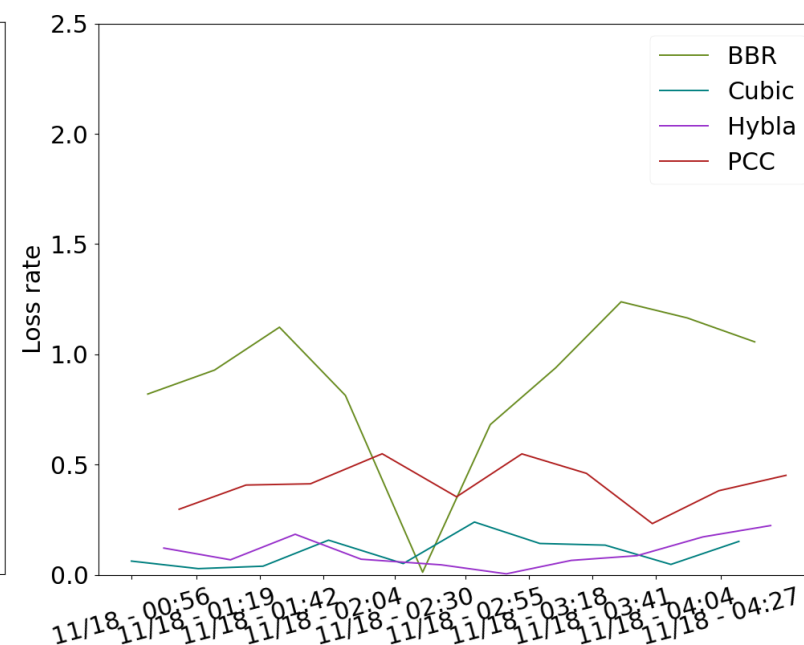
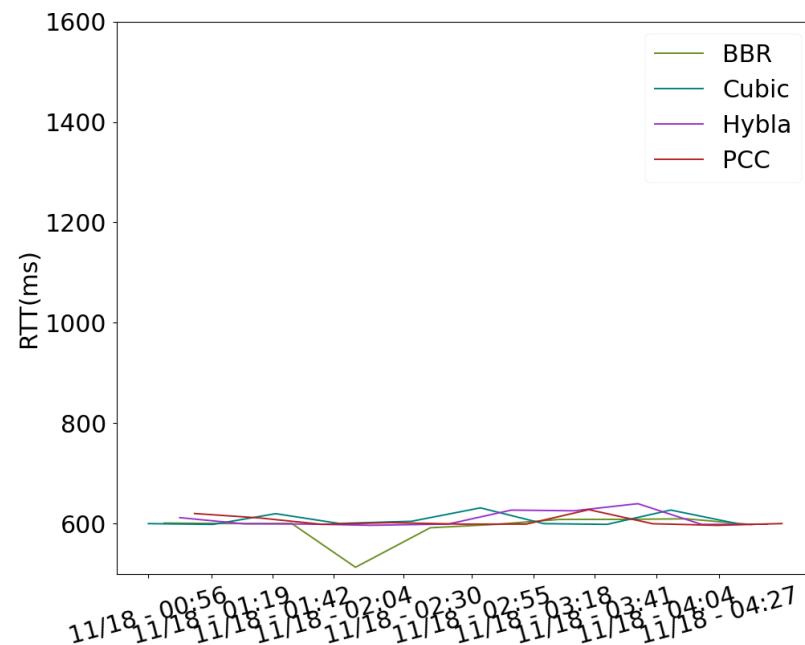


