

Name - Ashutosh Soni

Id - 2018UCP1505

COMPUTER NETWORKS. Date: / / Page No.:

Ans →

TCP is fair is that in the long term, each receiver will eventually see the same throughput at the link. The TCP window size grows at a rate that is proportional to RTT.

Window size & RTT

If RTT's are different.

Then

tcp sender increases their window size at different rates, (even if they have same window size initially).

Hence, This result is possibly results in unfair sharing of link.