

1

# Xolotl: An Intuitive and Approachable Neuron & Network Simulator in MATLAB

Alec Hoyland<sup>1†</sup>, Srinivas Gorur-Shandilya<sup>1†</sup>, and Eve Marder<sup>1\*</sup>

<sup>1</sup> Volen Center for Complex Systems and Biology Department  
Brandeis University  
Waltham, MA

† These authors have equally contributed to this article.

Correspondence\*:  
Eve Marder

Marder Lab, Brandeis University, Biology Department and Volen Center for  
Complex Systems, Waltham, MA, USA, marder@brandeis.edu

## An Intuitive Neuronal Simulator

## 2 ABSTRACT

`xolotl` is a free and open-source neuronal simulator written in C++ with MATLAB wrappers. Biophysically-detailed models of networks can be designed efficiently using an intuitive language tightly coupled to the object-based architecture of the underlying C++ code. Models can be specified by adding conductances to compartment objects. The structure is modular, serialized, and searchable, permitting high-level programmatic control over nearly all features of the models. C++ templates are provided for developing new conductances, compartments, and integration schemata. It also includes a customizable graphical user interface (GUI) for rapid prototyping and hand-tuning conductances in real-time. The modular structure and accessibility to all parameters, variables, and dynamics of the model network in MATLAB facilitate rapid construction and assessment of model networks. `xolotl` is freely available at <https://github.com/marderlab/xolotl>. This tool provides straightforward implementation and fast simulation of neuronal models while permitting full control over every aspect of the network and integration.

**Keywords:** simulator, MATLAB, C++, conductance-based, neuron, network, keyword

## 1 INTRODUCTION

`xolotl` (<https://github.com/marderlab/xolotl>) is a fast single-compartment and multi-compartment simulator in C++ with MATLAB wrappers. Written with an emphasis on ease-of-use, `xolotl` can simulate single-compartment conductance-based models, networks of these, and detailed

multi-compartment models. `xolotl` exploits a novel automatic type system, `cpplab`, which binds MATLAB code to C++ header files, creating objects and classes *ad libitum* in MATLAB which reflect the underlying object-oriented code. `xolotl` implements `cpplab` to represent the nested structure of conductance-based models, and exploits the computational efficiency of the low-level programming language to quickly integrate models. For this reason, models can be implemented entirely in MATLAB with a few lines of code.

Models are specified in MATLAB by a nested structure. The `xolotl` object contains compartments which themselves contain conductances. Synapses belong to the `xolotl` object and connect compartments together. The high-level specification supports arbitrarily large network and multi-compartment morphologies.

The software has been implemented in MATLAB due to its ease-of-use and popularity among neuroscientists. `cpplab` provides a powerful backend for specifying and integrating models without relying on the significantly slower and limiting MATLAB `codegen`. While automated C++ transpiling from MATLAB using the proprietary `codegen` can drastically improve performance over loops through strong typing and memory pre-allocation, supervenience of MATLAB over C++ prevents efficient use of low-level features, such as passing by reference and object-oriented programming. Minimal experience with MATLAB is required to use `xolotl`, and all equations and integration methods are provided transparently to the end user. No string parsing of equations is required (Sherfey et al. 2018; Stimberg, D F M Goodman, et al. 2014; Stimberg, D F Goodman, et al. 2013)

`xolotl` comes packaged with visualization functions and a graphical user interface (GUI) for real-time manipulation of model parameters. Plotting of voltage, intracellular calcium, conductance gating functions, and time constants is provided by built-in `xolotl` methods. The GUI permits real-time tuning of any network parameters using numerical sliders in a graphical interface which displays the resultant membrane potential and intracellular calcium traces. The ease-of-use of these tools lends them to pedagogical applications and rapid exploration of toy models. This tool aims to simplify the investigation of dynamics of complex neural network models, facilitate collaborative modeling, and complement other tools being developed in the neuroinformatics community.

## 2 DESIGN GOALS

`xolotl` is designed to be easy-to-use without sacrificing speed.

The software has been designed in MATLAB due to its popularity among neuroscientists for pedagogy and research. `xolotl` capitalizes on MATLAB's straightforward structure array syntax to permit rapid prototyping and experimentation, especially for small neuronal networks of complex models. Parameters of conductances, neuronal compartments, and simulations may all be edited in the structure before any calls to integration functions. The underlying code is written in C++ for speed and memory optimization, and while models can indeed be integrated using the compiled binary, symbolic manipulations can be readily performed in MATLAB without ever touching the foundational code.

