EECS 126 Final				

## 1 Rules

- Unless otherwise stated, all your answers need to be justified.
- You may reference your notes, the textbook, and any material that can be found through the course website.
- You may use Google to search up general knowledge. However, **searching up a question is not allowed**.
- Using online calculators such as Wolfram Alpha is not allowed.
- Collaboration with others is strictly prohibited.
- You have 60 + 15 minutes total for this part.
- For any clarifications you have, please create a private Piazza post. We will have a Google Doc that shows our official clarifications.

## 2 Grading

Problem	points earned	out of
Pledge		4
Problems		96
Total		100

## 3 Pledge of Academic Integrity (4 pts)

By my honor, I affirm that

- (1) this document, which I have produced for the evaluation of my performance, reflects my original, bona fide work;
- (2) as a member of UC Berkeley community, I have acted with honesty, integrity, and respect for others;
- (3) I have not violated—nor aided or abetted anyone else to violate—the instructions for this exam given by the course staff, including, but not limited to, those on the cover page of this document; and
- (4) I have not committed any act that violates—nor aided or abetted anyone else to violate—the UC Berkeley Code of Student Conduct.

In the space below, hand-copy the text of the pledge above—verbatim—and then sign.

Signature	Date

# 4 Problems (8 pts each)

## 1. Detecting Faults

A factory produces n robots, each of which is faulty with probability  $\phi$ . Each robot is tested: if it is faulty, it'll be flagged with probability  $\delta$ . If it is not faulty, then it won't be flagged. Let X be the number of faulty robots, and Y the number of flagged robots. Let  $\phi = \delta = 1/2$ . Compute E[X|Y].

## 2. Poisson and Gaussian

If  $X \sim \text{Poisson}(\lambda)$ , define a new variable  $Z \sim \mathcal{N}(X, X^2)$ . What is the mean and variance of Z?

Hint: If X and Y are independent,  $Var[XY] = \mathbb{E}[X^2]\mathbb{E}[Y^2] - \mathbb{E}[X]^2\mathbb{E}[Y]^2$ 

### 3. **BEC**

You're trying to send one of  $2^{1000}$  equally likely messages across a Binary Erasure Channel (BEC) with erasure probability 0.5 using Shannon's random codebook scheme. What is the maximum rate of reliable transmission to ensure a probability of success of at least  $1 - 2^{-20}$ ? You may leave your answer as an unsimplified fraction. Hint: In this question we have the source messages of length L = 1000 instead of received messages n = 1000.

#### 4. Markov Chain Estimation

Assume that  $\{X_i\}$  is a Markov chain with states 0, 1 and transition matrix

$$\begin{bmatrix} 1-p & p \\ p & 1-p \end{bmatrix} \tag{1}$$

- (a) Assume that we observe a sequence  $X_1, X_2, \dots, X_N, X_{N+1}$ , and we have a prior on p which is uniform distribution on [0,1]. Find the maximum a posteriori estimator of p. [Hint; your result may depend on the number of times the Markov chain changes state, i.e.  $A = \sum_{i=1}^{N} I(X_i \neq X_{i+1})$ , where I is the indicator function.]
- (b) Banghua wants to use the estimator A/N for p. Use the central limit theorem to find the probability that the estimator exceeds p by  $\sqrt{p(1-p)}/2$ . Your result can depend on  $\phi(x) = P(X \le x)$  where X is a standard normal distribution.

## 5. Interesting DTMC

Let  $\{X_n, n=0,1,2,...\}$  be a Discrete Time Markov Chain with state space  $\{0,1,2,..\}$ . The transition probabilities are given by  $p_{0,i}=(\frac{1}{2})^i$  for  $i\geq 1$ . Also, for  $i\geq 1$ , we have  $p_{i,0}=1/2$  and  $p_{i,i+1}=1/2$ .

- (a) Is the chain irreducible? Justify.
- (b) Is the chain recurrent? Justify.
- (c) Is the chain positive recurrent? Justify.

### 6. COVID Queues

A local grocery store is implementing social distancing. Customers are allowed in only if there are fewer than 2 customers in the store. Else, they have to line up and come in one by one, with each exiting customer 'releasing' the next entering customer. The line can have at most 3 customers waiting (6 feet apart) to get into the store; any more arriving customers are turned away.

