

Due: Thursday 7/28, 11:59 PM  
Grace period until Friday 7/29, 11:59 PM

## Sundry

Before you start writing your final homework submission, state briefly how you worked on it. Who else did you work with? List names and email addresses. (In case of homework party, you can just describe the group.)

## 1 Testing Model Planes

Amin is testing model airplanes. He starts with  $n$  model planes which each independently have probability  $p$  of flying successfully each time they are flown, where  $0 < p < 1$ . Each day, he flies every single plane and keeps the ones that fly successfully (i.e. don't crash), throwing away all other models. He repeats this process for many days, where each "day" consists of Amin flying any remaining model planes and throwing away any that crash. Let  $X_i$  be the random variable representing how many model planes remain after  $i$  days. Note that  $X_0 = n$ . Justify your answers for each part.

- What is the distribution of  $X_1$ ? That is, what is  $\mathbb{P}[X_1 = k]$ ?
- What is the distribution of  $X_2$ ? That is, what is  $\mathbb{P}[X_2 = k]$ ? Recognize the distribution of  $X_2$  as one of the famous ones and provide its name and parameters.
- Repeat the previous part for  $X_t$  for arbitrary  $t \geq 1$ .
- What is the probability that at least one model plane still remains (has not crashed yet) after  $t$  days? Do not have any summations in your answer.
- Considering only the first day of flights, is the event  $A_1$  that the first and second model planes crash independent from the event  $B_1$  that the second and third model planes crash? Recall that two events  $A$  and  $B$  are independent if  $\mathbb{P}[A \cap B] = \mathbb{P}[A]\mathbb{P}[B]$ . Prove your answer using this definition.
- Considering only the first day of flights, let  $A_2$  be the event that the first model plane crashes *and* exactly two model planes crash in total. Let  $B_2$  be the event that the second plane crashes on the first day. What must  $n$  be equal to in terms of  $p$  such that  $A_2$  is independent from  $B_2$ ? Prove your answer using the definition of independence stated in the previous part.

- (g) Are the random variables  $X_i$  and  $X_j$ , where  $i < j$ , independent? Recall that two random variables  $X$  and  $Y$  are independent if  $\mathbb{P}[X = k_1 \cap Y = k_2] = \mathbb{P}[X = k_1]\mathbb{P}[Y = k_2]$  for all  $k_1$  and  $k_2$ . Prove your answer using this definition.

## 2 Cookie Jars

You have two jars of cookies, each of which starts with  $n$  cookies initially. Every day, when you come home, you pick one of the two jars randomly (each jar is chosen with probability  $1/2$ ) and eat one cookie from that jar. One day, you come home and reach inside one of the jars of cookies, but you find that is empty! Let  $X$  be the random variable representing the number of remaining cookies in non-empty jar at that time. What is the distribution of  $X$ ?

## 3 Class Enrollment

Lydia has just started her CalCentral enrollment appointment. She needs to register for a marine science class and CS 70. There are no waitlists, and she can attempt to enroll once per day in either class or both. The CalCentral enrollment system is strange and picky, so the probability of enrolling successfully in the marine science class on each attempt is  $\mu$  and the probability of enrolling successfully in CS 70 on each attempt is  $\lambda$ . Also, these events are independent.

- (a) Suppose Lydia begins by attempting to enroll in the marine science class everyday and gets enrolled in it on day  $M$ . What is the distribution of  $M$ ?
- (b) Suppose she is not enrolled in the marine science class after attempting each day for the first 5 days. What is  $\mathbb{P}[M = i | M > 5]$ , the conditional distribution of  $M$  given  $M > 5$ ?
- (c) Once she is enrolled in the marine science class, she starts attempting to enroll in CS 70 from day  $M + 1$  and gets enrolled in it on day  $C$ . Find the expected number of days it takes Lydia to enroll in both the classes, i.e.  $\mathbb{E}[C]$ .

Suppose instead of attempting one by one, Lydia decides to attempt enrolling in both the classes from day 1. Let  $M$  be the number of days it takes to enroll in the marine science class, and  $C$  be the number of days it takes to enroll in CS 70.