Week5-6 results

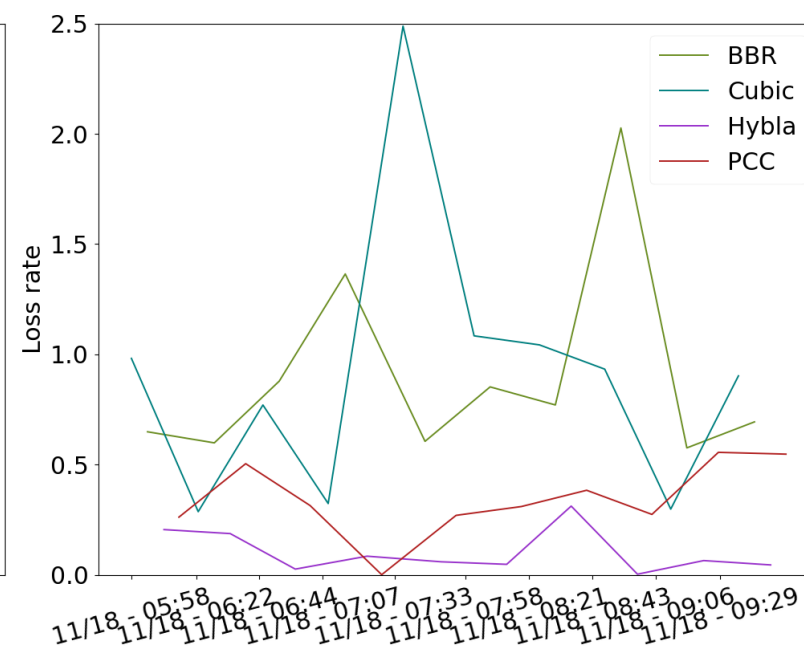
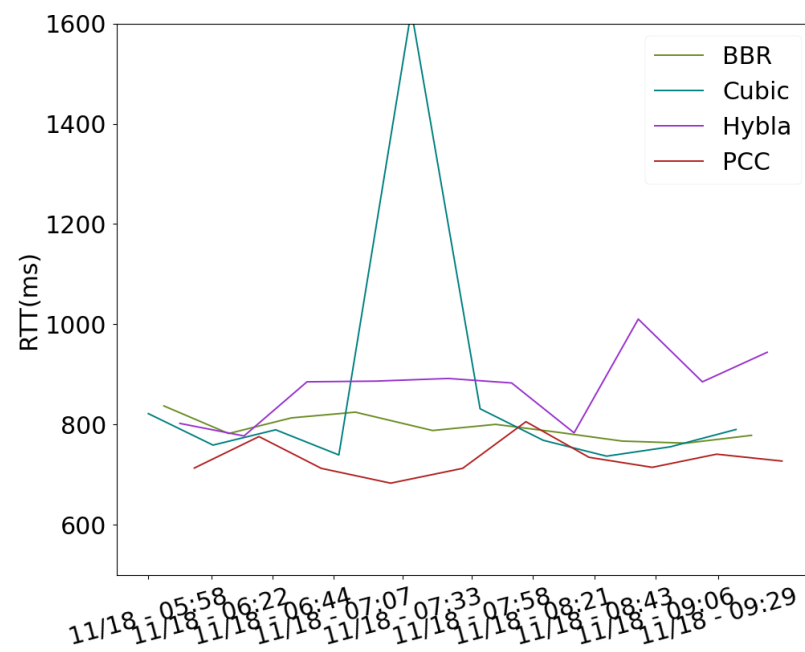
- Data based on test day 3 & test day 4

RTT/Loss over time

Proxy on



Proxy off

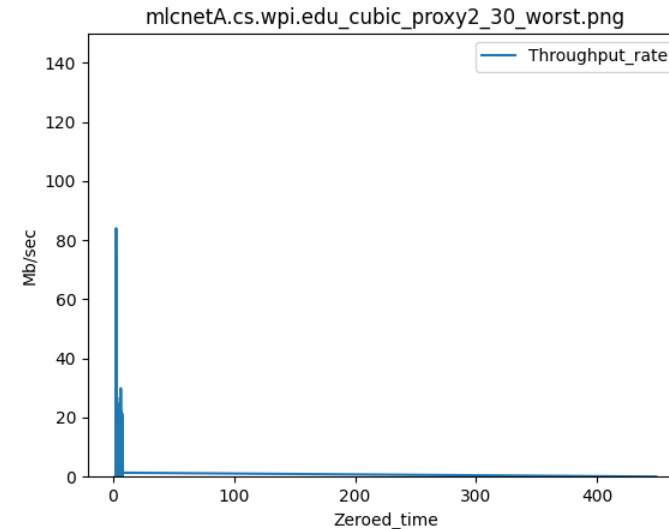
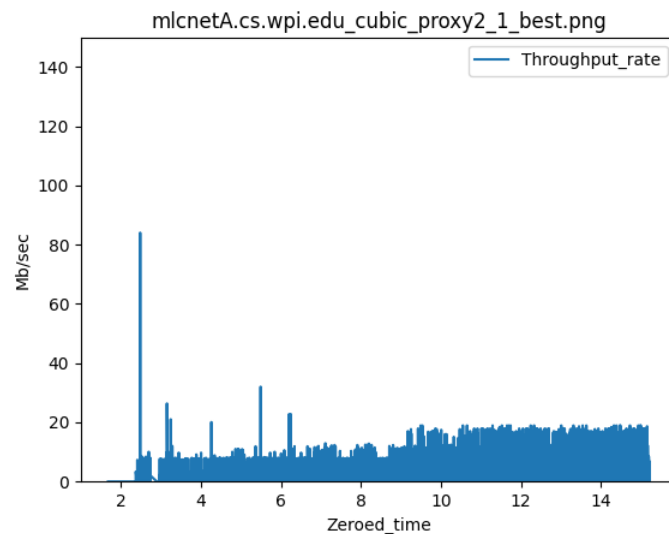


