**Summery of first results – MATLAB CSMA/CA simulator – WiFi project**

The simulator simulates the CSMA/CA mechanism of 802.11 protocol, which is aimed to avoid packets collision.

We research long-distance WiFi links. We want to make CSMA/CA work better on such links, by changing the protocol parameters – especially the SlotTime.

Some results from the simulator

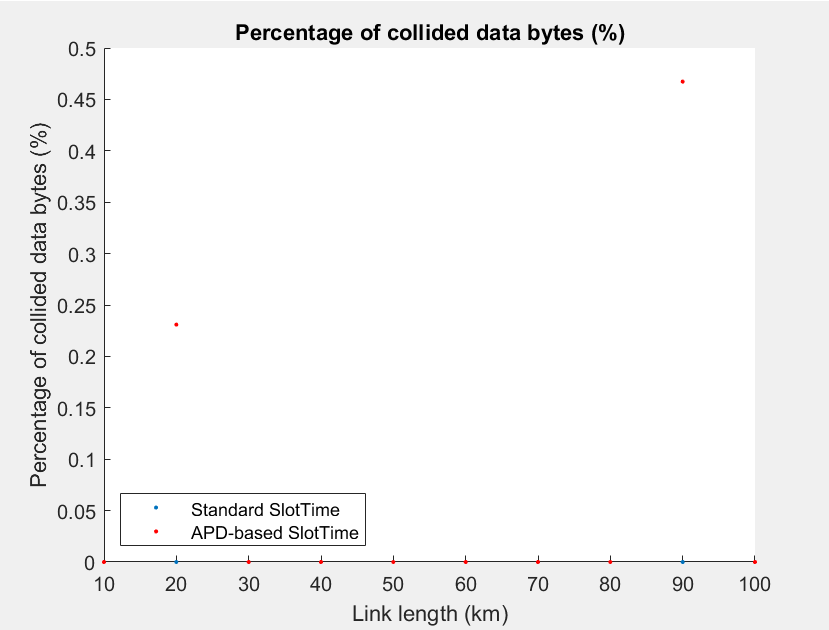
Links with the standard SlotTime and with 2APD SlotTime were simulated. All of the simulations were 5 seconds simulation, with 1Mbps data rate and 6 Mbps PHY rate for each link.

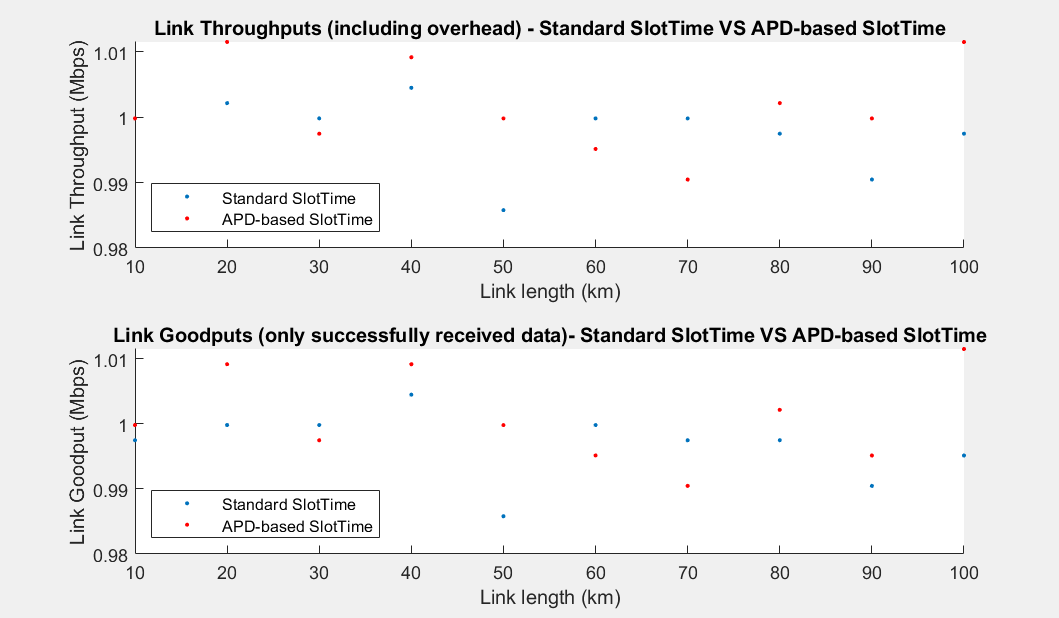
NOTE: in the “meters” experiments, ignore the km scale in the horizontal axis!

**CBR – constant packet size (with randomness in the IAT):**

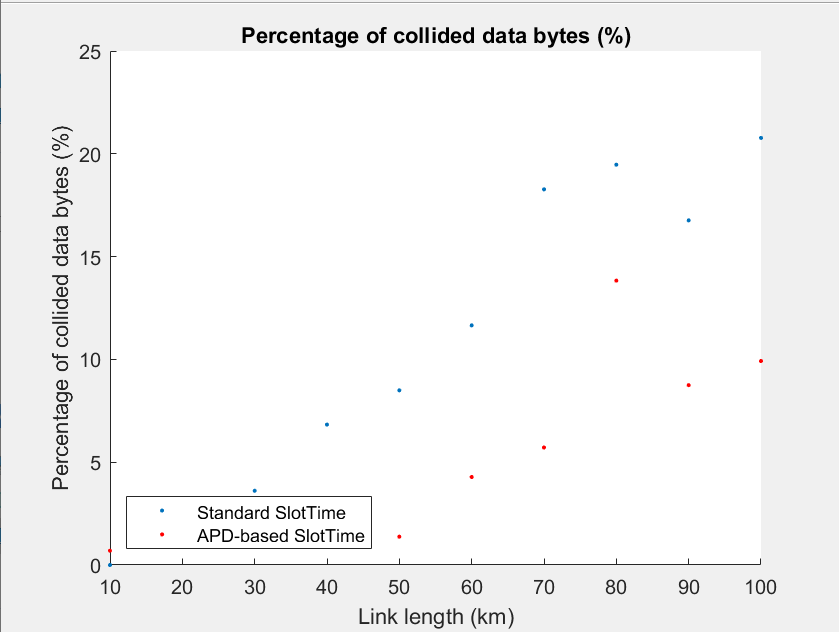
1460B packets:

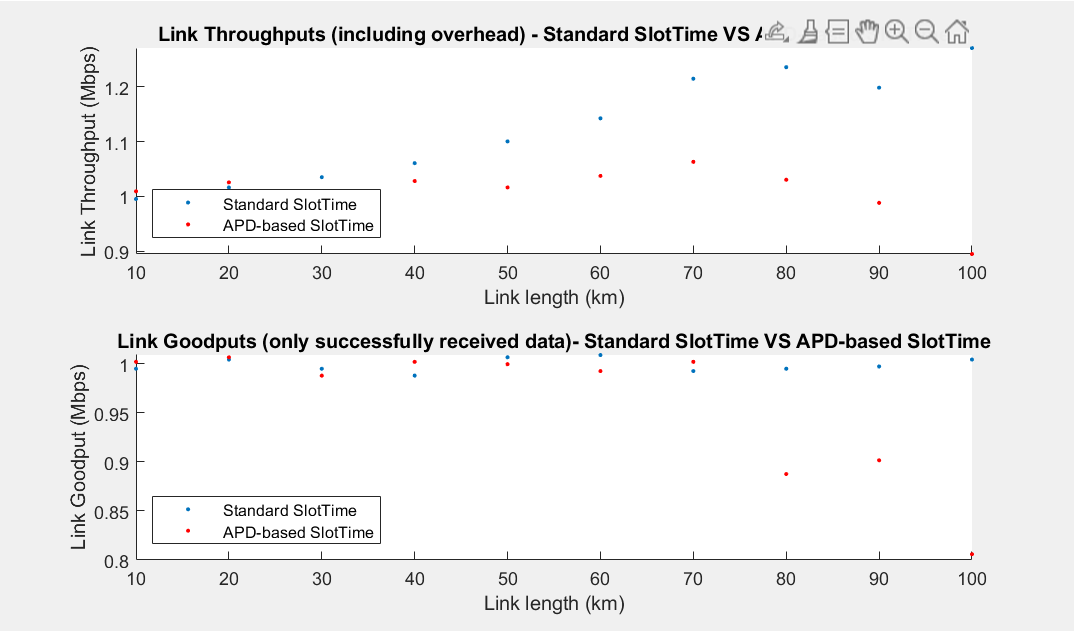
1 pTp link, 10-100 meters:



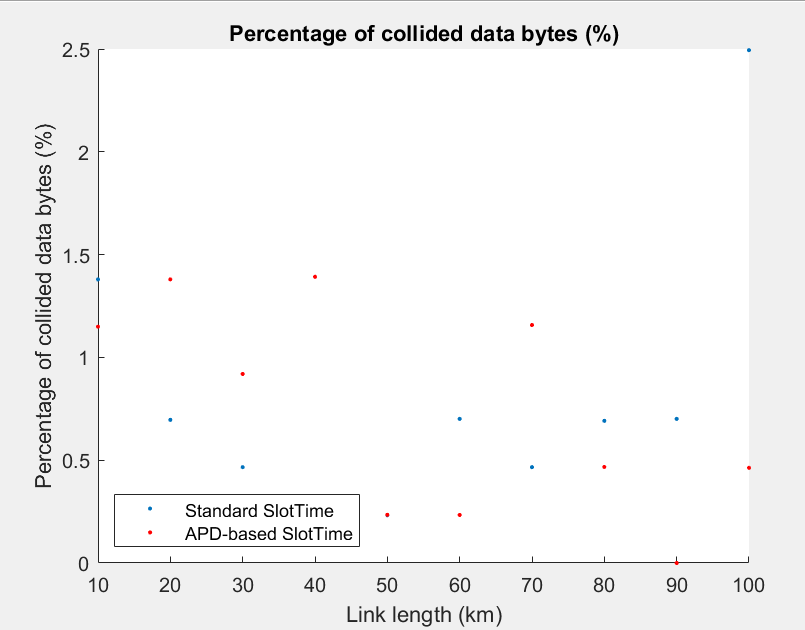


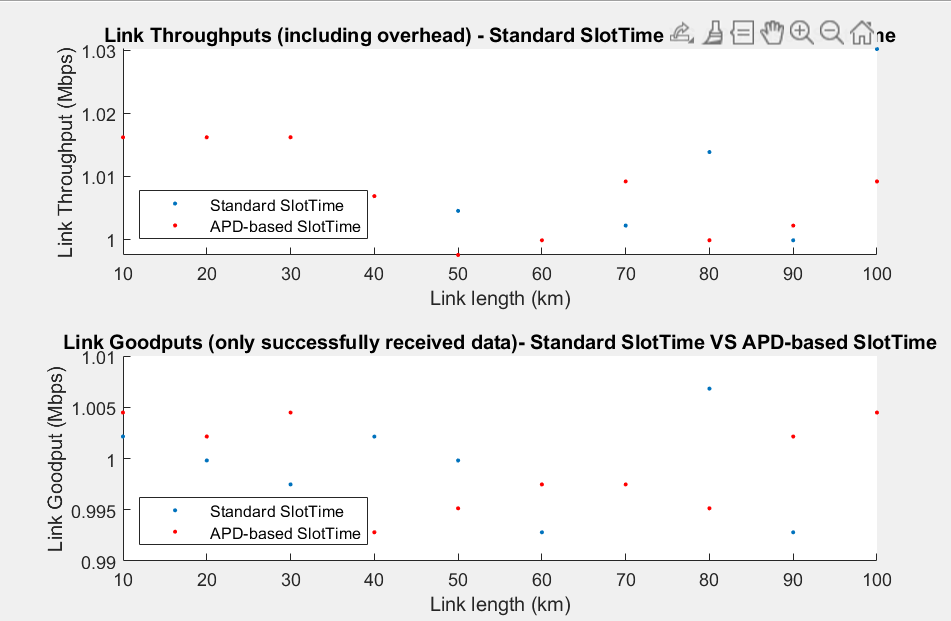
1 pTp link, 10-100 kms:



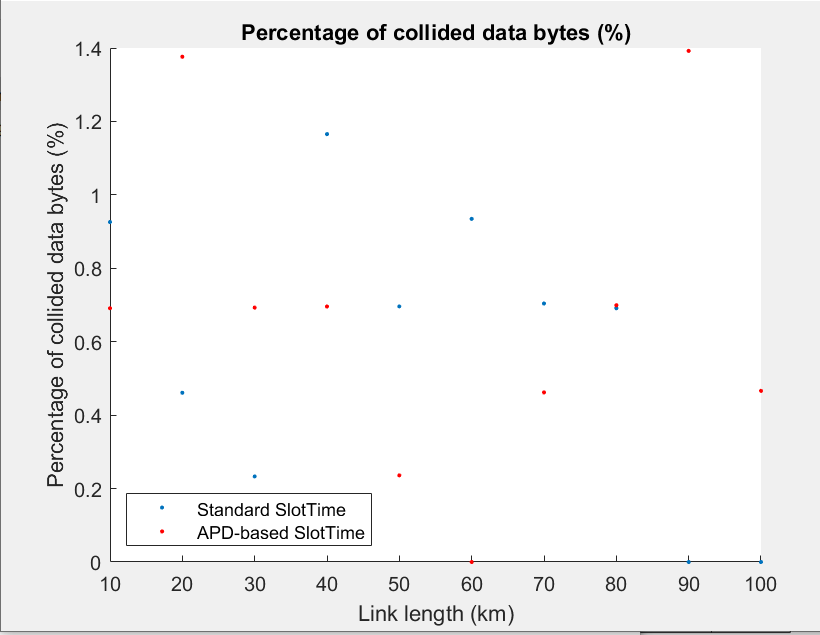


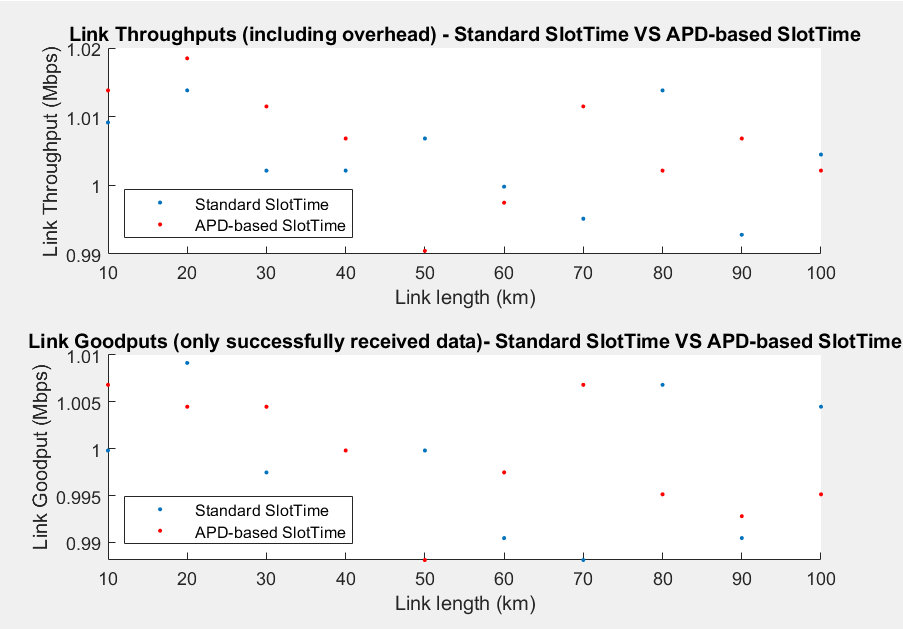
2 pTp links, 10-100 meters:



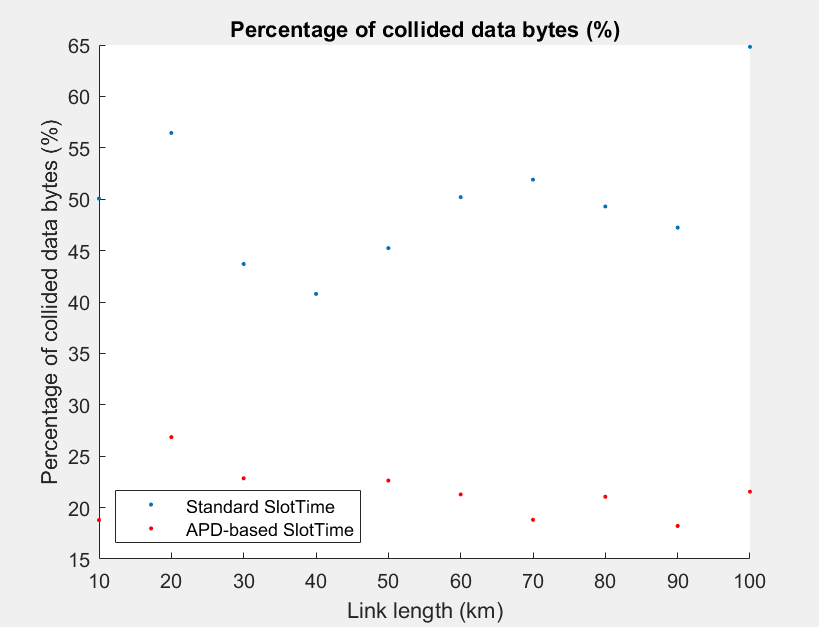


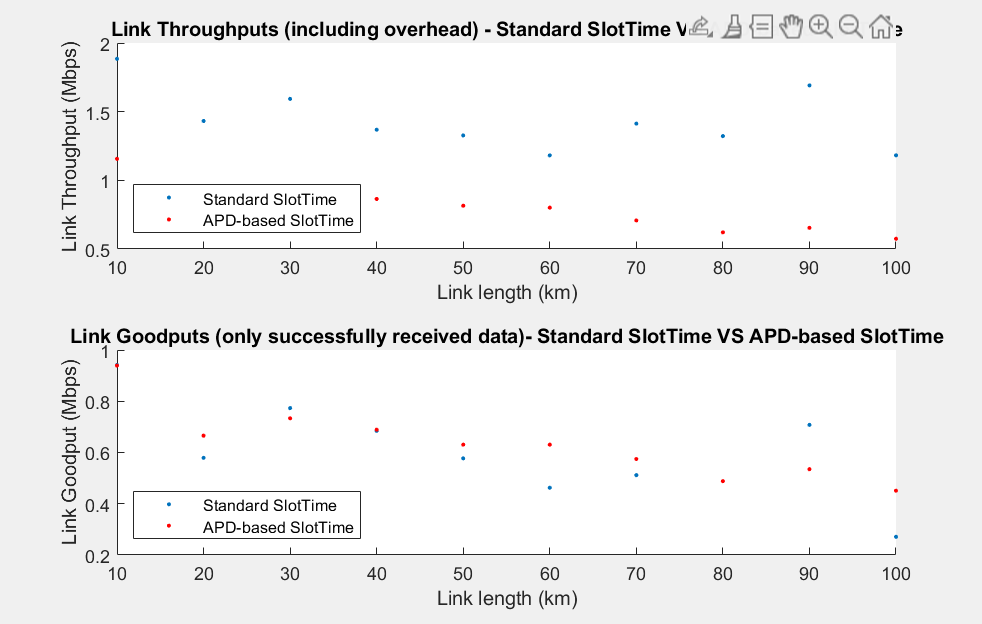
Another link:



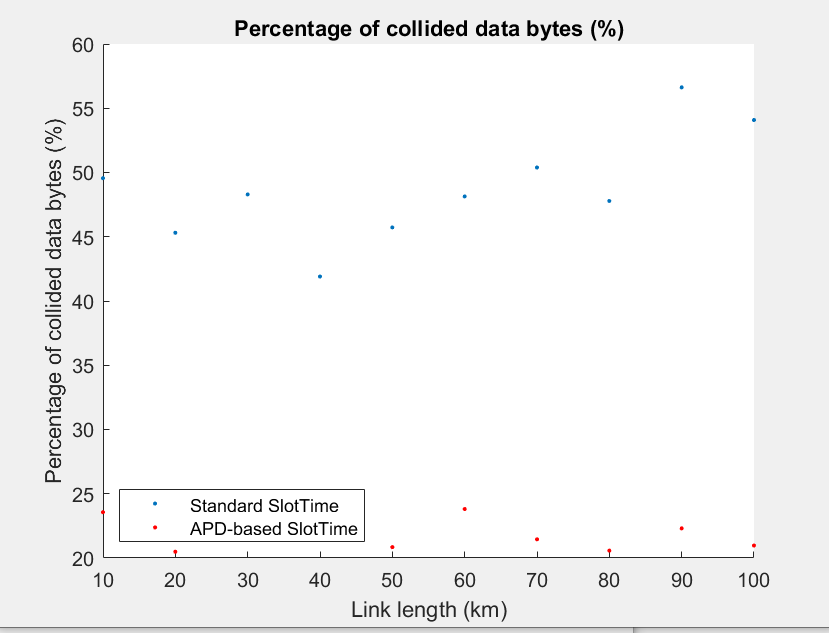


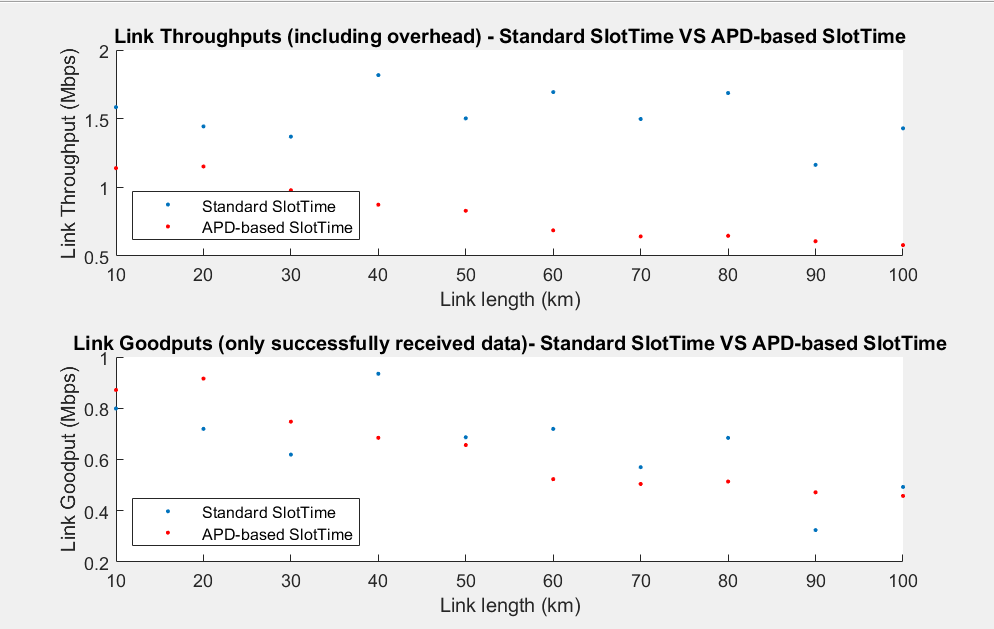
2 pTp links, 10-100 kms:





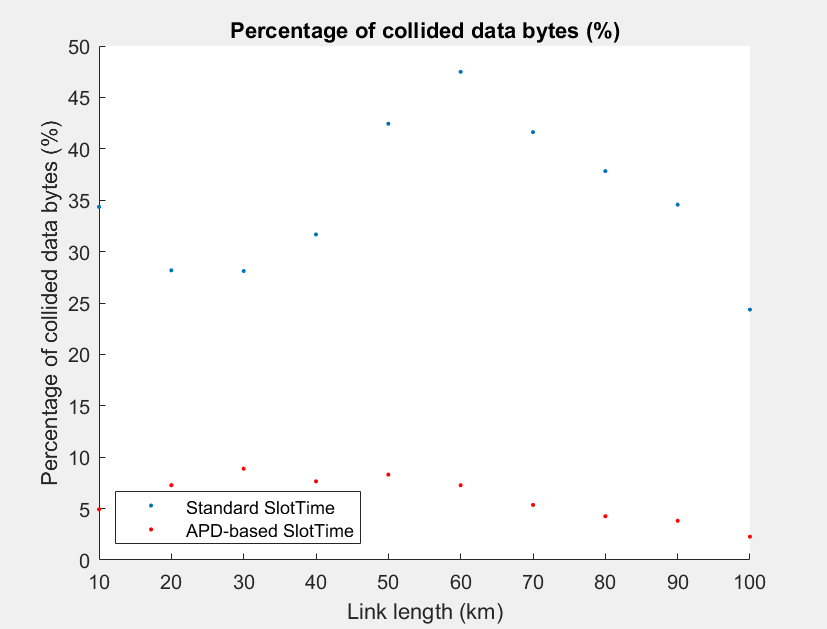
Another link:

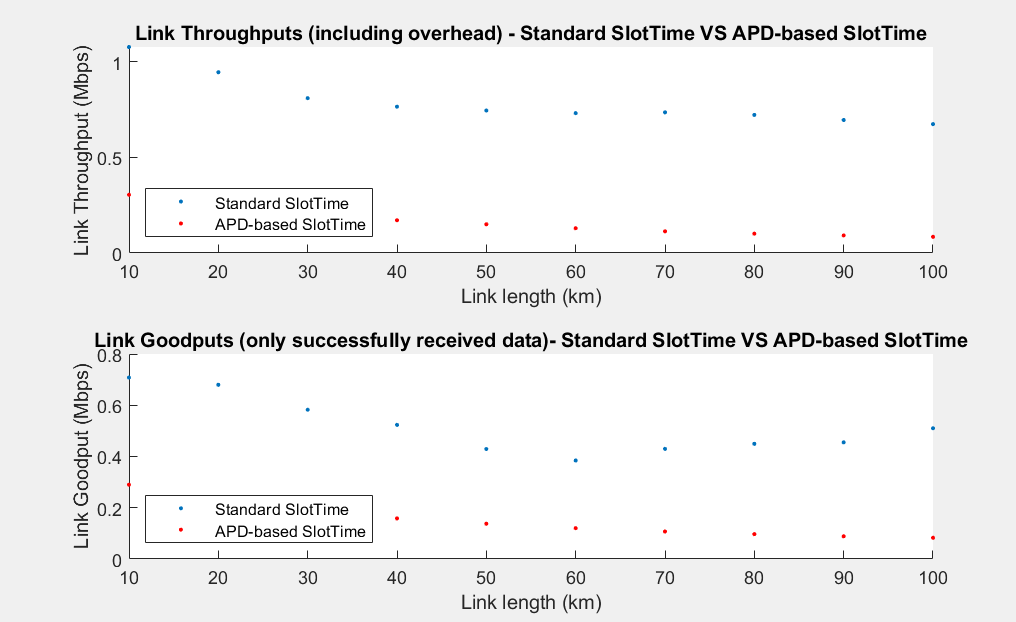




100B packets:

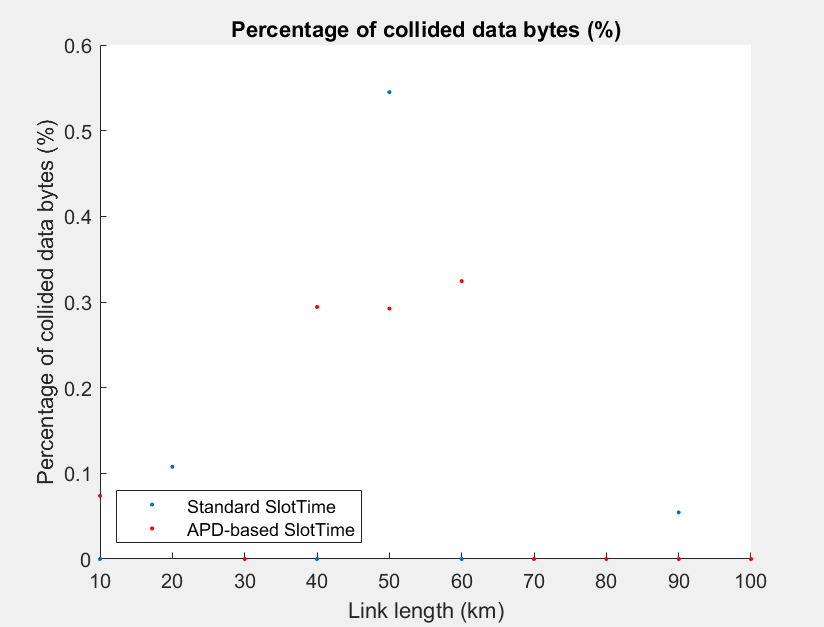
1 pTp link, 10-100 kms:

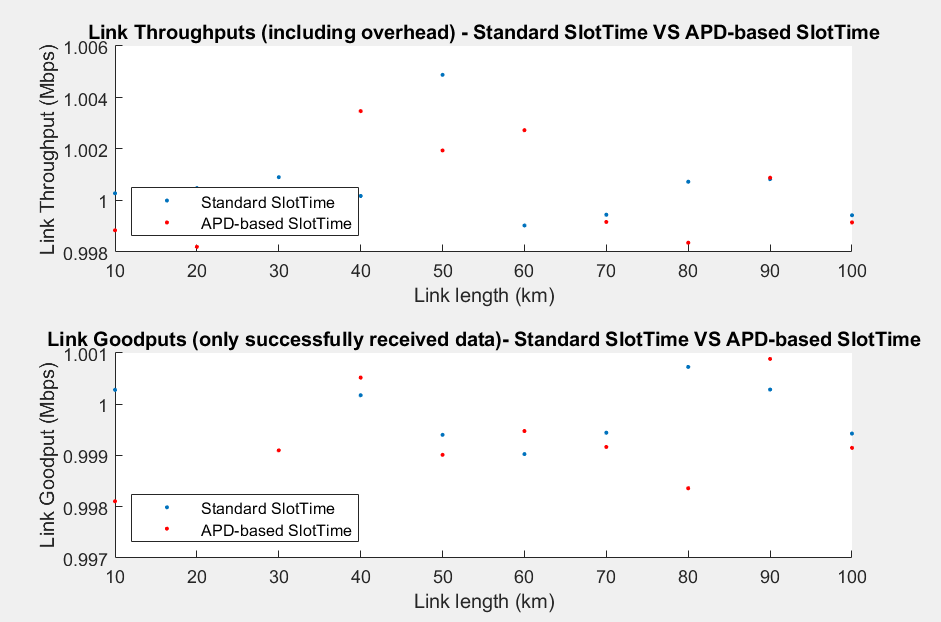




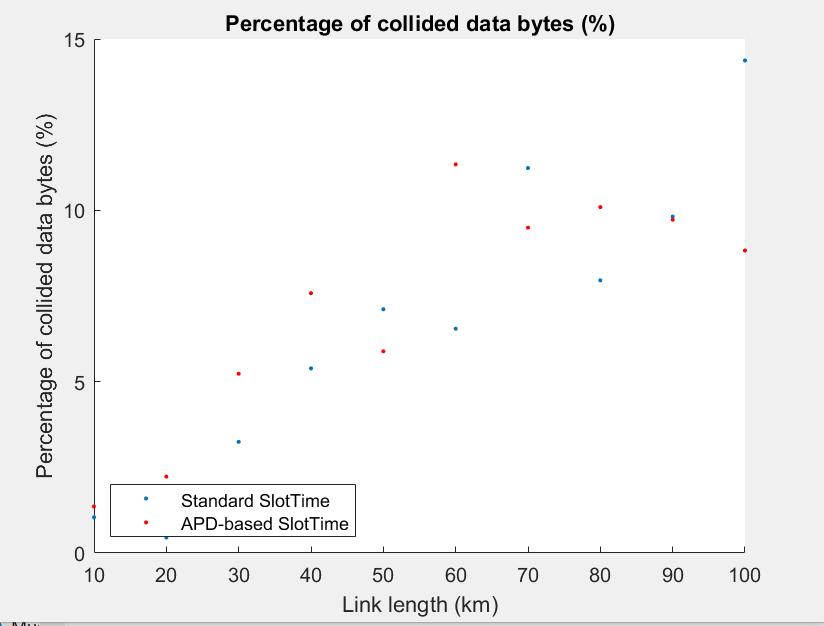
**Random Size packets – 100B-2000B:**

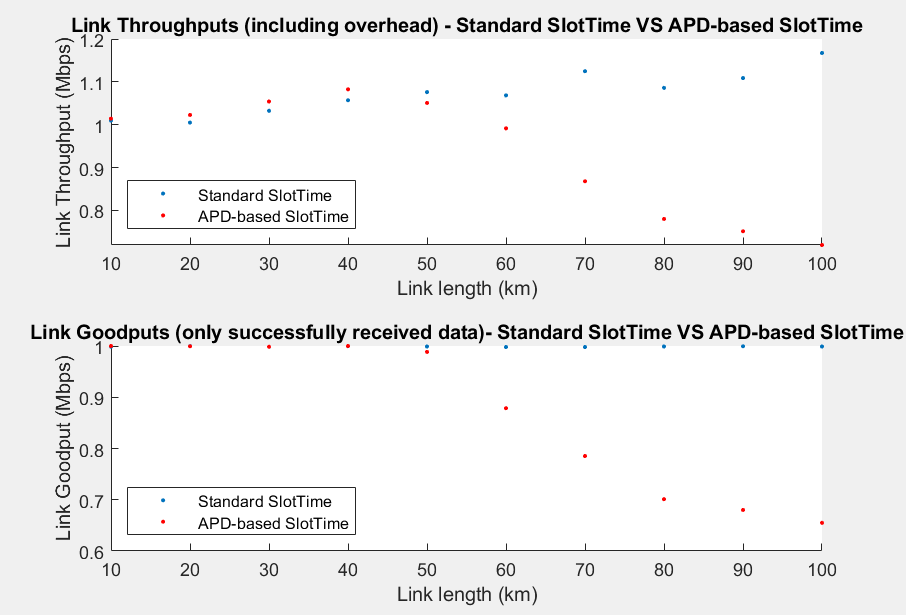
1 pTp link, 10-100 meters:



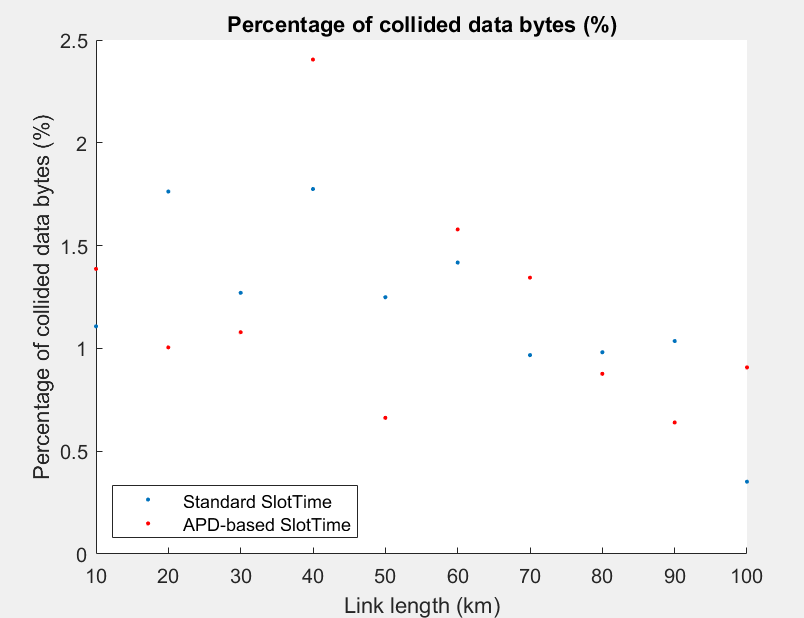


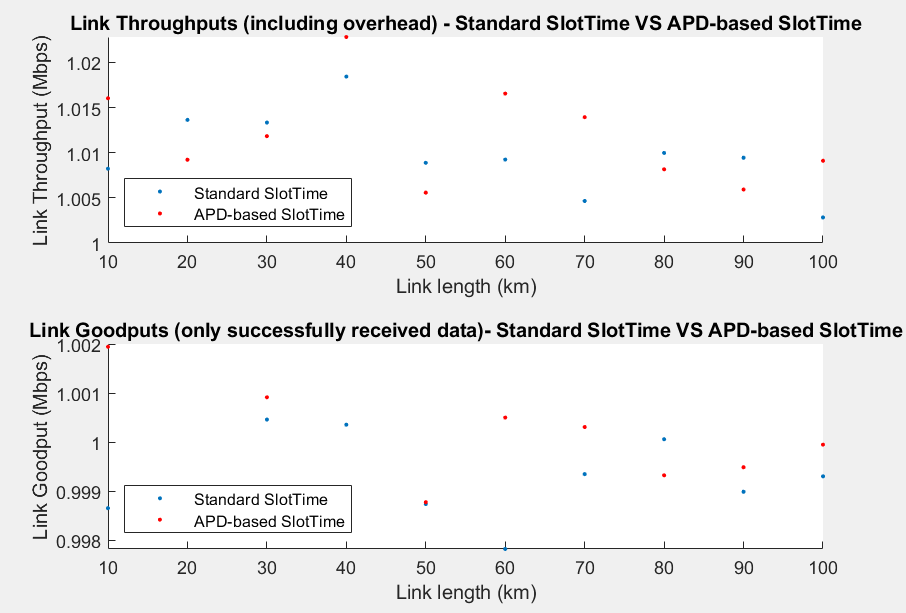
1 pTp link, 10-100 kms:



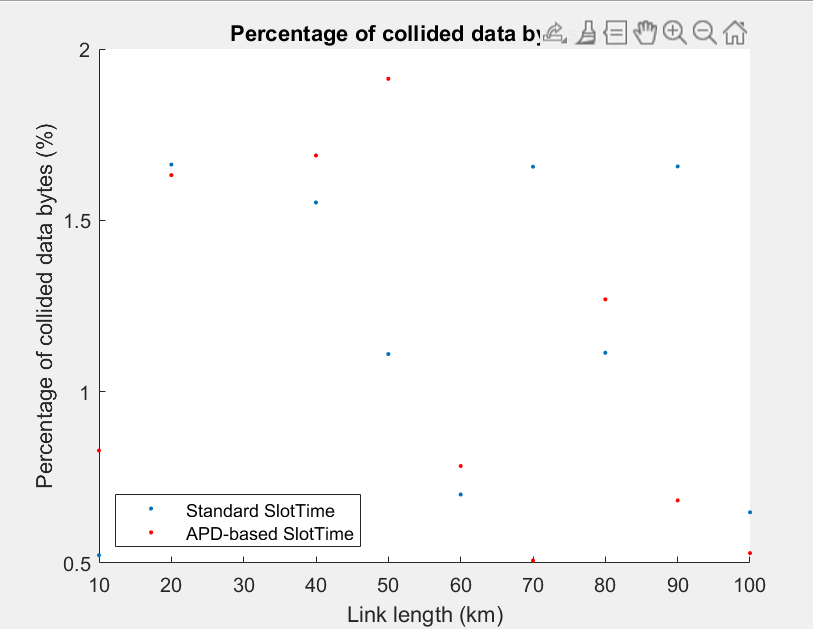


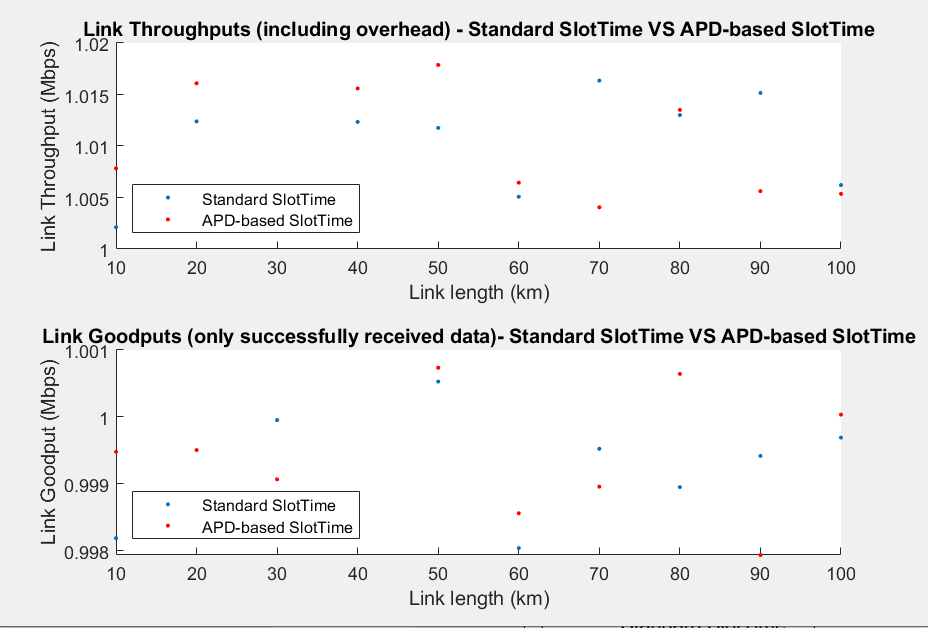
2 pTp links, 10-100 meters:



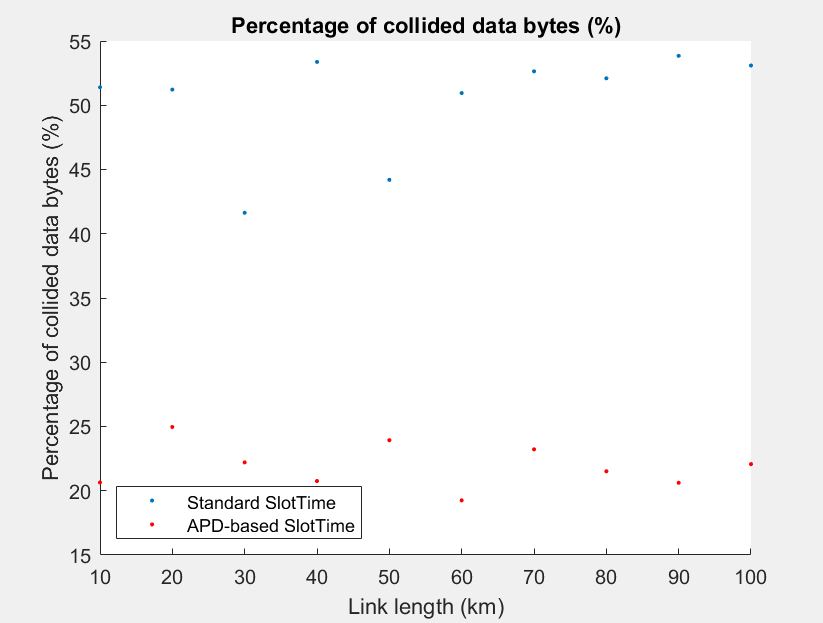


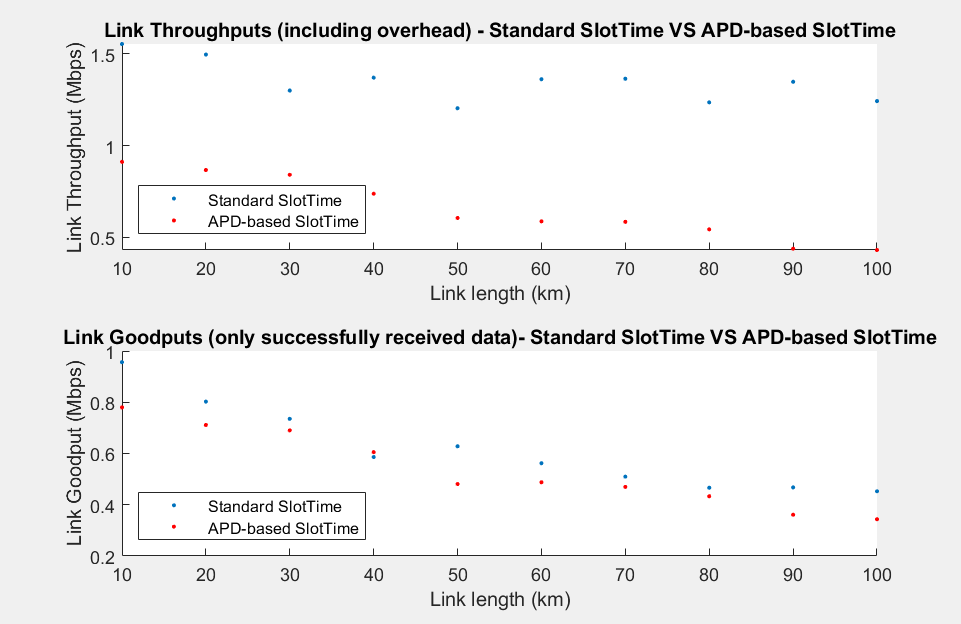
Another link:





2 pTp links, 10-100 kms:





Another link:

