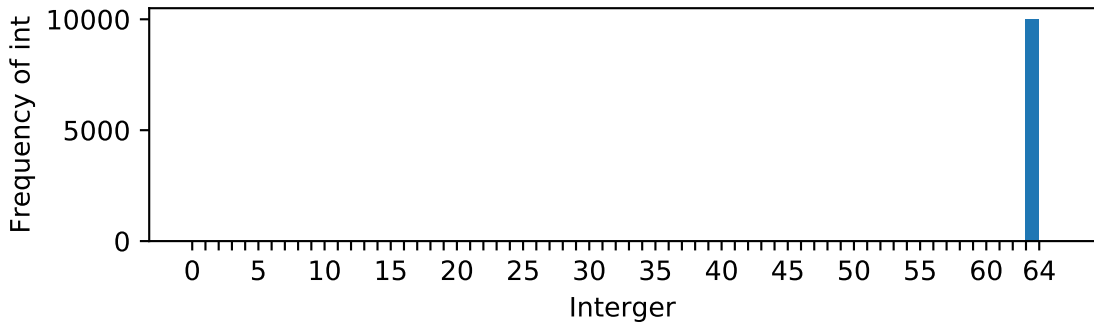
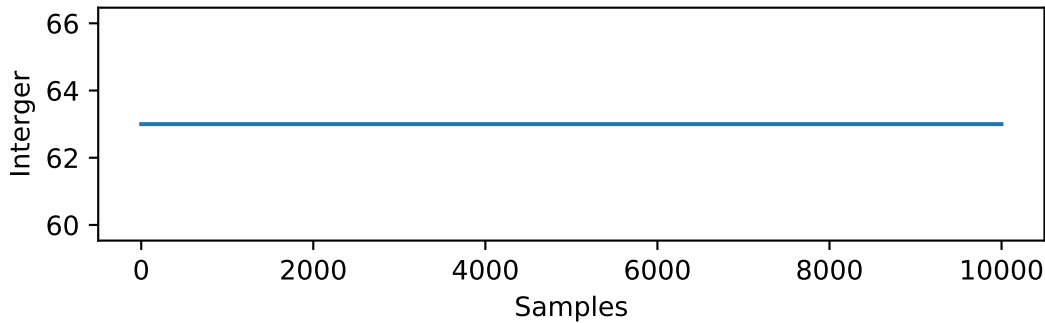
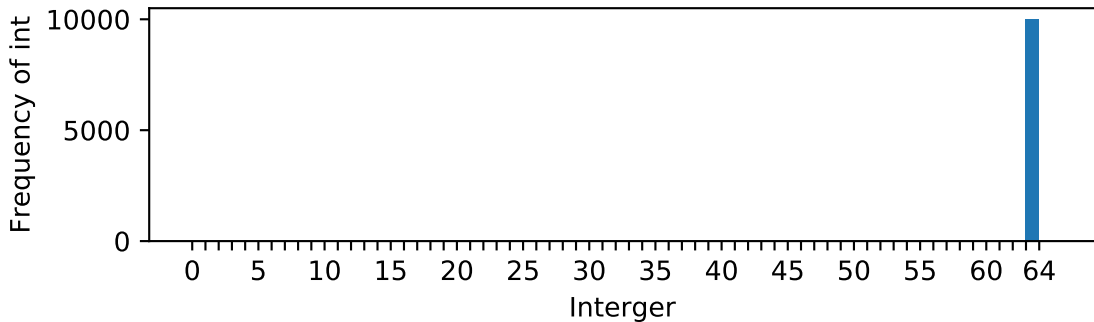
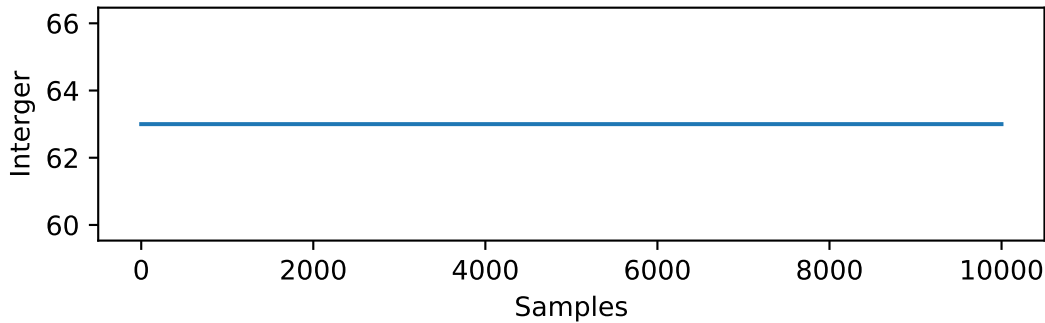


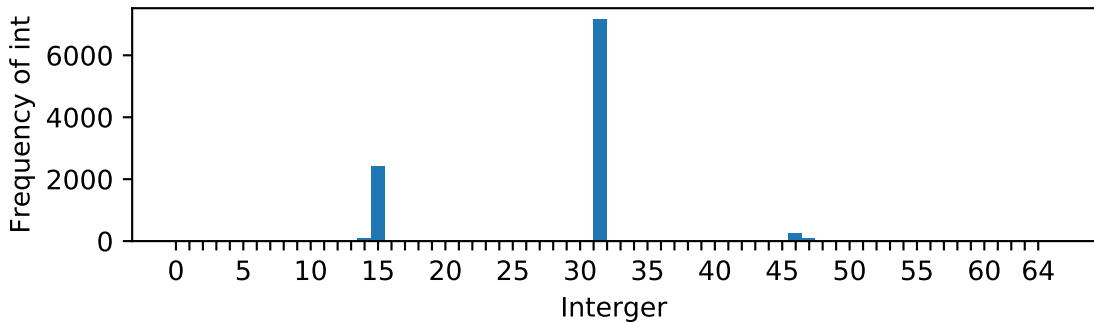
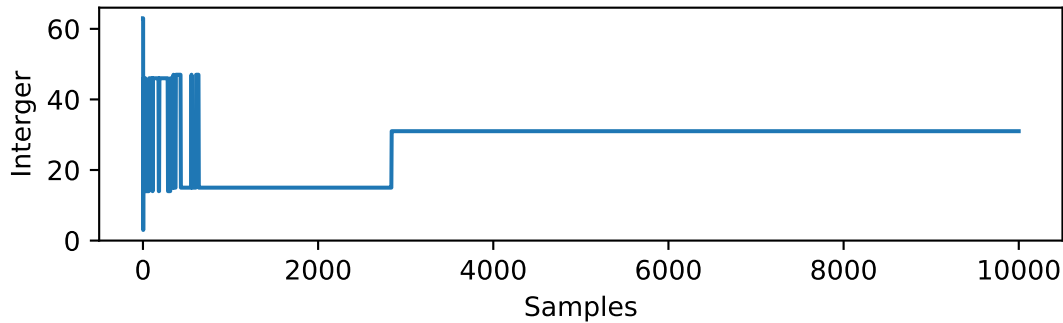
Multiplicity bitstring db_0



