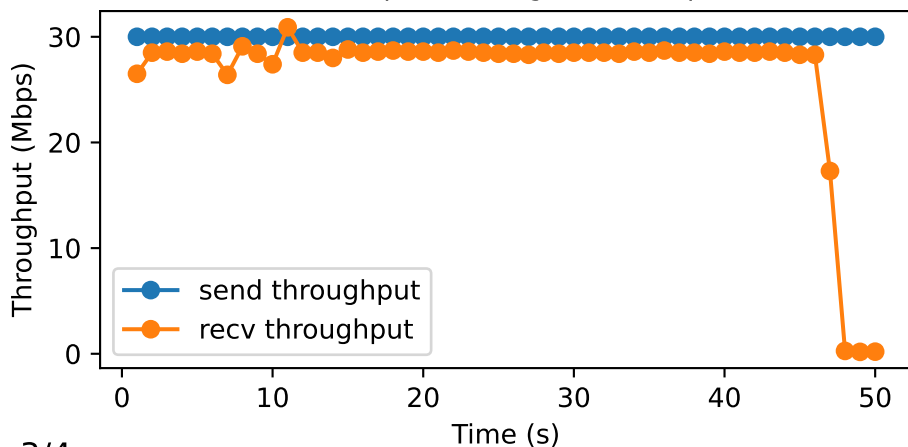
#UDP Test22, [' link\_loss\_rate: 5, link\_delay: 10ms,  
link\_loss\_model: random, udp\_bandwidth: 30m']



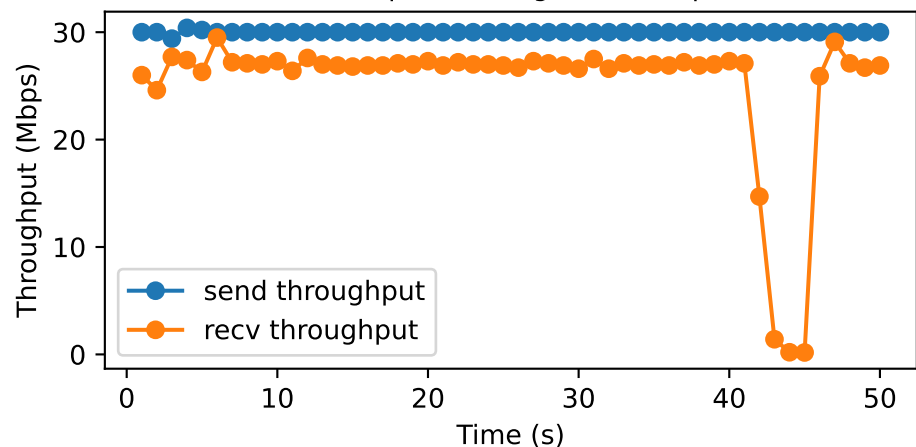
#UDP Test23, [' link\_loss\_rate: 5, link\_delay: 20ms,  
link\_loss\_model: random, udp\_bandwidth: 30m'] [SendAvg:  
30.0Mbps, RecvAvg: 28.47 Mbps]



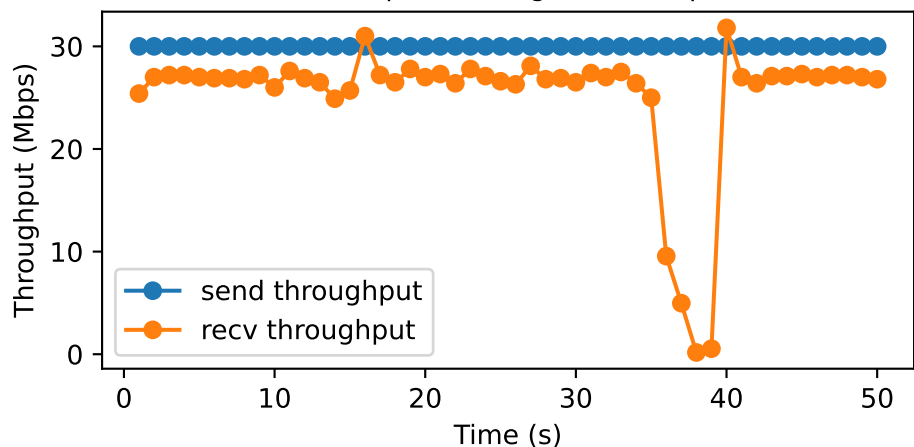
#UDP Test24, [' link\_loss\_rate: 5, link\_delay: 30ms,  
link\_loss\_model: random, udp\_bandwidth: 30m'] [SendAvg:  
30.0Mbps, RecvAvg: 26.53 Mbps]



