

Figure 1: Equal RTT (1h-1h)

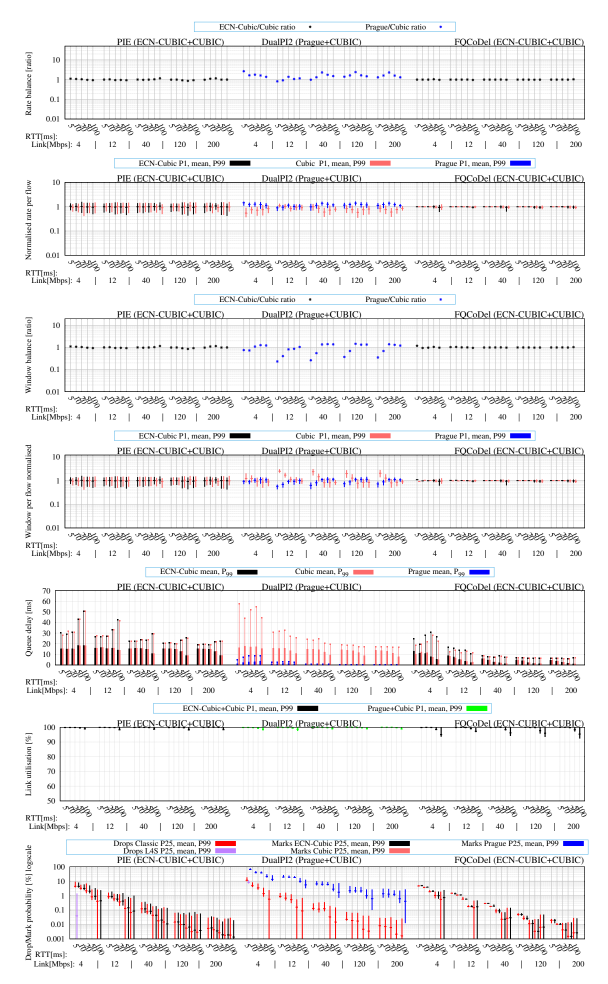


Figure 2: Eq $\frac{2}{1}$ al RTT (1-1)

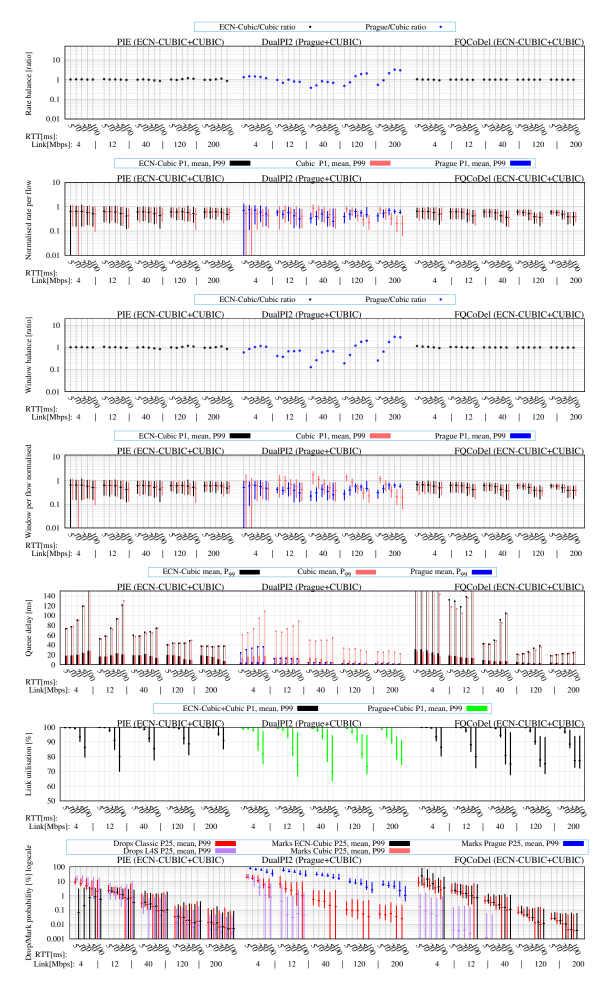


Figure 3: Equal RTT (1h-1h)