Suppose the store is initially empty. The customers arrive into the store as a Poisson( $\lambda$ ) process, with  $\lambda = 1$  customer / minute. Once in the store each customer shops for a time that follows Exponential( $\mu$ ), with  $1/\mu = 2$  minute, independent of other customers.

Kannan arrives a long time after the grocery store has opened. What's the expected time that he spends at the store (including both waiting time and shopping time). If he's turned away, he spends 0 time.

## 7. Chair Game

Will and Sean are playing a chair game. Initially, they are both sitting down. Will stands up/down at a rate of 3 and Sean independently stands up/down at a rate of 2. How long does it take for both of them to be standing up?

### 8. Boba

A boba from a good boba place is delicious with probability 0.8. A boba from a bad boba place is delicious with probability 0.3. We know that 0.6 fraction of the boba places in Berkeley are good. Christina visits a new boba place twice and gets one delicious boba, then one disgusting boba. What are the MLE and MAP estimates of whether the new boba place is good?

### 9. Rigged Die

Avishek presents a normal-looking four-sided die numbered from 1 to 4 and suggests you play game for some money: "If it lands even, I will pay you 3 dollars, and if it lands odd, you have to pay me 2 dollars". It seems like an easy win for you, but you recall Avishek owns an identical four-sided die with the probability distribution:

$$X = \begin{cases} 1 & \text{w.p. } 1/4\\ 2 & \text{w.p. } 1/6\\ 3 & \text{w.p. } 1/2\\ 4 & \text{w.p. } 1/12 \end{cases}$$

While Avishek is not looking, we roll the die once and see the result. We decide to conduct a Neyman-Pearson Hypothesis test with the null hypothesis being that the die is fair, and the alternative being that the die follows the rigged die distribution as shown above. We want to limit our probability of false alarm to 30%. What is our optimal decision rule?

## 10. LLSE, MMSE, QLSE

Let Y be distributed as Exponential( $\lambda$ ) and X be distributed as U[0,Y]. Find

- (a).  $MMSE[X^2|Y]$
- (b). LLSE[X|Y]
- (c). The best (in terms of the mean-squared error) quadratic estimator of  $X^2$  given Y, i.e. an estimator of  $X^2$  of the form of  $a + bY + cY^2$ , known as  $\text{QLSE}[X^2|Y]$

## 11. Interesting Gaussian

Let  $X \sim \mathcal{N}(0,1)$ , a > 0, and Y be

$$Y = \begin{cases} X & |X| < a \\ -X & |X| \ge a. \end{cases}$$

- (a) Show that  $Y \sim \mathcal{N}(0,1)$  for any a.
- (b) Find an expression for  $\rho(a) = \text{cov}(X,Y)$  in the form of  $\alpha + \beta \int_a^\infty x^2 \phi(x) dx$  for some constants  $\alpha, \beta$ . Here  $\phi$  is the probability density function (PDF) for standard normal distribution.
- (c) Is (X,Y) joint Gaussian for all values of a? (Hint: consider the case when  $\rho(a)=0$ .)

### 12. Hilbert Space of Random Variables

Because the Hilbert Space of Random Variables equips us with an inner product, we can actually think about the angle between random variables.

- (a) Suppose the angle between two zero-mean random variables  $X_1$  and  $Y_1$  is 60 degrees.  $var(X_1) = 4$  and  $var(Y_1) = 9$ . Draw a figure depicting the geometry of  $X_1$  and  $Y_1$ , and show that  $L[X_1 \mid Y_1] = \frac{1}{3}Y_1$  geometrically.
- (b) Now suppose  $X_2 = 2X_1 + \mathcal{N}(0,1)$ , and  $Y_2 = X_2 + \mathcal{N}(0,5)$ , where the normals are independent of each other and of  $X_1$  and  $Y_1$ .
  - (i) What is the prediction of  $X_2$  at time 1, i.e.  $L[X_2 \mid Y_1]$ ?
  - (ii) What is the innovation  $\tilde{Y}_2$  of the new sample  $Y_2$  given  $Y_1$ ?
  - (iii) What is your estimate of  $X_2$  given  $Y_1$  and  $Y_2$ , i.e.  $L[X_2 \mid Y_1, Y_2]$ ?