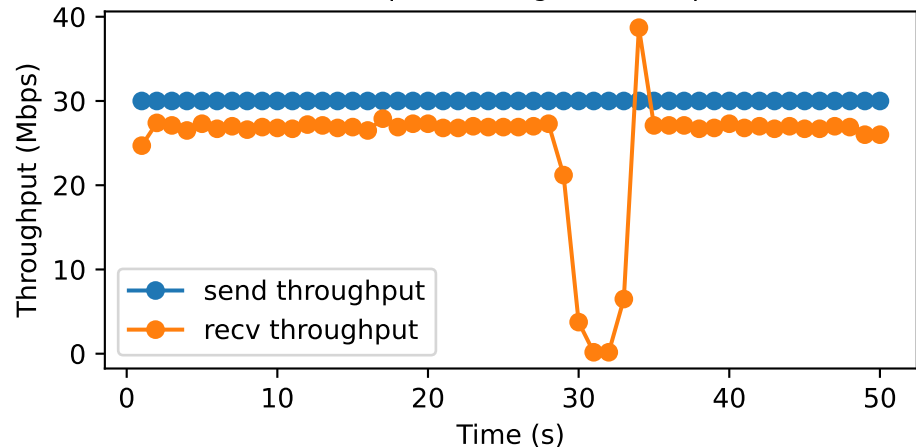
#UDP Test25, [' link\_loss\_rate: 10, link\_delay: 0ms, link\_loss\_model: random, udp\_bandwidth: 30m'] [SendAvg: 30.0Mbps, RecvAvg: 25.19 Mbps]



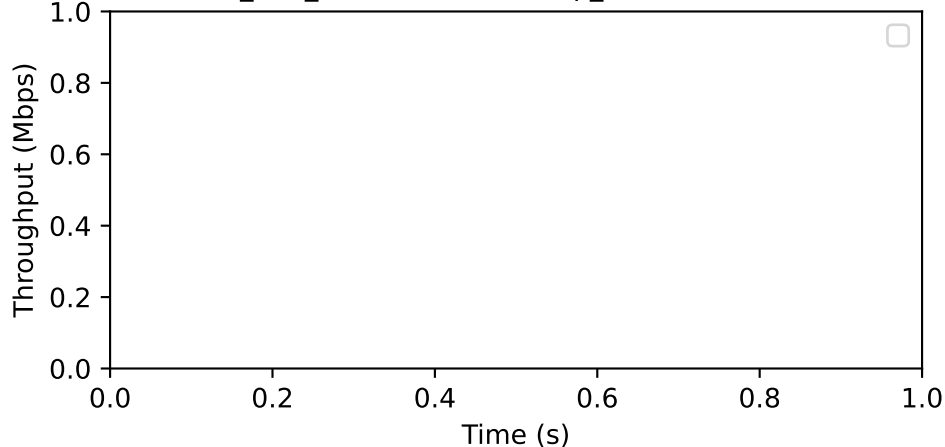
#UDP Test26, [' link\_loss\_rate: 10, link\_delay: 10ms, link\_loss\_model: random, udp\_bandwidth: 30m'] [SendAvg: 30.0Mbps, RecvAvg: 25.18 Mbps]



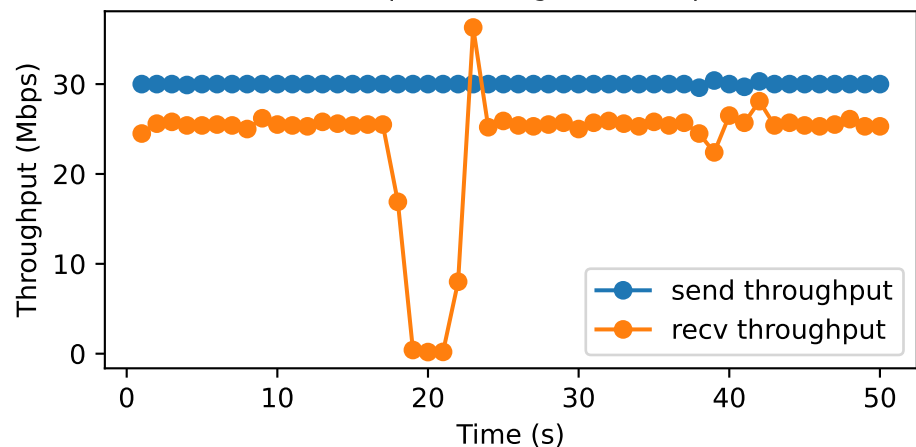
#UDP Test27, [' link\_loss\_rate: 10, link\_delay: 20ms, link\_loss\_model: random, udp\_bandwidth: 30m'] [SendAvg: 30.0Mbps, RecvAvg: 25.05 Mbps]



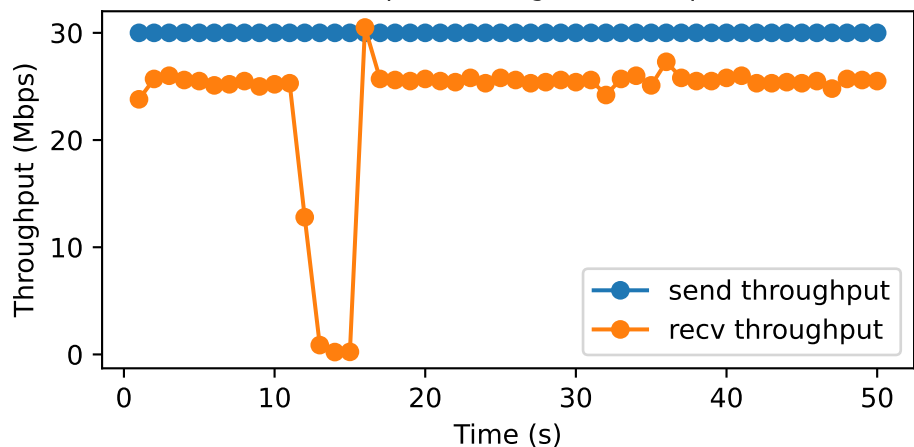
#UDP Test28, [' link\_loss\_rate: 10, link\_delay: 30ms, link\_loss\_model: random, udp\_bandwidth: 30m']



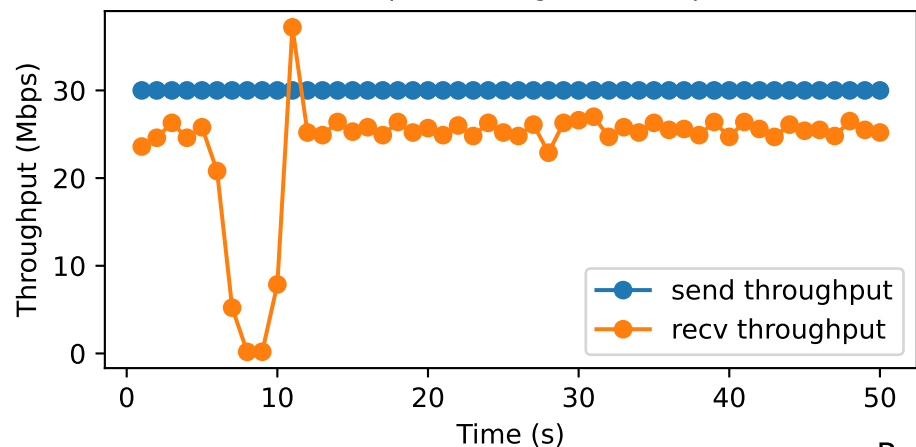
#UDP Test29, [' link\_loss\_rate: 15, link\_delay: 0ms, link\_loss\_model: random, udp\_bandwidth: 30m'] [SendAvg: 30.0Mbps, RecvAvg: 23.67 Mbps]



#UDP Test30, [' link\_loss\_rate: 15, link\_delay: 10ms, link\_loss\_model: random, udp\_bandwidth: 30m'] [SendAvg: 30.0Mbps, RecvAvg: 23.82 Mbps]



#UDP Test31, [' link\_loss\_rate: 15, link\_delay: 20ms, link\_loss\_model: random, udp\_bandwidth: 30m'] [SendAvg: 30.0Mbps, RecvAvg: 23.84 Mbps]



#UDP Test32, [' link\_loss\_rate: 15, link\_delay: 30ms, link\_loss\_model: random, udp\_bandwidth: 30m']