Cubic

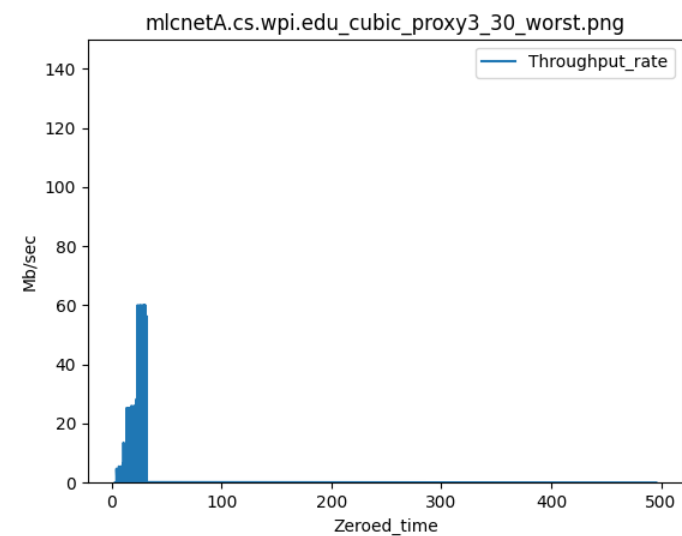
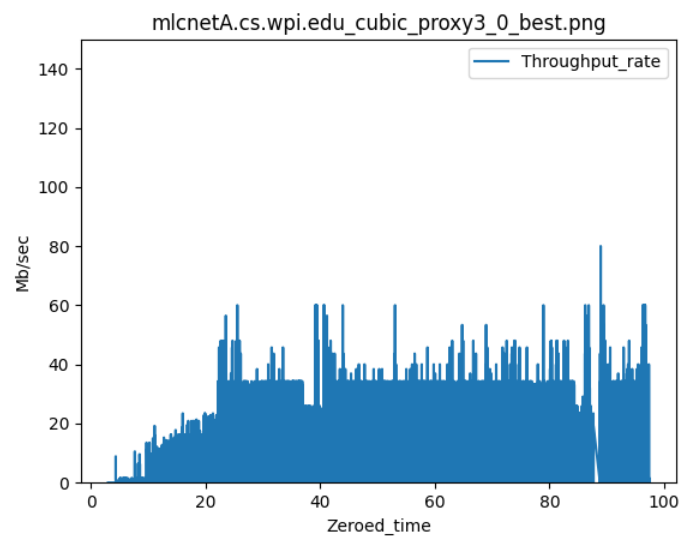
Best

Worst

Proxy on



Proxy off

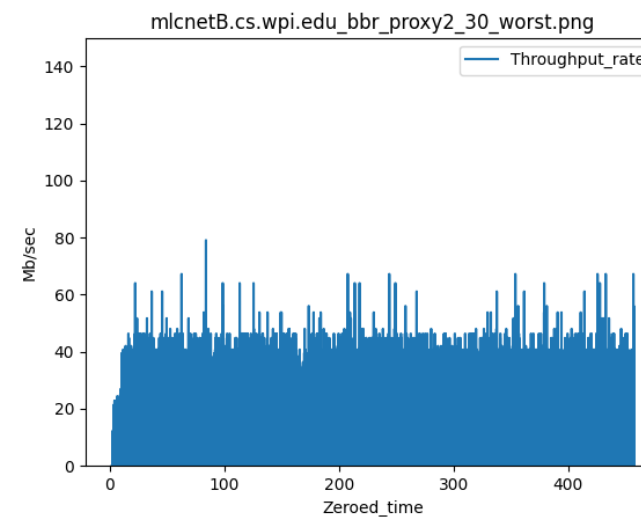
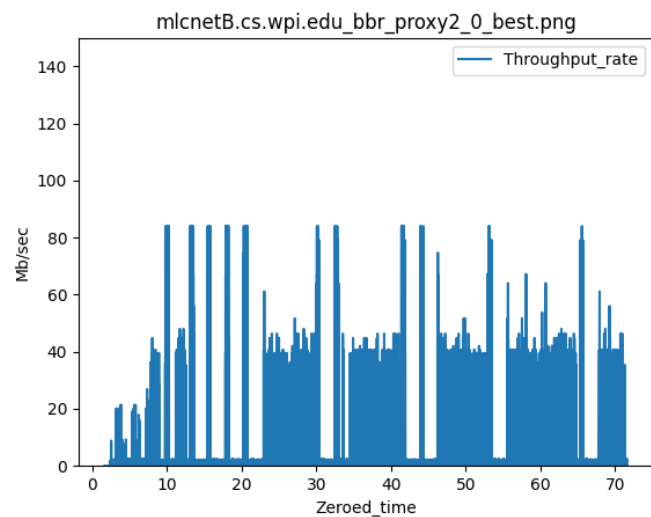


BBR

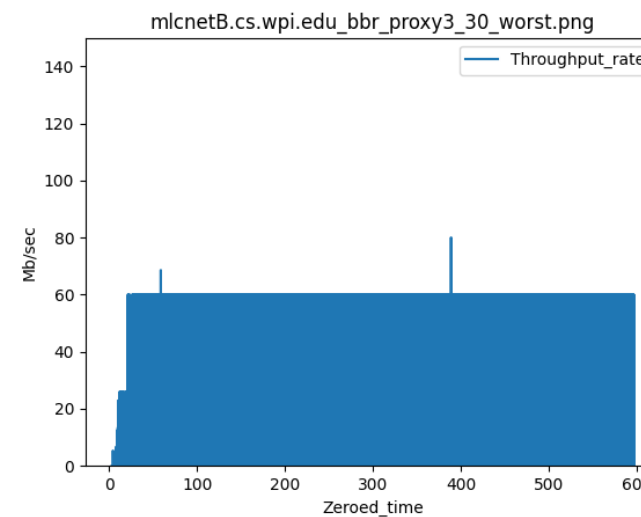
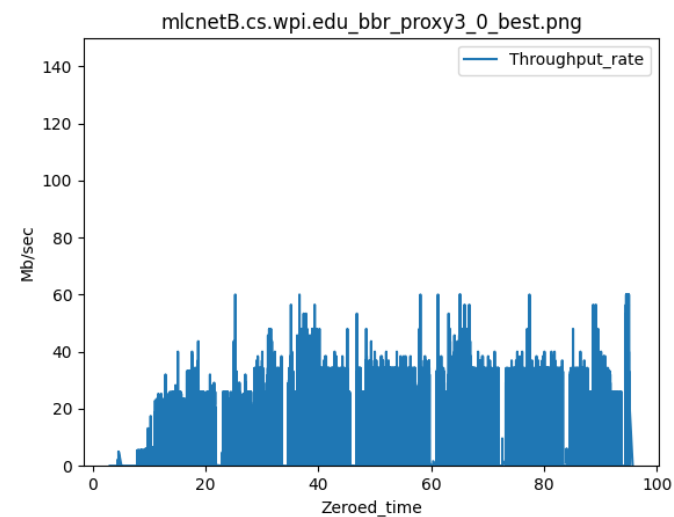
Best

