

# 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.