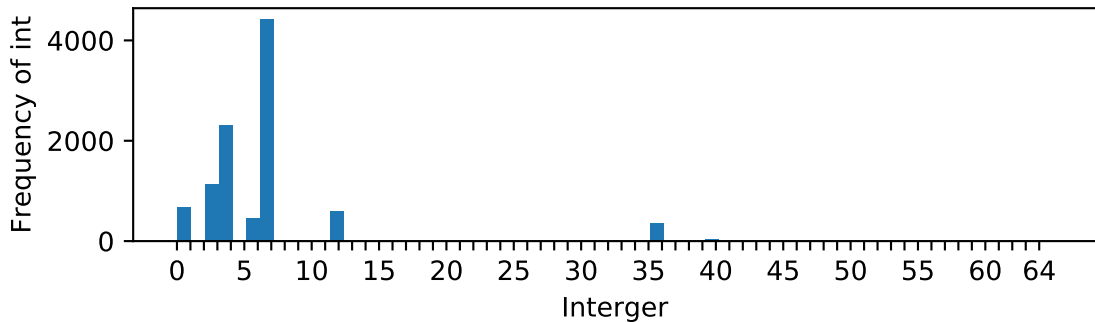
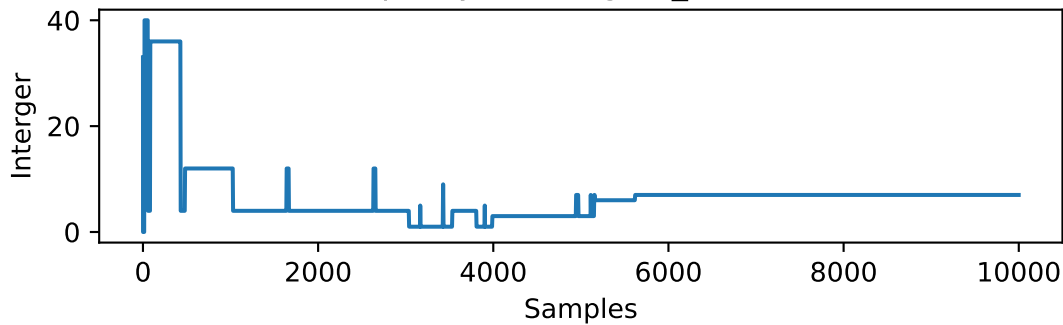
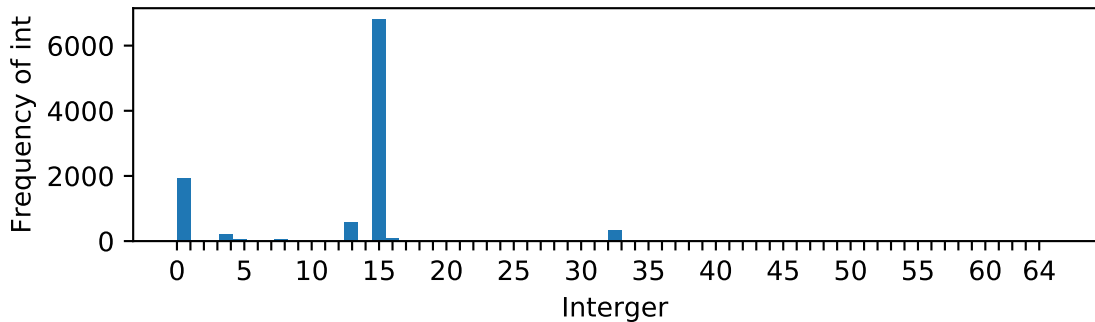
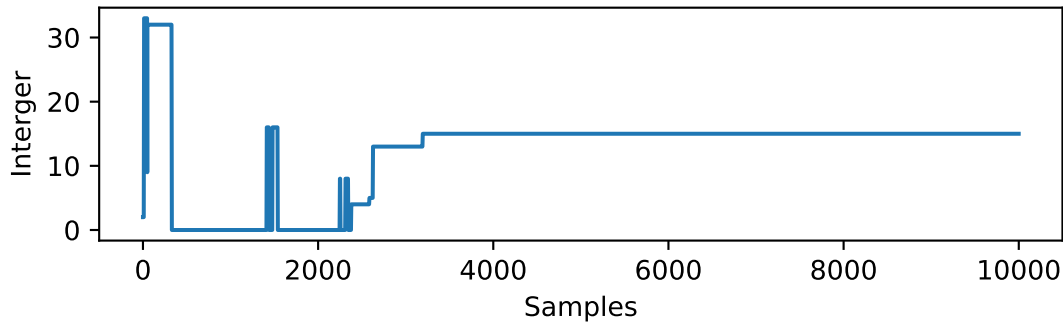


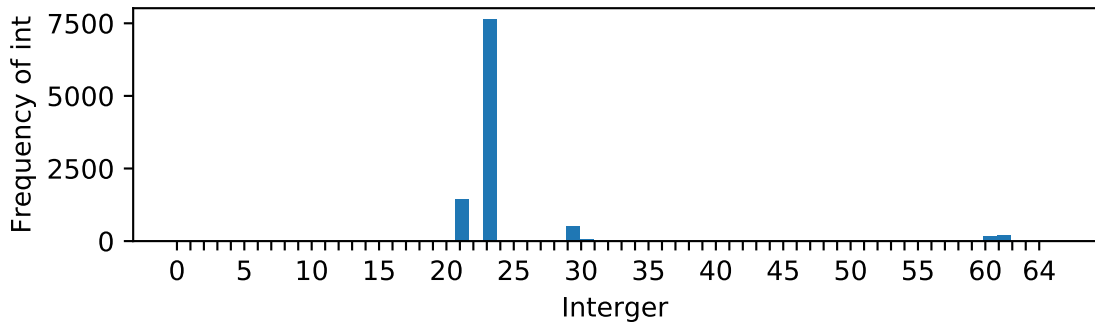
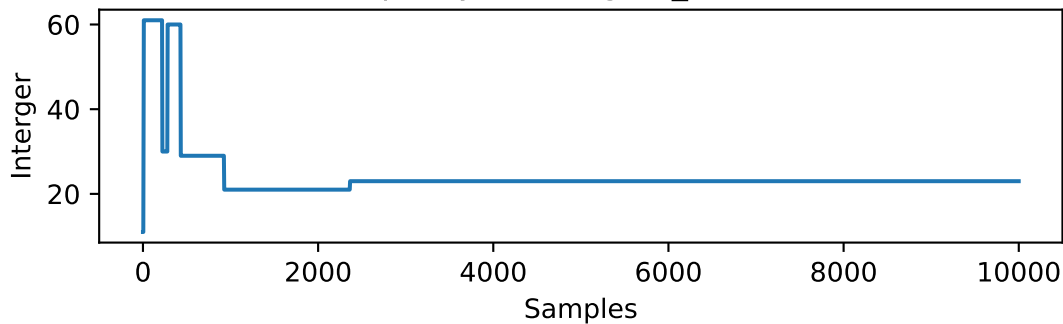
Multiplicity bitstring db_0, tau=0.1



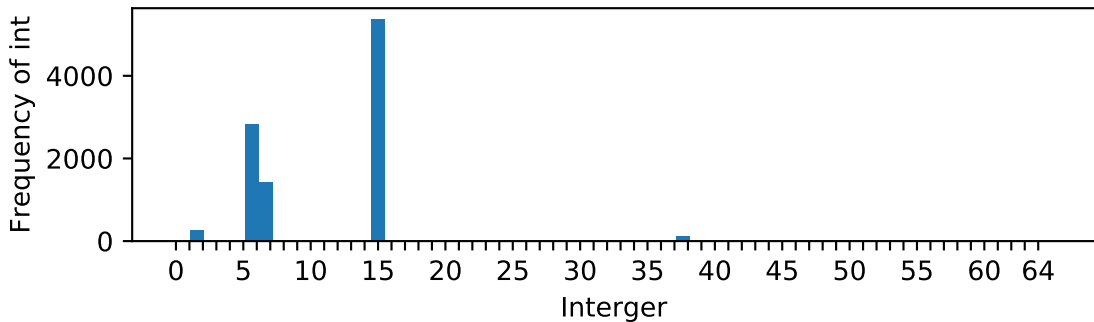
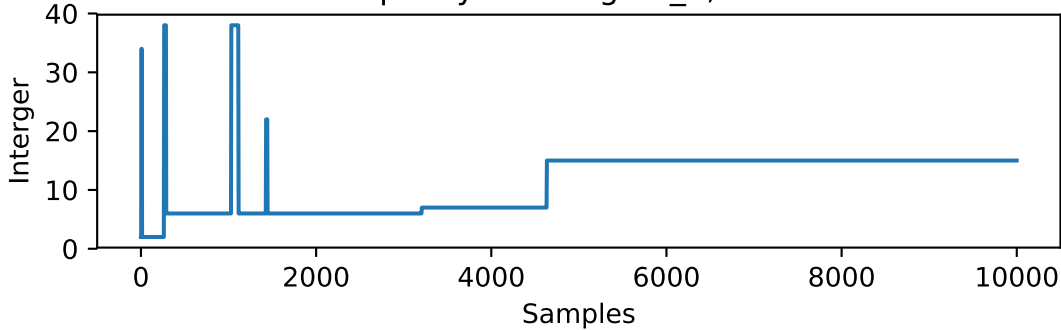
Multiplicity bitstring db_1, tau=0.1



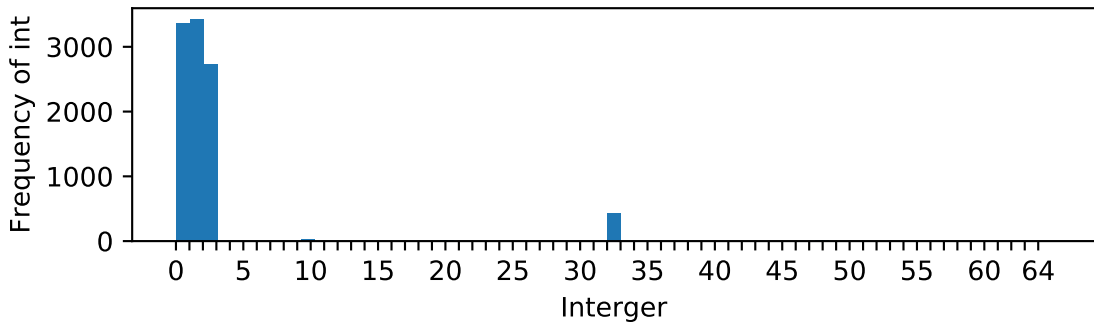
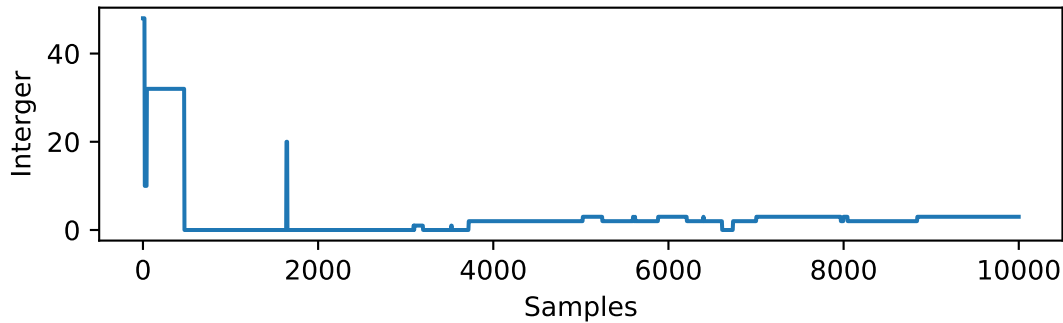
Multiplicity bitstring db_2, tau=0.1



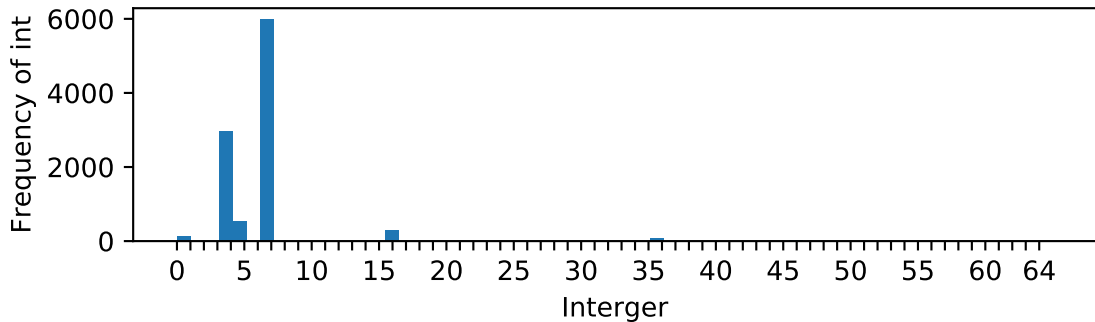
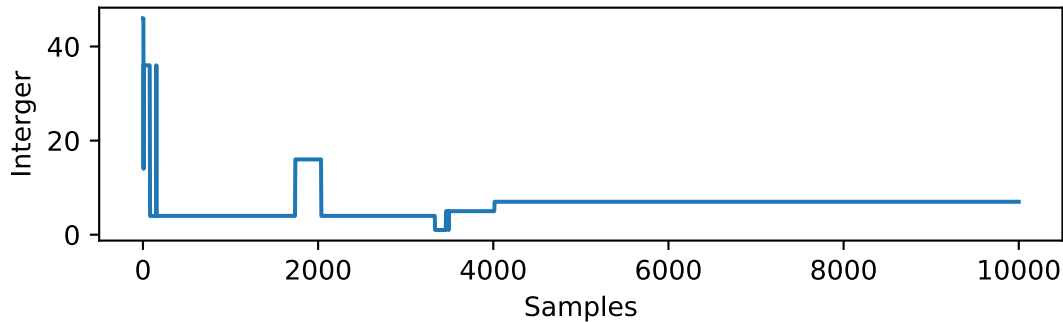
Multiplicity bitstring db_3, tau=0.1



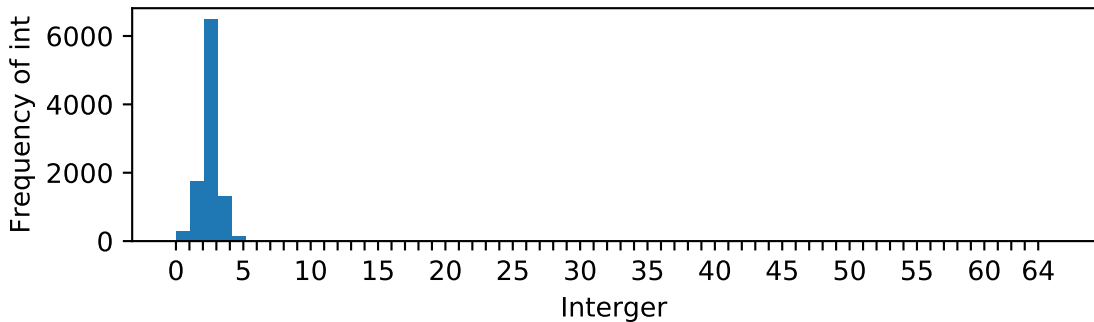
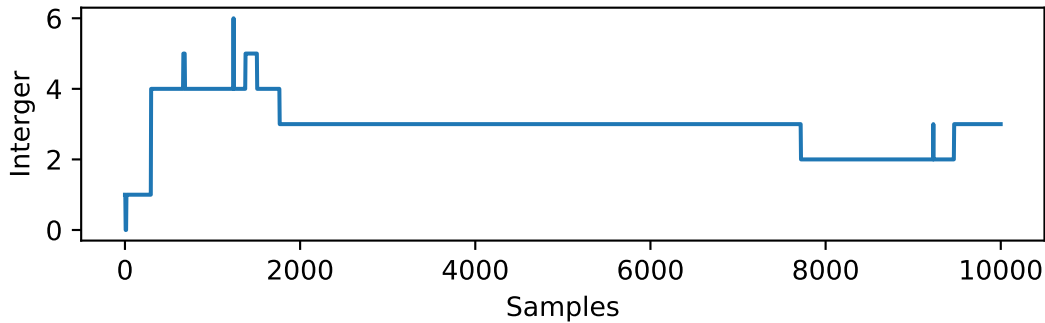
Multiplicity bitstring db_4, tau=0.1



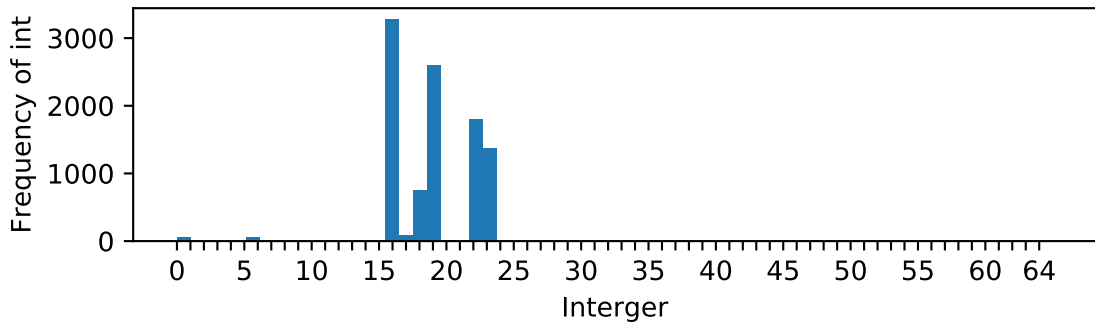
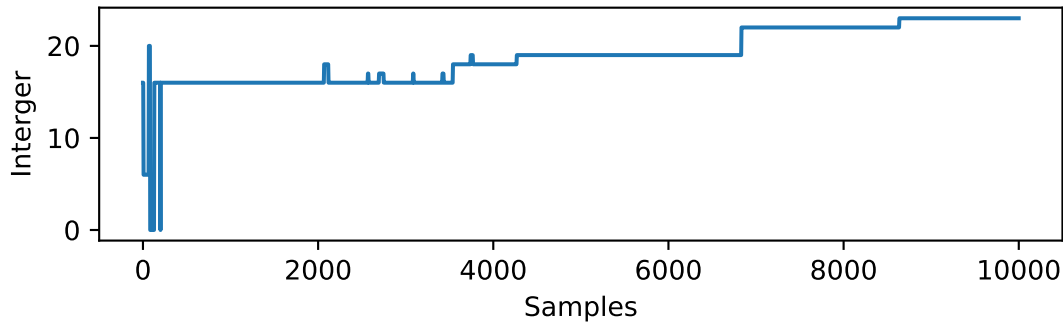
Multiplicity bitstring db_5, tau=0.1



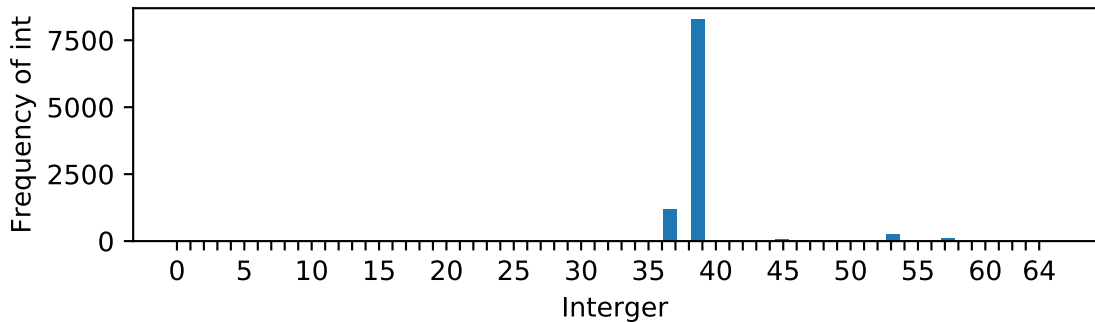
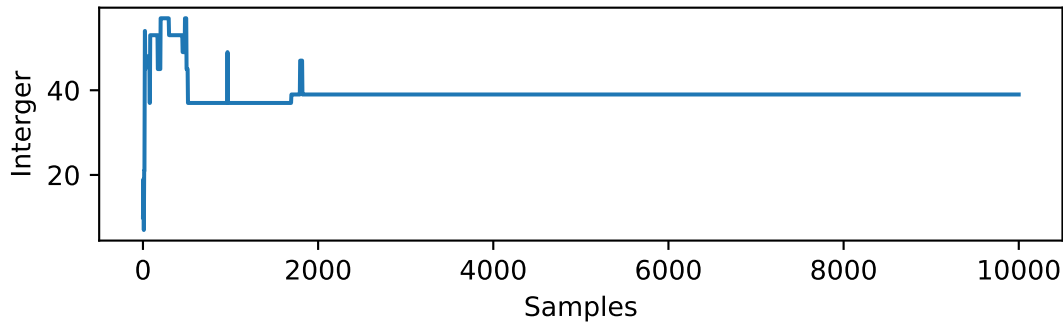
Multiplicity bitstring db_6, tau=0.1



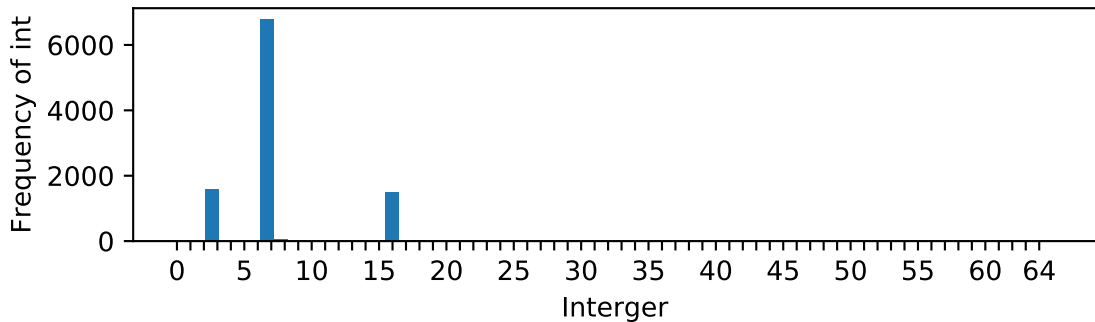
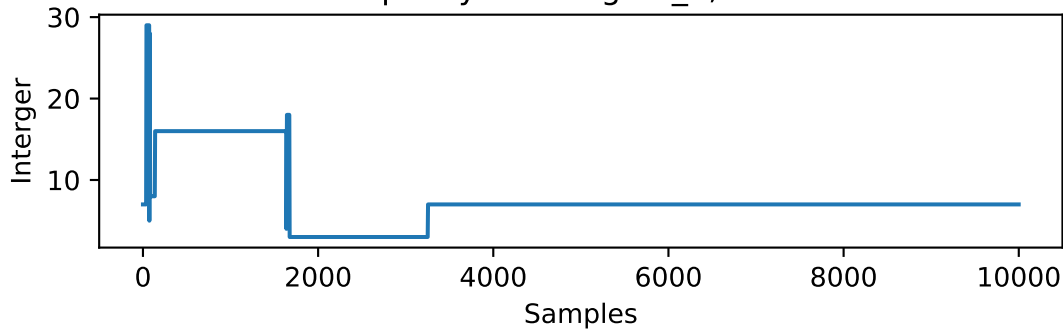
Multiplicity bitstring db_7, tau=0.1



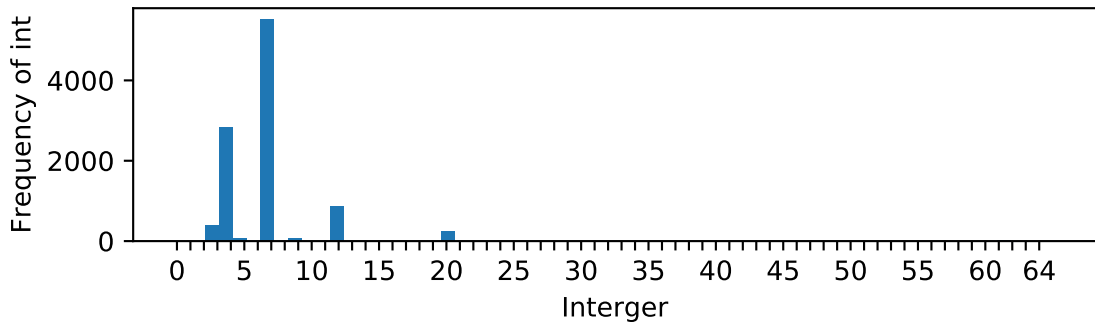
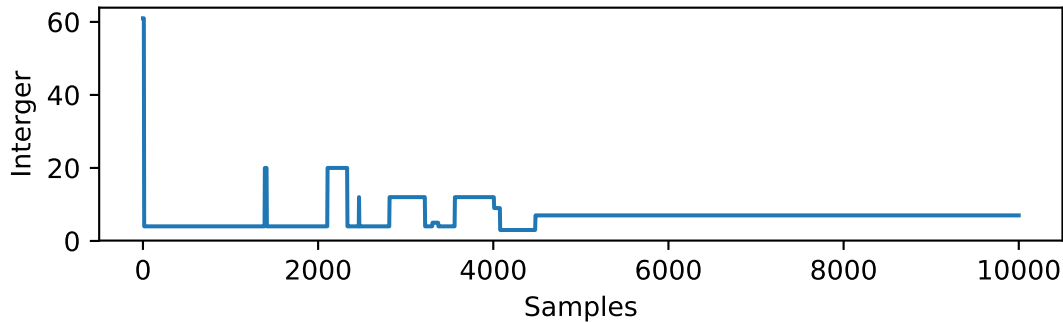
Multiplicity bitstring db_8, tau=0.1



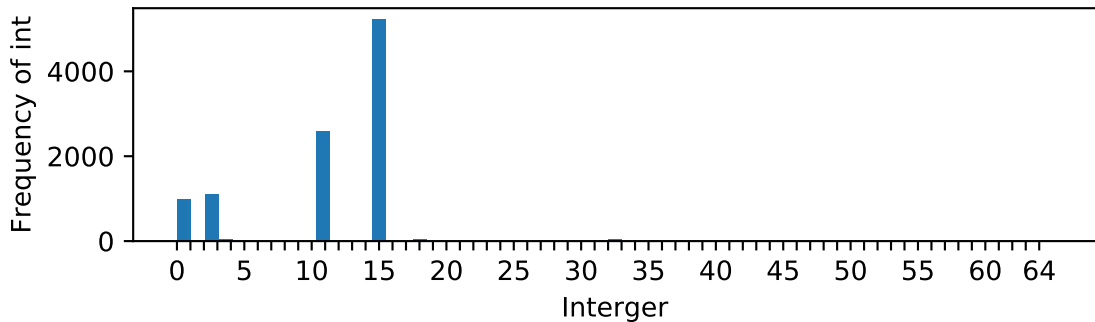
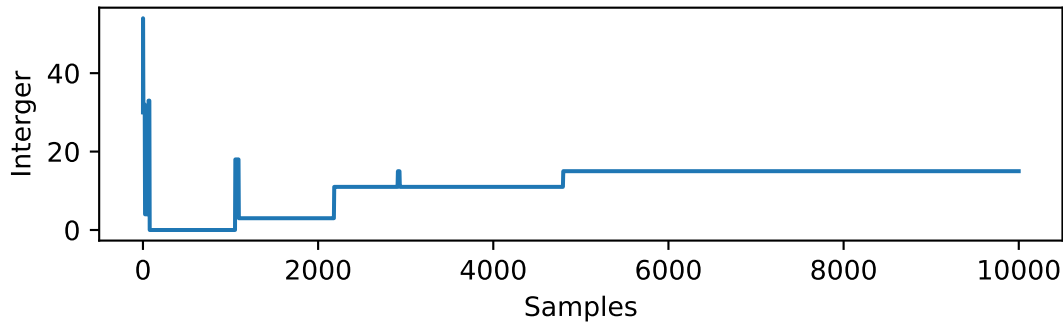
Multiplicity bitstring db_9, tau=0.1



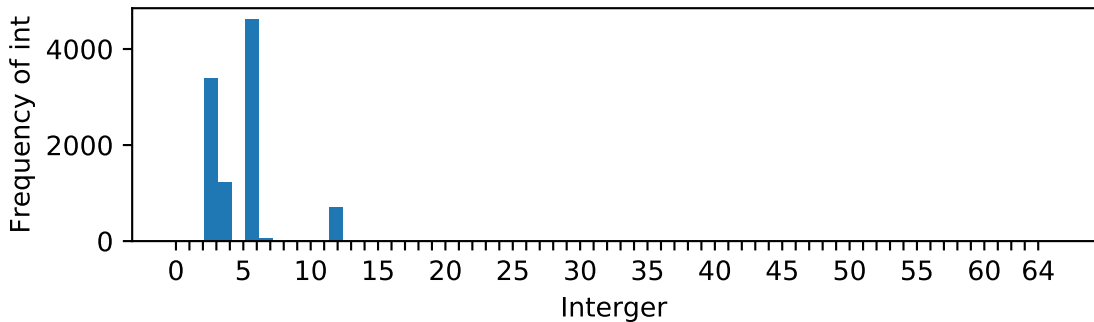
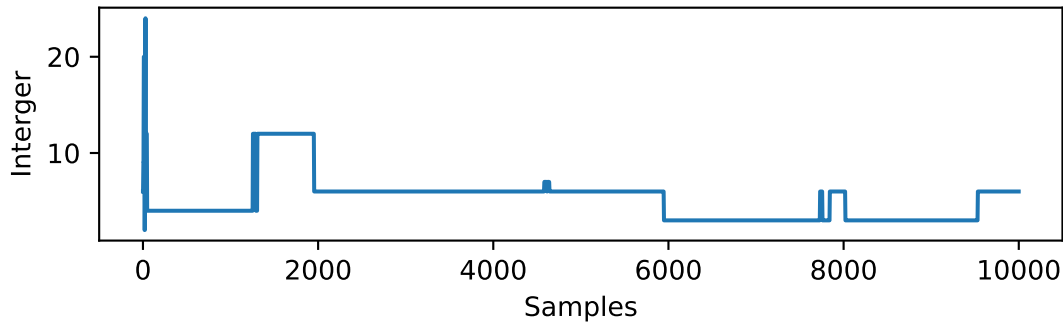
Multiplicity bitstring db_10, tau=0.1



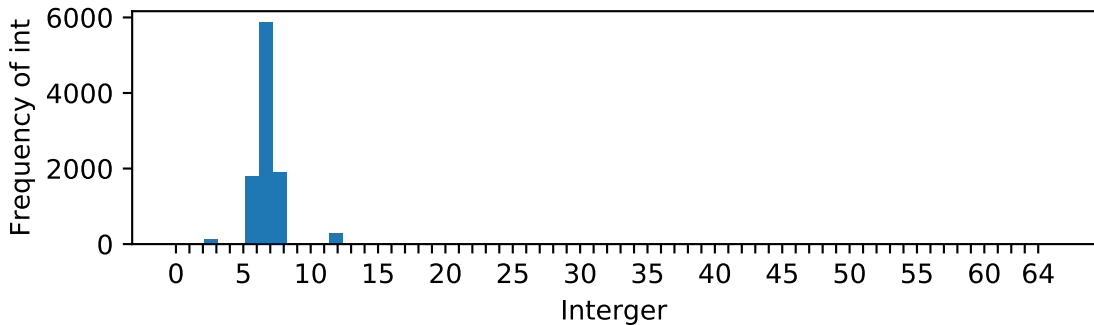
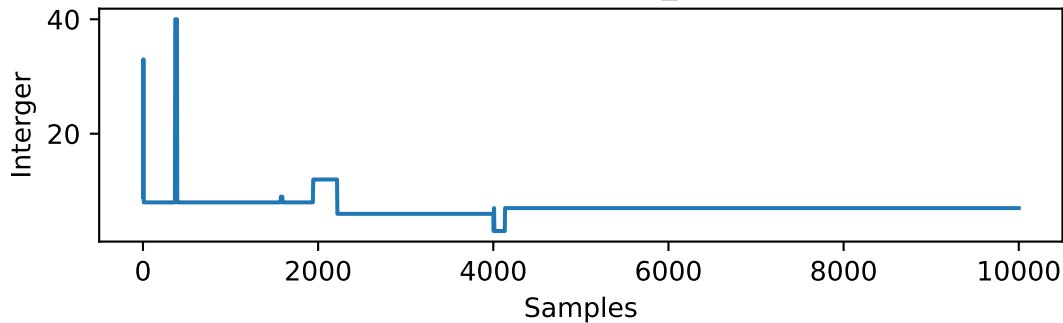
Multiplicity bitstring db_11, tau=0.1



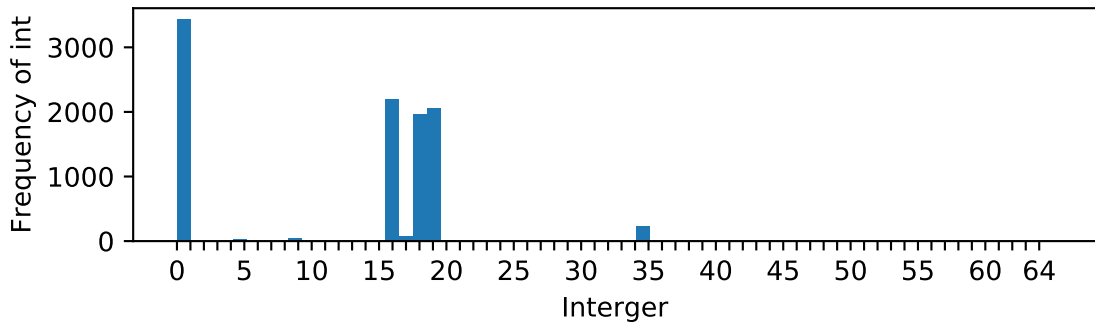
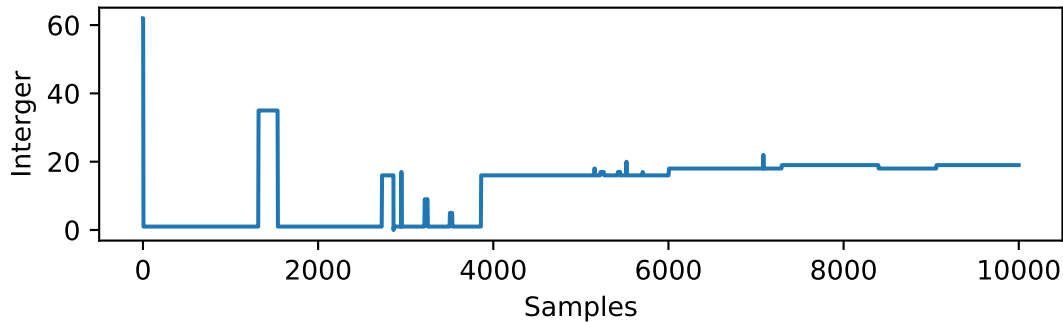
Multiplicity bitstring db_12, tau=0.1