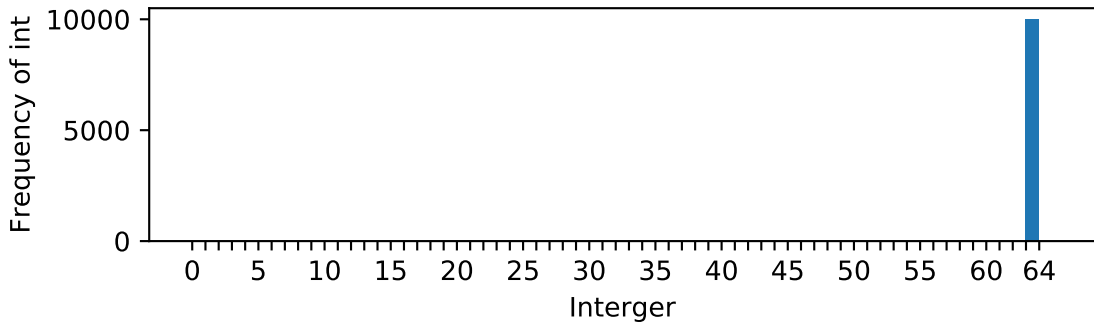
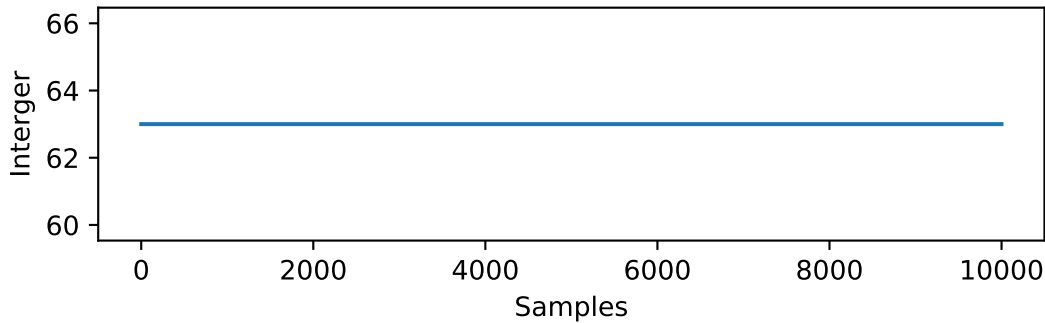
Multiplicity bitstring db_1



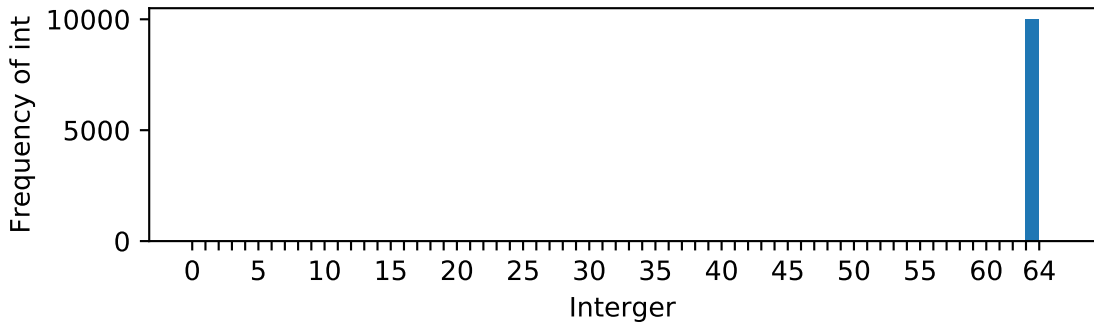
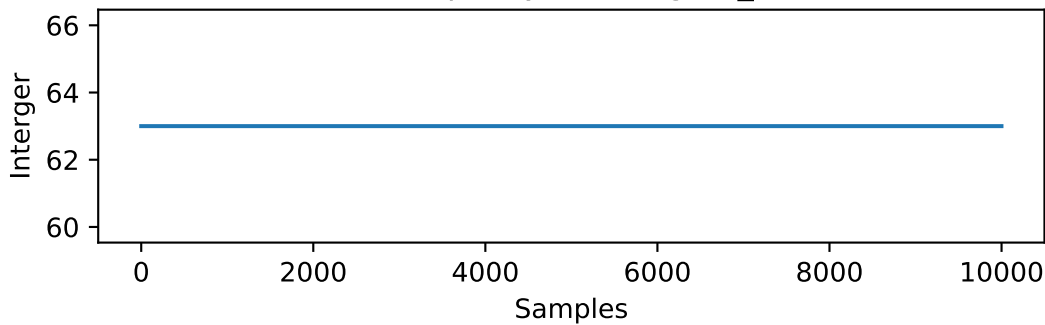
Multiplicity bitstring db_2



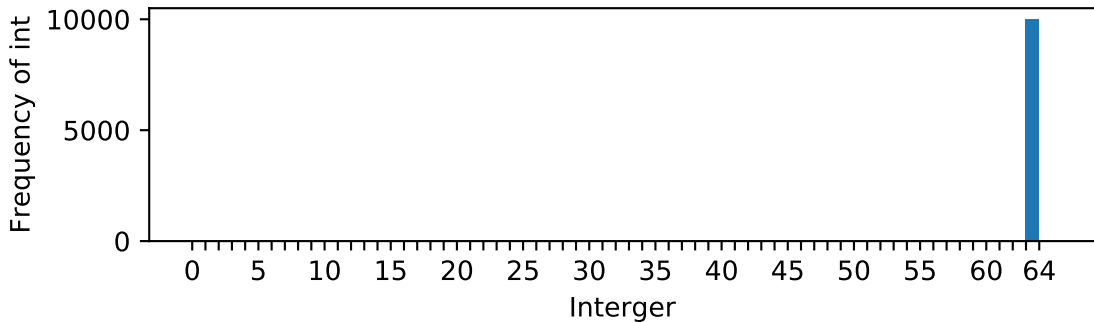
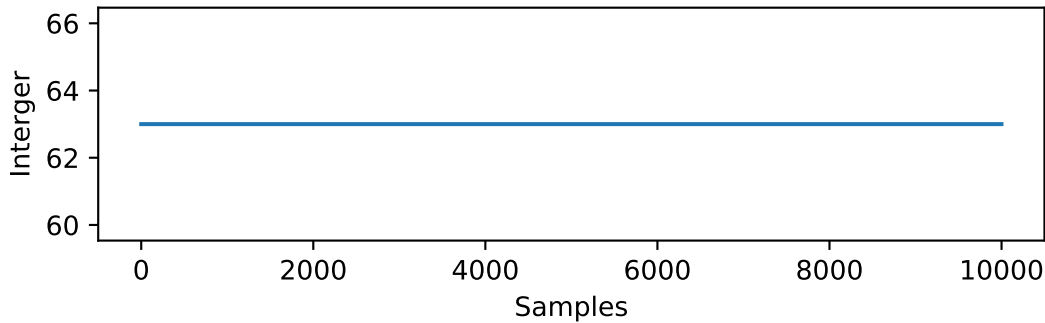
Multiplicity bitstring db_3



