In-Class Exercises for Analyzing Spike Trains (1/31/2022)

Introduction to Spike-Rate Smoothing:

- 1) Download the Matlab code for Lecture #5 from Canvas and put it in your path.
- 2) Use the function [times, spikes] = generateSpikingData_poisson(meanRate, simulationTime) function to create a 10-second-long spike train with a mean firing rate of 10. This collection of spikes is an example of a Poisson process, which means that spikes are equally-likely to occur at any point in time.
- 3) Use the function plotSpikeTrain(times, spikes) to plot the spike train. Can you observe any pattern in the spikes?
- 4) Before plotting the firing rates, sketch what you think the firing rate vs. time should look like?
- 5) Now use plotAllWindowTypes(times, spikes, windowSize) to plot firing rates vs. time for windows of size .01, .05, .1, .25, and 1 seconds. Explain what is happening as the time window becomes larger.
- 6) Repeat steps 2) to 5), but now start with generating an oscillatory time series using generateSpikingData_oscillations(max_rate,min_rate,frequency). This process is called an "inhomogeneous Poisson process" because it represents a Poisson process whose mean changes with time. You can the default settings except that you should have the maximum firing rate be 200, the minimum firing rate be 100, and the frequency should be 1.
- 7) For the four plot types, which looks most accurate at each of the time bin sizes? Why might this be?
- 8) Let's look explicitly at the difference between gaussian-windowed firing rates and causally-windowed rates. Use calculateGaussianWindowedFiringRates(times, spikes, sigma) and calculateCausalFilteredFiringRates(times, spikes, alpha) to generate filtered plots for sigma = 0.05 (and alpha = 1/0.05). Plot the resulting firing rate plots on the same axes. What is the difference between the two plots?

Calculating a Tuning Curve:

- 1) Use linspace(min, max, N) to create a set of 100 evenly-space angles between 0 and 2π .
- 2) For each of the angles, use generateSpikingData_angles.m to calculate an average firing rate (you can use the default parameters)
- 3) Plot the observed tuning curve. What is the preferred angle?
- 4) Now do the same thing but reducing simulationTime to 2. What happened to the plot?
- 5) The underlying curve is given by $r(\phi) = 15\cos\left(\phi \frac{\pi}{3}\right) + 20$. For your previous plot, calculate $\chi(\phi) = calculated\ rate r(\phi)$. This function is called the residual.
- 6) Lastly, change simulationTime from 1 to 20, advancing by 1. Plot $\sum_{\phi} \chi(\phi)^2$ as a function of simulationTime on a log-log plot (loglog in MATLAB). What is the slope of this line on a log-log plot?

Calculating a Spike Triggered Average

- 1) Load the data set in H1_data.mat into your workspace. This data set provides the spike times of the fruit fly H1 neuron (H1_spikes) when presented with a stimulus (H1_stimulusData). H1_times are the times associated with the stimulus values.
- 2) Use the function calculateSpikeTriggeredAverage.m to calculate and plot the Spike Triggered Average (STA) for the data using only the first 100 spike times and an averagingWindow of 100.
- 3) Now do the same for the first 50, 100, 1000, and 10000, and all spikes (note that this last one may take a minute to run). How does the curve change as you increase the amount of data? Do the changes look random or systematic (i.e., do the curves consistently increase or decreae with the number of spikes included, or do they flucate above and below the large-number-of-spikes solution)?
- 4) Calculate the Coefficient of Variation (CV) and for the inter-spike intervals this data set. Does it look more ordered, random, bursting, or somewhere in between?