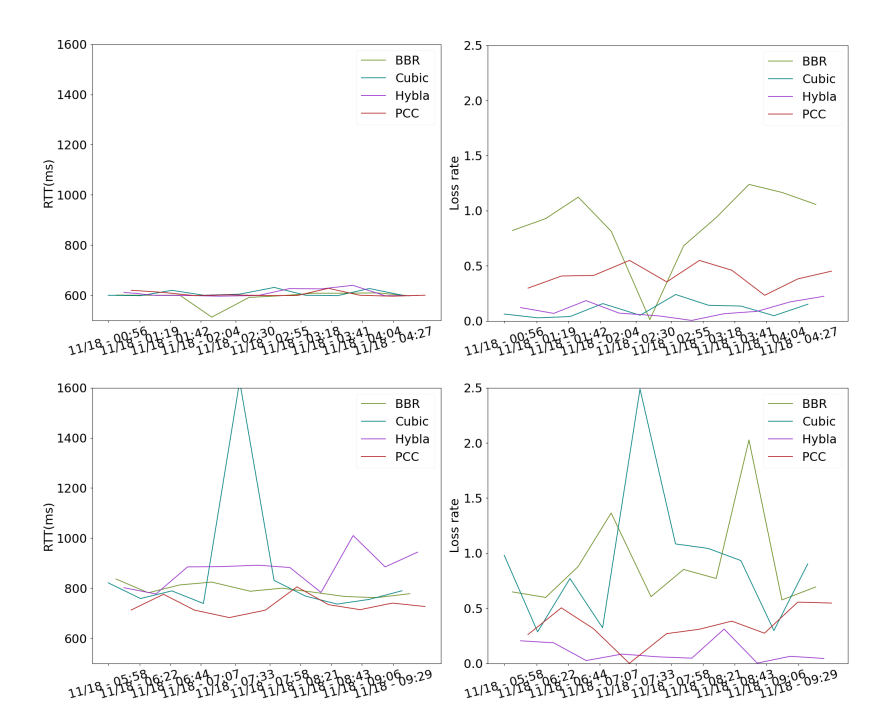
Week5-6 results

• Data based on test day 3 & test day 4

RTT/Loss over time

Proxy on





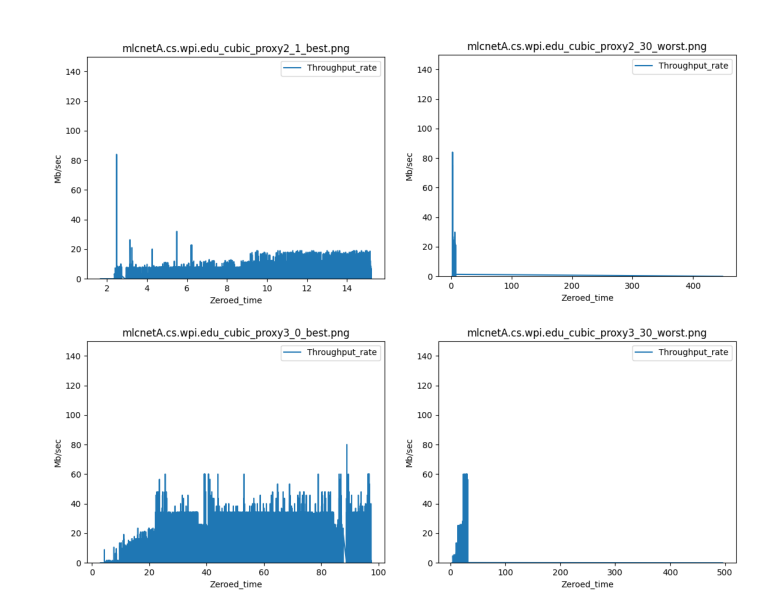
Cubic

Best

Worst

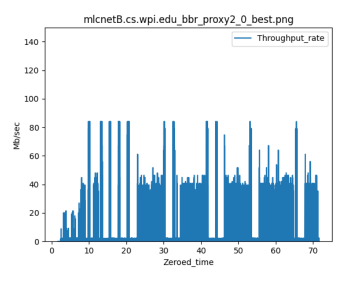
Proxy on

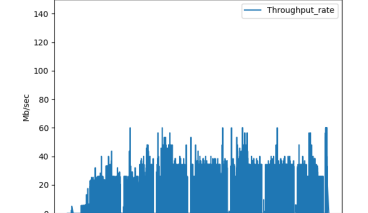
Proxy off



BBR Best

Proxy on



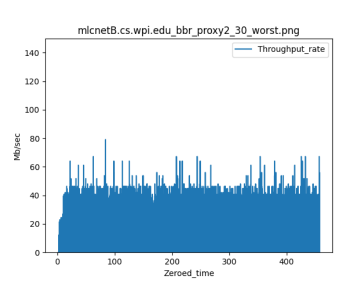


Zeroed_time

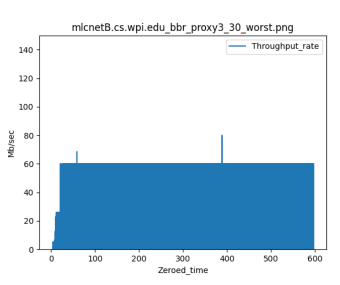
100

20

mlcnetB.cs.wpi.edu_bbr_proxy3_0_best.png



Worst



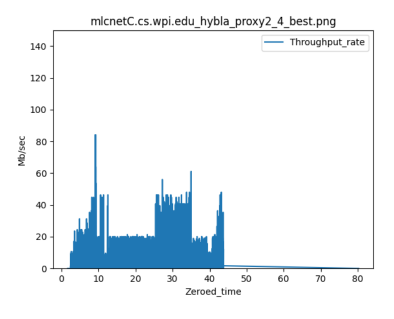
