

# Background

Probability distribution functions

Poisson probability distribution

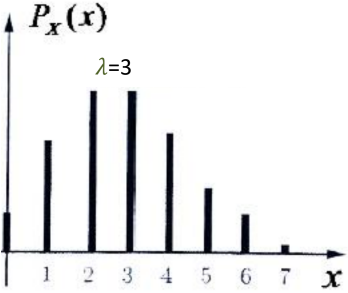
Exponential probability distribution

#### Recall Poisson distribution

 Poisson distribution: model number of events (discrete) occurring in fixed interval of time T with constant mean rate λ (events/second)

$$Prob\{N_T = k\} = \frac{(\lambda T)^k}{k!}e^{-\lambda T}$$

- The expected value of  $N_T$ :  $E[N_T] = \lambda T$ 
  - If T=1 (unit time), expected value =  $\lambda$
- Poisson process variance = mean

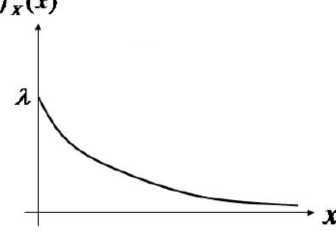


#### Recall exponential distribution

- Exponential distribution models time between events of Poisson process
  - interarrival time for a Poisson process

$$-f_{|AT}(t) = \begin{cases} \lambda e^{-\lambda t}, & t \ge 0\\ 0, & otherwise \end{cases}$$

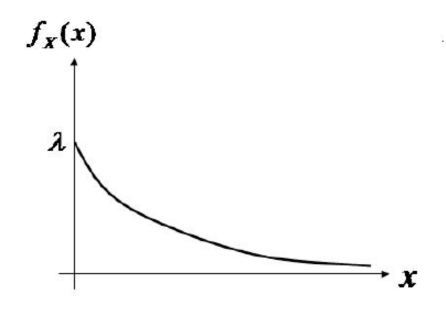
- Mean E[t]=1 /  $\lambda$
- Continuous random variable

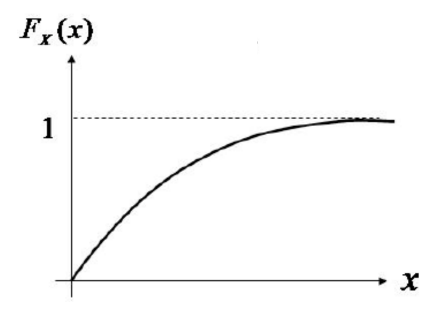


# Recall exponential distribution

$$f_X(x) = \begin{cases} \lambda e^{-\lambda x} & \text{if } x \ge 0, \\ 0 & \text{otherwise .} \end{cases}$$

$$f_X(x) = \begin{cases} \lambda e^{-\lambda x} & \text{if } x \ge 0, \\ 0 & \text{otherwise}. \end{cases} \qquad F_X(x) = \begin{cases} 0 & \text{if } x < 0, \\ 1 - e^{-\lambda x} & \text{if } x \ge 0, \end{cases}$$





**PDF** 

**CDF** 

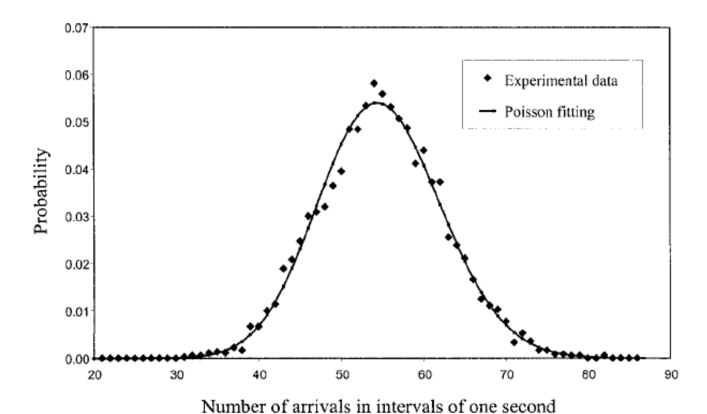
#### Poisson processes in telecom

Poisson processes in the field of telecommunications can model the arrival of several events, as:

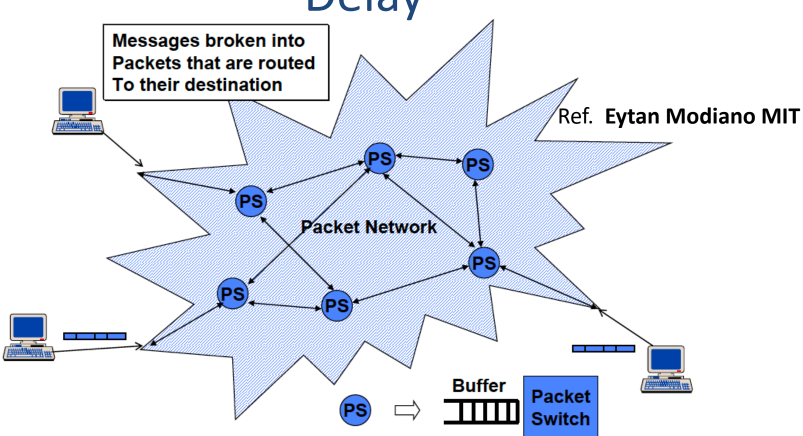
- Arrivals of phones in a telephone network
- The arrival of packets to a router
- The arrival of Web browsing sessions for a user
- Others

# Histogram of the arrivals to a switching node in a telephone network and Poisson fitting

Ref.: G. Giambene, Queuing theory and telecommunication, Springer



# Queuing Theory: Evaluate Queuing Delay



Each router has a queue to store packets
 Packets are processed typically based on order received
 First In First Out policy (FIFO): packet that arrived first will be processed first

# Model of a node -- Queuing Delay

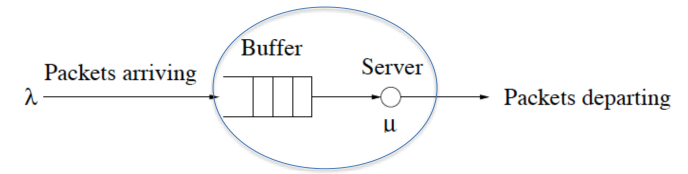
Much telecom demand is stochastic

- Routers store packets in a queue
  - Queuing delay includes time a packet waits in a buffer until it transmitted over a link

• Model of a router Router, simple model  $\lambda \xrightarrow{\text{Packets arriving}} \text{Packets departing}$ 

#### What is random?

- In packet switching networks packet arrivals are random
- Packet length can also be random
- We are concerned about delays
  - Delay is random
  - In contrast, in circuit switching, the randomness that we are concerned about is the blocking probability



#### Modeling packet arrival process as Poisson

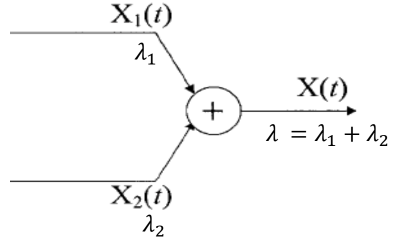
- We typically model the arrival process as Poisson
- Poisson process
  - Characterized by a single parameter: Arrival rate  $\lambda$  (packets per second)
  - For any interval of duration T, the number of packets arrival during that duration is  $N_T$
  - Probability of k arrivals in time T is:

$$Prob\{N_T = k\} = \frac{(\lambda T)^k}{k!}e^{-\lambda T}$$

#### Properties of Poisson Process: Merging

#### Sum of independent Poisson processes

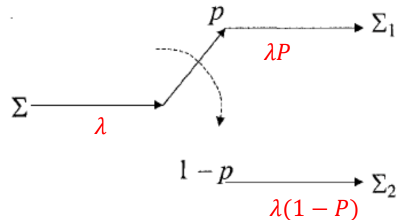
- Independent Poisson
   processes X<sub>1</sub>, X<sub>2</sub>...
- Process  $X_i$  has rate  $\lambda_i$
- If we sum the processes  $X=\sum_i X_i$ , then X is a Poisson process with rate  $\lambda = \sum_i \lambda_i$



Ref.: G. Giambene, Queuing theory and telecommunication, Springer

#### Properties of Poisson Process: Splitting

- We consider a Poisson process of arrivals of rate  $\lambda$  that are randomly routed on two output routers:
  - Split to stream 1 with probability P and to stream
     with probability 1-P.
  - Then, stream 1 is
    Poisson of rate  $\lambda P$ & stream 2 is
    Poisson of rate  $\lambda(1-P)$



Ref.: G. Giambene, Queuing theory and telecommunication, Springer

#### Interarrival times

- Time between arrivals is IAT (Interarrival time)
- Prob $(IAT \le t) = 1 P(IAT > t)$ = 1 - P(0 arrival in time t)=  $1 - e^{-\lambda t}$ 
  - → IAT has exponential distribution
- CDF of IAT:  $F_{IAT}(t) = 1 e^{-\lambda t}$ ,  $t \ge 0$
- PDF of IAT: derivative of CDF =  $f_{IAT}(t) = \lambda e^{-\lambda t}$ - E[IAT]=1/ $\lambda$

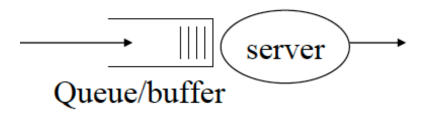
# Exponential distribution: memory-less property

• If T is exponentially distributed with parameter  $\lambda$ 

$$Prob(T > s + t | T > t) = Prob(T > s) = e^{-\lambda s}$$

- The probability of an exponentially distributed random variable exceeding the value (s + t) given t has passed, is the same as the variable originally exceeding that value s
- Expected time until next event is  $1/\lambda$  regardless of much time has passed so far

#### Model the service process

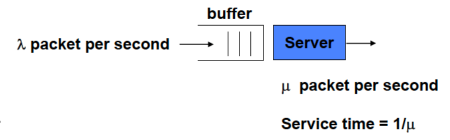


- Service **time** can be modeled as Exponential distribution of average  $1/\mu$ 
  - Captures the different packet lengths
  - The service time (sn) of the nth packet has exponential distribution

$$Prob\{sn \le s\} = 1 - e^{-\mu s}$$

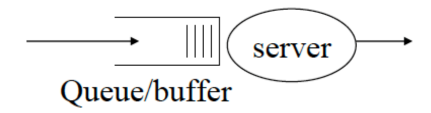
 Number of packets leaving queue (# departures) is modeled as Poisson with rate μ packets per second

# Overall router/queue model



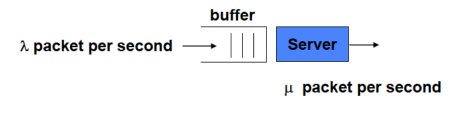
- Simple model M/M/1
  - arrivals is Poisson Process (rate  $\lambda packets/sec$ )
  - service is Poisson Process (rate  $\mu$  packets/sec)
  - M: stands for memoryless
  - 1: One server, infinite storage
- There are multiple other models

#### Queuing in Packet Switched Networks



- What is the average number of packets in the system?
- What is the delay (queueing wait time) experienced by each packet

# Single M/M/1 queue



- arrivals rate with  $\lambda$  packets/second
- service rate of  $\mu$  packets/second
- Utilization of queue = U =  $\lambda$ /  $\mu$
- We can show that average number of packet in queue is:  $N_q = U/(1-U) = \lambda/(\mu-\lambda)$

# **Tophat**

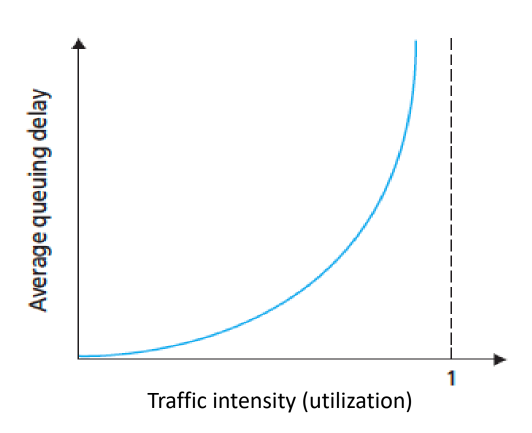


The queue utilization is the ratio between arrival rate to service rate. Increasing utilization will

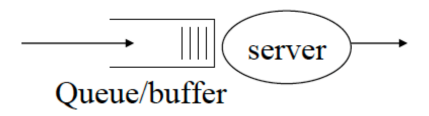
A Increase queuing delay

B Decrease queuing delay

# **Queuing Delay**



#### Little's Theorem



- $N_q$  = the average number of packets in the queue
- D = average delay a packet spend in the queue
- $\lambda$  = arrival rate of packets to the queue

• Little's Theorem:  $N_q = D \times \lambda$ 

#### Average time in queue

Applying Little's theorem

• Recall:  $N_q = \lambda / (\mu - \lambda)$ 

• 
$$N_q = \lambda D$$
  $\rightarrow$   $D = \frac{1}{\mu - \lambda}$ 

- D includes the queuing delay and the service time
- To find waiting time only W= D- 1/ $\mu$

# Example: Queuing Delay

- Queuing delay calculations based on queueing theory
- Assume an average arrival rate of 8 packets/second.
   Assume a service time of 0.05 seconds per packet (50 msec).

# Example: Queuing Delay

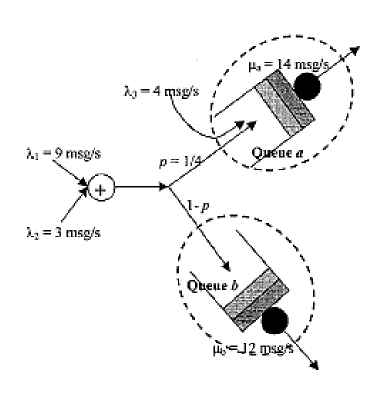
- Queuing delay calculations based on queueing theory
- Assume an average arrival rate of 8 packets/second.
   Assume a service time of 0.05 seconds per packet (50 msec).
  - Service time = 1/service rate
- We have:
  - Service rate is 1/0.05=20 packets/sec
  - Traffic intensity (Utilization) U = Arrival rate/ service rate = 8\*0.05=0.4
  - Average number of packets in a large queue = U/(1-U)=0.67
  - Little's Theorem:
  - D= Average no of packets /arrival rate=0.67/8=0.08 sec

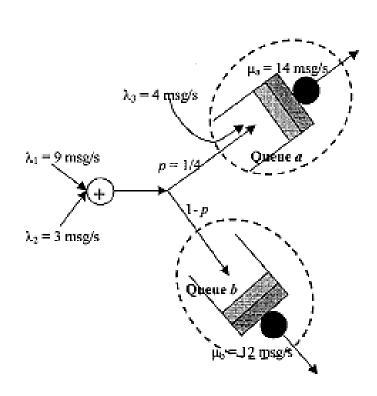
#### Summary

- Arrival:
  - Packet arrivals modeled as Poisson with rate  $\lambda$  packets/sec
  - Interarrival time is exponentially distributed with mean  $1/\lambda$
- Service
  - Packet exiting queue modeled as Poisson with rate  $\mu$  packets/sec
  - Service time is exponentially distributed with mean 1/  $\mu$
- Utilization =  $\lambda/\mu$
- We can show that average number of packet in queue is: Nq= U/(1-U) =  $\lambda/(\mu-\lambda)$
- <u>Little's theorem:</u> D=Nq/ $\lambda \rightarrow D=\frac{1}{\mu-\lambda}$  (includes service time)

#### Question 1

 Referring to the network of queues in Figure, we need to determine the mean number of messages in all the queues of the network

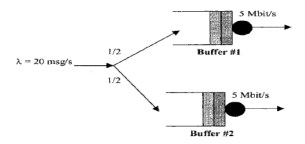




#### Question 2

A telecommunication operator has two (parallel) transmitters at 5 Mbit/s. A switch at the input of the link divides the messages with equal probability among the two transmitters. Each transmitter has a buffer with infinite capacity to store the messages. The messages arrive to the link according to a Poisson process with mean rate A = 20 msgs/s and have a mean length of 100 kbit.

1) It is required to evaluate the mean delay from the message arrival to the input of the radio link to when its transmission has been completed.



2) We assume that the operator substitutes the two transmitters with a single one with a rate of 10 Mbit/s; we have to evaluate the mean message delay in this case and to compare this result to the previous point.

