UC Berkeley Department of Electrical Engineering and Computer Sciences EE126: PROBABILITY AND RANDOM PROCESSES <u>Discussion 11</u> Date: Wednesday, April 20, 2016

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Problem 1. (EE126 Fall 2007, PS9) Bob has gone hiking, and is lost in the forest. In order to try and find a road, he decides on the following distance/coin-flip strategy. At time instants $t = 1, 2, 3, \ldots$, he chooses a distance uniformly at random between t and t + 1. Independently of the chosen random distance, he then flips a fair coin; if it comes up heads, he moves the chosen random distance to the right (positive on the real line), and otherwise for a tails toss, he moves the chosen random distance and the coin flip are independent random variables for different time instants. Assume that he starts at the origin at time instant t = 0.

(a) Let Y_s be Bobs position after repeating his distance/coin-flip strategy for a fixed number of s time instants. Compute its expected value and variance as a function of s.

Now suppose that Bob repeats his distance/coin-flip strategy for a random number S of time rounds, after which he stops. Assume that $S \sim \text{Geo}(p)$ has a geometric distribution with parameter p, and let $X \in \mathbb{R}$ be his final position. For any question below, you may feel free to express your answer (if appropriate) in terms of the moments $\mu_i = E[S^i], i = 1, 2, 3, \ldots$

- (b) Suppose that you observe that S = s. What is the minimum mean squared error (MMSE) estimator of X given this information?
- (c) What is the expected value and variance of his position X?
- (d) Now suppose that you observe that Bob finishes at position X = x. Given this information, what is the linear least squares estimator (LLSE) of the number of time rounds S that he repeated his distance/coin-flip strategy?

Problem 2. (EE126 Fall 2006, Final)

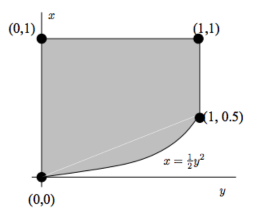


Figure 1: Joint pdf of X and Y.

- (a) Find the conditional PDF $f_{X|Y}(x|y)$
- (b) Find L[X|Y]
- (c) What is the MMSE of X given Y?
- (d) Now, suppose that you are also told $X \ge \frac{Y}{2}$. Find the LLSE and MMSE of X given Y and this new piece of information.