CS 70 Discrete Mathematics and Probability Theory Summer 2023 Huang, Suzani, and Tausik DIS 7B

1 It's Raining Fish

Note 19 Note 21 A hurricane just blew across the coast and flung a school of fish onto the road nearby the beach. The road starts at your house and is infinitely long. We will label a point on the road by its distance from your house (in miles). For each $n \in \mathbb{N}$, the number of fish that land on the segment of the road [n, n+1] is independently Poisson(λ) and each fish that is flung into that segment of the road lands uniformly at random within the segment. Keep in mind that you can cite any result from lecture or discussion without proof.

(a) What is the distribution of the number of fish arriving in segment [0, n] of the road, for some $n \in \mathbb{N}$?

(b) Let [a,b] be an interval in [0,1]. What is the distribution of the number of fish that lands in the segment [a,b] of the road?

(c) Let [a,b] be any interval such that $a \ge 0$. What is the distribution of the number of fish that land in [a,b]?

(d) Suppose you take a stroll down the road. What is the distribution of the distance you walk (in miles) until you encounter the first fish?

(e) Suppose you encounter a fish at distance *x*. What is the distribution of the distance you walk until you encounter the next fish?

2 Practical Confidence Intervals

- (a) It's New Year's Eve, and you're re-evaluating your finances for the next year. Based on previous spending patterns, you know that you spend \$1500 per month on average, with a standard deviation of \$500, and each month's expenditure is independently and identically distributed. As a college student, you also don't have any income. How much should you have in your bank account if you don't want to run out of money this year, with probability at least 95%?
- (b) As a UC Berkeley CS student, you're always thinking about ways to become the next billionaire in Silicon Valley. After hours of brainstorming, you've finally cut your list of ideas down to 10, all of which you want to implement at the same time. A venture capitalist has agreed to back all 10 ideas, as long as your net return from implementing the ideas is positive with at least 95% probability.

Suppose that implementing an idea requires 50 thousand dollars, and your start-up then succeeds with probability p, generating 150 thousand dollars in revenue (for a net gain of 100 thousand dollars), or fails with probability 1 - p (for a net loss of 50 thousand dollars). The success of each idea is independent of every other. What is the condition on p that you need to satisfy to secure the venture capitalist's funding?

(c) One of your start-ups uses error-correcting codes, which can recover the original message as long as at least 1000 packets are received (not erased). Each packet gets erased independently with probability 0.8. How many packets should you send such that you can recover the message with probability at least 99%?

3 Waiting For the Bus

Note 21 Edward and Jerry are waiting at the bus stop outside of Soda Hall.

Like many bus systems, buses arrive in periodic intervals. However, the Berkeley bus system is unreliable, so the length of these intervals are random, and follow Exponential distributions.

Edward is waiting for the 51B, which arrives according to an Exponential distribution with parameter λ . That is, if we let the random variable X_i correspond to the difference between the arrival time *i*th and (i-1)st bus (also known as the inter-arrival time) of the 51B, $X_i \sim \text{Exp}(\lambda)$.

Jerry is waiting for the 79, whose inter-arrival times also follows Exponential distributions with parameter μ . That is, if we let Y_i denote the inter-arrival time of the 79, $Y_i \sim \text{Exp}(\mu)$. Assume that all inter-arrival times are independent.

- (a) What is the probability that Jerry's bus arrives before Edward's bus?
- (b) After 20 minutes, the 79 arrives, and Jerry rides the bus. However, the 51B still hasn't arrived yet. Let D be the additional amount of time Edward needs to wait for the 51B to arrive. What is the distribution of D?
- (c) Lavanya isn't picky, so she will wait until either the 51B or the 79 bus arrives. Find the distribution of *Z*, the amount of time Lavanya will wait before catching her bus.
- (d) Khalil doesn't feel like riding the bus with Edward. He decides that he will wait for the second arrival of the 51B to ride the bus. Find the distribution of $T = X_1 + X_2$, the amount of time that Khalil will wait to ride the bus.

4 Student Life

Note 19 In an attempt to avoid having to do laundry often, Marcus comes up with a system. Every night, he designates one of his shirts as his dirtiest shirt. In the morning, he randomly picks one of his shirts to wear. If he picked the dirtiest one, he puts it in a dirty pile at the end of the day (a shirt in the dirty pile is not used again until it is cleaned).

When Marcus puts his last shirt into the dirty pile, he finally does his laundry, and again designates one of his shirts as his dirtiest shirt (laundry isn't perfect) before going to bed. This process then repeats.

(a) If Marcus has *n* shirts, what is the expected number of days that transpire between laundry events? Your answer should be a function of *n* involving no summations.

(b) Say he gets even lazier, and instead of organizing his shirts in his dresser every night, he throws his shirts randomly onto one of *n* different locations in his room (one shirt per location), designates one of his shirts as his dirtiest shirt, and one location as the dirtiest location.

In the morning, if he happens to pick the dirtiest shirt, *and* the dirtiest shirt was in the dirtiest location, then he puts the shirt into the dirty pile at the end of the day and does not throw any future shirts into that location and also does not consider it as a candidate for future dirtiest locations (it is too dirty).

What is the expected number of days that transpire between laundry events now? Again, your answer should be a function of n involving no summations.

5 Playing Blackjack

You are playing a game of Blackjack where you start with \$100. You are a particularly risk-loving player who does not believe in leaving the table until you either make \$400, or lose all your money. At each turn you either win \$100 with probability p, or you lose \$100 with probability 1 - p.

- (a) Formulate this problem as a Markov chain; i.e. define your state space, transition probabilities, and determine your starting state.
- (b) Compute the probability that you end the game with \$400.