## 2.1 FEATURES

55 *Modular structure.* Models are specified by adding compartments and synapses to the `xolotl` object.  
 56 Conductances are added to compartments and controllers can be added to conductances. This modular  
 57 structure recapitulates the biophysics of the Hodgkin-Huxley formalism and obviates the need to explicitly  
 58 write out equations, which in `xolotl` are contained within the conductance header files.

59 *Interface between C++ and MATLAB.* `xolotl` relies on `cpplab` constructions, which allow the user  
 60 to exploit the efficiency of low-level C++ code. MATLAB treats `cpplab` objects as fully-typed variables  
 61 allowing for symbolic manipulation using only the high-level programming language and graphical inter-  
 62 faces. `xolotl` is fast because all time-intensive code is written in C++. While automated C++ transpiling  
 63 from MATLAB using the proprietary `codegen` can drastically improve performance over loops through  
 64 strong typing and memory pre-allocation, supervenience of MATLAB over C++ prevents efficient use of  
 65 low-level features, such as passing by reference and object-oriented programming. C++ provides speed  
 66 improvements beyond the benefits of translating MATLAB features into low-level code. For this reason,  
 67 `cpplab` has been designed to provide an interface for constructing, transpiling, and compiling C++ code  
 68 to be called from within MATLAB. `xolotl` simulations are run entirely from C++ executables.

69 *Automatic and efficient compiling.* `xolotl` automatically uses the MD5 algorithm to hash the network  
 70 and compile a new binary and MEX bridge file only if needed. MATLAB provides a high level programmatic  
 71 and graphical interface for implementing, manipulating, and visualizing models without sacrificing the  
 72 enhancements of the underlying C++ code.

## 2.2 SYNTAX

73 MATLAB can easily control the `cpplab` objects using the standard, flexible data structure notation popular  
 74 in high-level scripting languages.

75 *Adding features.* The `add` function will construct a `cpplab` object and affix it to as a field in the `xolotl`  
 76 structure. All compartments, conductances, synapses, and controllers are `cpplab`. Compartments add to  
 77 the `xolotl` object and conductances add to compartments. Specific properties can be specified using  
 78 key-value pair arguments (e.g. Figure 1A).

79 *Finding features.* `cpplab` comes with several features which simplify the handling of complexly-nested  
 80 models. The `find` function acquires a cell array of all properties of the network which satisfy a search  
 81 condition. For example, one can find all paths to maximal conductances within the 'HH' compartment  
 82 by:

```
83         x.find('HH*gbar');
```

84 To extract a vector of the maximal conductances:

```
85         gbars = x.get('HH*gbar');
```

86 To set the maximal conductances all at once:

```
87 x.set('HH*gbar', gbars)
```

88 *Compartments.* A model neuron consists of one or more compartments, each representing a section of  
89 membrane with capacitance and surface area. Isopotential models require one compartment, whereas  
90 models with multiple neurons, units, or non-trivial morphology require multiple compartments. All  
91 specifiable properties of compartments are shown in Supplementary Table 1.

92 *Synapses.* `xolotl` provides some features for generating complex models. Synapses can be added  
93 with the `connect` function. At minimum synapses possess identifiers to presynaptic and postsynap-  
94 tic compartments and default to electrical synapses. All specifiable properties of synapses are shown in  
95 Supplementary Table 2. To create axons or transport chains, the `slice` function splits a compartment  
96 into  $n$  discrete segments and adds these compartments to the network connected by electrical synapses.

97 *Conductances and controllers.* All conductances contain fields for maximal conductance and reversal  
98 potential. Conductances with activation and inactivation variables include them as  $m$  and  $h$  respectively.  
99 Gating functions and their respective time constants are contained within the conductance header file.  
100 `xolotl` comes packaged with conductances from several dozen papers (Supplementary Table 3).

101 *Creating custom `cpplab` objects.* `xolotl` contains template header files for producing custom con-  
102 ductances. The template contains instructions on how to design novel conductances with arbitrary  
103 specifications.

104 *Simulation.* Models are simulated in `xolotl` with the `integrate` function which outputs as time series  
105 the membrane potentials, intracellular calcium concentrations, controller states, intrinsic currents, and  
106 synaptic currents. The `integrate` function also accepts an argument which specifies injected current or  
107 clamped voltage.

