	Midterm Exam 2	
Last name	First name	SID
Name of student on your left	:	
Name of student on your right	t:	

- DO NOT open the exam until instructed to do so.
- The total number of points is 110, but a score of \geq 100 is considered perfect.
- You have 10 minutes to read this exam without writing anything and 105 minutes to work on the problems.
- Box your final answers.
- Partial credit will not be given to answers that have no proper reasoning.
- Remember to write your name and SID on the top left corner of every sheet of paper.
- Do not write on the reverse sides of the pages.
- All eletronic devices must be turned off. Textbooks, computers, calculators, etc. are prohibited.
- No form of collaboration between students is allowed. If you are caught cheating, you may fail the course and face disciplinary consequences.
- You must include explanations to receive credit.

Problem	Part	Max	Points	Problem	Part	Max	Points
1	(a)	12		2		20	
	(b)	8		3		20	
	(c)	9		4		25	
	(d)	8					
	(e)	8					
Total						110	

- Problem 1. (a) (12 points) Evaluate the statements with True or False. Give brief explanations in the provided boxes. Anything written outside the boxes will not be graded.
 - (1) A Discrete-Time Markov Chain that is not irreducible has no stationary distribution.

True or False:			
Explanation:			

(2) Convergence in probability implies convergence almost surely.

True or False:
Explanation:

(3) If buses have been arriving to Cory Hall according to a Poisson process with rate λ for an infinite amount of time and you arrive at 11:00AM, then the distribution of the interarrival time from the last bus that arrived before 11:00AM to the next bus to come is exponentially distributed with rate λ .

True or False:

Explanation:

(b) (8 points) Consider a random variable X with moment generating function (MGF) $M_X(s) = a_2 s^2 + a_1 s + a_0$ where a_1, a_2 are such that $a_1 + a_2 = 1$ and E[X] = Var(X). Determine a_0, a_1, a_2 .

(c) (9 points) Alice would like to encode a 100 MB file using a fountain code in order to send the file to Bob. She divides her file into 5–20 MB chunks and uses the following degree distribution: at the ith transmission, if $1 \le i \le 5$, she uniformly at random selects i of the five chunks and sends the —mod 2 sum (or XOR) of these i chunks, while if i > 5, she uniformly at random selects 1 of the five chunks and sends that chunk. Assume that Bob uses a peeling decoder, as described in Lab 4. Find the probability that Bob is able to decode 3 packets after the 3rd transmission.

- (d) (8 points) You have a set of three coins: A, B, and C stacked in your hand. At each time instant, you shuffle the coins by taking the middle coin and putting it on top of the stack with probability $\frac{1}{2}$ and on the bottom of the stack with probability $\frac{1}{2}$.
 - (i) (4 points) Draw the state transition diagram.

(ii) (4 points) Starting from the order A, B, C find the expected number of shuffles until the coins are in the order C, B, A? (It is not necessary to solve numerically, just set up the equations)

(e) (8 points) Consider two irreducible, aperiodic Markov Chains with the same state space such that P_1, P_2 give the transition matrices and π_1, π_2 give the stationary distributions. We construct a process $X_n, n \geq 0$ as follows. Let $X_0 = 1$. Now, you flip a coin such that if the coin toss results in a heads, the rest of the transitions are made according to P_1 , and if the coin toss results in a tails, the rest of the transitions are made according to P_2 . Is $X_n, n \geq 0$ a Markov Chain? If so, determine the transition probabilities. If not, provide a counterexample.

Problem 2. (20 points) Empty taxis pass by a street corner at a Poisson rate of two per minute and pick up a passenger if one is waiting there. Passengers arrive at the street corner at a Poisson rate of one per minute and wait for a taxi only if there are less than four persons waiting; otherwise they leave and never return. John arrives at the street corner at a given time. Find his expected waiting time, given that he joins the queue. Assume that the process is in steady state.

Problem 3. (20 points) The citizens of the country USD (the United States of Drumpf) vote in the following manner for their presidential election: if the country is liberal, then each citizen votes for a liberal candidate with probability p and a conservative candidate with probability 1-p, while if the country is conservative, then each citizen votes for a conservative candidate with probability p and a liberal candidate with probability p. After the election, the country is declared to be of the party with the majority of the votes.