Worst

Proxy on



Proxy off

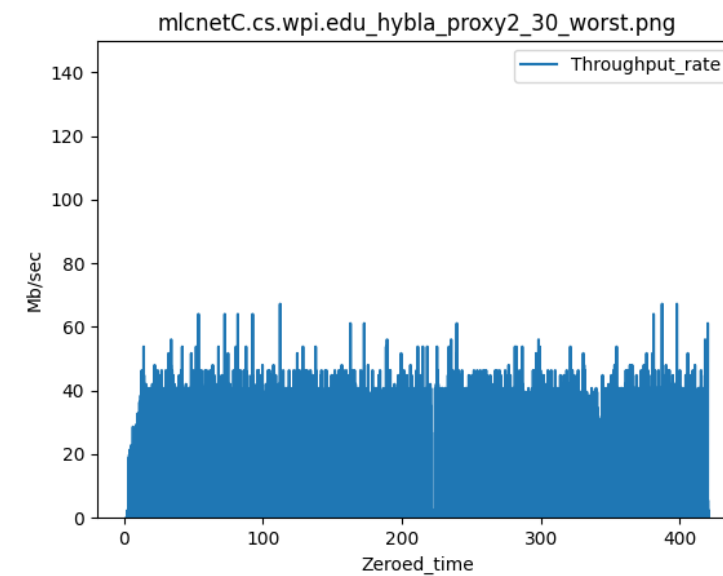
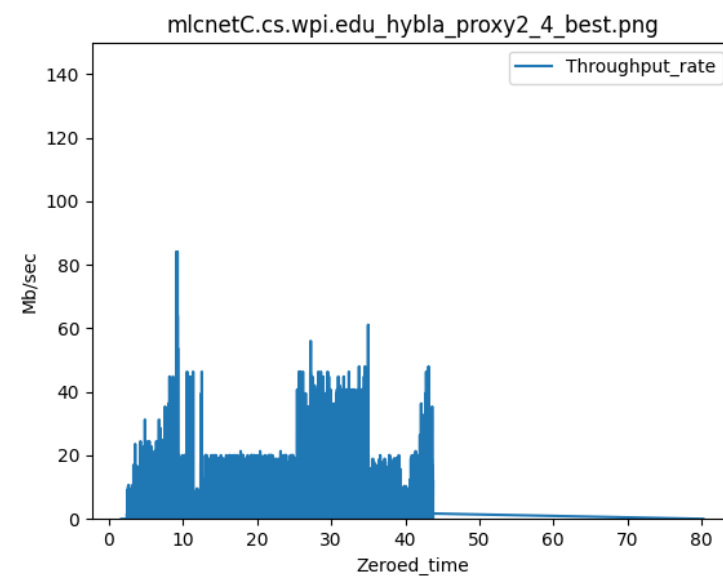


Hybla

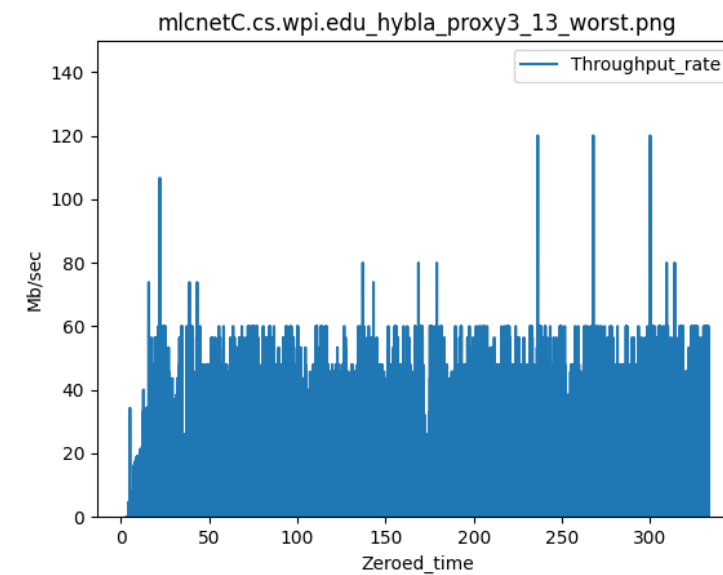
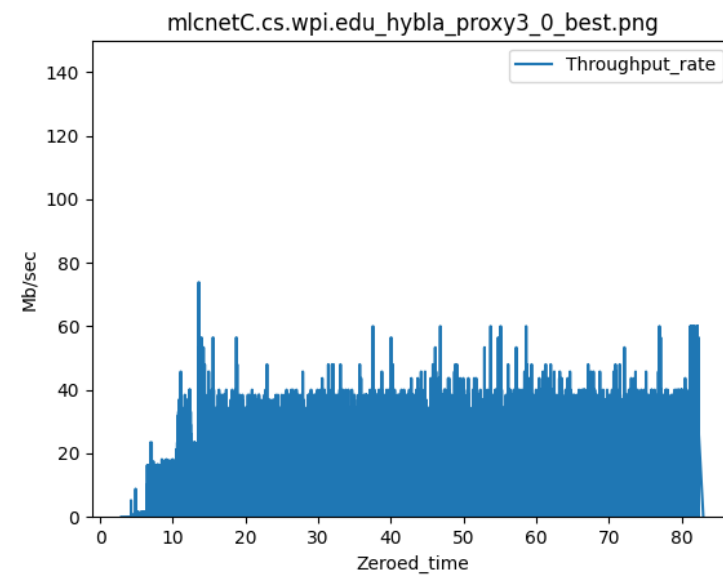
Best