108 *Numerical integration.* `xolotl` uses the exponential Euler method for single compartment models, for-  
109 ward Euler for gating variables, and a Crank-Nicholson regime for electrically-coupled compartments  
110 (Butcher 2016; Dayan and Abbott 2001; Oh and French 2006) These defaults provide a mix of speed,  
111 accuracy, and stability, and are built into the `cpplab` header files. Custom `cpplab` header files can  
112 be customized with any iterative integration method. The simulation time-resolution can be specified to  
113 target arbitrary precision, and an output time step can be selected to support automatic down-sampling for  
114 memory considerations.

115 *'Closed-loop' vs. 'open-loop.'* Simulations can be run in 'closed-loop' mode where each simulation be-  
116 gins by resetting all dynamical variables to their initial conditions at instantiation, or 'open-loop' mode  
117 which begins simulation with the current network state.

118 *Using the graphical interface to manipulate parameters.* `xolotl` comes packaged with a graphical user  
119 interface for visualizing parameter changes in real-time. The `manipulate` function opens the GUI,  
120 which displays a figure plotting the membrane potential and intracellular calcium concentration of all  
121 compartments as time series, and a dialog box with customizable sliders for all parameters of the model,

much like the `Manipulate` function in Wolfram Mathematica. Moving the sliders integrates the model in ‘open-loop’ mode with the new parameters. The parameters available in the sliders can be customized by passing a cell array to `manipulate`. For example, to only see sliders for maximal conductances of the HH compartment, call `x.manipulate(x.find('HH*gbar'))`. Closing the GUI saves the network state of the model to the `xolotl` object. This is particularly helpful for rapid prototyping of models.

*Optimizing parameters.* `xolotl` can use the Global Optimization toolbox for MATLAB to optimize any accessible `xolotl` parameters. The toolbox is algorithm-agnostic and accepts any function in MATLAB with a scalar first output as the objective function. Simulations run on multi-core processors or high-performance computing clusters using the Parallel Computing toolbox.

## 2.3 LIMITATIONS

The focus on ease-of-use and speed means some features were elided in the streamlining process.

*Reliance on compiled C++ code.* While MATLAB comes with robust features for compiling C and C++ code, `xolotl` cannot run without C++ compilation. For users, this necessitates the additional step of setting up the `mex` compiler which can be problematical, especially for nonstandard (e.g. Arch-based Linux). Secondly, compilation adds a small amount to total processing time. Longer simulations (> 1000 time-steps) minimizes this effect. Adding new conductances also requires writing some C++ code. For model conductances in the Hodgkin-Huxley formalism (Dayan and Abbott 2001; Hodgkin, Huxley, and Katz 1952) adjustments consist of changing default values in a template C++ header file. Implementing a new integration scheme requires much more in-depth usage of C++.

*Limited to conductance-based models.* `xolotl` has been developed specifically for conductance-based models. It does not currently support current-based models.

*Limited numerical integration strategies.* While the exponential Euler method performs well in neuronal models (Dayan and Abbott 2001; Oh and French 2006) it may be desirable to use other methods under certain conditions. `xolotl` does not currently support other integration schemes for its build-in conductances, nor does the software support error-sensitive variable step-sizes.

*Inefficient tools for handling large networks.* While `xolotl` can integrate large networks (> 1000 compartments), the tools used to index, label, hash, and search large networks become prohibitively slow. `xolotl` uses string-based comprehension for labeling compartments, which is suited to descriptively-named compartments, but computationally slow for searching and indexing.

## 3 USAGE EXAMPLES

Using `xolotl` in MATLAB, users create a `xolotl` object and populate it with `cpplab` objects which describe compartments, conductances, synapses, and controllers. The model is integrated with the

153 `integrate` function where the membrane potential, intracellular calcium concentration, controller  
 154 states, intrinsic currents, and synaptic currents can be outputs.

155 `xolotl` comes packaged with a library of pre-existing conductance and synapse objects which greatly  
 156 simplify the task of constructing model neurons. These objects can be referenced by name and added  
 157 directly to a compartment. Novel conductance dynamics can be easily written by modifying a template  
 158 header file contained in the `xolotl` distribution, or designed entirely from scratch.