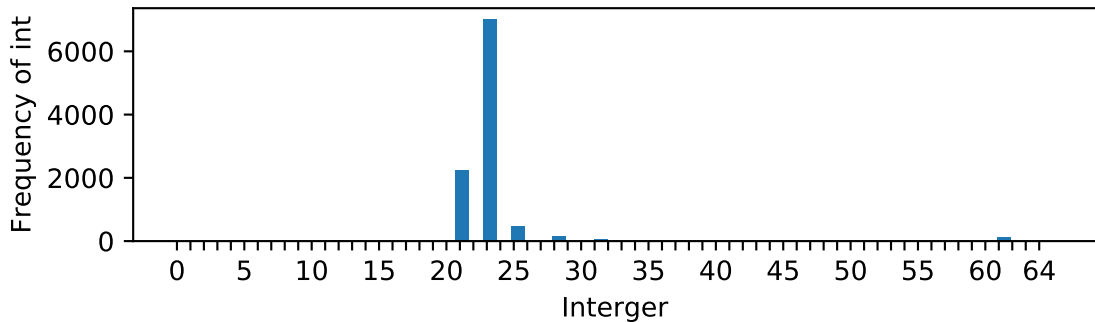
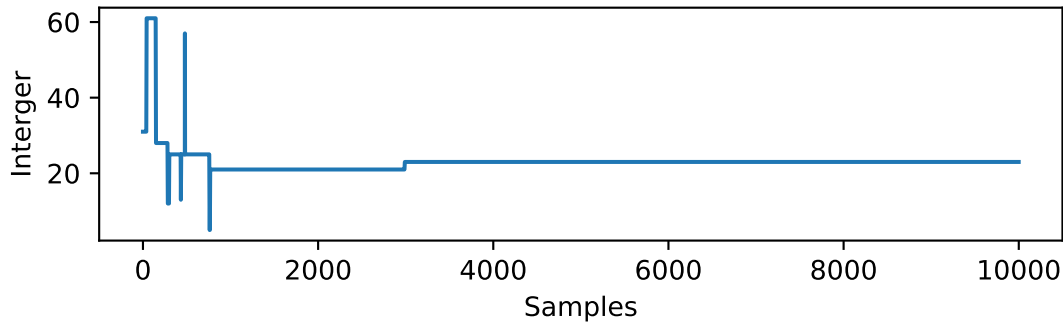
Multiplicity bitstring db_13, tau=0.1



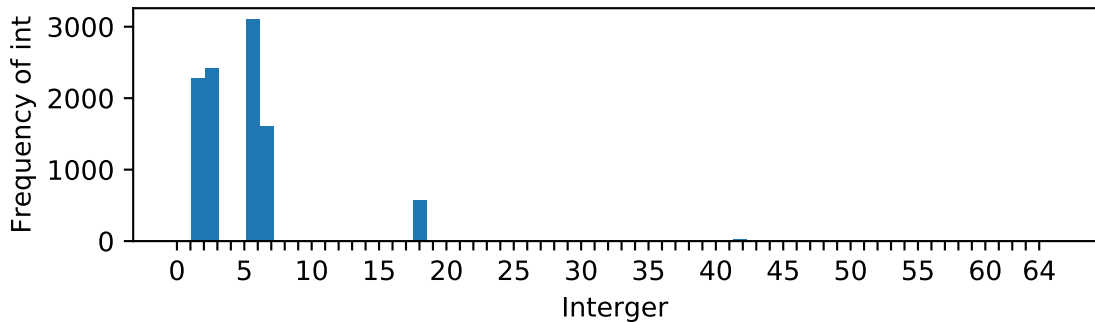
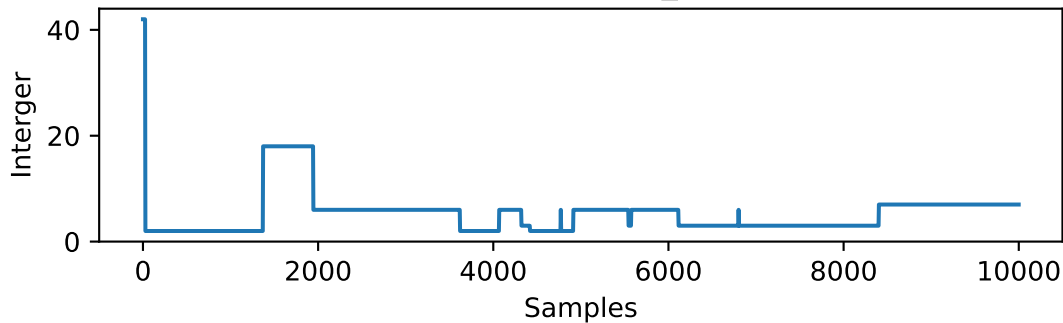
Multiplicity bitstring db_14, tau=0.1



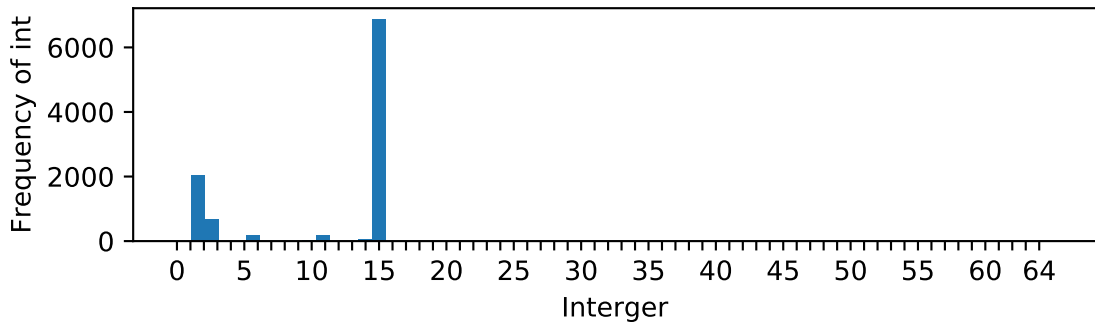
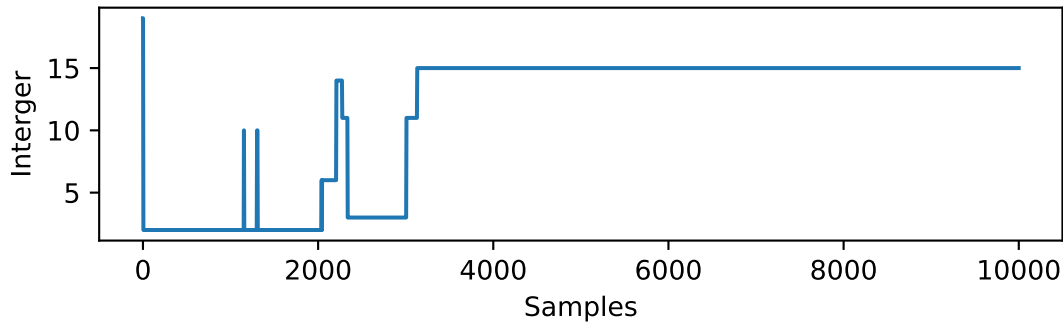
Multiplicity bitstring db_15, tau=0.1



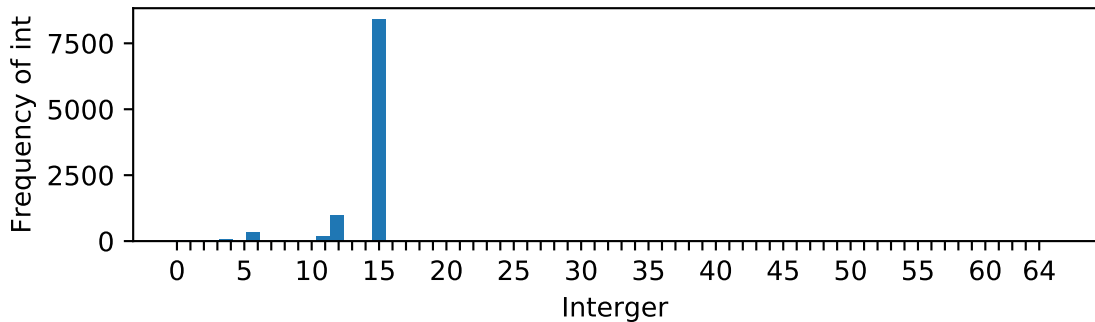
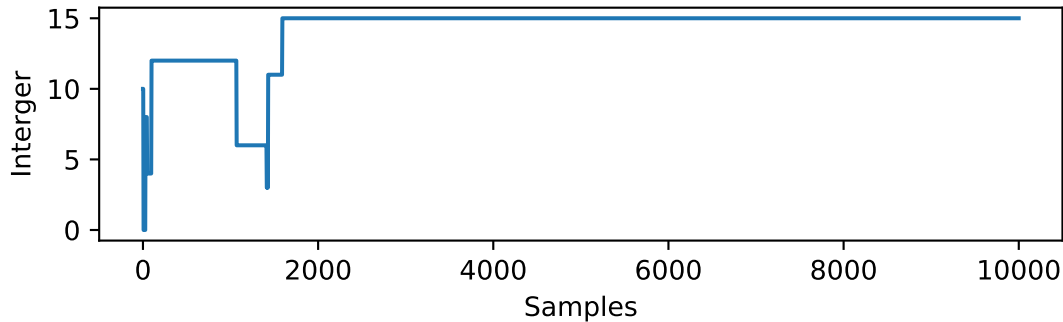
Multiplicity bitstring db_16, tau=0.1



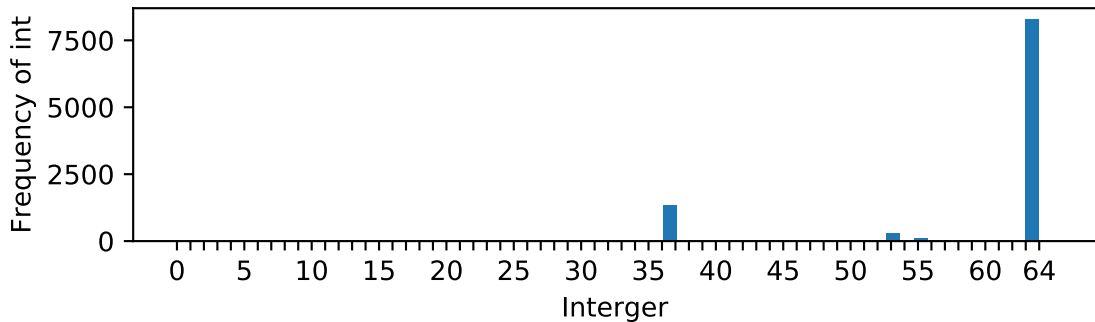
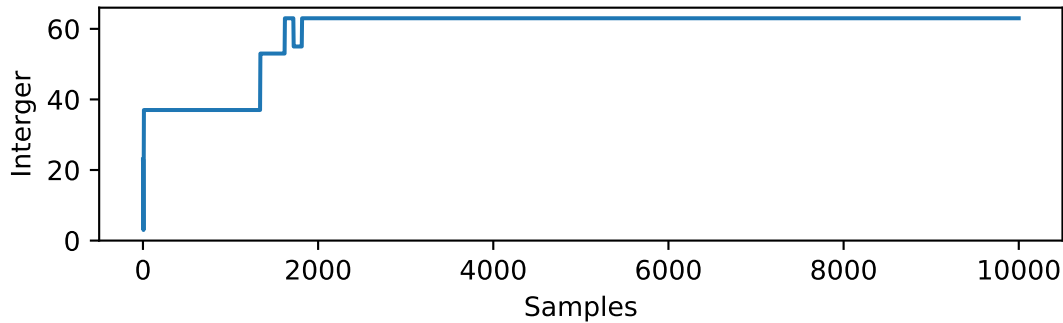
Multiplicity bitstring db_17, tau=0.1



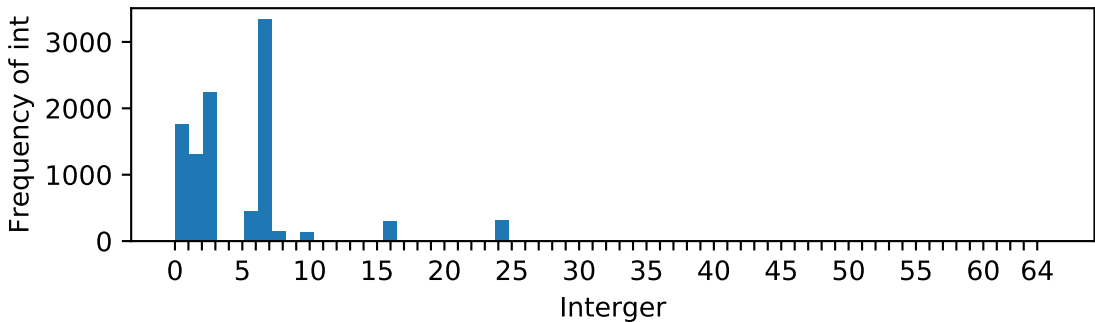
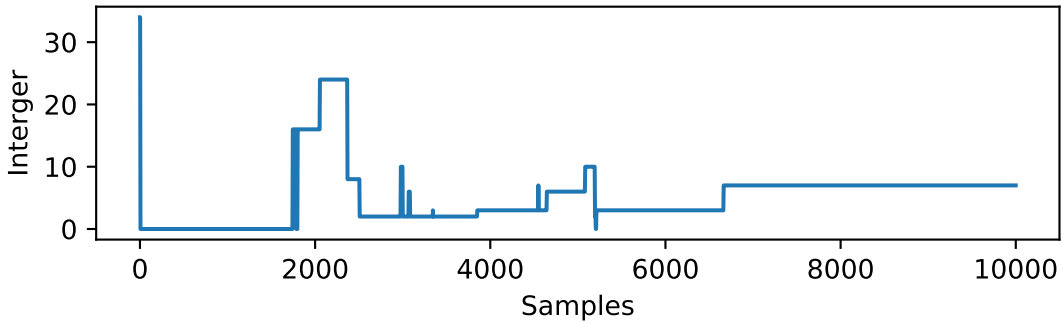
Multiplicity bitstring db_18, tau=0.1



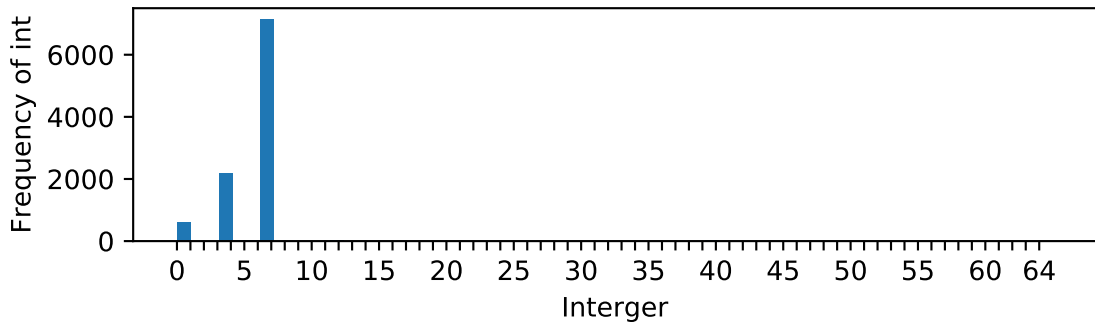
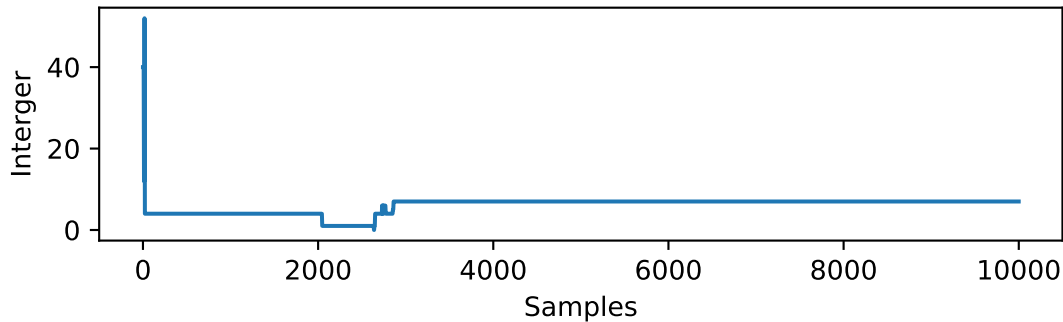
Multiplicity bitstring db_19, tau=0.1



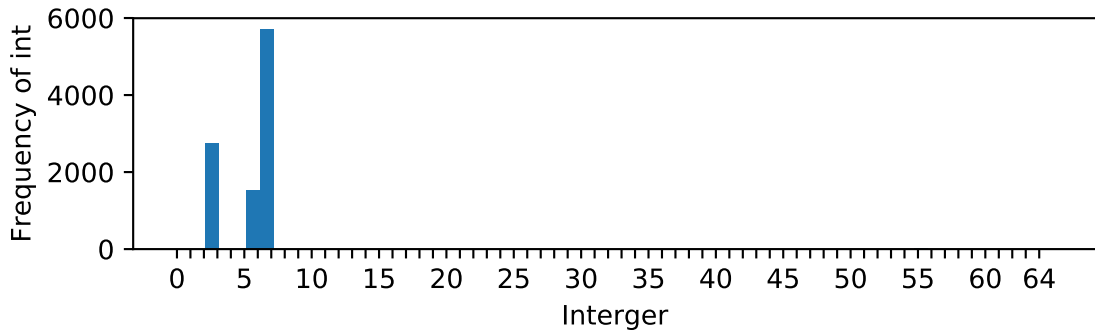
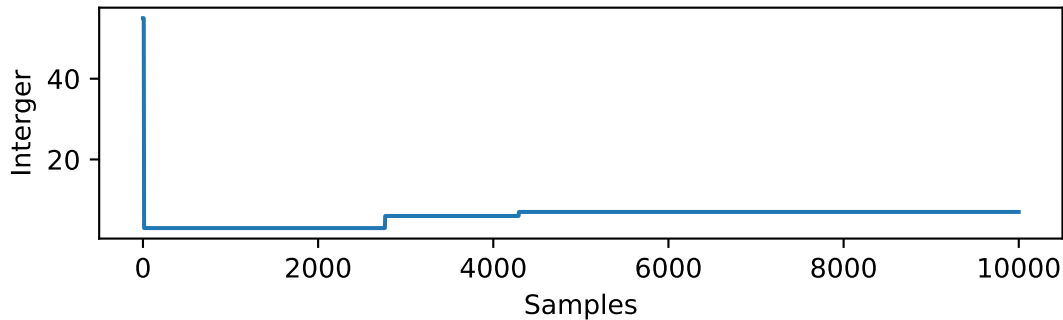
Multiplicity bitstring db_20, tau=0.1



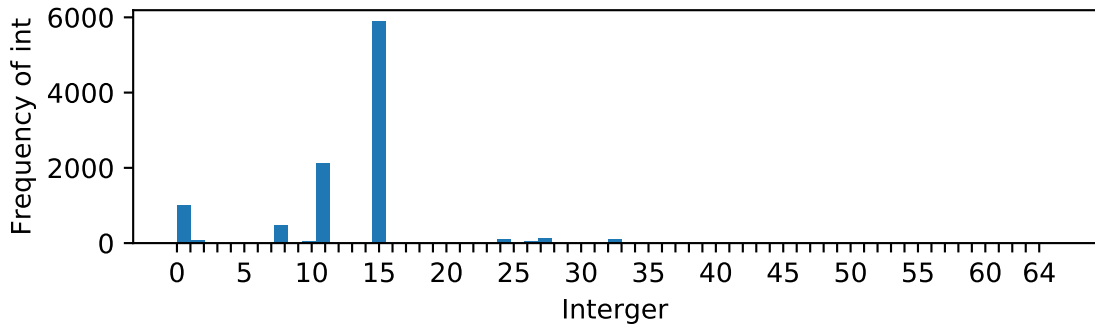
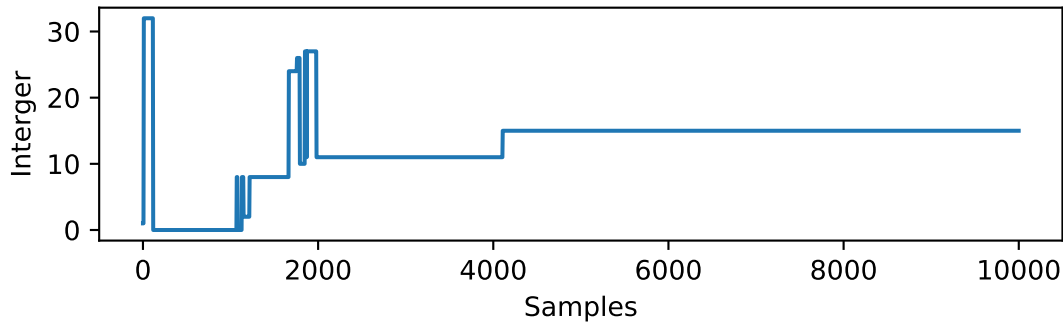
Multiplicity bitstring db_21, tau=0.1