Worst

Proxy on



Proxy off

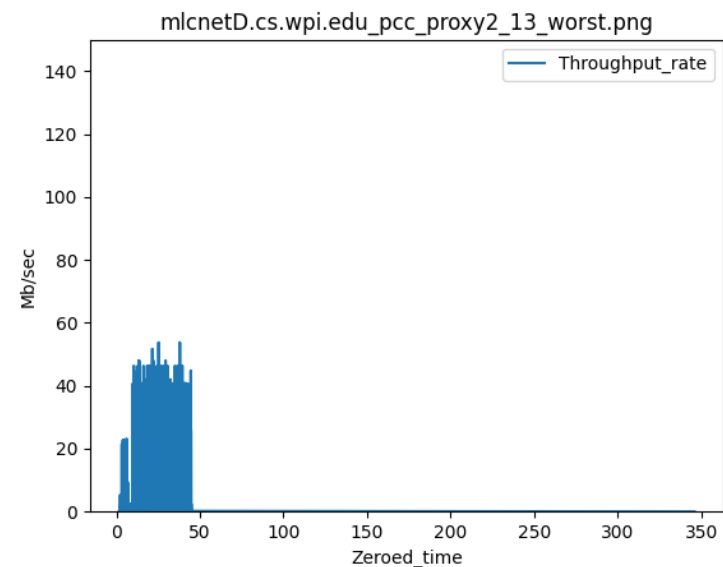
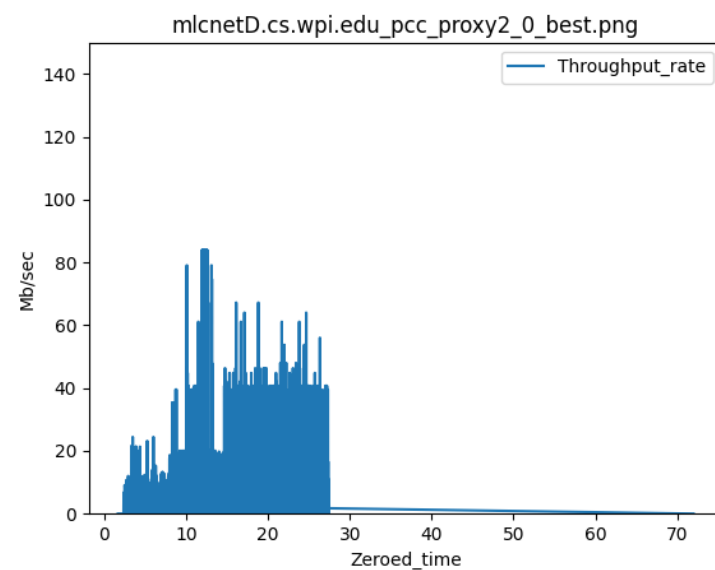


