Performance Modeling of Computer Systems and Networks

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Analytical models

Exercises

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Consider a web server with a mean processing rate of 1.2 job/s. If the server receives requests with a rate of 0.45 job/s and it has 0.225 enqueued jobs on average, determine:

- a) the average utilization
- b) the average response time.

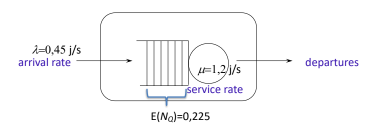
During rush hours the arrival rate grows of 20% and the average number of enqueued jobs becomes 0.3681818.

Determine:

- c) the performance metrics a) and b)
- d) which further increasing in arrival rate makes the server collapsing
- e) the performance metrics a) and b) for the limiting case d).

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- a) the average utilization
- b) the average response time.

$$\rho = \lambda / \mu = 0.375$$

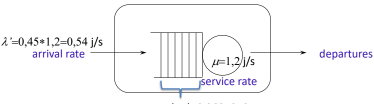
$$E(T_s) = \frac{E(N_s)}{\lambda}$$
 =0,6/0,45 = 1,3333333 s $E(N_s) = E(N_Q) + \rho$ = 0,225+0,375=0,6

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 $E(N_Q)=0,3681818$

During rush hours the arrival rate grows of 20% and the average number of enqueued jobs becomes 0.3681818.

Determine:

c) the performance metrics a) and b)

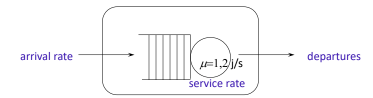
$$\rho = \lambda' / \mu = 0.45$$

$$E(T_Q) = \frac{E(N_Q)}{\lambda'} = 0.681818 \text{ s}$$
 $E(T_S) = E(T_Q) + E(S) = 1.515151$

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- c) which further increasing in arrival rate makes the server collapsing
- d) the performance metrics a) and b) for the limiting case d).

$$\rho \to 1$$
 $\lambda' \to \mu$

$$E(T_s) = \infty$$

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Let us consider a server that processes jobs with rate 0.8 jobs/s.

By assuming that the server receives jobs with a rate depending on the time slot as follows:

8.00 a.m. - 12.00 a.m. average arrival rate 1.5 jobs/s

12.00 a.m. – 2.00 p.m. average arrival rate 0.5 jobs/s

2.00 p.m. – 7.00 p.m. average arrival rate 1.5 jobs/s

 $7.00 \ p.m. - 9.00 \ p.m.$ average arrival rate $0.5 \ jobs/s$

9.00 p.m. – 8.00 a.m. average arrival rate 0.05 jobs/s

Determine:

- a) average arrival rate per day (24 hours)
- b) average utilization per day
- c) average throughput per day
- d) average throughput for each time slot

Please, justify and comment the results by indicating the used laws.

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- a) average arrival rate per day (24 hours)
- b) average utilization per day



I time slot: 4 h 1.5 jobs/s
II time slot: 2 h 0.5 jobs/s
III time slot: 5 h 1.5 jobs/s
IV time slot: 2 h 0.5 jobs/s
V time slot: 11 h 0.05 jobs/s

$$\frac{9}{24} \times 1,5 + \frac{4}{24} \times 0,5 + \frac{11}{24} \times 0,05 = 0,66875 \, j/s$$

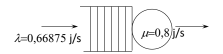
$$\rho = \lambda / \mu = 0.835937$$

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c) average throughput per day



I time slot: 4 h 1.5 jobs/s
II time slot: 2 h 0.5 jobs/s
III time slot: 5 h 1.5 jobs/s
IV time slot: 2 h 0.5 jobs/s
V time slot: 11 h 0.05 jobs/s



$$\frac{9}{24} \times 0.8 + \frac{4}{24} \times 0.5 + \frac{11}{24} \times 0.05 = 0.4062496 \ j/s < 0.66875 \ j/s$$

???

The system is not stationary!!!

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The system is not stationary

d) average throughput for each time slot



I time slot: 4 h = 14.400 x1,5 = 21.600 jobs arrived

14.400x0,8= <u>11.520</u> jobs served

10.080 jobs in queue!!

Il time slot: 10.080 job in queue

 $2 h = 7.200 \times 0.5 = 3.600$ job arrived

7.200x0.8= <u>5.760</u> job served

7.920 jobs in queue

III time slot: 7.920 jobs in queue

5 h = 18.400x1.5 = 27.000 jobs arrived

18.400x0.8= <u>14.400</u> jobs served

20.520 jobs in queue

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The system is not stationary

d) average throughput for each time slot



IV time slot: 20.520 jobs in queue

2 h =7.200x0.5= 3.600 job arrived 7.200x0.8= 5.760 job served

18.360 jobs in queue

V time slot: 18.360 jobs in queue

11 h =39.600x0.05= $\underline{1.980}$ jobs arrived

20.340 all served!!!

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