## Step current responce of the HH Model

Eleftherios Ioannidis elefthei@mit.edu

James Hobin hobinjk@mit.edu

MIT FECS

November 17, 2014

## Three possible responces to a step current

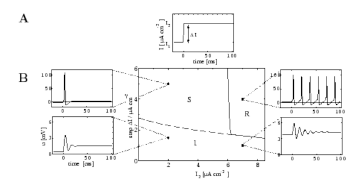


Figure : Phase diagram for stimulation with a step current.



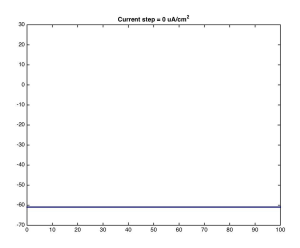


Figure : HH Models step current response starting at 0  $\mu A/cm^2$ 

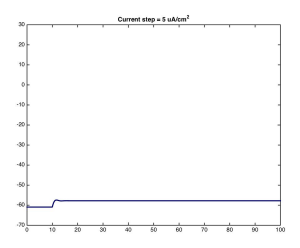


Figure : HH Models step current response starting at 0  $\mu A/cm^2$ 

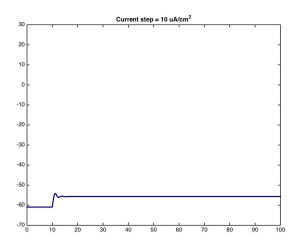


Figure : HH Models step current response starting at 0  $\mu A/cm^2$ 

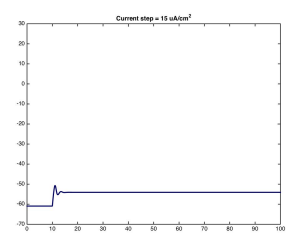


Figure : HH Models step current response starting at 0  $\mu A/cm^2$ 

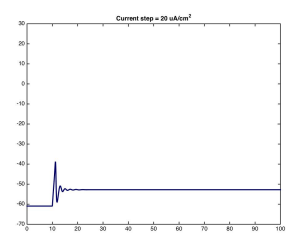


Figure : HH Models step current response starting at 0  $\mu A/cm^2$ 

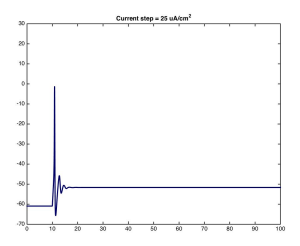


Figure : HH Models step current response starting at 0  $\mu A/cm^2$ 

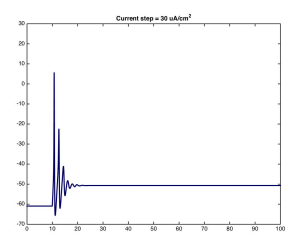


Figure : HH Models step current response starting at 0  $\mu A/cm^2$ 

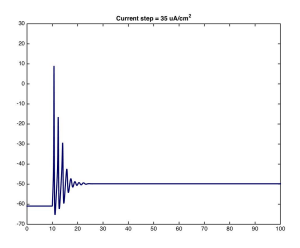


Figure : HH Models step current response starting at 0  $\mu A/cm^2$ 

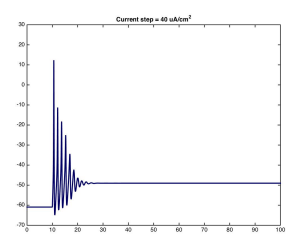


Figure : HH Models step current response starting at 0  $\mu A/cm^2$ 

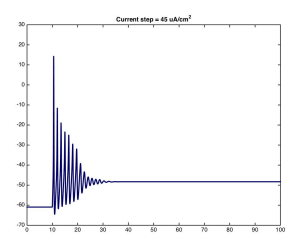


Figure : HH Models step current response starting at 0  $\mu A/cm^2$ 

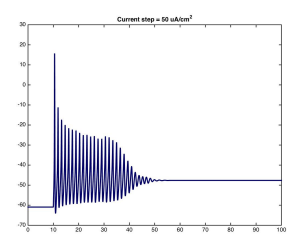


Figure : HH Models step current response starting at 0  $\mu A/cm^2$ 

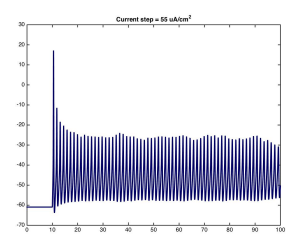


Figure : HH Models step current response starting at 0  $\mu A/cm^2$ 

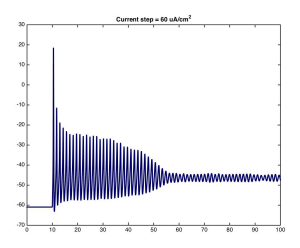


Figure : HH Models step current response starting at 0  $\mu A/cm^2$ 

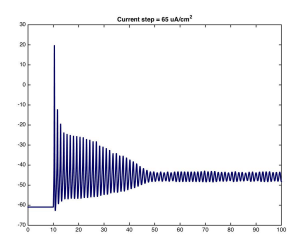


Figure : HH Models step current response starting at 0  $\mu A/cm^2$ 

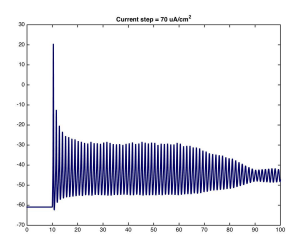


Figure : HH Models step current response starting at 0  $\mu A/cm^2$ 

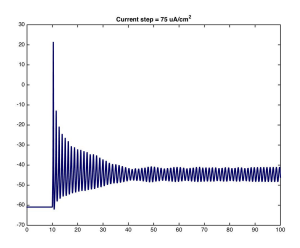


Figure : HH Models step current response starting at 0  $\mu A/cm^2$ 

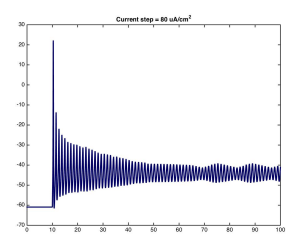


Figure : HH Models step current response starting at 0  $\mu A/cm^2$ 

## References

- Weiss, T. F. (1995). Cellular Biophysics. Volume 1: Transport, MIT Press.
- 2 Weiss, T. F. (1995).Cellular Biophysics. Volume 2: Electrical Properties, MIT Press.
- 3 Blaustein, M.P., Kao, J.P.Y., Matteson, D.R. (2012). Cellular Physiology and Neurophysiology, 2nd edition, Elsevier-Mosby.
- Gerstner, Wulfram, and Werner M. Kistler. Spiking neuron models: Single neurons, populations, plasticity. Cambridge university press, 2002.