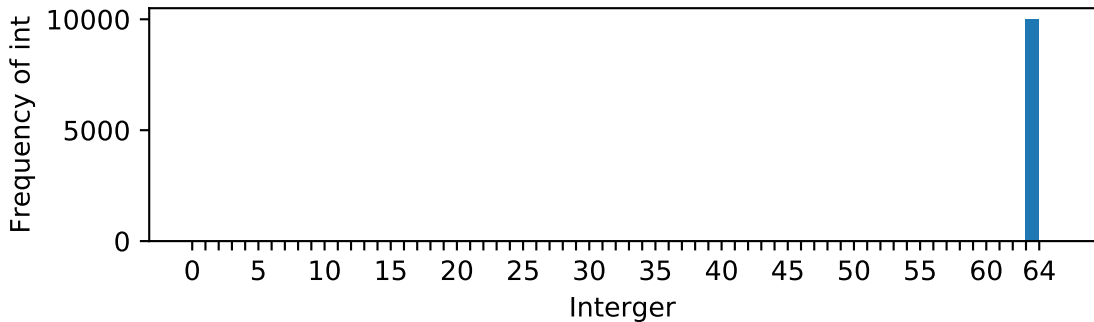
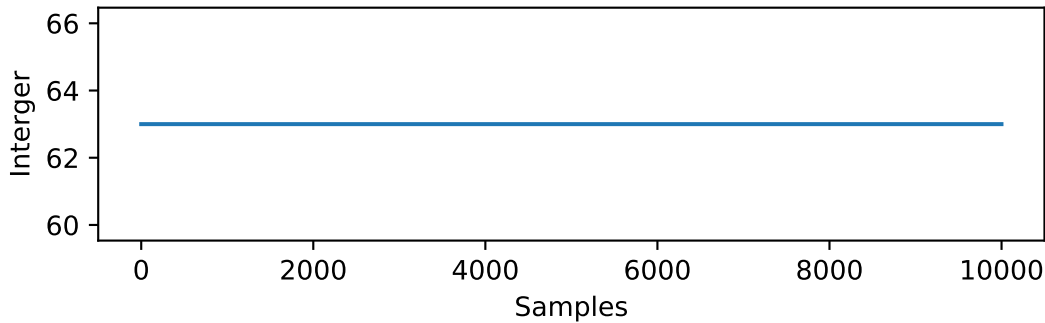
Multiplicity bitstring db_4



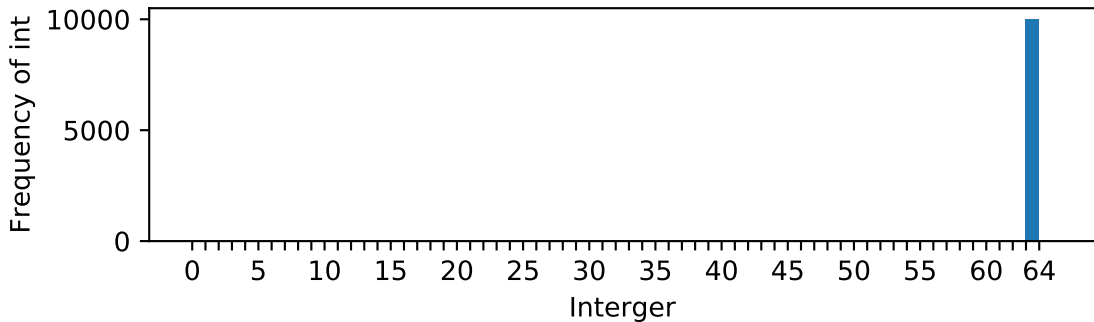
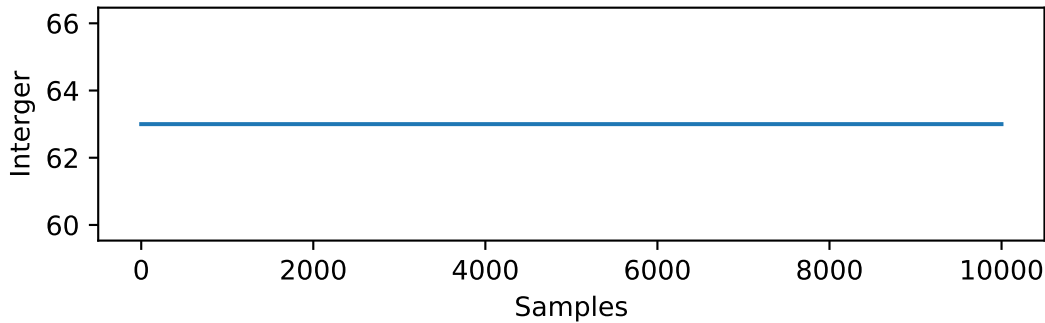
Multiplicity bitstring db_5



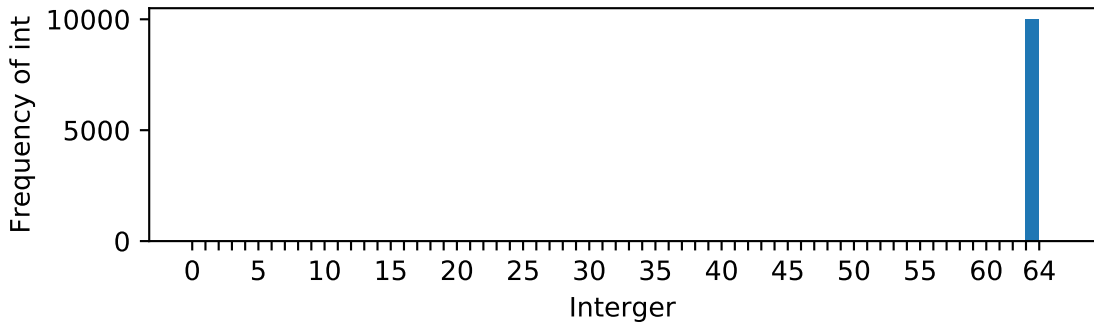
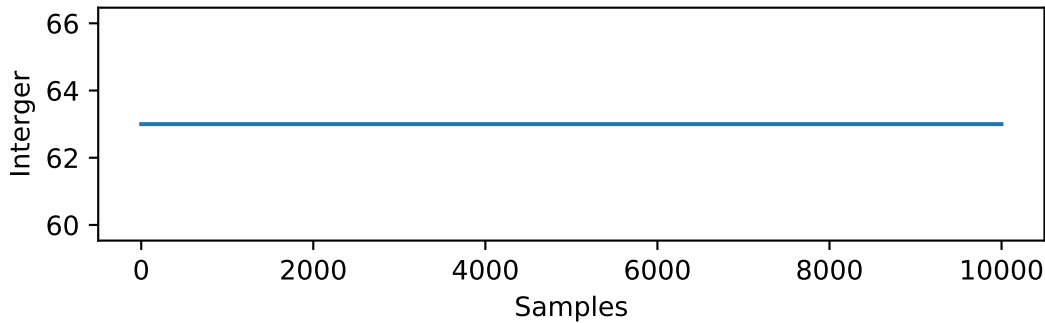
Multiplicity bitstring db_6