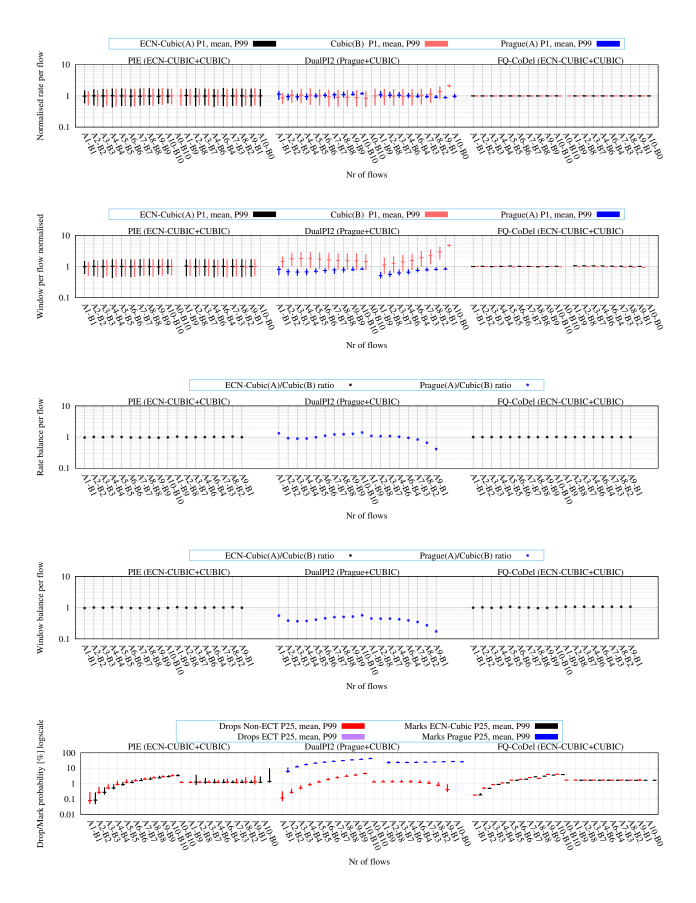


Figure 4: Normalised rate and window size per flow. Mark/drop.  $40 \mathrm{Mbps}$  link capacity,  $10 \mathrm{ms}$  RTT. Equal RTT

