Neuronal Dynamics: Python Exercises

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LEAKY INTEGRATE-AND-FIRE MODEL

Exercise 1

Use the function $LIF.LIF_Step$ to simulate a Leaky Integrate-And-Fire neuron stimulated by a current step of a given amplitude. The goal of this exercise is to modify the provided python functions and use the numpy and matplotlib packages to answer the following questions.

- 1. What is the minimum current step amplitude $I_{-}amp$ to elicit a spike with model parameters as given in $LIF_{-}LIF_{-}Step$?
- 2. Plot the injected values of current step amplitude against the frequency of the spiking response (you can use the inter-spike interval to calculate this let the frequency be 0Hz if the model does not spike, or emits only a single spike) during a 500ms current step.

Exercise 2

Use the function LIF.LIF_Sinus to simulate a Leaky Integrate-And-Fire neuron stimulated by a sinusoidal current of a given frequency. The goal of this exercise is to modify the provided python functions and use the numpy and matplotlib packages to plot the amplitude and frequency gain and phase of the voltage oscillations as a function of the input current frequency.

- 1. For input frequencies between 0.1Hz and 1.Hz, plot the input frequency against the resulting *amplitude of subthreshold oscillations* of the membrane potential. If your neuron emits spikes at high stimulation frequencies, decrease the amplitude of the input current.
- 2. For input frequencies between 0.1Hz and 1.Hz, plot the input frequency against the resulting frequency and phase of subthreshold oscillations of the membrane potential. Again, keep your input amplitude in a regime, where the neuron does not fire action potentials.