For part (a), assume that $p = \frac{3}{4}$, and use Chebyshev's inequality to obtain your results.

(a) (10 points) Suppose that 100 citizens of USD vote in the election and that USD is known to be Conservative. Bound the probability that it is declared to be a Liberal country.

(b) (10 points) For this part, we no longer assume that $p = \frac{3}{4}$, and would like to estimate the unknown p. Using the CLT, determine the number of voters necessary to determine p within an error of 0.01, with probability at least 0.95.

Problem 4. (25 points) In this problem, we consider a scenario where we compute a sequence of functions, denoted by $\{f_1, f_2, \ldots\}$, using two machines, denoted by machine 1 and 2. For every i and j, computing f_j at machine i takes a random amount of time, denoted by $T_{i,j}$. We assume that the $T_{i,j}$'s are i.i.d. exponential random variables of rate 1 (per second).

We now assume that a machine is assigned an infinitely long list of functions, and that the machine computes the functions in the list one by one.

Alice wants to compute as many distinct functions as possible in t seconds. She assigns the odd-indexed functions (f_1, f_3, f_5, \ldots) to machine 1 and the even-indexed functions (f_2, f_4, f_6, \ldots) to machine 2, so that the computations performed by the two machines do not overlap. Each machines computes the functions on its own list one by one for t seconds. We denote the number of functions computed by machine 1 by $N_1(t)$, and we denote the number of functions computed by machine 2 by $N_2(t)$.

(a) (6 points) What is the distribution of the number of distinct functions computed for **t=200** seconds by machine 1 and machine 2?

(b) (6 points) Conditioned on $N_1(200) + N_2(200) = 500$, what are the distributions of $N_1(200)$ and $N_2(200)$? Are they (conditionally) independent?

Bob proposes a new idea, as described below. Both machines are assigned the same list of functions, say $(f_1, f_2, ...)$, and they concurrently compute the functions in the list one by one. As soon as one of the two machines completes a function computation, the other machine immediately cancels its ongoing task, and both machines start working on the next function on the list. This process is repeated for t seconds. Denote the number of computed functions for t seconds under this strategy by B(t).

(c) (6 points) Assume t = 200. What is the distribution of B(t)?

Bob starts implementing his strategy but, unfortunately, he realizes that his system does not support task cancellation, which is a crucial component of his strategy.

After struggling for a while, he comes up with a modified version of his strategy, which does not require task cancellation. The new strategy is the following. Both machines are assigned the same list of functions, say $(f_1, f_2, ...)$. In the beginning, both machine start concurrently computing f_1 . A machine is called 'head' if it is computing f_i and the other one is computing f_j , and $i \geq j$. When a 'head' machine finishes a function computation, it proceeds to the next function on the list. When a non-'head' machine finishes a function computation, it skips down on the list and proceeds to the function being computed by the head machine.

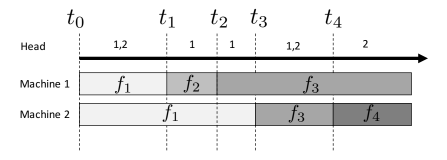


Figure 1: Illustration of the new strategy

See Fig. 1 for illustration. For $t_0 \le t \le t_1$, both machines are head. At $t = t_1$, machine 1 finishes computing f_1 , and it starts computing f_2 since it is a head. Similarly, at $t = t_2$, machine 1 finishes computing f_2 and proceeds to f_3 . At $t = t_3$, machine 2 finishes computing f_1 , and it proceeds to f_3 , the function being computed by the head. At $t = t_4$, machine 2 finishes computing f_3 , and it proceeds to f_4 , becoming a new head. This process is repeated for t seconds.

(d) (7 points) Denote the number of computed functions for t seconds under the modified strategy by B(t). Find $\lim_{t\to\infty}\frac{B(t)}{t}$.

END OF THE EXAM.

Please check whether you have written your name and SID on every page.