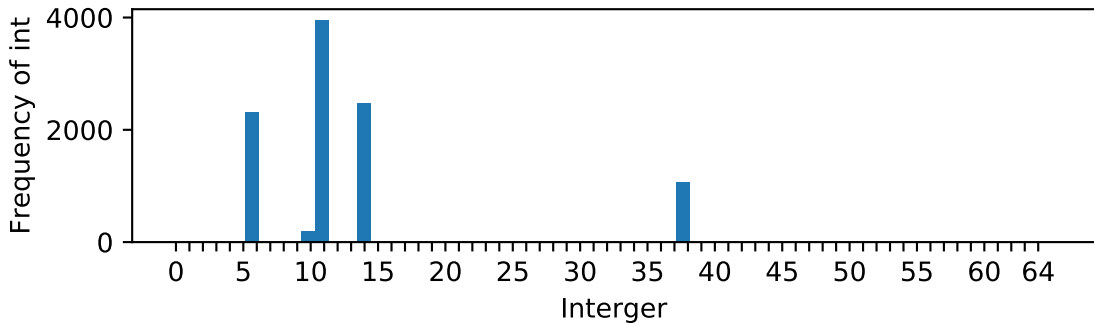
Multiplicity bitstring db_7



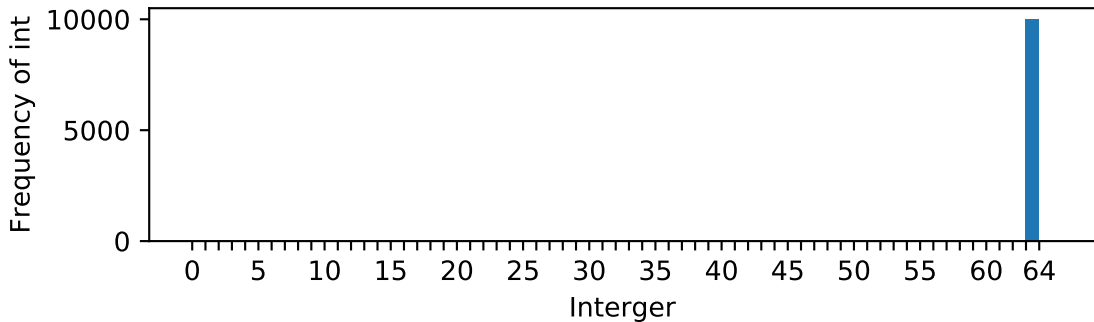
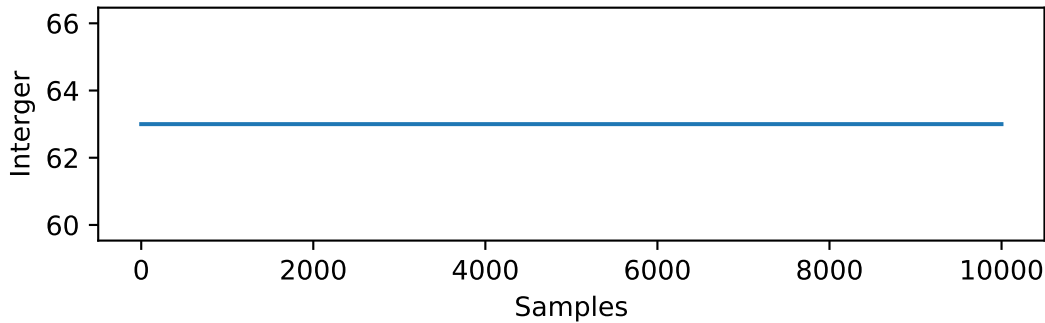
Multiplicity bitstring db_8



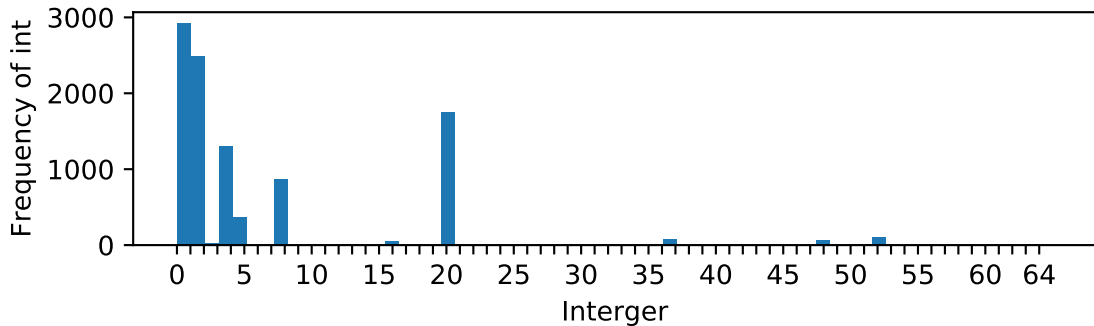
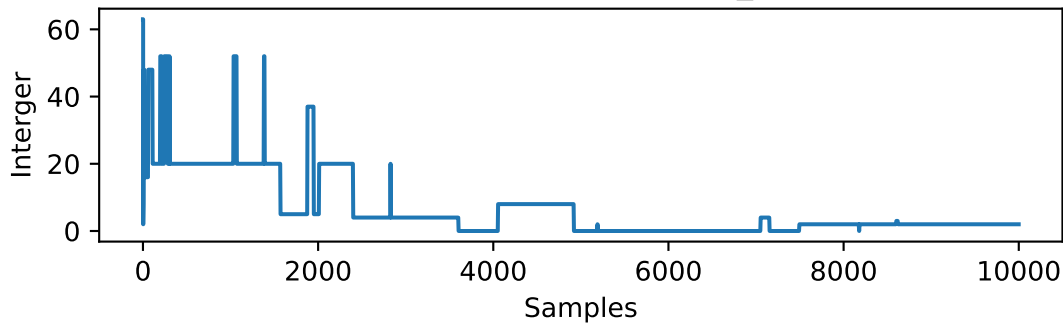
The figure displays a step plot where the horizontal axis represents the total number of samples (from 0 to 10,000) and the vertical axis represents the frequency or count of each state. The plot illustrates how many times each state was encountered during the simulation. Most states have a low frequency (count less than 1,000), while one state is visited approximately 6,000 times.