### 3.1 SIMULATING A HODGKIN-HUXLEY MODEL

159 The seminal Hodgkin-Huxley model of action potentials in the squid giant axon (Hodgkin and Huxley  
 160 1952; Hodgkin, Huxley, and Katz 1952) contains a fast inactivating sodium conductance ( $\text{NaV}$ ), a non-  
 161 inactivating delayed rectifier ( $\text{Kd}$ ), and a passive leak current (Figure 1A). A compartment, `HH`, with  
 162 membrane capacitance ( $C_m$ ) and surface area ( $A$ ) can be specified by Figure 1B. Network properties can  
 163 be set during construction or afterwards using dot-notation in MATLAB (e.g. `x.HH.Cm`). Figure 1C shows  
 164 the MATLAB command prompt after invoking the `xolotl` object `x`, displaying the hierarchical structure  
 165 inherent in conductance-based treatments of neurodynamics.

166 This model was constructed using conductances from Liu et al. 1998 based on electrophysiological  
 167 recordings from the lobster stomatogastric ganglion (Turrigiano, LeMasson, and Marder 1995) In the  
 168 absence of applied positive current, the model is quiescent. When 0.2 nA is injected, the model ton-  
 169 ically spikes (Figure 1D). The `integrate` function takes the applied current as an argument (e.g.  
 170 `x.integrate(Iapp)`), so that the `xolotl` object is agnostic to integration-specific perturbations.  
 171 The `plot` function generates voltage and intracellular calcium traces, where the voltage trace is colored  
 172 by the dominant current. If the membrane potential is increasing, the strongest instantaneous inward cur-  
 173 rent colors the trace. Conversely, if the membrane potential is decreasing, the strongest outward current  
 174 colors the trace instead. Figure 1F-I display the results of the `show` function. Activation and inactivation  
 175 steady-states and the voltage-dependent time constants of these gating variables describe the conductance  
 176 dynamics in absence of other channel types.

### 3.2 PERFORMING A VOLTAGE CLAMP EXPERIMENT *IN-SILICO*

177 `xolotl` can recapitulate the results of voltage clamp experiments (Destexhe and Bal 2009; Swensen  
 178 and Marder 2000, 2001; Turrigiano, LeMasson, and Marder 1995) Figure 2 displays steps in the  
 179 procedure to clamp the membrane potential of a cell with delayed rectifier potassium conductance. Dur-  
 180 ing an *in-vitro* experiment, confounding currents would be pharmacologically-blocked and two-electrode  
 181 voltage clamp used to record tail currents at fixed membrane potential (Connor and Stevens 1971a,b)

182 A single-compartment model with a delayed-rectifier conductance is simulated at stepped membrane  
 183 potentials. The model is simulated using the `integrate` function. The second argument determines the  
 184 clamped voltage and the fourth output is the current trace.

185 `[V, Ca, ~, I] = x.integrate([], clamped_voltage)`



186 Currents under voltage clamp approach the steady-state holding current (Figure 2D-E). The current-  
 187 voltage relation is the steady-state current over the clamped voltage, and the effective conductance is  
 188 the derivative of that relation (Figure 2F-G). Since the effective conductance is the product of the maxi-  
 189 mal conductance and the gating variables (Dayan and Abbott 2001; Turrigiano, LeMasson, and Marder  
 190 1995) and the tail current is monotonically-increasing with time under voltage clamp, the current can be  
 191 represented as non-inactivating. Fitting a sigmoid to various powers yields a model for the current dy-  
 192 namics (Figure 2H-I). These figures describe graphically the theoretical underpinnings of current analysis  
 193 through voltage clamp and can serve as an effective pedagogical tool for computational and quantitative  
 194 neuroscience.

### 3.3 SIMULATING NETWORK MODELS

195 Network models in `xolotl` consist of compartment objects connected by synapses. Synapses are stored  
 196 in a vector array as a field of the `xolotl` object in MATLAB. Presynaptic and postsynaptic labels in-  
 197 dicate the connectivity of the synapse. Figure 3 implements a model of the triphasic pyloric  
 198 rhythm in the stomatogastric ganglion of crustaceans. The pyloric model contains three compartments  
 199 and seven synapses (Figure 3A). This structure is reciprocated in the hierarchy of the `xolotl` object,  
 200 where conductances are contained within compartments (Figure 3B).

