TTIC 31230 Fundamentals of Deep Learning

Problems for Source Coding.

Problem 1 In the early days of computing attempts were made to build hardware with three level logic — voltage levels representing 0, 1 and 2. Suppose we use codes written in strings over a three letter alphabet to select code words for a given population distribution Pop over a discrete set. We want to find a prefix-free code c(y) over three letter code words for each item y.

(a) Give a function g(Pop) of the population distribution Pop such that we are guaranteed that there exists a code satisfying.

$$E_{y \sim \text{Pop}} |y| \le g(\text{Pop}).$$

Be careful with the units (nats or bits). The convention in this class is that H(Pop) is in units of nats.

(b) Repeat part (a) for an alphabet of size k.