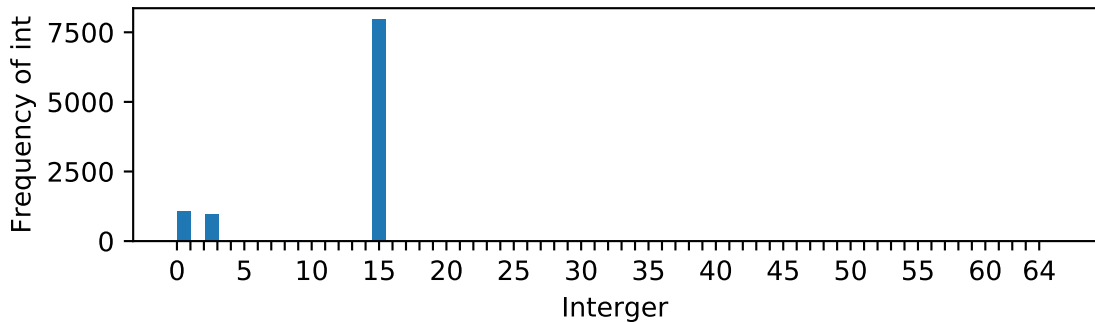
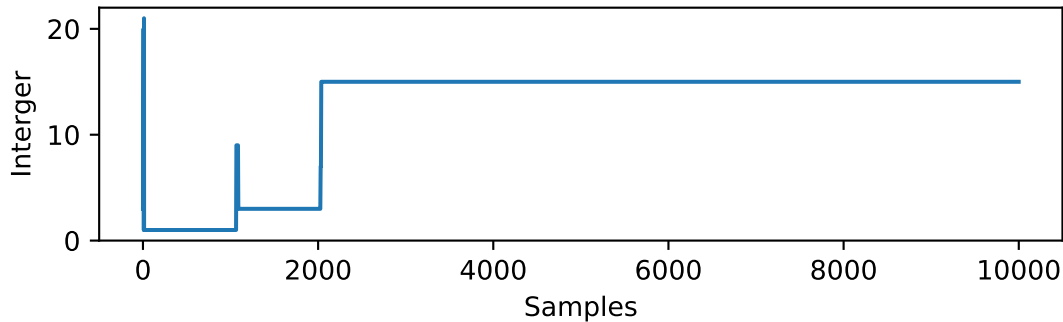
Multiplicity bitstring db_22, tau=0.1



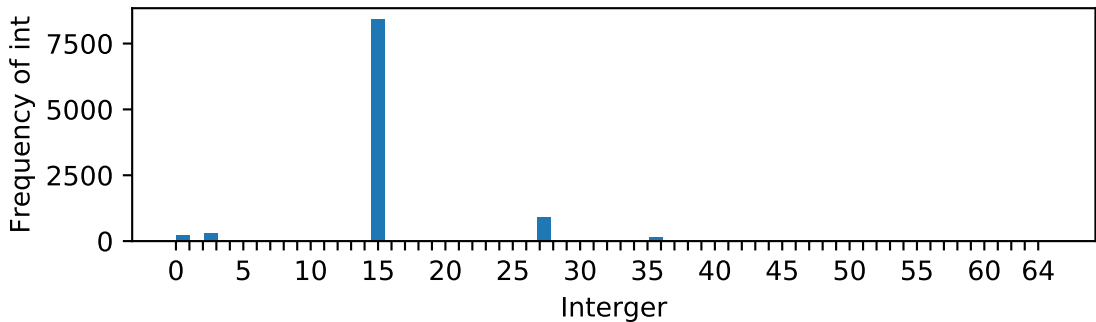
Multiplicity bitstring db_23, tau=0.1



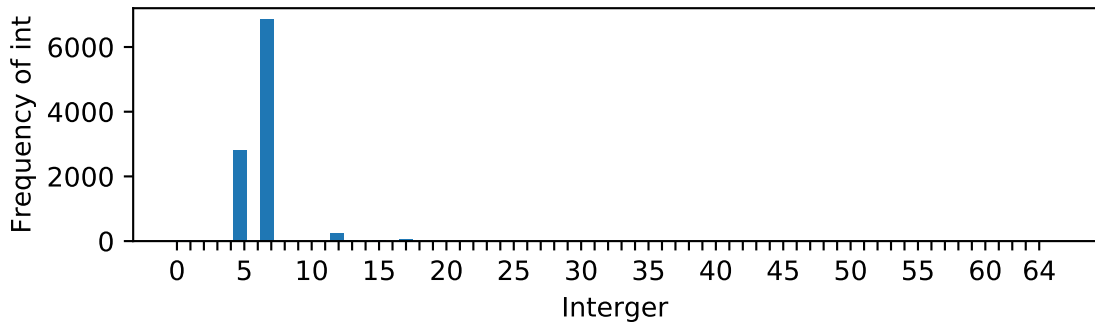
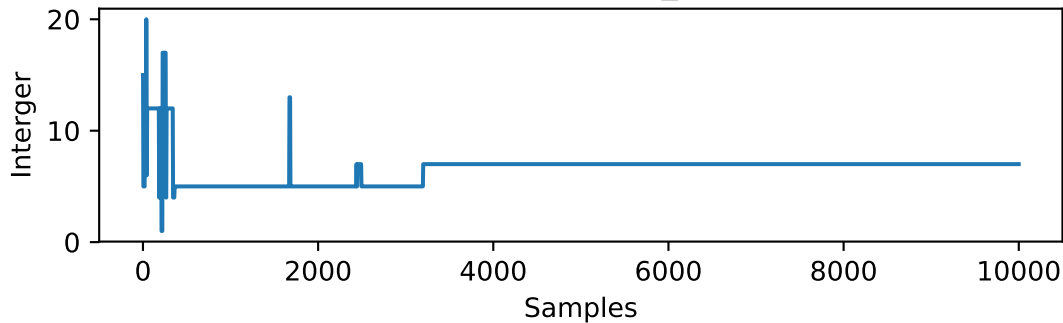
Multiplicity bitstring db_24, tau=0.1



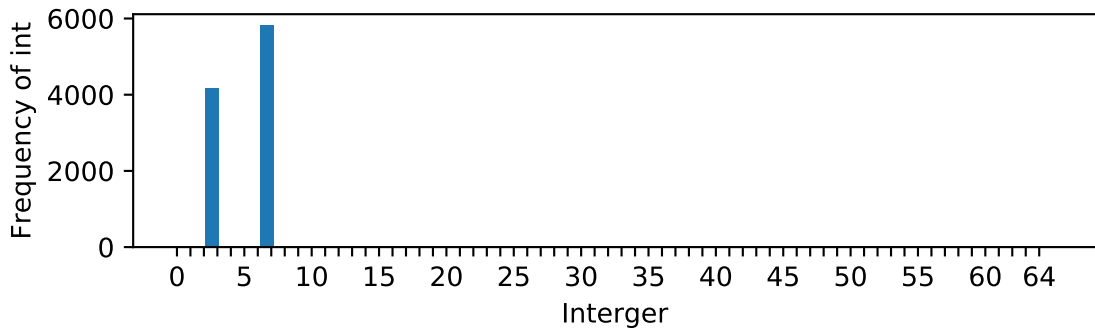
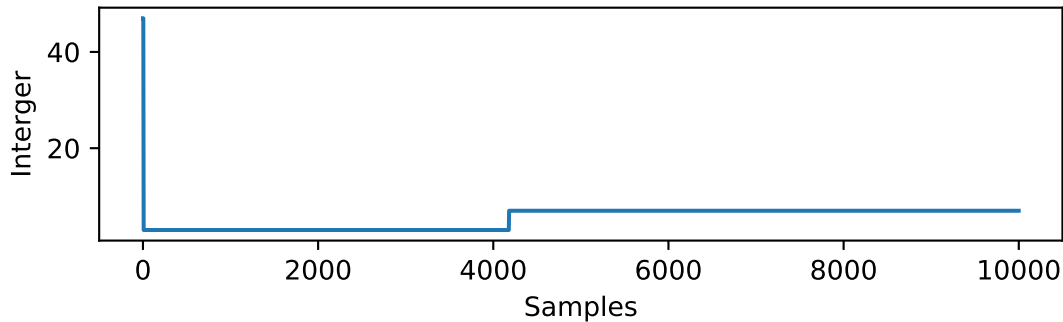
The plot displays the estimated state over time. The x-axis is labeled 'Samples' and ranges from 0 to 10,000. The y-axis represents the estimated state. The plot shows a noisy signal that stabilizes around a value of 1.0 after approximately 1,500 samples.



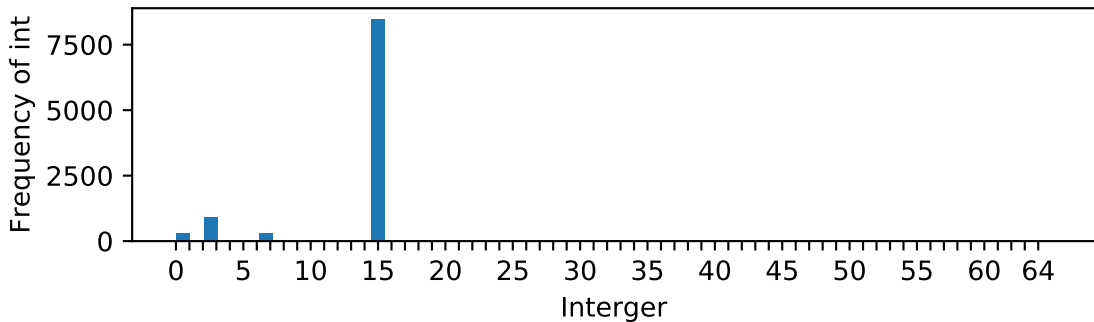
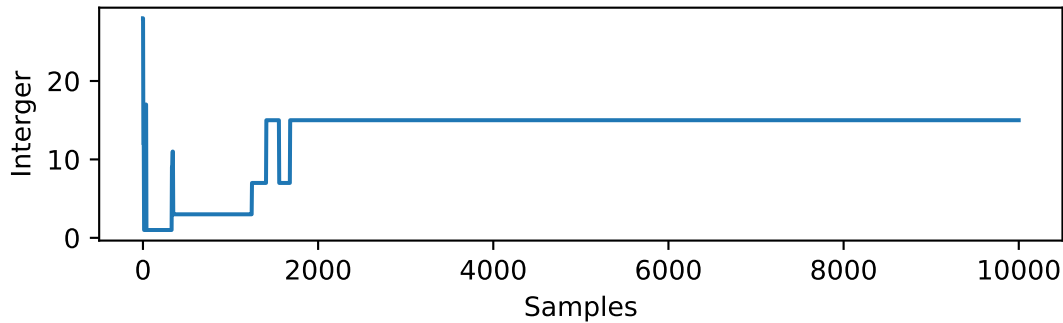
Multiplicity bitstring db_26, tau=0.1



