SIGNAL & DATA ANALYSIS IN NEUROSCIENCE 2017 POISSON POINT PROCESS

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Poisson point process

- The probability of an event to happen is independent of previous events.
- It is totally dependent on the p.d.f that govern the process.
- P(tn|t1,...,tn-1)=P(tn)
- Homogeneous Poisson process: Constant firing rate r.
- Inhomogeneous Poisson process: Time dependent firing rate r(t).

Homogeneous Poisson process

- The **mean** firing rate of the neuron is constant r(t) = r
- Every sequence of n spikes over a fixed time interval T has an equal probability. But not equal probability across different n's!
- We call this probability Pr[n] the probability of getting n spikes in time span T.

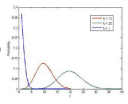
$$P_T[n] = \frac{(rT)^n}{n!} e^{-rT}$$

Poisson distribution

$$\lambda = r \cdot T$$
 $P(n) = \frac{\lambda^n}{n!} e^{-\lambda}$

- ${}^{\circ}$ λ is the average events n in the interval T
- Mean = Variance = $rT = \lambda$

MATLAB - poisspdf(a, lambda) foisspdf(1:20, 10)



Terms: definitions and properties						
Term	Definition					
Inter-spike interval (ISI)	$\label{eq:bounds} \begin{split} & \underline{Homogeneous\ Poisson\ process:} \\ & Discrete: \\ & P(ISI = k\ intervals) = (1-p)^{k-1} \cdot p \\ & Continuous: \\ & P(N(t,t+\tau) = k) = \frac{e^{-\lambda \tau} (\lambda \tau)^k}{k!} \\ & P(ISI = \tau) = P(N(0, \tau\text{-dt}) = 0) \cdot P(N(\tau\text{-dt}, \tau) = 1) \end{split}$					
Coefficient of variation (Cv)	$C_v = rac{ ext{std (ISI)}}{ ext{E(ISI)}}$					
Fano factor (FF)	$FF = \frac{\text{var}(\text{spike count over T})}{\text{E(spike count over T)}}$					

Properties of Poisson distribution

• For a homogeneous Poisson process

$$\mu$$
= σ^2 = rT = λ

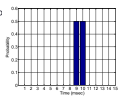
• For a homogeneous Poisson process

FF=1 & Cv=1 is a necessary, though not sufficient, condition to identify a Poisson spike train.

- For a regular process FF = Cv = ?
- ${}^{\circ}$ Cv >1 \rightarrow higher order process.

Example: Exam 2007

 The ISI histogram of a neuro ganglion is plotted below:



- · Calculate the CV, compare to Poisson.
- Estimate the Fano factor (100msec window for rate calculation), compare to Poisson.

Solution

• Let us derive **Cv**: E[ISI] = 0.5*9 +0.5 *10 = 9.5 var[ISI] = 0.5(9 -9.5)^2 + 0.5(10 -9.5)^2 =0.5^2

$$C_V = \frac{\sqrt{\text{var}[\text{ISI}]}}{\text{E[ISI]}} = \frac{\sqrt{0.5^2}}{9.5} << 1$$

For a Poisson process $Cv\to\!1.$ In our case the process is close to regular.

* Let us estimate FF over T =100msec windows: E[#spike over T] = T/E[ISI] = 100 /9.5 ~10.5 min [#spike over T] = 100/10 = 10. max [#spike over T] = 100/9 ~ 11. var[#spike over T] ~0.5^2 (We can estimate without exact values) $FF = \frac{var[\#spikes\ over\ T]}{E(\#\ spikes\ over\ T]} \approx \frac{0.5^2}{10.5} \ll 1$

Example: Exam 2006

 Neurons in the Singelitis Non-Exactis nucleus of the Mountain Elf fires a spikes with intervals of either (p=0.5) 100ms or (p=0.5) 10ms.

Calculate the Coefficient of variation of the neurons. Explain the results and their relation to a Poissonian neuron firing at the same rate.

Solution

- Cv definition: $C_v = rac{\mathrm{std} \ (\mathrm{ISI})}{\mathrm{E}(\mathrm{ISI})}$

E(ISI) = 0.5 *100[msec] +0.5*10[msec] = 55[msec] var(ISI) = 0.5*(100 -55)^2 +0.5*(10-55)^2 = 45^2 $C_v = \frac{45}{55} = 0.81$

$$C_v = \frac{45}{55} = 0.81$$

• Note that Cv is high although the neuron is not Poisson.

Example: 2005 demo exam

· A pacemaker neuron fires 10 spikes/s in a fairly regular manner ISI=N(100ms,5ms) draw the ISI distribution and estimate the Fano factor and calculate the coefficient of variation.

Normal distribution: $f_X(x) = \frac{1}{\sqrt{2\pi\sigma^2}} \cdot e^{-\frac{(x-\mu)^2}{2\sigma^2}}$

Solution

- $f_X(x) = \frac{1}{\sqrt{2\pi\sigma^2}} \cdot e^{-\frac{(x-\mu)^2}{2\sigma^2}}$ Normal distribution:
- $C_v = \frac{\text{std (ISI)}}{\text{E(ISI)}} = \frac{5}{100}$
- Estimating **FF** over T = 100msec windows: E(#spikes): $p(0 \text{ spikes}) \sim p(1 \text{ spike}) \sim 0.5$ Assuming 2 STDs (10 ms): min [#spike over T] = $100/110 \sim 0$. max [#spike over T] = $100/90 \sim 1$. var[#spike over T] $\sim 0.5^2$ FF = 0.5

Generation of a Poisson process

- Common way: Translate the Poisson RV into a binomial RV in each bin, Simulate the probability for a spike using uniform distribution (MATLAB rand function).
- · Using exponential distribution to evaluate ISI.

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