Proxy off

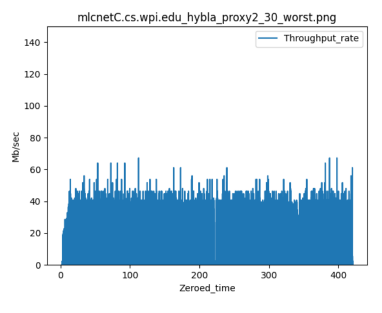
Hybla

Best

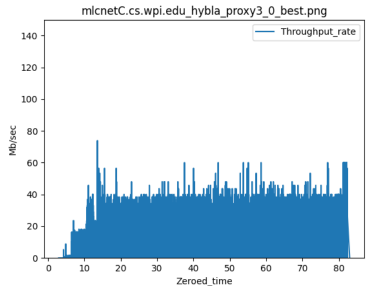
Worst

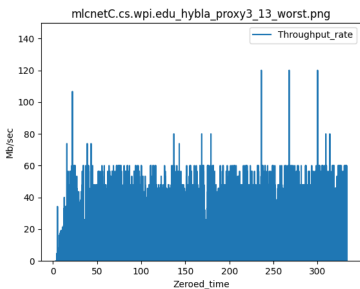
Proxy on





Proxy off



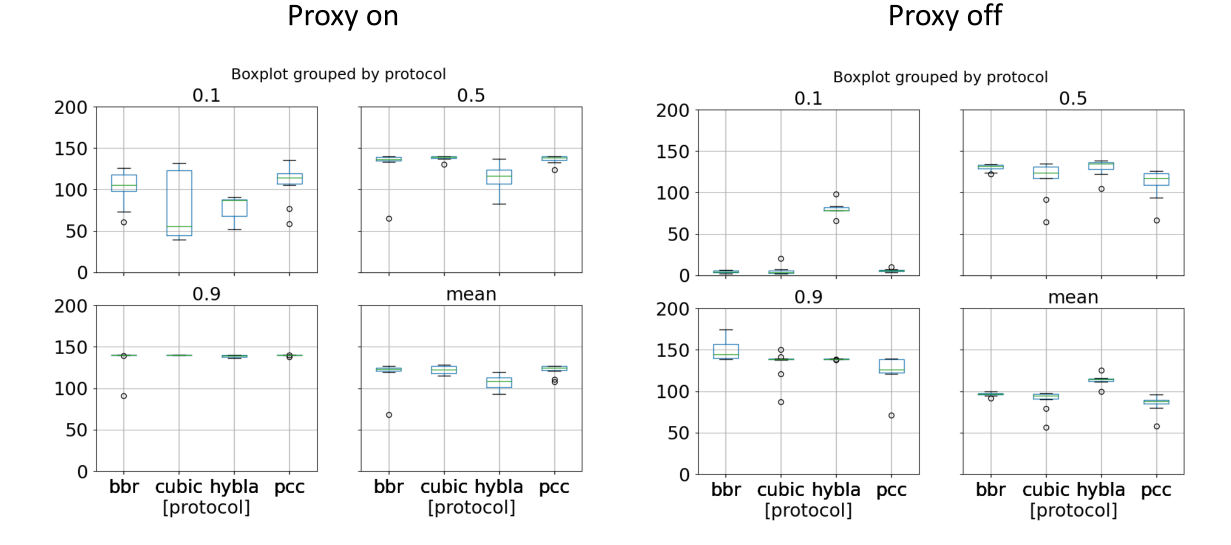


PCC Worst Best mlcnetD.cs.wpi.edu_pcc_proxy2_13_worst.png mlcnetD.cs.wpi.edu_pcc_proxy2_0_best.png Throughput_rate — Throughput_rate Proxy on Mb/sec Mb/sec Zeroed_time Zeroed_time mlcnetD.cs.wpi.edu_pcc_proxy3_37_best.png mlcnetD.cs.wpi.edu_pcc_proxy3_18_worst.png Throughput_rate Throughput_rate Proxy off Mb/sec

