SYDE 556/750

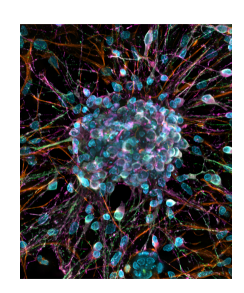
Simulating Neurobiological Systems Lecture 2: Neurons

Chris Eliasmith

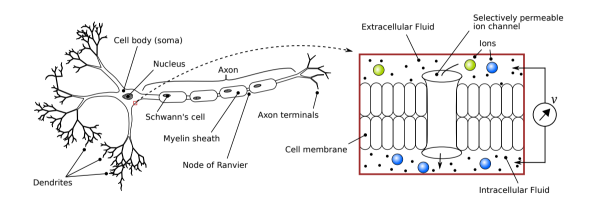
September 9, 2022

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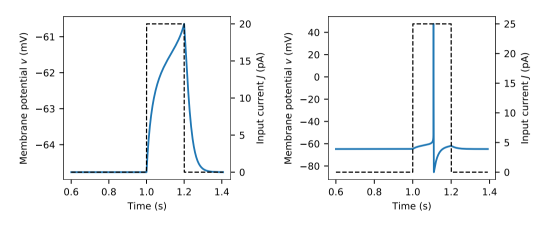




Textbook Neuron and Cell Membrane



Injecting a Current Into a Detailed Neuron Model

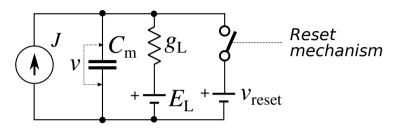


Computer simulation of an Hodgkin-Huxley type neuron with Traub kinematics (Roger D. Traub and Richard Miles, *Neuronal Networks of the Hippocampus*, Cambridge University Press, 1991)

Basic High-Level Details (Lapicque, 1907)

- 1. The cell acts like a *capacitor*, i.e., the voltage increases while we're injecting a current.
- 2. The capacitor is *leaky*. As soon as we stop injecting a current, the voltage collapses back to the resting potential $E_{\rm L}$.
- 3. As soon as the voltage surpasses a certain value, the *threshold potential* $v_{\rm th}$, the cell will generate a spike.
- 4. Shortly after the spike has been produced, the voltage drops below the resting potential. During this period, the *refractory period* of length $\tau_{\rm ref}$, we cannot get the neuron to spike again, even if we apply relatively large input currents J.

The Leaky Integrate-and-Fire Equivalent Circuit

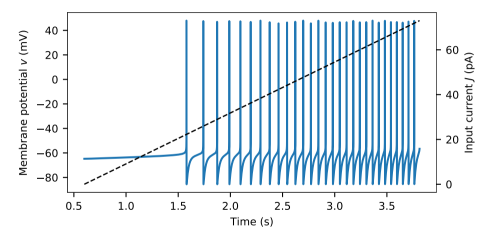


$$\frac{\mathrm{d}}{\mathrm{d}t}v(t) = \frac{1}{C_{\mathrm{m}}} \big(g_{\mathrm{L}}(E_{\mathrm{L}} - v(t)) + J \big) \,, \quad \text{if } v(t) < v_{\mathrm{th}} \,.$$

if $v(t)=v_{
m th}$ at $t=t_{
m th}$, output a spike $\left(\delta(t-t_{
m th})\right)$ and:

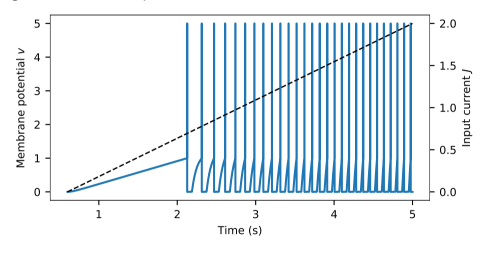
$$v(t) \leftarrow v_{\text{reset}}$$
, if $t_{\text{th}} < t \le t_{\text{th}} + \tau_{\text{ref}}$,

Injecting a Current Ramp into a Detailed Neuron Model



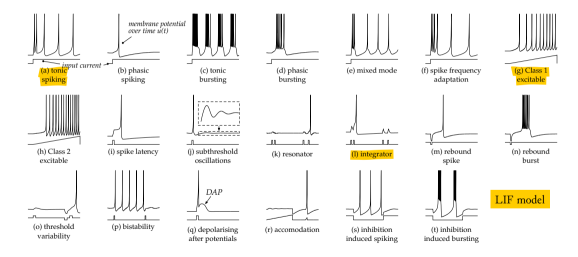
Computer simulation of an Hodgkin-Huxley type neuron with Traub kinematics (Roger D. Traub and Richard Miles, *Neuronal Networks of the Hippocampus*. Cambridge University Press. 1991)