201 Representing the network in `xolotl` requires constructing three compartments and eight conductances  
 202 in each using the `add` function.

```
203 x.add('AB', 'compartment', 'Cm', 10, 'A', 0.628, ...)
204 x.AB.add('prinz/NaV', 'gbar', 1000, 'E', 50)
205 ...
```

206 Synapses are upper-level properties of the network which point between two compartments (Figure 3C).  
 207 This exploits vectorized operations in MATLAB and does not require each synapse to possess a unique  
 208 name. The `connect` function adds synapses to the network.

```
209 x.connect('AB', 'LP', 'Chol', 'gbar', 30)
```

### 3.4 SIMULATING INTEGRAL CONTROL

210 `xolotl` can implement homeostatic tuning rules as integral control. The controller computes an error  
 211 signal (typically a function of intracellular calcium concentration), and adjusts the conductance or synapse  
 212 it controls accordingly (O’Leary et al. 2013). In `xolotl`, integral controllers are `cpplab` objects added  
 213 to the conductance or synapse they regulate.

214 In a demonstration adapted from O’Leary et al. 2013, integral control changes maximal conductances to  
 215 bring a neuron from quiescence into a bursting regime. Calcium sensors supervene on maximal con-  
 216 ductance density (Figure 4) to change neuronal activity. Each conductance in the `xolotl` structure  
 217 contains a calcium-sensitive controller (Figure 4B-C). Maximal conductances increase from random ini-  
 218 tial conditions to a set which elicits the desired network output by minimizing the error signal (Figure  
 219 4D-F).

## 4 BENCHMARKS

To assess speed and accuracy, `xolotl`, `DynaSim` (Sherfey et al. 2018) and `NEURON` (Hines and Carnevale 1997) were compared in simulations over varied simulation time and number of compartments (Figure 5).

Single-compartment Hodgkin-Huxley-like models were generated using conductance dynamics from Liu et al. 1998 in the simulation environments. Models were simulated with a time-resolution of 0.1 ms over increasing simulation time (Figure 5B). The speed factor was defined as the ratio between time represented in the simulation and actual runtime (simulation-time). Therefore, the speed factor represents how many times faster the simulation is than a real-time observation.

`xolotl` uses the exponential euler method for integrating membrane potential (Dayan and Abbott 2001) `DynaSim` was implemented with a 2<sup>nd</sup>-order Runge-Kutta integration scheme as recommended for high-performance in the documentation.

`xolotl` and `DynaSim` performed with comparable accuracy at high time-resolution. At low time-resolution, `xolotl` significantly outperforms `DynaSim` in both accuracy and speed.

To test whether transient overhead effects had a significant effect on performance, `xolotl` and `DynaSim` were tested with time-step  $dt = 0.1$  ms for varied lengths of time. `xolotl` and `DynaSim` both performed best during longer simulations, approaching maximal performance at  $> 10^5$  time steps. `xolotl` is about 20 times faster for short simulation times and 3.5 times faster for arbitrarily large ones.

## 5 DISCUSSION

### 5.1 REPRODUCIBILITY

`xolotl` fosters reproducibility in science. While the availability of hosting sites with version control (viz. GitHub (<https://github.com>), GitLab (<https://gitlab.com/>), and Open Science Framework (<https://osf.io/>)) and the push for reproducibility in computational science (Baker 2016; Eklund, Nichols, and Knutsson 2016; Stodden et al. 2016) has resulted in the availability of source code, much of this code base is bespoke and difficult to implement (Sedano 2016; W Xu, D Xu, and Deng 2017)

To this end, `xolotl` provides an environment with readability and reproducibility in mind. Each network is hashed to provide a unique alphanumeric identifier. Conductance header files are easily viewed in the `xolotl` source files; conductances in MATLAB contain links to the full path of the generating file.

### 5.2 CIRCUMVENTING LANGUAGE TRADEOFFS

Executing C/C++ code in higher-level languages such as MATLAB or Python often provides speed improvements for iterative code in algorithms.

C is statically-typed, with procedural syntax that provides low-level access to memory (Kernighan and Ritchie 1978) providing significant advantages for time-intensive computations. Unfortunately, automatic code-generation is limited by the supervening language. MATLAB, for instance, cannot use pointers or pass



250 by reference, which limits the efficiency of C code automatically generated from MATLAB. Conversely,  
251 custom C/C++ code provides significant increases in performance and memory conservation, but lacks  
252 the ease-of-use and flexibility of scripting languages.

253 `xolotl` handles this problem through symbolic manipulation of C++ objects in MATLAB. Built from  
254 the ground up in C++, `xolotl` maintains all the advantages of custom compiled code, but can run in  
255 MATLAB without the user having to touch the C++ code. `xolotl` represents compartment, conductance,  
256 synapse, and controllers as `cpplab` objects, which map to underlying C++ header files. In this way,  
257 properties of the `xolotl` network can be examined and changed using object-oriented paradigms. The  
258 object specifies the `integrate` function, not the other way around.