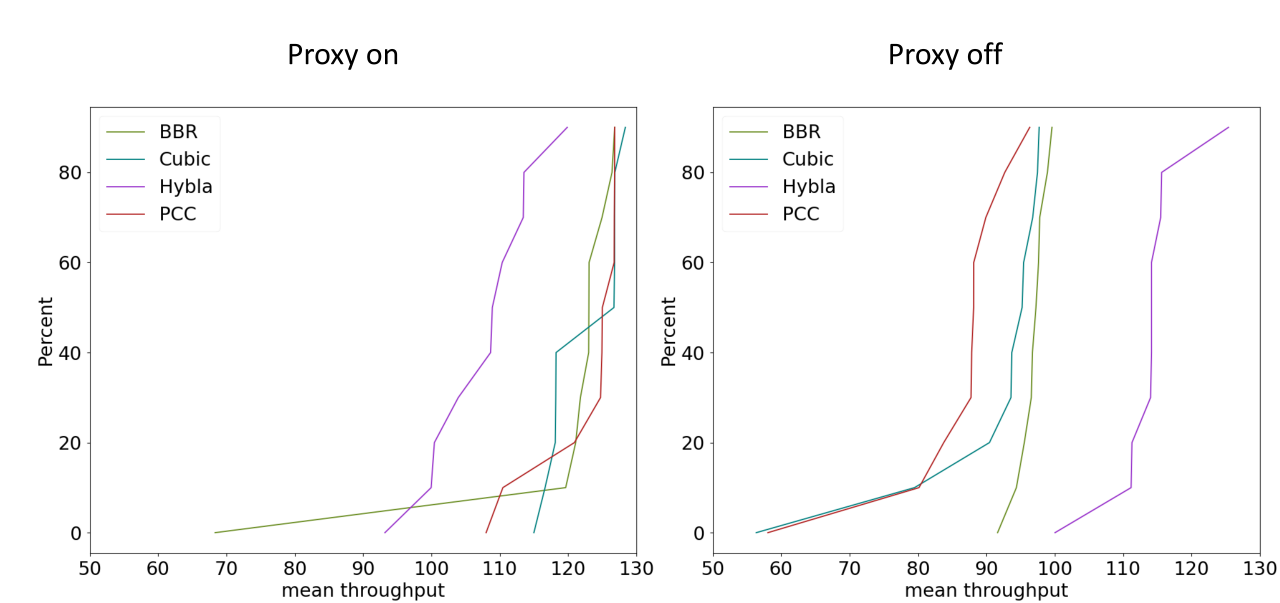
Zeroed_time

Zeroed_time

Boxplot



CDF on mean throughput



Average Diff & Standard Dev

Theoretical (Test day 3)

	Cubic	BBR	Hybla	PCC
mean diff (Mbytes/s)	6.16015638	6.91216463	2.21173721	18.6132509
standard dev	6.41556502	3.89916391	4.03565417	7.01929383

Next Step

- Steady state & start
- Applying to larger data sets ->analyze busy/Non-busy hours
- Small objects transfer
- Three way handshake