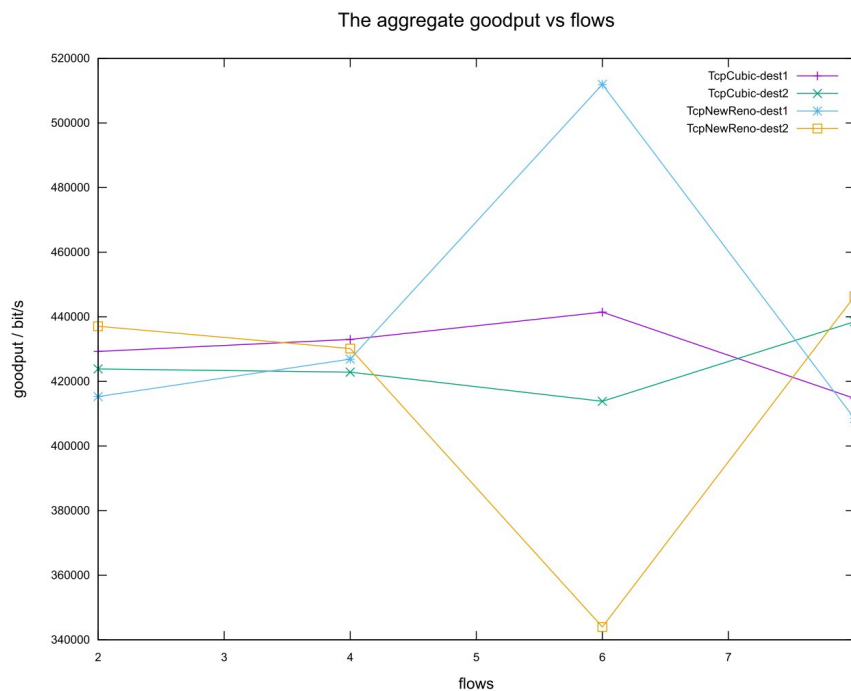


Part2



Lab2 part2's result shows that the goodput of dest1 and dest2 will become fairer by increasing the number of flows for both TcpNewReno and TcpCubic. Moreover, in the same conditions, TcpCubic allows for more fairness between flows since the window growth is independent of RTT whatever short or long RTT paths

The goodput in Part 1 is almost equal to the total goodput of dest1 and dest2 in part2 in the same data rate, delay, and error rate conditions.