PCC

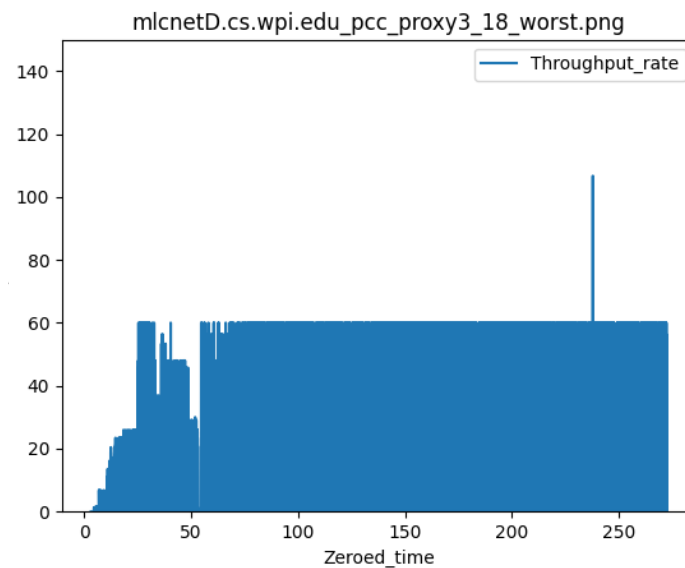
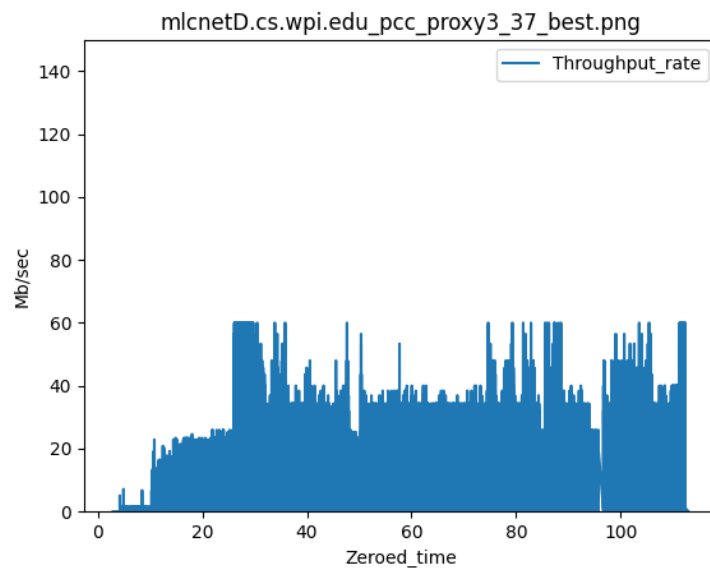
Best