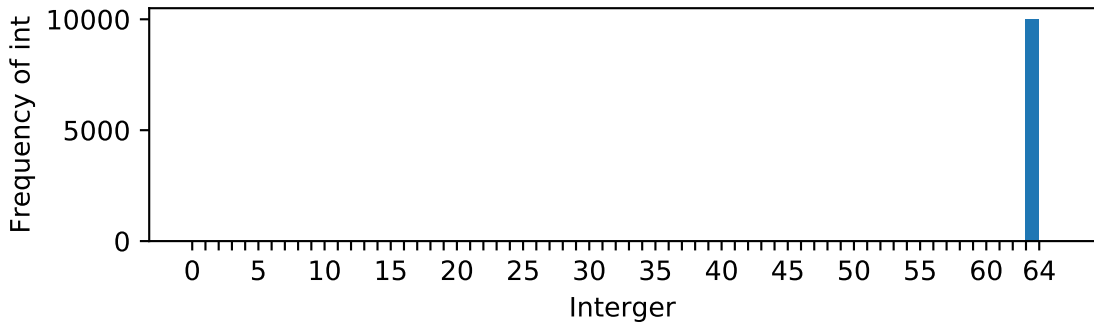
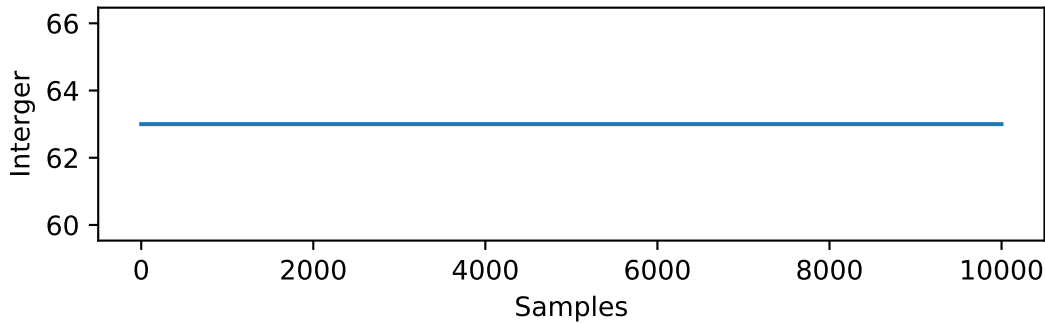
Multiplicity bitstring db_10



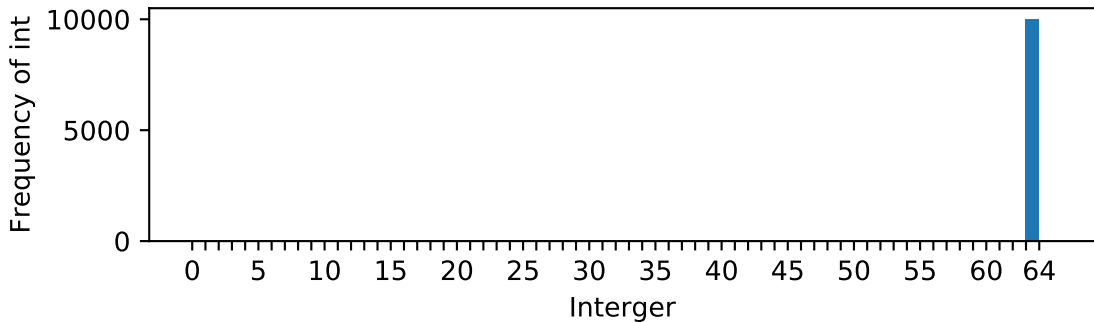
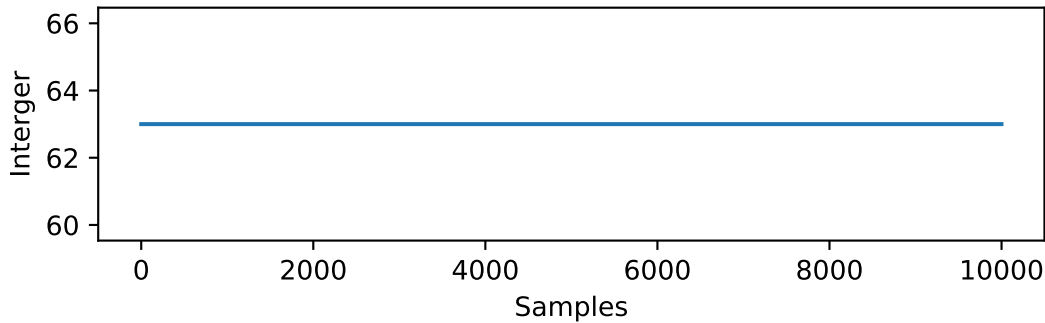
Multiplicity bitstring db_11



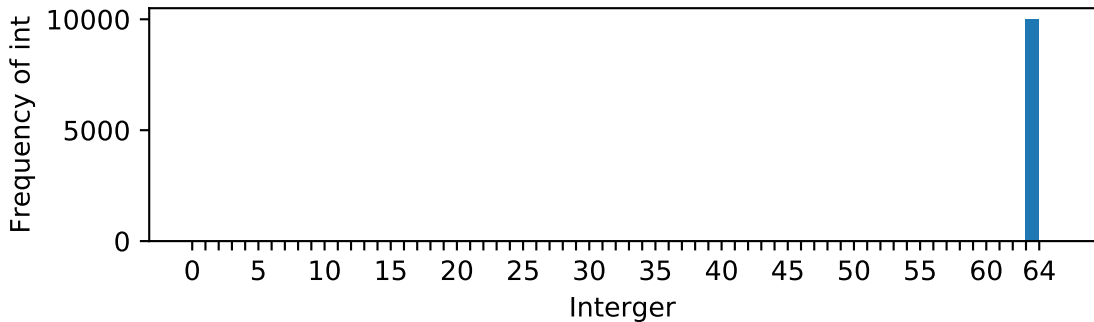
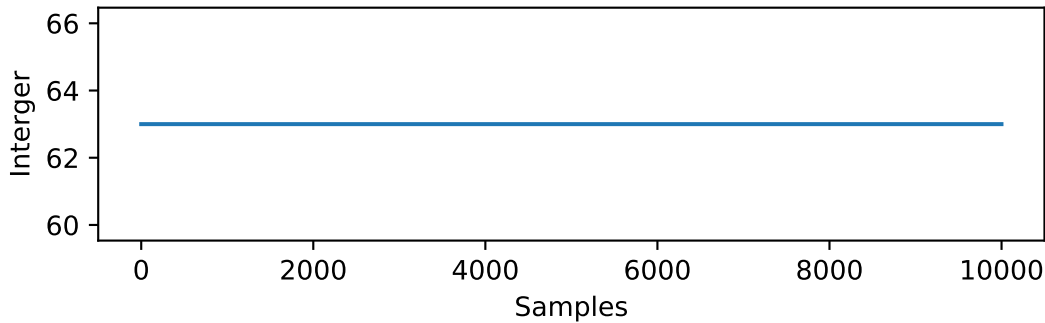
Multiplicity bitstring db_12