### 5.3 APPLICATIONS OF CPPLAB

259 NEED TO WRITE THIS

## CONFLICT OF INTEREST STATEMENT

260 The authors declare that the research was conducted in the absence of any commercial or financial  
261 relationships that could be construed as a potential conflict of interest.

## AUTHOR CONTRIBUTIONS

262 SG-S designed and implemented the core of the `xolotl` toolbox. AH contributed to the code base,  
263 created the online user documentation, and wrote the manuscript. EM supervised the project. All authors  
264 reviewed the paper.

## FUNDING

265 AH received funding from National Institute on Drug Abuse (NIDA) through the undergraduate training  
266 grant in computational neuroscience (1R90DA033463-01).

## ACKNOWLEDGMENTS

267 The authors would like to thank Mara CP Rue and Hillary Rodgers for beta-testing the `xolotl` software.  
268 Janis Li helped to prepare some conductance header files.

## SUPPLEMENTAL DATA

269 Tables including all conductances packaged with `xolotl` should be put in the supplementary material.

## DATA AVAILABILITY STATEMENT

The code to generate all figures is available at (<https://github.com/marderlab/xolotl-paper>). xolotl is freely available at (<https://github.com/marderlab/xolotl>).

## REFERENCES

- Baker, Monya (Sept. 13, 2016) “Why Scientists Must Share Their Research Code”. In: *Nature*. ISSN: 1476-4687. DOI: 10.1038/nature.2016.20504. URL: <http://www.nature.com/doi/10.1038/nature.2016.20504> (visited on 05/30/2018)
- Butcher, J. C. (2016) “Numerical Differential Equation Methods”. In: *Numerical Methods for Ordinary Differential Equations*. Third. Wiley-Blackwell, pp. 55–142. ISBN: 978-1-119-12153-4. DOI: 10.1002/9781119121534.ch2. URL: <https://onlinelibrary.wiley.com/doi/abs/10.1002/9781119121534.ch2> (visited on 05/29/2018)
- Connor, J. A. and C. F. Stevens (Feb. 1971a) “Inward and Delayed Outward Membrane Currents in Isolated Neural Somata under Voltage Clamp”. In: *The Journal of Physiology* 213.1, pp. 1–19. ISSN: 0022-3751. pmid: 5575338. URL: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1331719/> (visited on 05/26/2018)
- (1971b) “Voltage Clamp Studies of a Transient Outward Membrane Current in Gastropod Neural Somata”. In: *The Journal of Physiology* 213.1, pp. 21–30. ISSN: 1469-7793. DOI: 10.1113/jphysiol.1971.sp009365. URL: <https://physoc.onlinelibrary.wiley.com/doi/abs/10.1113/jphysiol.1971.sp009365> (visited on 05/26/2018)
- Dayan, Peter and L. F. Abbott (2001) *Theoretical Neuroscience*. Computational neuroscience. Cambridge, Mass.: Massachusetts Institute of Technology Press. xv+460. ISBN: 978-0-262-04199-7.
- Destexhe, Alain and Thierry Bal (Mar. 11, 2009) *Dynamic-Clamp: From Principles to Applications*. Springer Science & Business Media. 428 pp. ISBN: 978-0-387-89279-5.
- Eklund, Anders, Thomas E. Nichols, and Hans Knutsson (June 28, 2016) “Cluster Failure: Why fMRI Inferences for Spatial Extent Have Inflated False-Positive Rates”. In: *Proceedings of the National Academy of Sciences*, p. 201602413. ISSN: 0027-8424, 1091-6490. DOI: 10.1073/pnas.1602413113. pmid: 27357684. URL: <http://www.pnas.org/content/early/2016/06/27/1602413113> (visited on 05/30/2018)
- Hines, M. L. and N. T. Carnevale (Aug. 1, 1997) “The NEURON Simulation Environment”. In: *Neural Computation* 9.6, pp. 1179–1209. ISSN: 0899-7667. DOI: 10.1162/neco.1997.9.6.1179. URL: <https://doi.org/10.1162/neco.1997.9.6.1179> (visited on 04/30/2018)
- Hodgkin, A. L. and A. F. Huxley (Apr. 1952) “The Components of Membrane Conductance in the Giant Axon of Loligo”. In: *The Journal of Physiology* 116.4, pp. 473–496. ISSN: 0022-3751. pmid: 14946714.
- Hodgkin, A. L., A. F. Huxley, and B. Katz (Apr. 28, 1952) “Measurement of Current-Voltage Relations in the Membrane of the Giant Axon of Loligo”. In: *The Journal of Physiology* 116.4, pp. 424–448. ISSN: 0022-3751. pmid: 14946712. URL: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC1392219/> (visited on 11/16/2017)
- Kernighan, Brian and Dennis M. Ritchie (1978) *The C Programming Language*. Prentice hall.