Worst

Proxy on

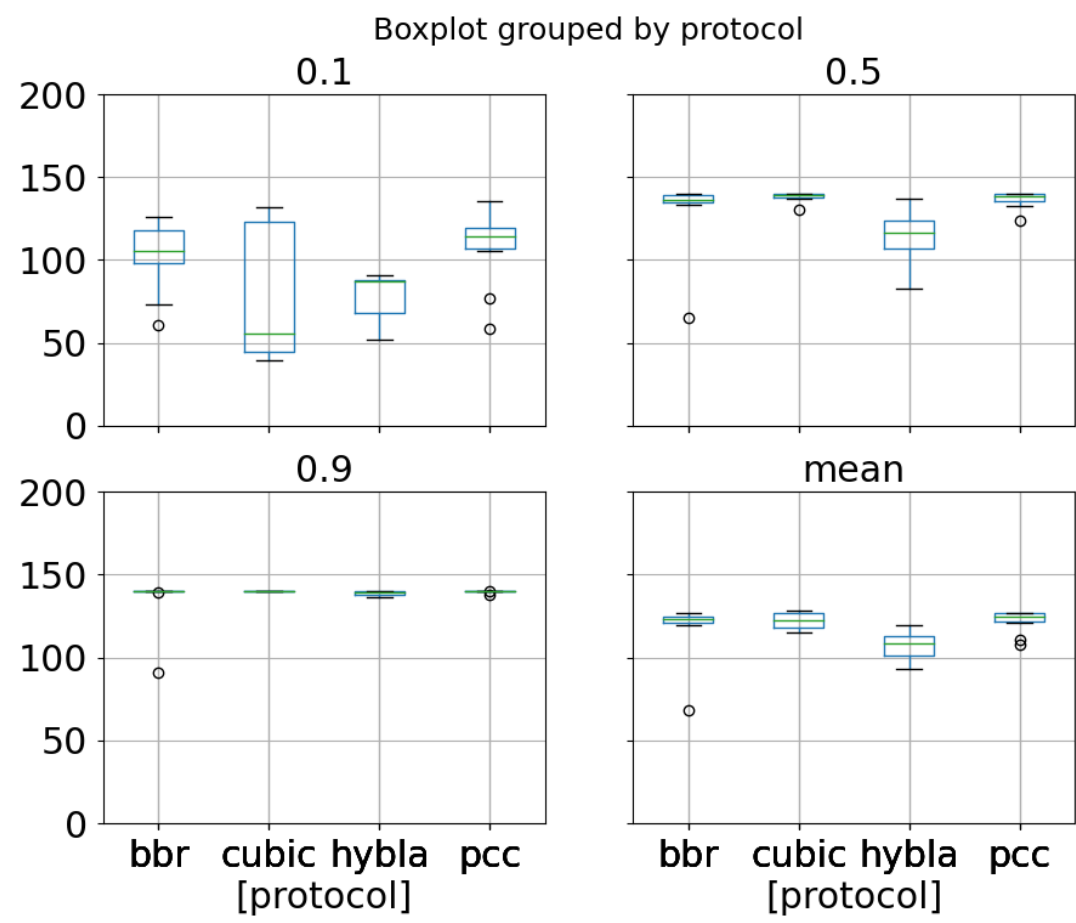


Proxy off

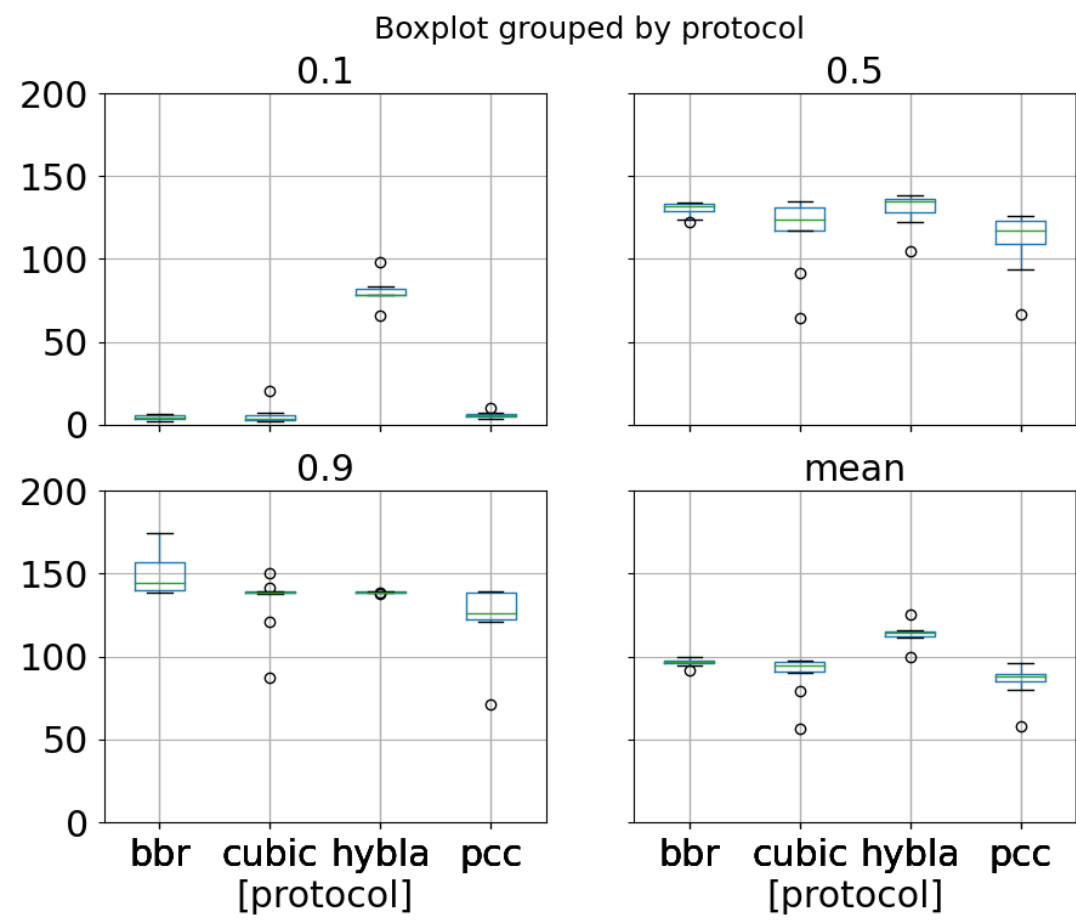


Boxplot

Proxy on

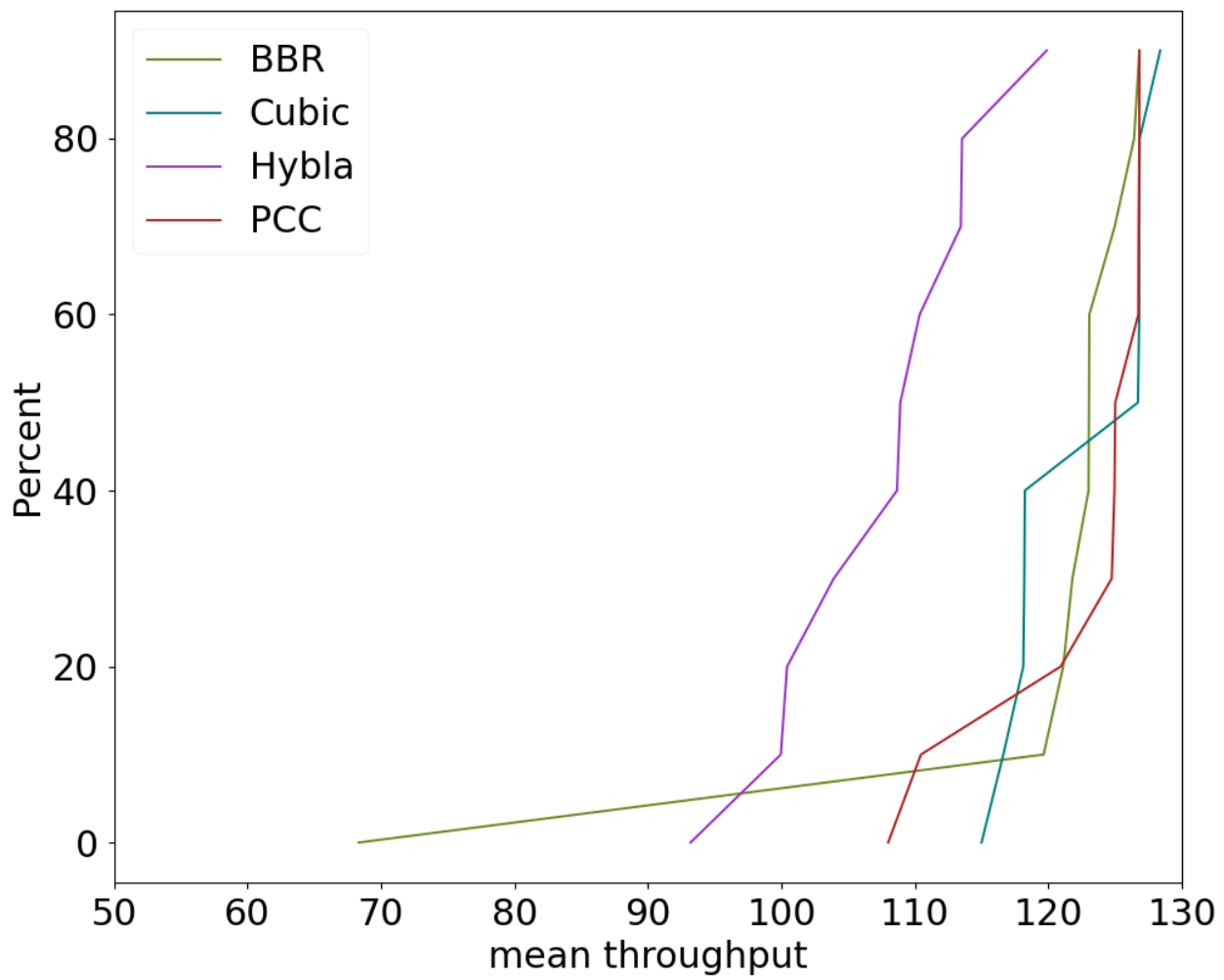