Injecting a Current Ramp into a LIF Neuron Model



(note normalization to $v_{th} = 1$, $v_{reset} = E_L = 0$)

Limitations of the LIF Neuron Model



LIF Rate Approximation

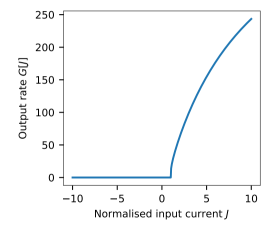
- ▶ need to compute $t_{\rm th}$ (the time $v(t_{\rm th}) = v_{th}$)
- ightharpoonup assume: J is constant and v(0) = 0.
- ightharpoonup also: $g_I = 1/R$ and $\tau_{RC} = RC_m$

$$v(t) = -\int_0^t \frac{1}{\tau_{\rm RC}} \left(v(t') - RJ \right) \mathrm{d}t' = RJ \left(1 - e^{-\frac{t}{\tau_{\rm RC}}} \right) \,.$$

$$egin{aligned} v_{
m th} = RJ \left(1 - e^{-rac{t_{
m th}}{ au_{
m RC}}}
ight) &\Leftrightarrow 1 - rac{ extsf{v}_{
m th}}{RJ} = e^{-rac{t_{
m th}}{ au_{
m RC}}} \,, \ t_{
m th} = - au_{
m RC} \log \left(1 - rac{ extsf{v}_{
m th}}{RJ}
ight) \end{aligned}$$

$$G[J] = \begin{cases} \frac{1}{\tau_{\text{ref}} - \tau_{\text{RC}} \log(1 - \frac{\nu_{\text{th}}}{RJ})} & \text{if } 1 - \frac{\nu_{\text{th}}}{RJ} > 0, \\ 0 & \text{otherwise}. \end{cases}$$

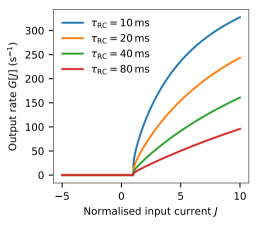
Artifical Rate Neurons: LIF

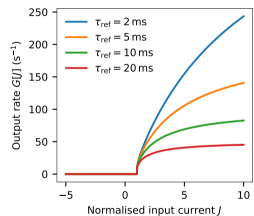


$$G[J] = \frac{1}{\tau_{\text{ref}} - \tau_{\text{RC}} \log \left(1 - \frac{1}{J}\right)}$$

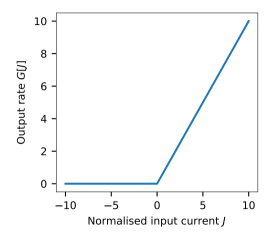
- Biologically motivated
- Captures saturation effects
- Relatively slow to evaluate numerically (for machine-learning people)
- Spike onset is smooth in noisy systems

Exploring the LIF Rate Approximation





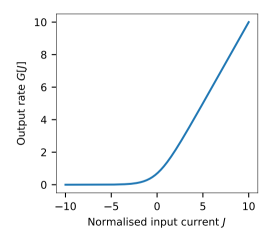
Artifical Rate Neurons: ReLU



$$G[J] = \max\{0, J\}$$

- Fast to evaluate
- Rough approximation of the LIF response curve
- Does not capture saturation effects
- Spike onset is smooth in noisy systems

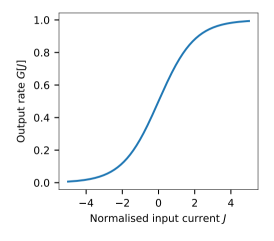
Artifical Rate Neurons: Smooth ReLU (Softplus)



$$G[J] = \log(1 + \exp(J))$$

- Models smooth spike onset
- Rough approximation of the LIF response curve
- Does not capture saturation effects

Artifical Rate Neurons: Logistic Function

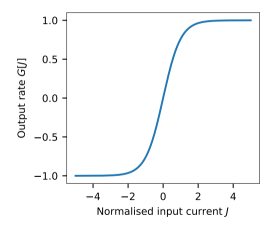


$$G[J] = \frac{1}{1 + e^{-J}}$$

Usefulness to neurobiological systems modellers:

Models smooth spike onset and saturation (?)

Artifical Rate Neurons: Hyperbolic Tangent



$$G[J] = \tanh(J) = \frac{e^J - e^{-J}}{e^J + e^{-J}}$$

- Models smooth spike onset and saturation (?)
- Negative rates

Image sources

Title slide

Image of rat primary cortical neurons in culture.

Author: ZEISS Microscopy, http://www.zeiss.com/celldiscoverer.

From Wikimedia.