CSC0056 Data Communication, Homework 3

• IMPORTANT:

- Submit your answer of "Part 1" before 9PM, Nov 6th (Friday). Clearly label your answer.
- Submit your answer of "Part 2" before 9PM, Nov 12th (Wednesday).
- We will have the midterm exam on Nov 9th, in class.

Part 1: Writing Tasks (60%)

1. (20%) Basics of the discrete-time Markov chain (DTMC):

A networking server is either busy or idle. If it is currently busy, with 80% probability it will be busy at the next time step; if it is currently idle, with 60% probability it will be idle at the next time step; but after the server remains idle for three consecutive time steps, at the next time step it will perform some garbage collection and thus will be busy.

- 1. (5%) Draw the DTMC diagram. There are four states in total.
- 2. (5%) State the transition probability matrix (please use the format introduced in this course).
- 3. (10%) Compute the limiting probability for each state.
- 2. (15%) The exponential distribution and its memoryless property:
 - 1. (10%) Suppose that a system has three servers, and that packet P arrived at the system when all the servers were processing some other packets. Assume that (1A) all packets have independent, identical, exponential distribution of service time, (1B) packet P is the only one waiting in the system (the other three packets are being processed), and (1C) packet P will start being processed right after any of the servers is available. Among this four packets, what is the probability that packet P will be the last to complete the process?
 - 2. (5%) Following the above question, what is the average time packet P will spend in the system, assuming that the average service time is 30 milliseconds?
- 3. (25%) M/M/1 system, with arrival rate λ and service rate μ :
 - 1. (5%) Explain in your own word, conceptually, why we have $p_n \cdot \lambda = p_{n+1} \cdot \mu$ for the corresponding continuous-time Markov chain.
 - 2. (10%) Suppose $\lambda=44$ packets/second and $\mu=50$ packets/second. What would be the steady-state probability that there are 10 packets in the system?
 - 3. (10%) Now let's consider the end-to-end delay in delivering a packet, where this M/M/1 queue sit on the end-to-end delivery path. Suppose a networking application's service-level agreement (SLA) demands an end-to-end delay of no more than 100 milliseconds. If we know that each packet will take no more than 35 milliseconds to reach this M/M/1 system from the sender, and it will take no more than 40 milliseconds for the network to forward a packet from the output of the system to the destination. Suppose service rate $\mu=0.25$ packets/millisecond for this system. Determine the range of admissible arrival rate to this system so that such a configuration can meet the SLA of 100 milliseconds.

Part 2: Programming Tasks (40%)

This part will be available on the evening of Nov 1st (Saturday) and the submission deadline is 9PM, Nov 12th.

To download and manage the content, we recommend to use git the fast version-control tool: \underline{h} $\underline{ttps://git-scm.com/about}$

Tutorial: https://git-scm.com/book/en/v2/Getting-Started-Installing-Git

In short, to install git:

\$ sudo apt-get update

\$ sudo apt-get install git

To download Part 2 of this homework (Do this after Nov 1st):

\$ git clone https://github.com/wangc86/mosquitto.git

Then follow the README_hw3.md in the cloned repository to complete Homework 3.