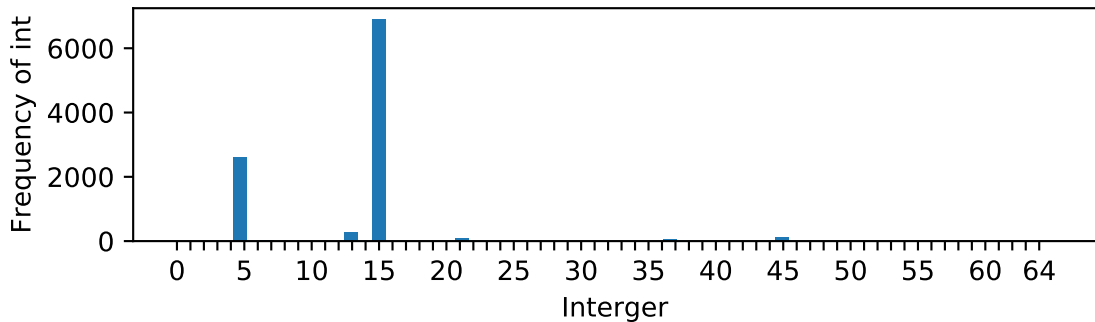
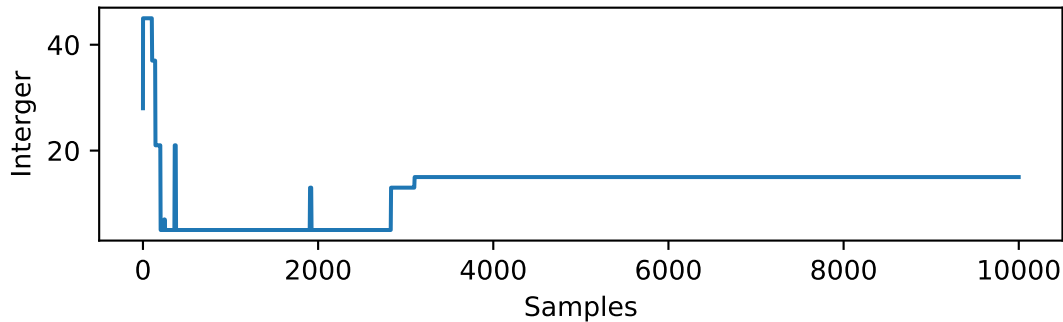
Multiplicity bitstring db_27, tau=0.1



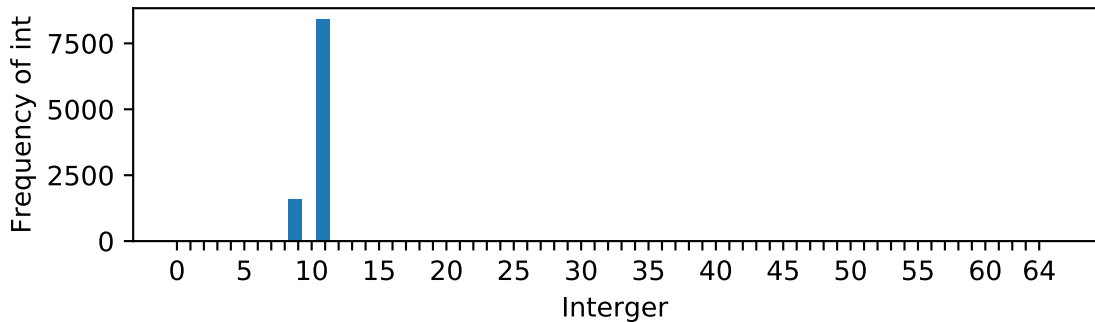
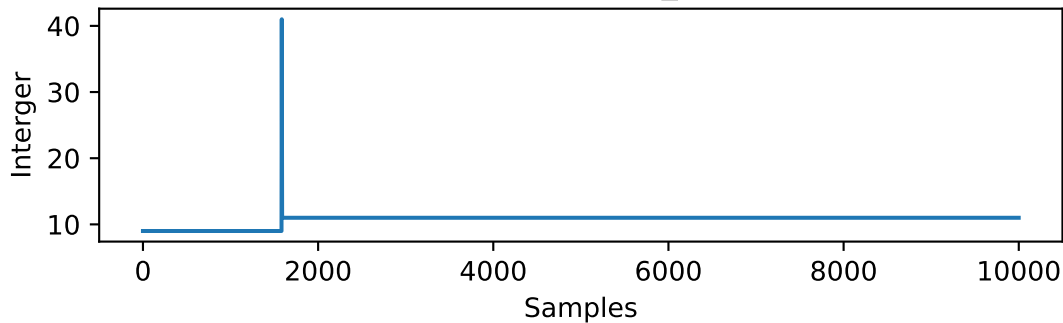
Multiplicity bitstring db_28, tau=0.1



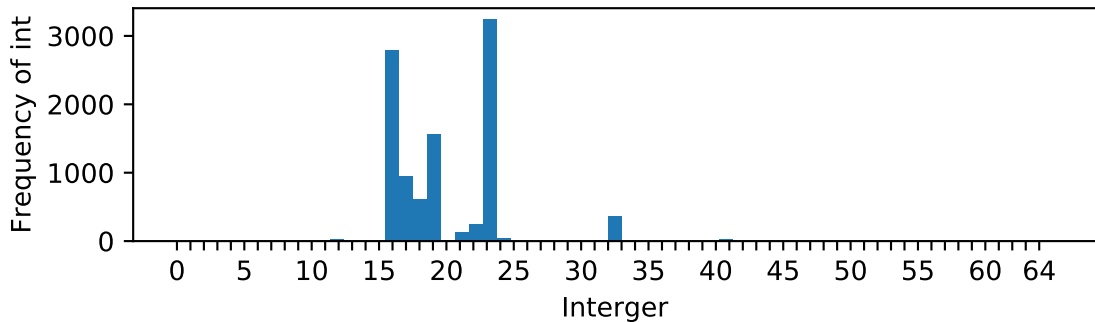
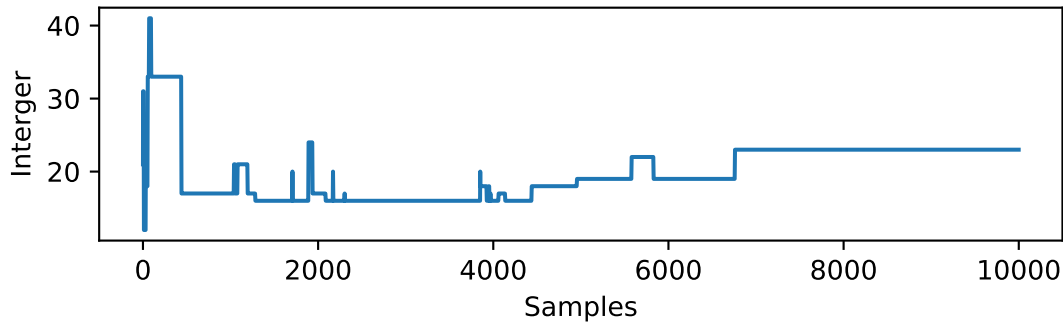
Multiplicity bitstring db_29, tau=0.1



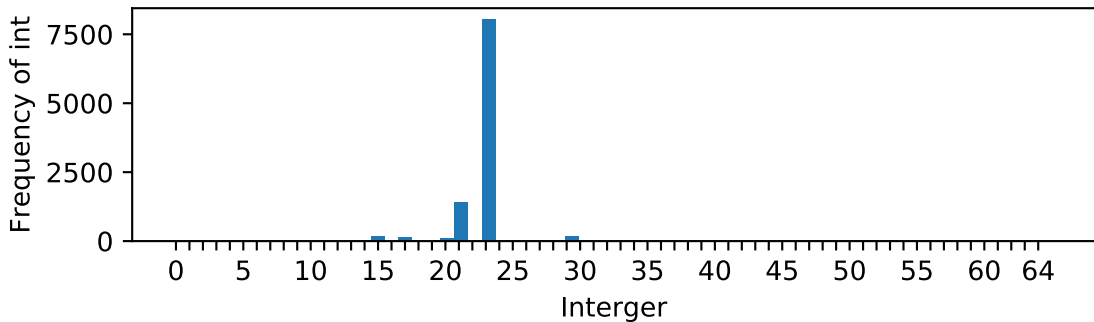
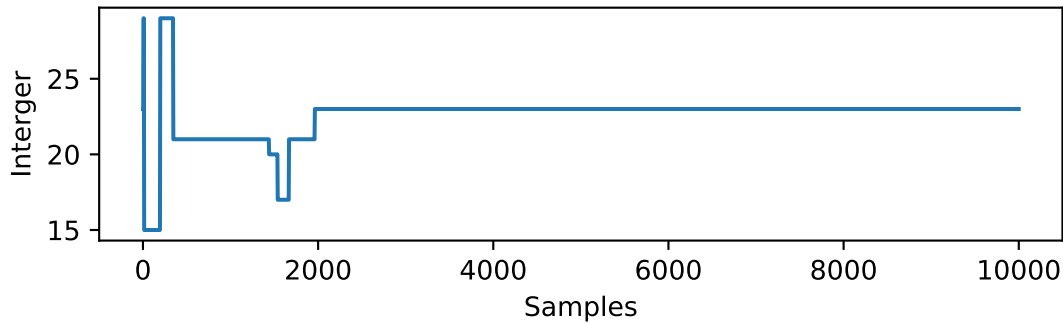
Multiplicity bitstring db_30, tau=0.1



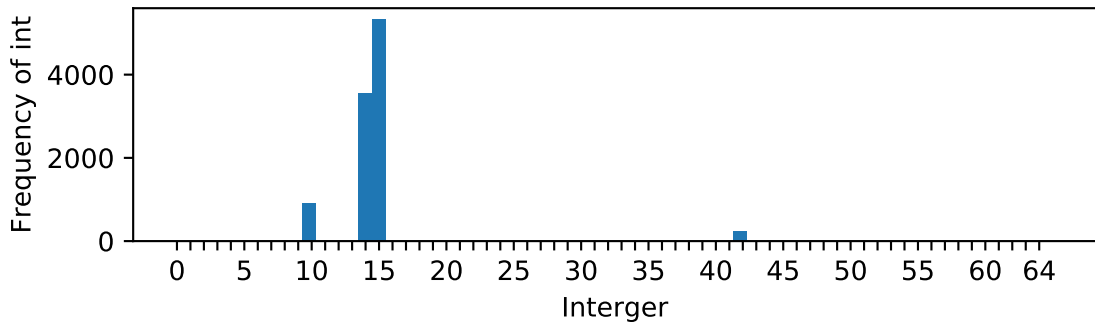
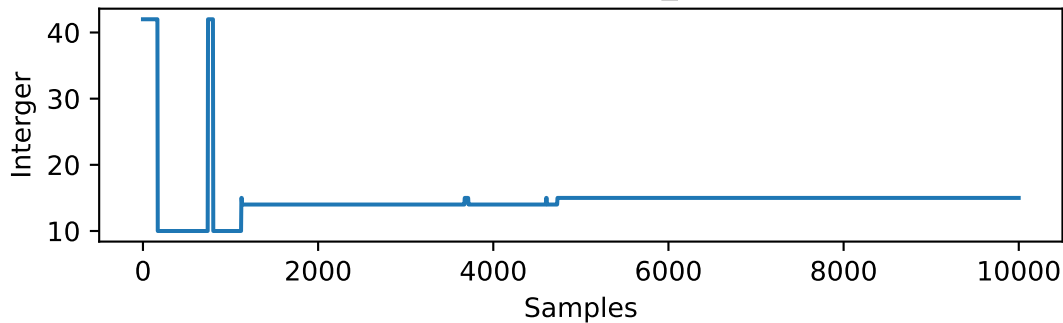
Multiplicity bitstring db_31, tau=0.1



