Step Current Response of the HH Model

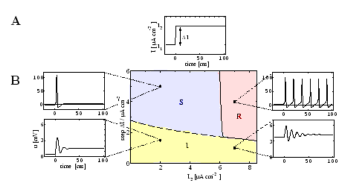
Eleftherios Ioannidis elefthei@mit.edu

James Hobin hobinjk@mit.edu

MIT FECS

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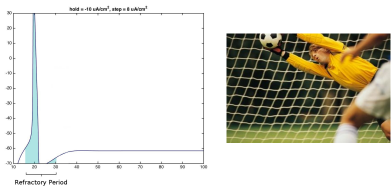
HH Model Step Current Response



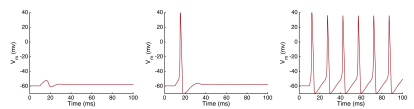
Step Current Stimulation Phase diagram



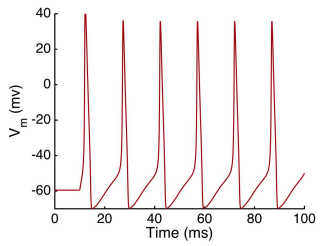
Applications: Refractory Period



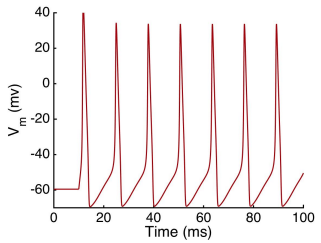
Reducing the Refractory Period can lead to faster reflexes.



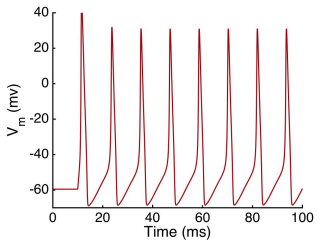
Response in the Ringing, Single AP and AP Train regions



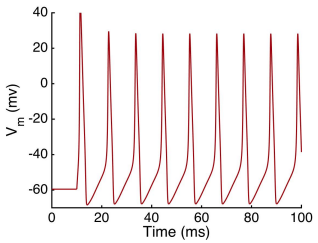
HH Model's step current response starting at 0 $\mu A/cm^2$



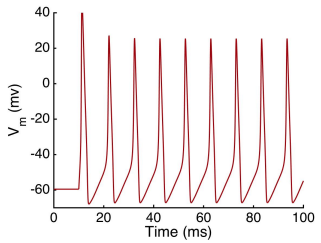
HH Model's step current response starting at 0 $\mu A/cm^2$



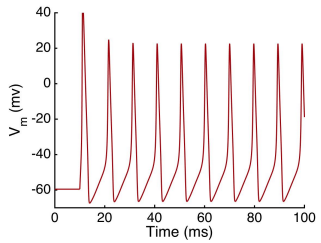
HH Model's step current response starting at 0 $\mu A/cm^2$



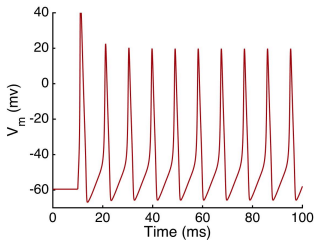
HH Model's step current response starting at 0 $\mu A/cm^2$



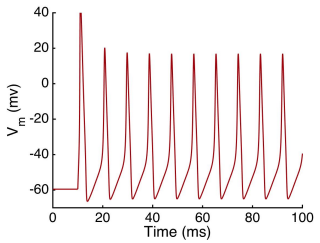
HH Model's step current response starting at 0 $\mu A/cm^2$



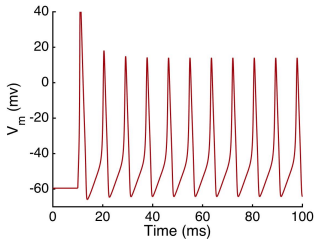
HH Model's step current response starting at 0 $\mu A/cm^2$



