

University of California - Berkeley  
Department of Electrical Engineering & Computer Sciences  
EE126 Probability and Random Processes  
(Spring 2012)

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**Discussion 10 Notes**  
**March 22, 2012**

1. Iwana Passe is taking a multiple-choice exam. You may assume that the number of questions is infinite. *Simultaneously, but independently*, her conscious and subconscious faculties are generating answers for her, each in a Poisson manner. (Her conscious and subconscious are always working on different questions.) Conscious responses are generated at the rate  $\lambda_c$  responses per minute. Subconscious responses are generated at the rate  $\lambda_s$  responses per minute. Assume  $\lambda_c \neq \lambda_s$ . Each conscious response is an independent Bernoulli trial with probability  $p_c$  of being correct. Similarly, each subconscious response is an independent Bernoulli trial with probability  $p_s$  of being correct. Iwana responds only once to each question, and you can assume that her time for recording these conscious and subconscious responses is negligible.
    - (a) Determine  $p_K(k)$ , the probability mass function for the number of *conscious responses* Iwana makes in an interval of  $T$  minutes.
    - (b) If we pick any question to which Iwana has responded, what is the probability that her answer to that question:
      - i. Represents a conscious response
      - ii. Represents a conscious correct response
    - (c) If we pick an interval of  $T$  minutes, what is the probability that in that interval Iwana will make exactly  $r$  conscious responses *and*  $s$  subconscious responses?
    - (d) Determine the probability density function for random variable  $X$ , where  $X$  is the time from the start of the exam until Iwana makes her first conscious response which is preceded by at least one subconscious response.
  2. Shem, a local policeman, drives from intersection to intersection in times that are independent and all exponentially distributed with parameter  $\lambda$ . At each intersection he observes (and reports) a car accident with probability  $p$ . (This activity does not slow his driving at all.) Independently of all else, Shem receives extremely brief radio calls in a Poisson manner with an average rate of  $\mu$  calls per hour.
    - (a) Determine the PMF for  $N$ , the number of intersections Shem visits up to and including the one where he reports his first accident.
    - (b) Determine the PDF for  $Q$ , the length of time Shem drives between reporting accidents.
    - (c) What is the PMF for  $M$ , the number of accidents which Shem reports in two hours?
    - (d) What is the PMF for  $K$ , the number of accidents Shem reports between his receipt of two successive radio calls?
    - (e) We observe Shem at a random instant long after his shift has begun. Let  $W$  be the total time from Shem's last radio call until his next radio call. What is the PDF of  $W$ ?
  3. Problem 6.27, page 337 in the textbook. **Random incidence in an Erlang arrival process.** Consider an arrival process in which the interarrival times are independent Erlang random variables of order 2, with mean  $2/\lambda$ . Assume that the arrival process has been ongoing for a very long time. An external observer arrives at a given time  $t$ . Find the PDF of the length of the interarrival interval that contains  $t$ .
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