STATISTICAL COMPUTATIONAL METHODS

Seminar Nr. 6, Queuing Systems

- 1. Performance of a car wash center is modeled by a B1SQP with 2-minute frames. Cars arrive every 10 minutes, on the average, and the average service time is 6 minutes. There are no cars at the center at 10:00 a.m., when the center opens. What is the probability that at 10:04 one car is being washed and another is waiting?
- 2. A metered parking lot with two parking spaces is modeled by a Bernoulli two-server queuing system with capacity limited by two cars and 30-second frames. Cars arrive at the rate of one car every 4 minutes and each car is parked for 5 minutes, on the average.
- a) find the transition probability matrix for the number of parked cars;
- b) find the steady-state distribution for the number of parked cars;
- c) what fraction of the time are both parking spaces vacant?
- d) what fraction of arriving cars will not be able to park?
- e) every 2 minutes of parking costs 25 cents; assuming all drivers use all the parking time they pay for, how much money is the parking lot going to raise every 24 hours?
- **3.** Trucks arrive at a weigh station according to a Poisson process with average rate of 1 truck every 10 minutes. Inspection times are Exponential with the average of 3 minutes. When a truck is on scale, the other arrived trucks stay in line waiting for their turn. Compute
- a) the expected number of trucks at the weigh station at any time;
- b) the proportion of time when the weigh station is empty;
- c) the expected time each truck spends at the station, from arrival to departure;
- d) the fraction of time there are fewer than 2 trucks in the weigh station.
- 4. A toll area on a highway has three toll booths and works as an M/M/3 queuing system. On the average, cars arrive at the rate of one car every 5 seconds, and it takes 12 seconds to pay the toll, not including the waiting time. Compute the fraction of time when there are ten or more cars waiting in the line.
- **5.** Sports fans tune to a local sports radio station according to a Poisson process with the rate of three fans every two minutes and listen to it for an Exponential amount of time with the average of 20 minutes.
- a) what queuing system is the most appropriate for this situation?
- b) compute the expected number of concurrent listeners at any time;
- c) find the fraction of time when 40 or more fans are tuned to this station.
- 6. Messages arrive at an electronic mail server according to a Poisson process with the average frequency of 5 messages per minute. The server can process only one message at a time and messages are processed on a "first come first serve" basis. It takes an Exponential amount of time M_1 to process any text message, plus an Exponential amount of time M_2 , independent of M_1 , to process attachments (if there are any), with $E(M_1) = 2$ seconds and $E(M_2) = 7$ seconds. Forty percent of messages contain attachments. Use Monte Carlo methods to estimate
- a) the expected response time of this server;
- b) the expected waiting time of a message before it is processed.
- 7. A small clinic has several doctors on duty, but only one patient is seen at a time. Patients are scheduled to arrive at equal 15—minute intervals, are then served in the

order of their arrivals and each of them needs a Gamma time with the doctor, that has parameters $\alpha = 4$ and $\lambda = 10/3$ min⁻¹. Use Monte Carlo simulations to estimate

- a) the probability that a patient has to wait before seeing the doctor;
- b) the expected waiting time for a patient;
- **8.** Assume that the clinic in Problem 7. is only open between 8 a.m. and 6 p.m. to receive patients. Use Monte Carlo methods to estimate
- a) the expected waiting time for a patient;
- b) the longest waiting time for a patient;
- c) the number of patients still in the clinic at 6 p.m.