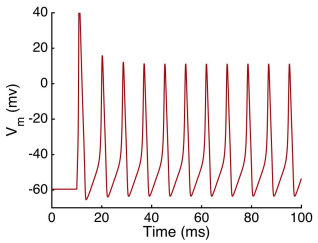
HH Model's step current response starting at 0 $\mu A/cm^2$



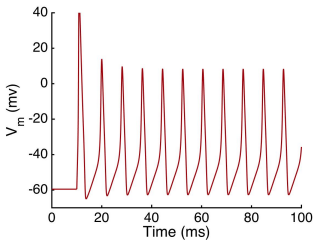
HH Model's step current response starting at 0 $\mu A/cm^2$



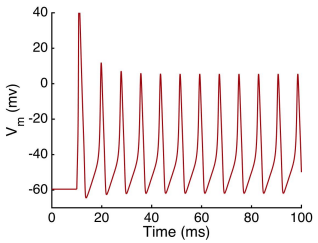
HH Model's step current response starting at 0 $\mu A/cm^2$



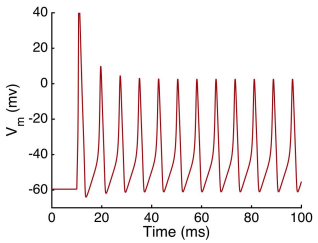
HH Model's step current response starting at 0 $\mu A/cm^2$



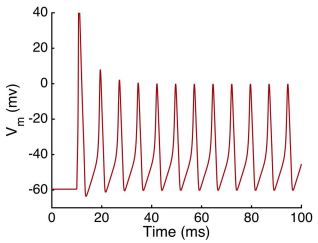
HH Model's step current response starting at 0 $\mu A/cm^2$



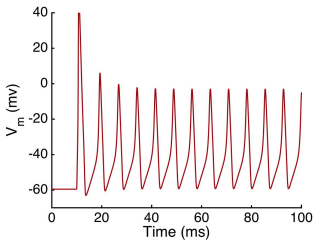
HH Model's step current response starting at 0 $\mu A/cm^2$



HH Model's step current response starting at 0 $\mu A/cm^2$

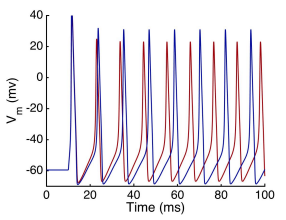


HH Model's step current response starting at 0 $\mu A/cm^2$



HH Model's step current response starting at 0 $\mu A/cm^2$

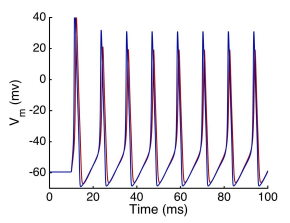
Naive Mechanism



Equal ratio of current to capacitance



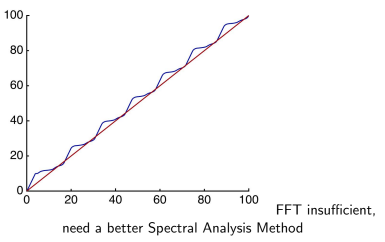
Mechanism



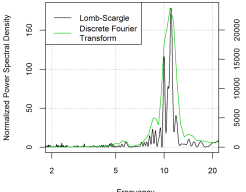
Unequal ratio of current to capacitance



Fourier Transform insufficient: Inconsistent Time Intervals

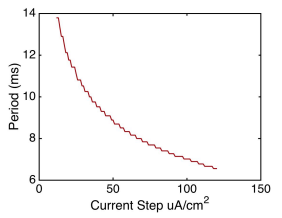


Least-squares spectral analysis



Frequency The Lomb-Scargle Periodogram works with variable intervals.

Train period over increasing input step



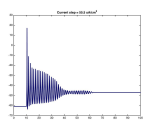
Nonlinearity shows complexity of behavior

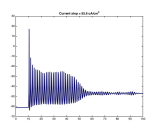


Opportunities for Future Research

- **1** Experiment with decreasing the refactory period by changing the membrane capacitance.
- 2 Isolate neurons by disabling parts of the axon with train potentials.
- 3 Study isolated neuron responces.

Anomalies with precision approximation





Incorrect behavior due to low precision

References

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