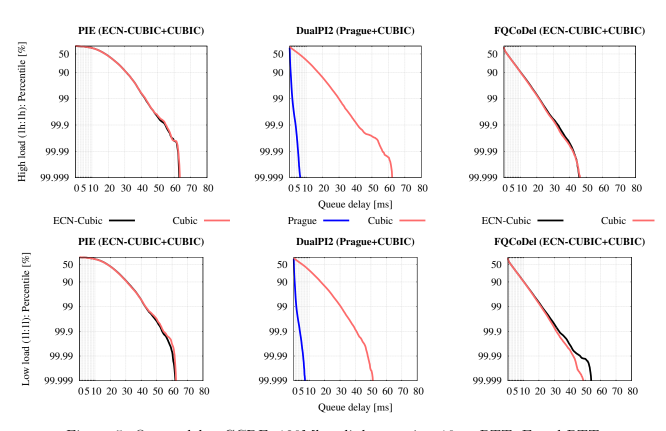


Figure 5: Queue delay CCDF. 120Mbps link capacity, 10ms RTT. Equal RTT

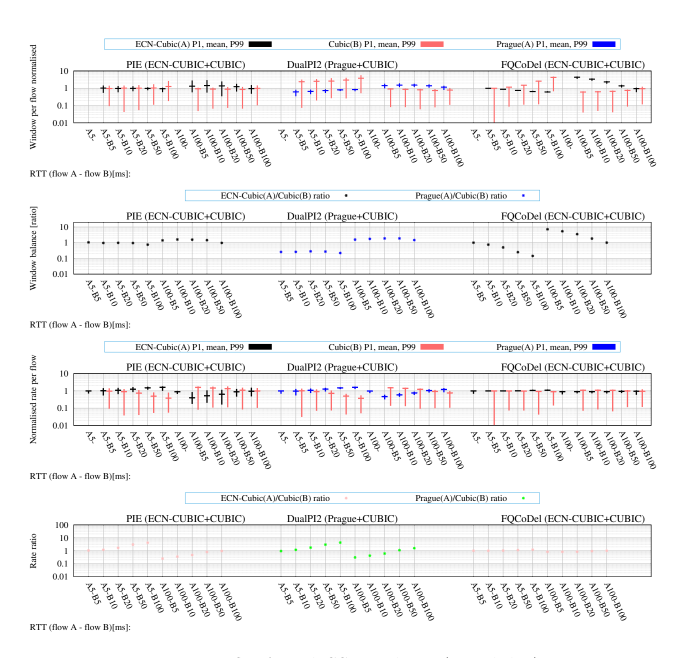


Figure 6: 1 flow for each CC. Mixed RTT (mrtt2'link40)

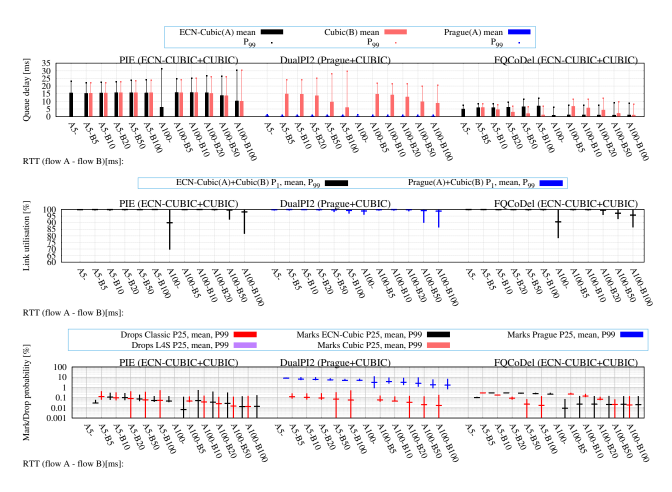


Figure 7: 1 flow for each CC. Mixed RTT (mrtt2'link40)

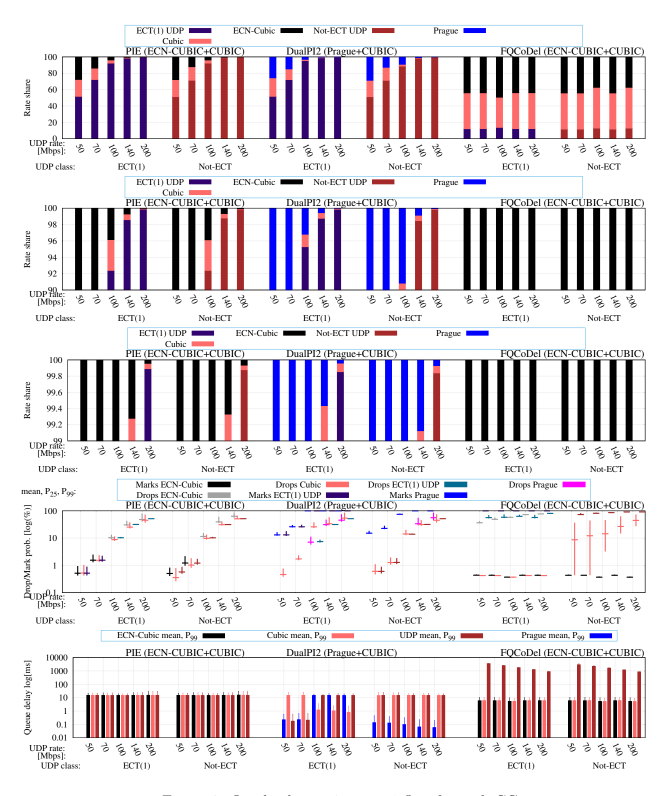


Figure 8: Overload experiments. 1 flow for each CC