COMP9334 Revision Questions for Week 7B

Question 1

Measurements were conducted on an interactive computer system and the following results were obtained:

You may assume that the service time is exponentially distributed.

- (a) Compute the service demand on the CPU and the disks.
- (b) Writ As content in Projective axouting the option to your computer program should be
 - Service de
 - The thinhittps://eduassistpro.github.io/
 - The maximum number of interactive users N

The output of the ploglar Welderhat edu_assist_pro

- System throughput when there are 1,...,
- \bullet The system response time when there are 1,...,N interactive users
- (c) Use your computer program to determine the system throughput when the number of interactive users varies from 1 to 200.

Use asymptotic analysis to determine the upper bound on system throughput when the number of interactive users from 1 to 200.

Plot both the actual throughout and the asymptotic bound on the same graph. What do you observe?

(d) Assuming that there are 70 interactive users in the system. By what factor must you speed up the CPU so that the system response time is 0.3s.

Question 2

(Note: This question is taken from Menasce, "Performance by design", Chapter 12.)

A web server has one CPU and one disk and was monitored during one hour. The utilisation of the CPU was measured at 30%. During this period, 10,800 HTTP requests were processed. Each request requires, on average, 3 I/Os on the server's disk. The average service time at the disk is 20 ms.

You may assume that the service time is exponentially distributed.

- (a) What are the service demands of an HTTP request at the CPU and at the disk.
- (b) Find the throughput, $X_0(n)$, of the web server for n = 0, 1, 2 and 3, where n is the number of concurrent HTTP requests in execution at the web server.
- (c) Assuming that the web server receives requests at a rate of $\lambda=5$ requests per second Poisson distributed. At most three HTTP requests can be in execution at any point in time. Requests that arrive and find 3 requests being processed will be placed in a processing queeg, which castumed to be execution to exact find the array response time of an HTTP request. This time includes the time spent by a request in the processing queu

problem as a Mattps://eduassistpro.github.io/ You may find the following formula useful:

 $p + m(pAdd^2W^2eChrat^3 edu_assist_2_pro(1)$