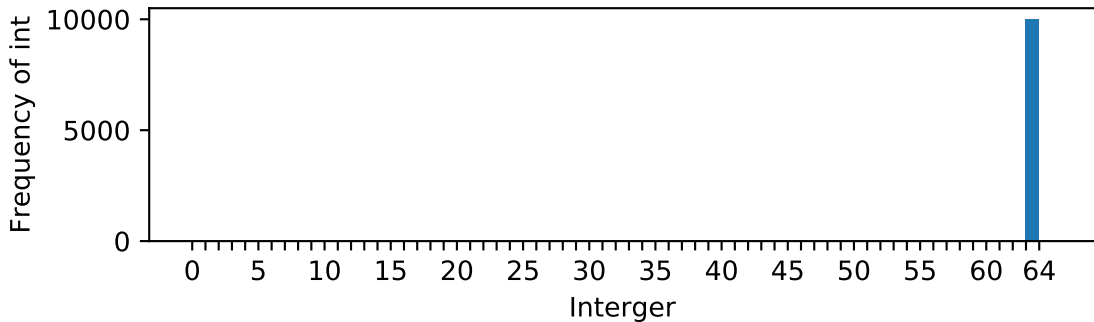
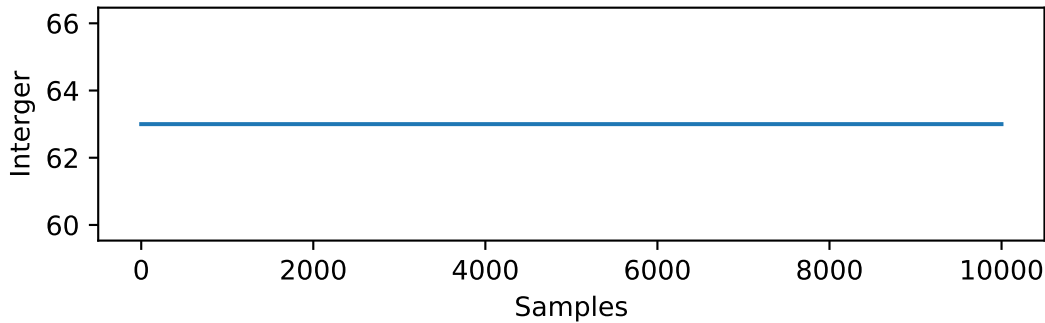
Multiplicity bitstring db_13



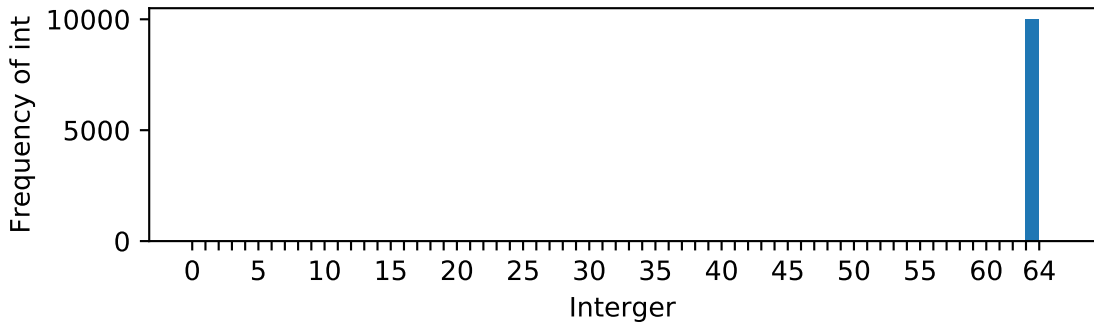
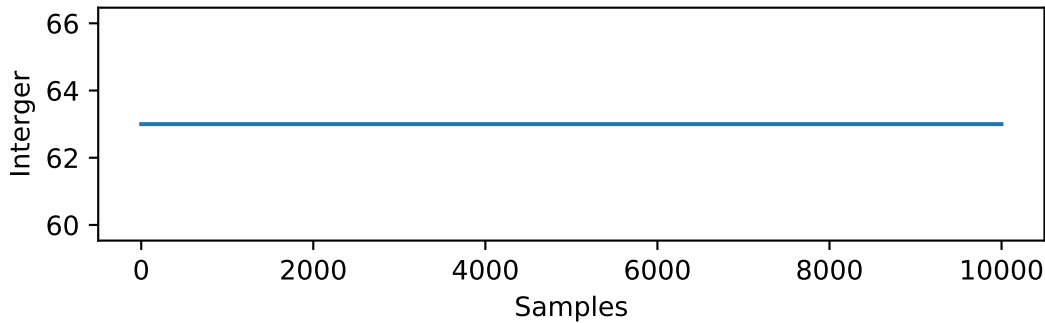
Multiplicity bitstring db_14



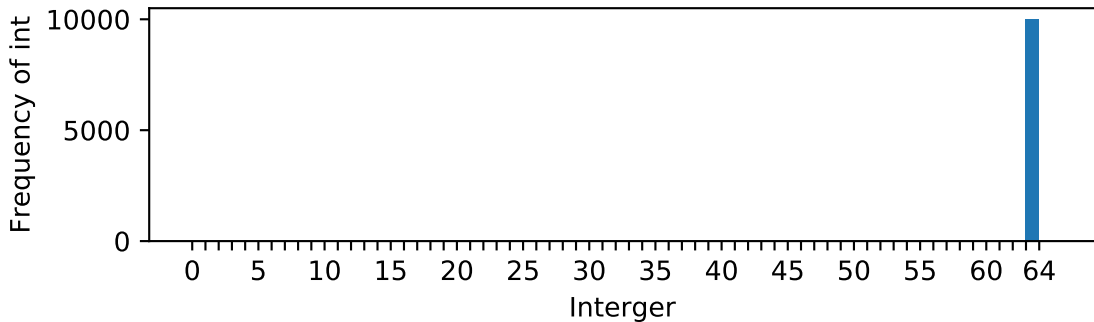
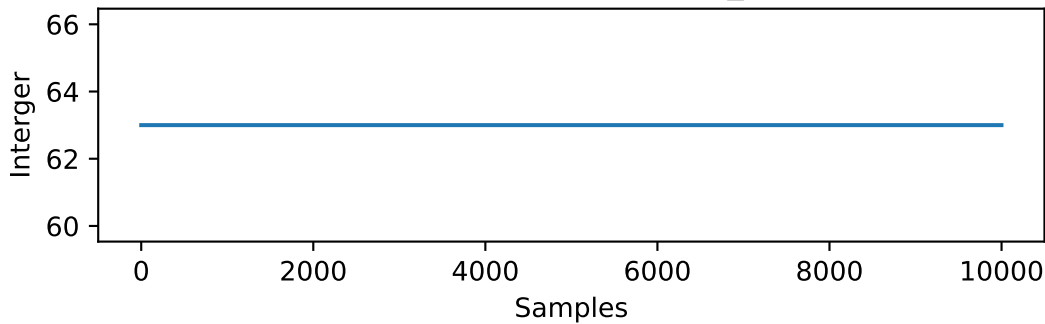
Multiplicity bitstring db_15