Proxy off

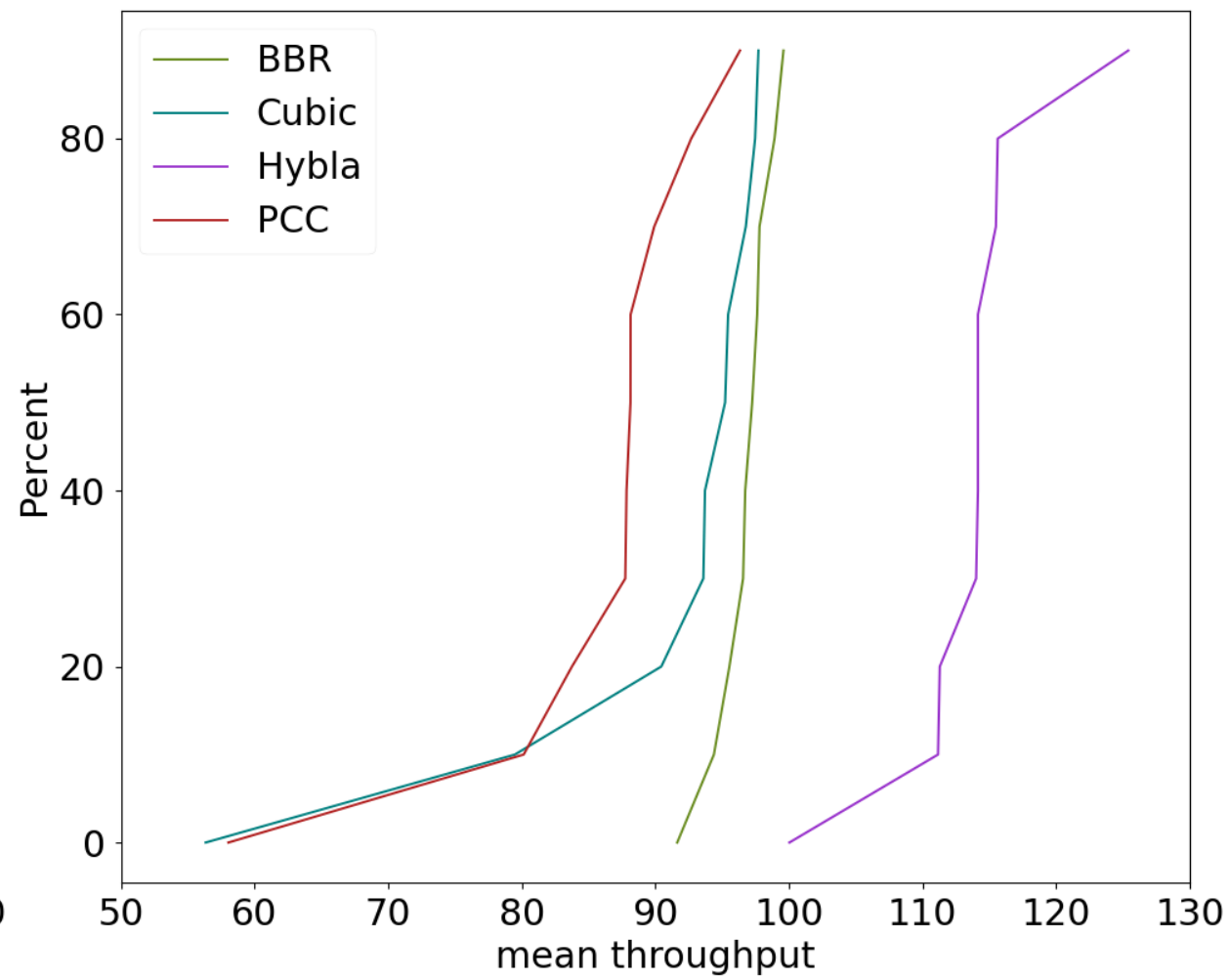


CDF on mean throughput

Proxy on



Proxy off



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