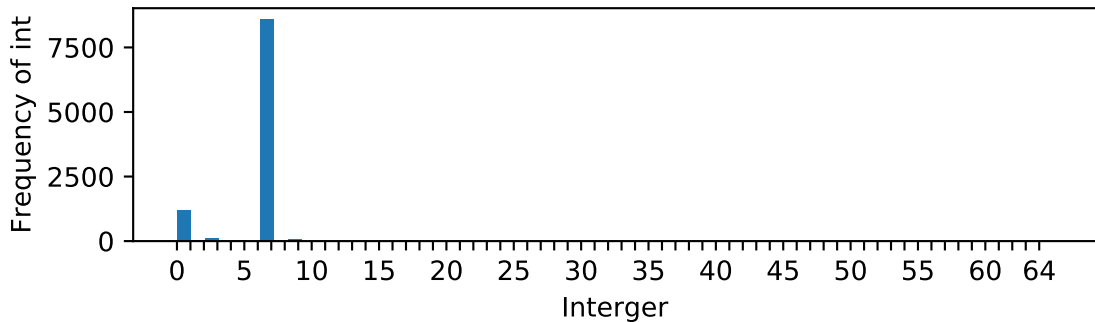
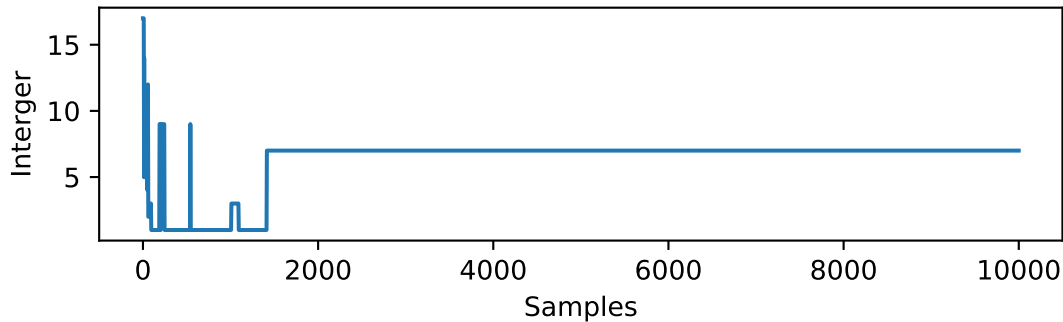
Multiplicity bitstring db_32, tau=0.1



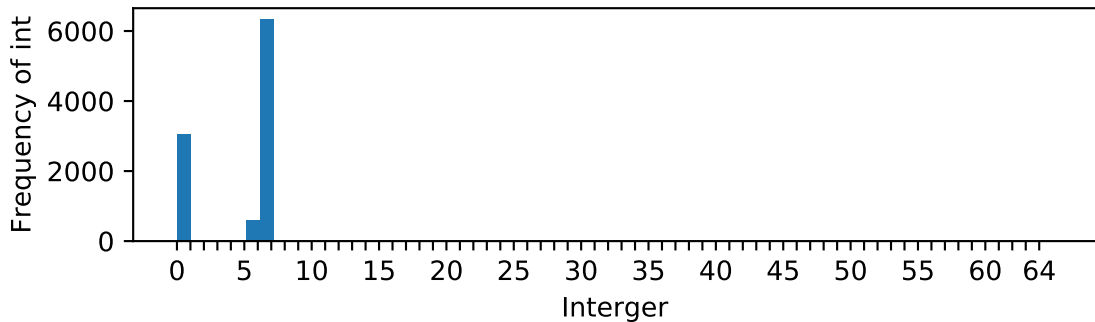
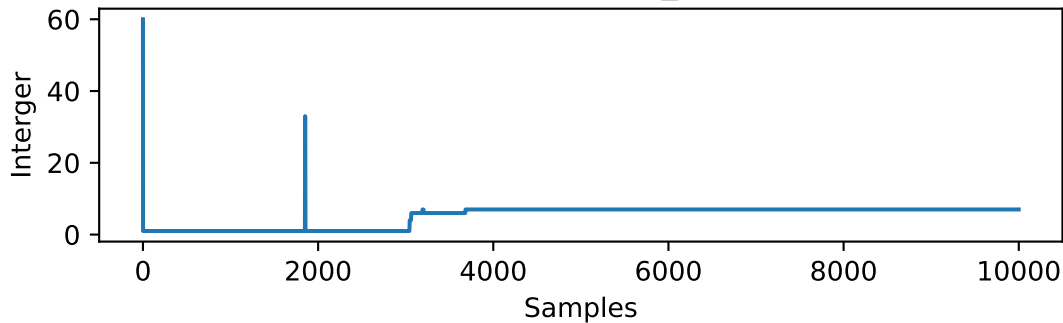
Multiplicity bitstring db_33, tau=0.1



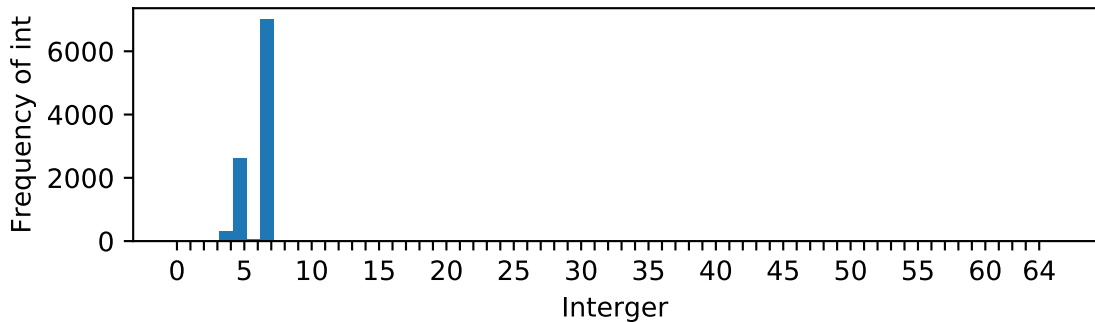
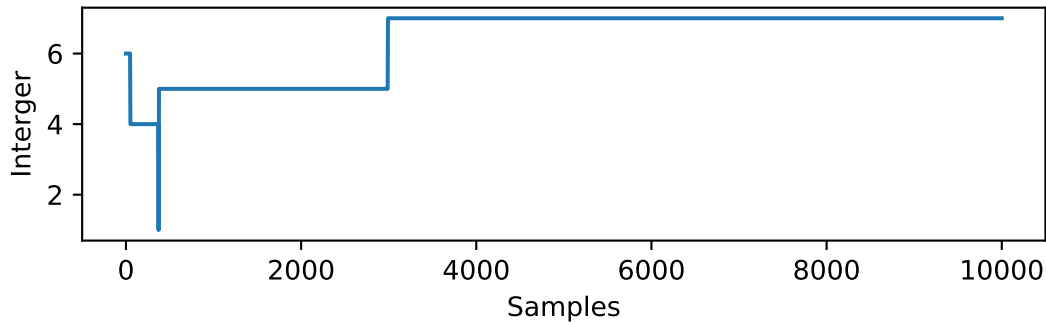
Multiplicity bitstring db_34, tau=0.1



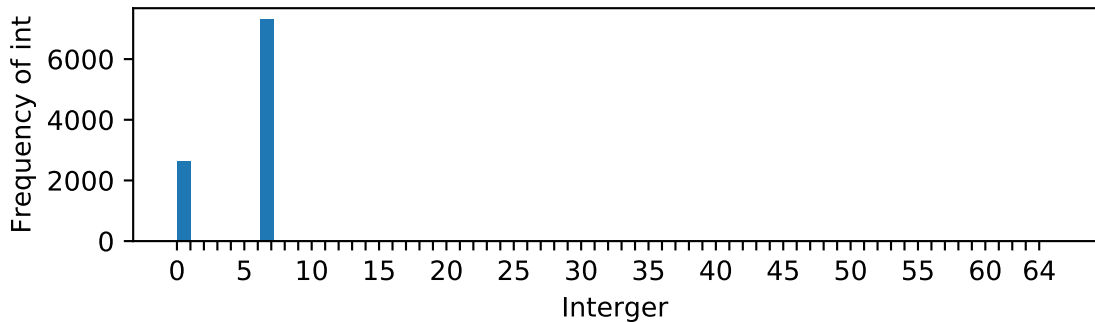
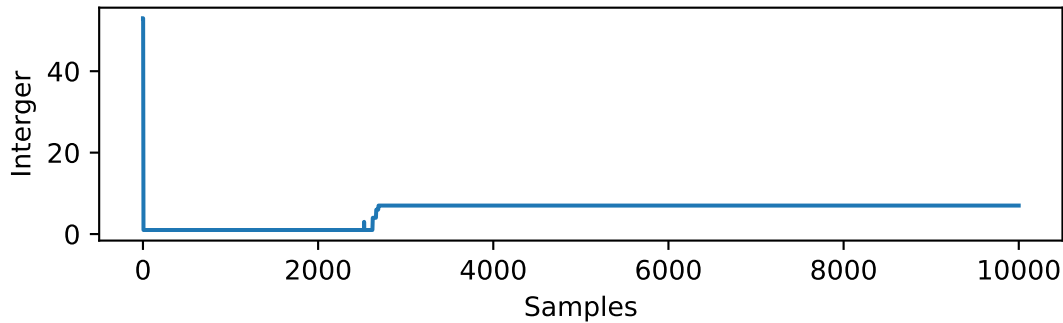
Multiplicity bitstring db_35, tau=0.1



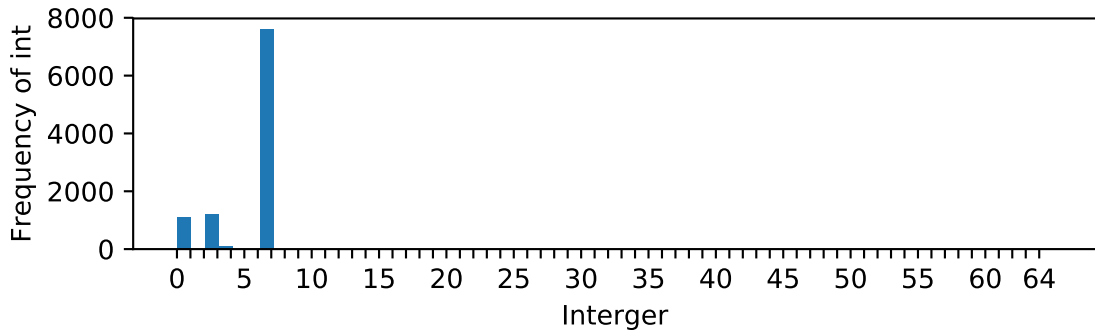
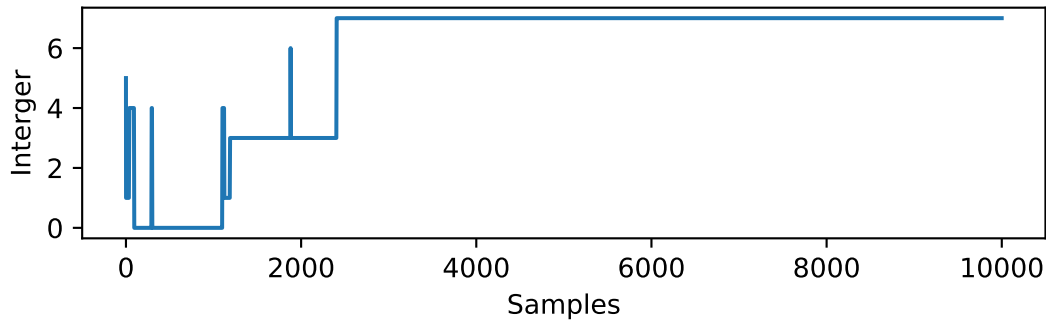
Multiplicity bitstring db_36, tau=0.1



Multiplicity bitstring db_37, tau=0.1



Multiplicity bitstring db_38, tau=0.1



Multiplicity bitstring db_39, tau=0.1

