

## **Open Queuing Network**

#### Jobs arrive from external sources, circulate, and eventually depart



## **Closed Queuing Network**

 Fixed population of *K* jobs circulate continuously and never leave
 Previous machine-repairman problem



## **Feed-Forward QNs**

#### Consider two queue tandem system



#### Q: how to model?

- System is a continuous-time Markov chain (CTMC)
- State  $(N_1(t), N_2(t))$ , assume to be stable

$$\neg \pi(i,j) = P(N_1=i, N_2=j)$$

Draw the state transition diagram

But what is the arrival process to the second queue?

## Poisson in ⇒ Poisson out

 Burke's Theorem: Departure process of *M/M/*1 queue is Poisson with rate λ independent of arrival process.

#### Poisson process addition, thinning

- □ Two *independent* Poisson arrival processes adding together is still a Poisson ( $\lambda = \lambda_1 + \lambda_2$ ) Why?
- □ For a Poisson arrival process, if each customer lefts with prob. p, the remaining arrival process is still a Poisson ( $\lambda = \lambda_1 \cdot p$ )

 For a k queue tandem system with Poisson arrival and expo. service time
 Jackson's theorem:

$$P(N_1 = n_1, N_2 = n_2, \dots, N_k = n_k) = \prod_{i=1}^k (1 - \rho_i) \rho_i^{n_i},$$

 Above formula is true when there are feedbacks among different queues
 Each queue behaves as M/M/1 queue in isolation



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#### Example



T<sup>(i)</sup>: response time for a job enters queue i



Why?

$$E[T^{(1)}] = 1/(\mu_1 - \lambda_1) + E[T^{(2)}]/2$$
  
$$E[T^{(2)}] = 1/(\mu_2 - \lambda_2) + E[T^{(1)}]/4$$

In M/M/1: 
$$E[T] = \frac{1}{\mu - \lambda}$$

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#### **Extension**

 results hold when nodes are multiple server nodes (*M*/*M*/*c*), infinite server nodes finite buffer nodes (*M*/*M*/*c*/*K*) (careful about interpretation of results), PS (process sharing) single server with arbitrary service time distr.

## **Closed QNs**

- Fixed population of N jobs circulating among M queues.
  - □ single server at each queue, exponential service times, mean  $1/\mu_i$  for queue *i*
  - □ routing probabilities  $p_{i,j}$ ,  $1 \le i, j \le M$
  - □ visit ratios,  $\{v_i\}$ . If  $v_1 = 1$ , then  $v_i$  is mean number of visits to queue *i* between visits to queue 1

$$v_i = \sum_{j=1}^M v_j p_{j,i} \quad i = 2, \dots M$$

□  $\gamma_i$ : throughput of queue *i*,  $\gamma_i/\gamma_j = v_i/v_j, \quad 1 \le i, j \le M$ 

#### Example



Open QN has infinite no. of states
Closed QN is simpler

# How to define states? No. of jobs in each queue



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#### **Steady State Solution**

#### Theorem (Gordon and Newell)

$$\pi(\vec{n}) = \frac{1}{G(N)} \prod_{i=1}^{M} \left(\frac{v_i}{\mu_i}\right)^{n_i} \quad \vec{n} \ge \vec{0}; \sum_{i=1}^{M} n_i = N$$

where  $\vec{n} = (n_1, \ldots, n_M)$ , and G(N) is a constant chosen so that  $\sum \pi(\vec{n}) = 1$ .

For previous example, v<sub>i</sub>?

$$v_1 = 1, v_2 = 3/4, v_3 = 1/4$$

