# Series Queues with infinite capacity - Open Jackson Network

**Experiment No: 06** 

Date:

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#### Aim:

To find (a) average number of materials in the system (b) average number of materials in the each conveyor of (c) waiting time of each material in the system (d) waiting time of each material in each conveyor, if the arrival of materials follow Poisson process with the mean interval time 12 seconds, service time of lathe machine in series follow exponential distribution with service time 1 second, 1.5 seconds and 1.3 seconds respectively and average service time of robot is 7 seconds.

# Software required:

Visual components and Python

# Theory

#### Open Jackson Networks

An open Jackson network is a system of k service stations where station i(i = 1,2,3,...,k) has the following characteristics.

- (i) An infinite queue capacity
- (ii) Customer arrive at station i from outside of the system according to a Poisson processes with parameter  $r_i$ .
- (iii)  $\mathcal{C}_i$  servers at station i with an exponential service time distribution with parameter  $\mu_i$
- (iv) Customers completing service at station i next go to station j.
- (v) Let  $\lambda_j$  denote the total arrival rate of customers to the station  $S_j$ . Then the traffic flow equation is

$$\lambda_j = r_j + \sum_{i=1}^m \lambda_i p_{ij}$$

# Procedure:

- 1. Average number of customers in the system  $S_j$  is  $L_{S_j} = \frac{\lambda_j}{\lambda_j \mu_j}$
- 2. Average number of customers in the overall system  $L_S = \sum_{j=1}^k L_{S_j}$
- 3. Average waiting time in the system  $W_S = \frac{L_S}{r_1 + r_2 + \dots + r_k}$

# **Experiment:**





Program

```
Developed by: Praisy Nishitha J Reference No: 24900090
 arr_time=float(input("Enter the mean inter arrival time of objects from Feeder (in secs): "))
 ser_time1=float(input("Enter the mean inter service time of Lathe Machine 1 (in secs) :
 ser time2=float(input("Enter the mean inter service time of Lathe Machine 2 (in secs) :
                                                                                 "))
 ser_time3=float(input("Enter the mean inter service time of Lathe Machine 3 (in secs) :
                                                                                 "))
 Robot time=float(input("Enter the Additional time taken for the Robot (in secs): "))
lam=1/arr time
mu1=1/(ser_time1+Robot_time)
mu2=1/(ser time2+Robot time)
mu3=1/(ser time3+Robot time)
print("-----")
 print("Series Queues with infinite capacity- Open Jackson Network")
 print("----")
if (lam < mu1) and (lam < mu2) and (lam < mu3):</pre>
    Ls1=lam/(mu1-lam)
    Ls2=lam/(mu2-lam)
    Ls3=lam/(mu3-lam)
    Ls=Ls1+Ls2+Ls3
    Lq1=Ls1-lam/mu1
    Lq2=Ls2-lam/mu2
    Lq3=Ls3-lam/mu3
    Wq1=Lq1/lam
    Wq2=Lq2/lam
    Wq3=Lq3/lam
    Ws=Ls/(3*lam)
    print("Average number of objects in the system S1: %0.2f "%Ls1)
    print("Average number of objects in the system S2: %0.2f "%Ls2)
    print("Average number of objects in the system S3: %0.2f "%Ls3)
    print("Average number of objects in the overall system : %0.2f "%Ls)
    print("Average number of objects in the conveyor S1 : %0.2f "%Lq1)
    print("Average number of objects in the conveyor S2 : %0.2f "%Lq2)
    print("Average number of objects in the conveyor S3 : %0.2f "%Lq3)
    print("Average waiting time of an object in the conveyor S1: %0.2f secs" Wq1)
    print("Average waiting time of an object in the conveyor S2: %0.2f secs"%Wq2)
    print("Average waiting time of an object in the conveyor S3: %0.2f secs"%Wq3)
else:
    print("Warning! Objects Over flow will happen in the conveyor")
print("----")
```

### Output

```
Enter the mean inter arrival time of objects from Feeder (in secs): 10
Enter the mean inter service time of Lathe Machine 1 (in secs): 1
Enter the mean inter service time of Lathe Machine 2 (in secs): 1.5
Enter the mean inter service time of Lathe Machine 3 (in secs): 1.3
Enter the Additional time taken for the Robot (in secs): 7
_____
Series Queues with infinite capacity- Open Jackson Network
Average number of objects in the system S1: 4.00
Average number of objects in the system S2: 5.67
Average number of objects in the system S3: 4.88
Average number of objects in the overall system : 14.55
Average number of objects in the conveyor S1 : 3.20
Average number of objects in the conveyor S2 : 4.82
Average number of objects in the conveyor S3 : 4.05
Average waiting time of an object in the conveyor S1: 32.00 secs
Average waiting time of an object in the conveyor S2: 48.17 secs
Average waiting time of an object in the conveyor S3: 40.52 secs
```

## Result

The average number of material in the sysytem and in the conveyor and waiting time are successfully found.