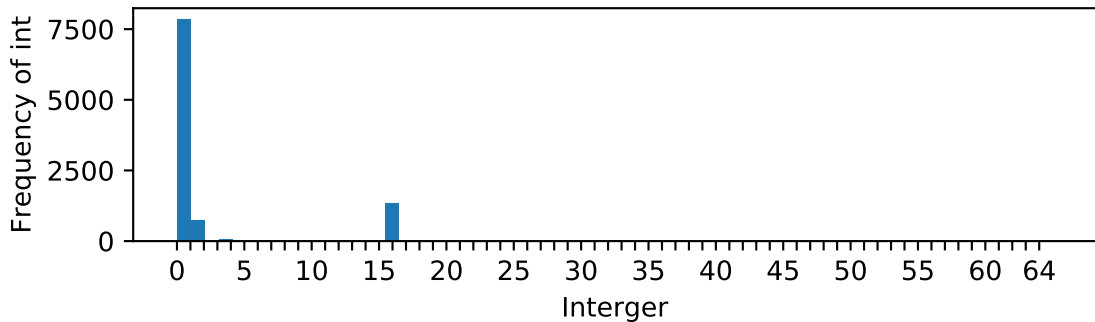
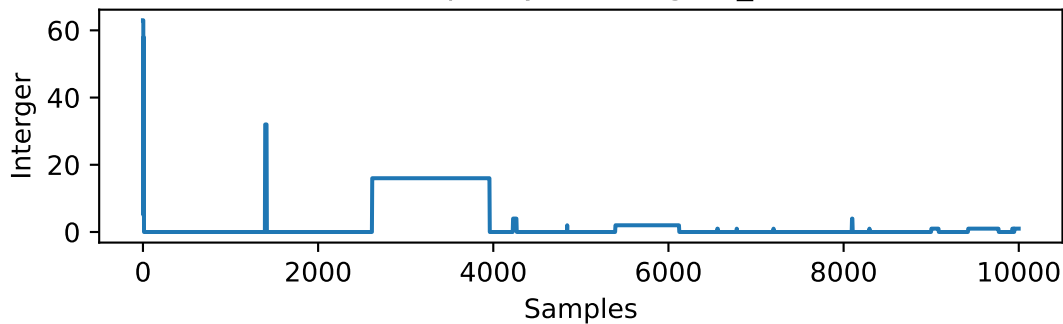
Multiplicity bitstring db_16



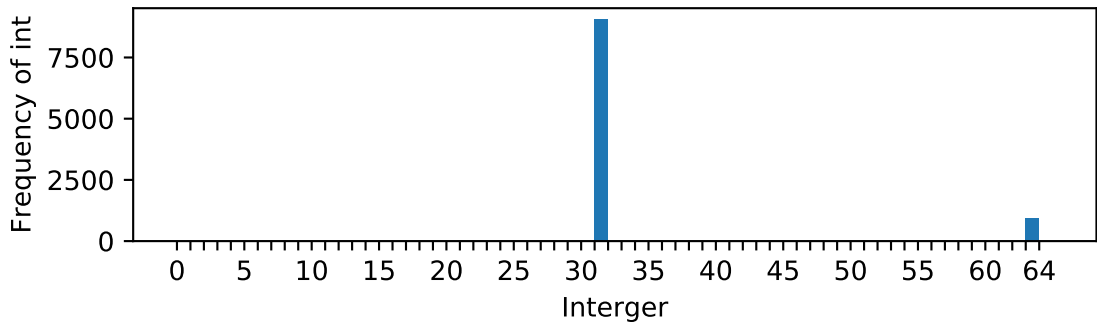
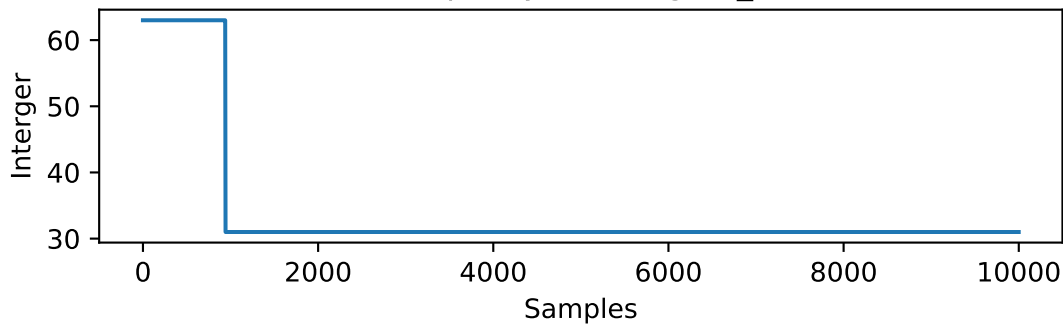
Multiplicity bitstring db_17



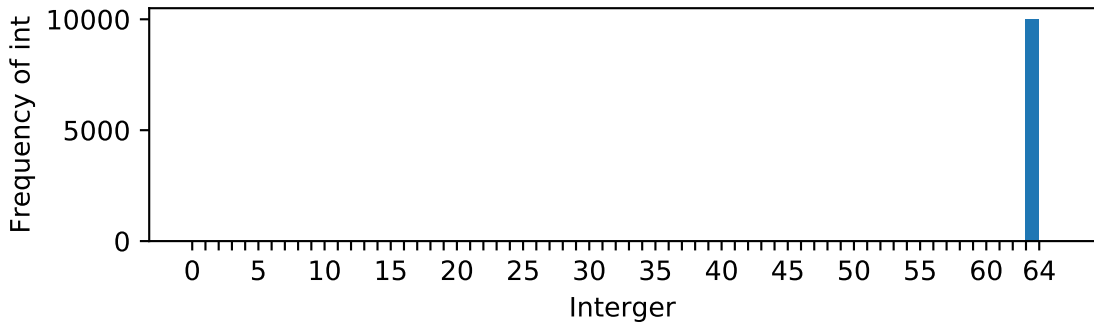
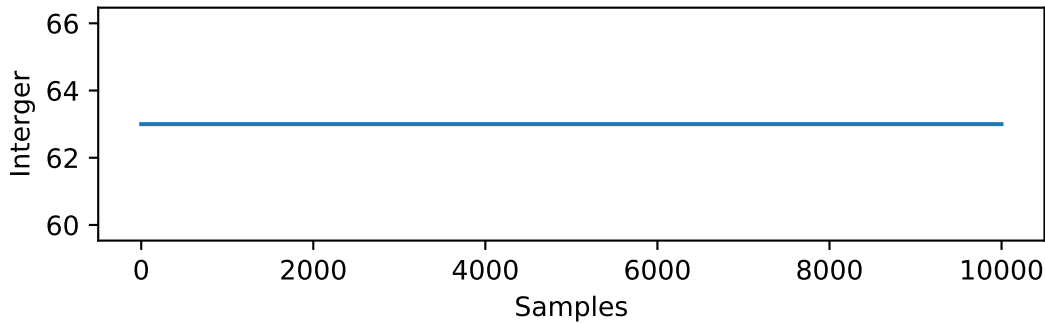
Multiplicity bitstring db_18