- 307 Liu, Z. et al. (1998) “A Model Neuron with Activity-Dependent Conductances Regulated by Multiple  
308 Calcium Sensors”. In: *The Journal of Neuroscience: The Official Journal of the Society for Neuroscience*  
309 18.7, pp. 2309–2320. ISSN: 0270-6474. pmid: 9502792.
- 310 O’Leary, Timothy et al. (July 9, 2013) “Correlations in Ion Channel Expression Emerge from Homeostatic  
311 Tuning Rules”. In: *Proceedings of the National Academy of Sciences* 110.28, E2645–E2654. ISSN: 0027-  
312 8424, 1091-6490. DOI: 10.1073/pnas.1309966110. pmid: 23798391. URL: <http://www.pnas.org/content/110/28/E2645> (visited on 02/14/2018)
- 313  
314 Oh, Jiyeon and Donald A. French (Jan. 1, 2006) “Error Analysis of a Specialized Numerical Method  
315 for Mathematical Models from Neuroscience”. In: *Applied Mathematics and Computation* 172.1,  
316 pp. 491–507. ISSN: 0096-3003. DOI: 10.1016/j.amc.2005.02.028. URL: <http://www.sciencedirect.com/science/article/pii/S0096300305002183> (visited on  
317 05/29/2018)
- 318  
319 Sedano, T. (Apr. 2016) “Code Readability Testing, an Empirical Study”. In: *2016 IEEE 29th International*  
320 *Conference on Software Engineering Education and Training (CSEET)* 2016 IEEE 29th International  
321 Conference on Software Engineering Education and Training (CSEET) pp. 111–117. DOI: 10.1109/  
322 CSEET.2016.36.
- 323 Sherfey, Jason S. et al. (2018) “DynaSim: A MATLAB Toolbox for Neural Modeling and Simulation”.  
324 In: *Frontiers in Neuroinformatics* 12. ISSN: 1662-5196. DOI: 10.3389/fninf.2018.00010. URL:  
325 <https://www.frontiersin.org/articles/10.3389/fninf.2018.00010/full>  
326 (visited on 04/30/2018)
- 327 Stimberg, Marcel, Dan F. M. Goodman, et al. (2014) “Equation-Oriented Specification of Neural Models  
328 for Simulations”. In: *Frontiers in Neuroinformatics* 8. ISSN: 1662-5196. DOI: 10.3389/fninf.  
329 2014.00006. URL: [https://www.frontiersin.org/articles/10.3389/fninf.](https://www.frontiersin.org/articles/10.3389/fninf.2014.00006/full)  
330 2014.00006/full (visited on 05/01/2018)
- 331 Stimberg, Marcel, Dan FM Goodman, et al. (July 8, 2013) “Brian 2 - the Second Coming: Spiking Neural  
332 Network Simulation in Python with Code Generation”. In: *BMC Neuroscience* 14 (Suppl 1) P38. ISSN:  
333 1471-2202. DOI: 10.1186/1471-2202-14-S1-P38. pmid: null. URL: [https://www.](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3704840/)  
334 [ncbi.nlm.nih.gov/pmc/articles/PMC3704840/](https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3704840/) (visited on 05/01/2018)
- 335 Stodden, Victoria et al. (Dec. 9, 2016) “Enhancing Reproducibility for Computational Methods”. In: *Sci-*  
336 *ence* 354.6317, pp. 1240–1241. ISSN: 0036-8075, 1095-9203. DOI: 10.1126/science.aah6168.  
337 pmid: 27940837. URL: <http://science.sciencemag.org/content/354/6317/1240>  
338 (visited on 05/30/2018)
- 339 Swensen, A. M. and E. Marder (Sept. 15, 2000) “Multiple Peptides Converge to Activate the Same  
340 Voltage-Dependent Current in a Central Pattern-Generating Circuit”. In: *The Journal of Neuroscience:*  
341 *The Official Journal of the Society for Neuroscience* 20.18, pp. 6752–6759. ISSN: 0270-6474. pmid:  
342 10995818.
- 343 — (June 1, 2001) “Modulators with Convergent Cellular Actions Elicit Distinct Circuit Outputs”. In: *The*  
344 *Journal of Neuroscience: The Official Journal of the Society for Neuroscience* 21.11, pp. 4050–4058.  
345 ISSN: 1529-2401. pmid: 11356892.
- 346 Turrigiano, G., G. LeMasson, and E. Marder (May 1995) “Selective Regulation of Current Densities  
347 Underlies Spontaneous Changes in the Activity of Cultured Neurons”. In: *The Journal of Neuroscience:*