- (d) What is the distribution of  $M$  and  $C$  now? Are they independent?
- (e) Let  $X$  denote the day she gets enrolled in her first class and let  $Y$  denote the day she gets enrolled in both the classes. What is the distribution of  $X$ ?
- (f) What is the expected number of days it takes Lydia to enroll in both classes now, i.e.  $\mathbb{E}[Y]$ .
- (g) What is the expected number of classes she will be enrolled in by the end of 14 days?

## 4 Shuttles and Taxis at Airport

In front of terminal 3 at San Francisco Airport is a pickup area where shuttles and taxis arrive according to a Poisson process. The shuttles arrive at a rate  $\lambda_1 = 1/20$  (i.e. 1 shuttle per 20 minutes) and the taxis arrive at a rate  $\lambda_2 = 1/10$  (i.e. 1 taxi per 10 minutes) starting at 00:00. The shuttles and the taxis arrive independently.

- (a) What is the distribution of the following:
- (i) The number of taxis that arrive between times 00:00 and 00:20?
  - (ii) The number of shuttles that arrive between times 00:00 and 00:20?
  - (iii) The total number of pickup vehicles that arrive between times 00:00 and 00:20?
- (b) What is the probability that exactly 1 shuttle and 3 taxis arrive between times 00:00 and 00:20?
- (c) Given that exactly 1 pickup vehicle arrived between times 00:00 and 00:20, what is the conditional probability that this vehicle was a taxi?
- (d) Suppose you reach the pickup area at 00:20. You learn that you missed 3 taxis and 1 shuttle in those 20 minutes. What is the probability that you need to wait for more than 10 mins until either a shuttle or a taxi arrives?

## 5 Sum of Poisson Variables

Assume that you were given two independent Poisson random variables  $X_1, X_2$ . Assume that the first has mean  $\lambda_1$  and the second has mean  $\lambda_2$ . Prove that  $X_1 + X_2$  is a Poisson random variable with mean  $\lambda_1 + \lambda_2$ .

*Hint:* Recall the binomial theorem.

$$(x + y)^n = \sum_{k=0}^n \binom{n}{k} x^k y^{n-k}$$

## 6 Will I Get My Package?

A delivery guy in some company is out delivering  $n$  packages to  $n$  customers, where  $n$  is a natural number greater than 1. Not only does he hand each customer a package uniformly at random from the remaining packages, he opens the package before delivering it with probability  $1/2$ . Let  $X$  be the number of customers who receive their own packages unopened.

- (a) Compute the expectation  $\mathbb{E}[X]$ .
- (b) Compute the variance  $\text{Var}(X)$ .

## 7 Double-Check Your Intuition Again

- (a) You roll a fair six-sided die and record the result  $X$ . You roll the die again and record the result  $Y$ .
- (i) What is  $\text{cov}(X + Y, X - Y)$ ?
  - (ii) Prove that  $X + Y$  and  $X - Y$  are not independent.

For each of the problems below, if you think the answer is "yes" then provide a proof. If you think the answer is "no", then provide a counterexample.

- (b) If  $X$  is a random variable and  $\text{Var}(X) = 0$ , then must  $X$  be a constant?
- (c) If  $X$  is a random variable and  $c$  is a constant, then is  $\text{Var}(cX) = c \text{Var}(X)$ ?
- (d) If  $A$  and  $B$  are random variables with nonzero standard deviations and  $\text{Corr}(A, B) = 0$ , then are  $A$  and  $B$  independent?
- (e) If  $X$  and  $Y$  are not necessarily independent random variables, but  $\text{Corr}(X, Y) = 0$ , and  $X$  and  $Y$  have nonzero standard deviations, then is  $\text{Var}(X + Y) = \text{Var}(X) + \text{Var}(Y)$ ?
- (f) If  $X$  and  $Y$  are random variables then is  $\mathbb{E}[\max(X, Y) \min(X, Y)] = \mathbb{E}[XY]$ ?
- (g) If  $X$  and  $Y$  are independent random variables with nonzero standard deviations, then is

$$\text{Corr}(\max(X, Y), \min(X, Y)) = \text{Corr}(X, Y)?$$