## LECTURE 15

## Poisson process - II

- Readings: Finish Section 6.2.
- Review of Poisson process
- Merging and splitting
- Examples
- Random incidence


## Review

- Defining characteristics
- Time homogeneity: $P(k, \tau)$
- Independence
- Small interval probabilities (small $\delta$ ):

$$
P(k, \delta) \approx \begin{cases}1-\lambda \delta, & \text { if } k=0 \\ \lambda \delta, & \text { if } k=1 \\ 0, & \text { if } k>1\end{cases}
$$

- $N_{\tau}$ is a Poisson r.v., with parameter $\lambda \tau$ :

$$
P(k, \tau)=\frac{(\lambda \tau)^{k} e^{-\lambda \tau}}{k!}, \quad k=0,1, \ldots
$$

$\mathrm{E}\left[N_{\tau}\right]=\operatorname{var}\left(N_{\tau}\right)=\lambda \tau$

- Interarrival times $(k=1)$ : exponential:
$f_{T_{1}}(t)=\lambda e^{-\lambda t}, \quad t \geq 0, \quad \mathbf{E}\left[T_{1}\right]=1 / \lambda$
- Time $Y_{k}$ to $k$ th arrival: Erlang $(k)$ :

$$
f_{Y_{k}}(y)=\frac{\lambda^{k} y^{k-1} e^{-\lambda y}}{(k-1)!}, \quad y \geq 0
$$

## Poisson fishing

- Assume: Poisson, $\lambda=0.6 /$ hour.
- Fish for two hours.
- if no catch, continue until first catch.
a) $\mathbf{P}$ (fish for more than two hours $)=$
b) $\mathbf{P}$ (fish for more than two and less than five hours)=
c) $\mathbf{P}($ catch at least two fish $)=$
d) $E[$ number of fish $]=$
e) $E[$ future fishing time $\mid$ fished for four hours] $=$
f) $E[$ total fishing time $]=$


## Merging Poisson Processes (again)

- Merging of independent Poisson processes is Poisson

- What is the probability that the next arrival comes from the first process?


## Light bulb example

- Each light bulb has independent, exponential $(\lambda)$ lifetime
- Install three light bulbs.

Find expected time until last light bulb dies out.

## Splitting of Poisson processes

- Assume that email traffic through a server is a Poisson process.
Destinations of different messages are independent.

- Each output stream is Poisson.


## Random incidence for Poisson

- Poisson process that has been running forever
- Show up at some "random time" (really means "arbitrary time")

- What is the distribution of the length of the chosen interarrival interval?


## Random incidence in "renewal processes"

- Series of successive arrivals
- i.i.d. interarrival times (but not necessarily exponential)


## - Example:

Bus interarrival times are equally likely to be 5 or 10 minutes

- If you arrive at a "random time":
- what is the probability that you selected a 5 minute interarrival interval?
- what is the expected time to next arrival?

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### 6.041SC Probabilistic Systems Analysis and Applied Probability

Fall 2013

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