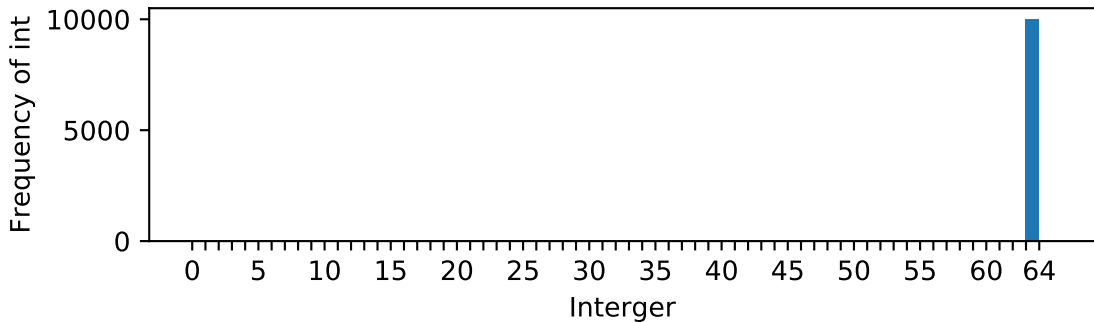
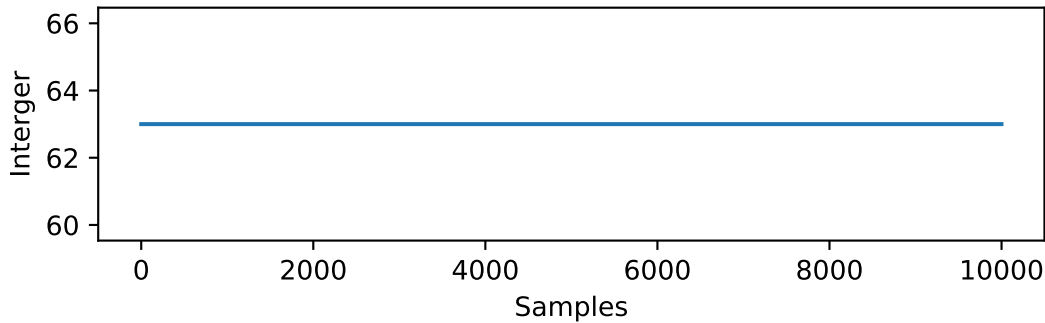
Multiplicity bitstring db_19



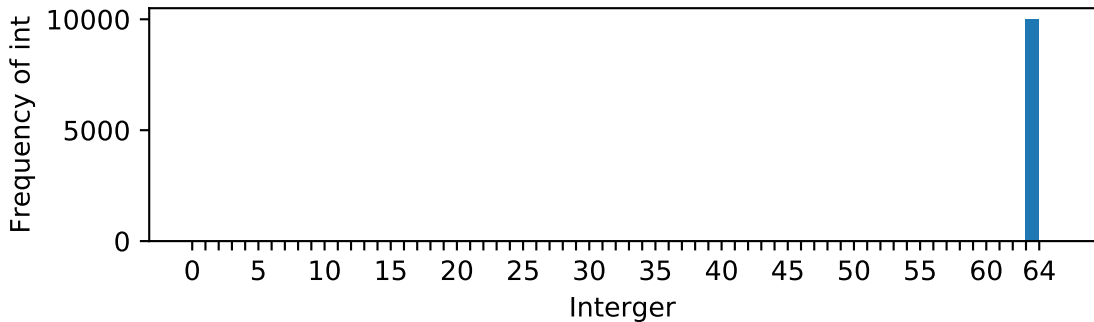
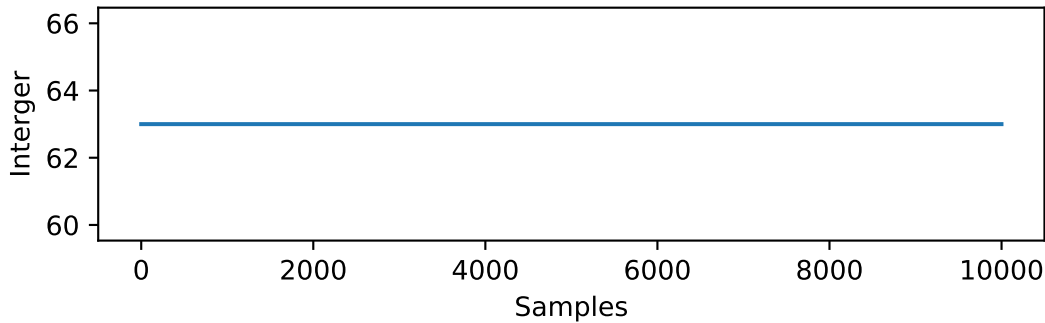
Multiplicity bitstring db_20



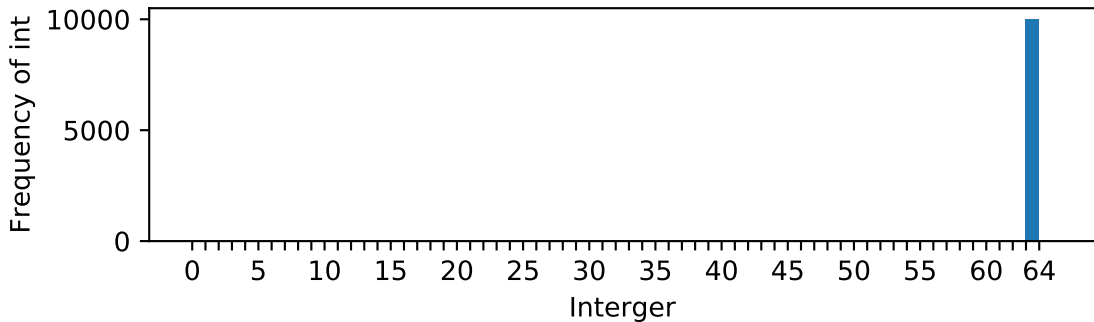
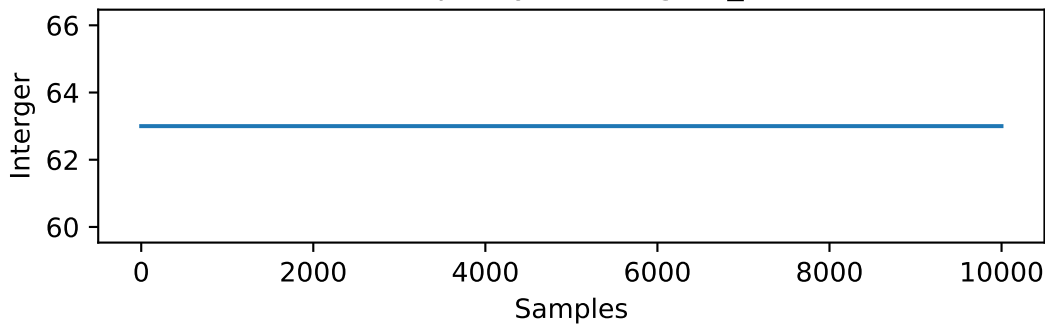
Multiplicity bitstring db_21



Multiplicity bitstring db_22



Multiplicity bitstring db_23



Multiplicity bitstring db_24