- 348 *The Official Journal of the Society for Neuroscience* 15 (5 Pt 1) pp. 3640–3652. ISSN: 0270-6474. pmid:  
 349 7538565.  
 350 Xu, W., D. Xu, and L. Deng (July 2017) “Measurement of Source Code Readability Using Word Concrete-  
 351 ness and Memory Retention of Variable Names”. In: *2017 IEEE 41st Annual Computer Software and  
 352 Applications Conference (COMPSAC) 2017 IEEE 41st Annual Computer Software and Applications  
 353 Conference (COMPSAC)* vol. 1, pp. 33–38. DOI: 10.1109/COMPSAC.2017.166.

## FIGURE CAPTIONS

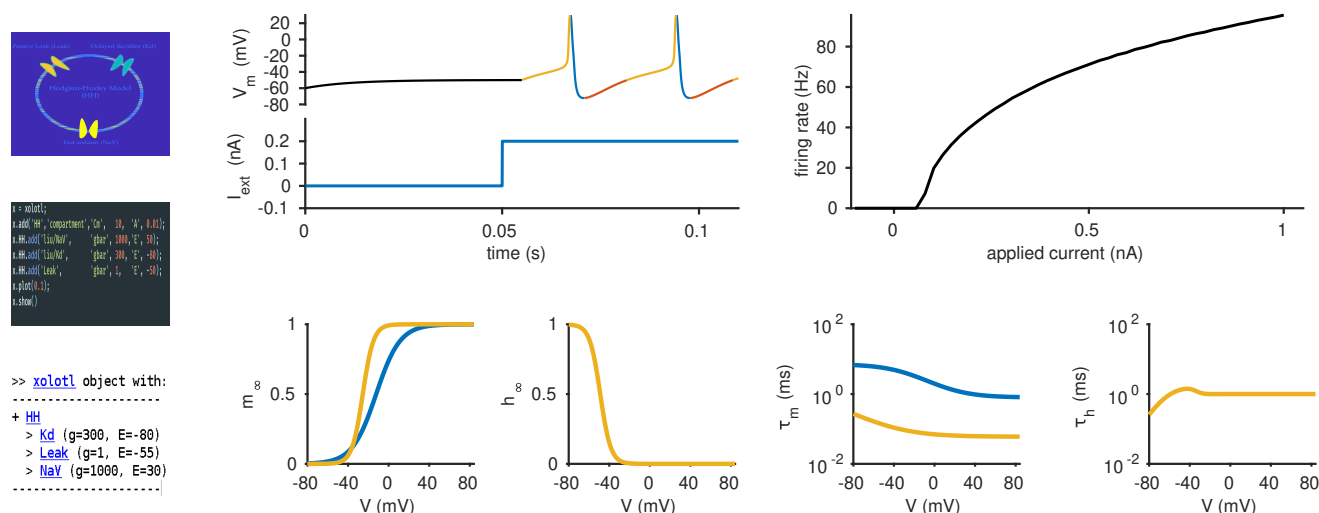


Figure 1: `xolotl` can quickly set up and simulate conductance-based models. (A) Cartoon of a Hodgkin-Huxley single-compartment neuron model with fast sodium, delayed rectifier, and leak currents. (B) Code snippet in MATLAB used to implement D, F-I. (C) `xolotl` schematic displayed in the MATLAB command prompt. (D) Simulated voltage trace of a Hodgkin-Huxley model with three conductances and 0.2 nA of injected current. Colors indicate the dominant current (gold is fast sodium, blue is delayed rectifier, red is leak). (E) Firing rate-input relation displaying firing rate as a function of injected current. (F-G) Steady-state gating functions for activation ( $m$ ) and inactivation ( $h$ ) gating variables. (H-I) Voltage-dependence of time constants for activation ( $m$ ) and inactivation ( $h$ ) gating variables. Variables not plotted are unity for all voltage.

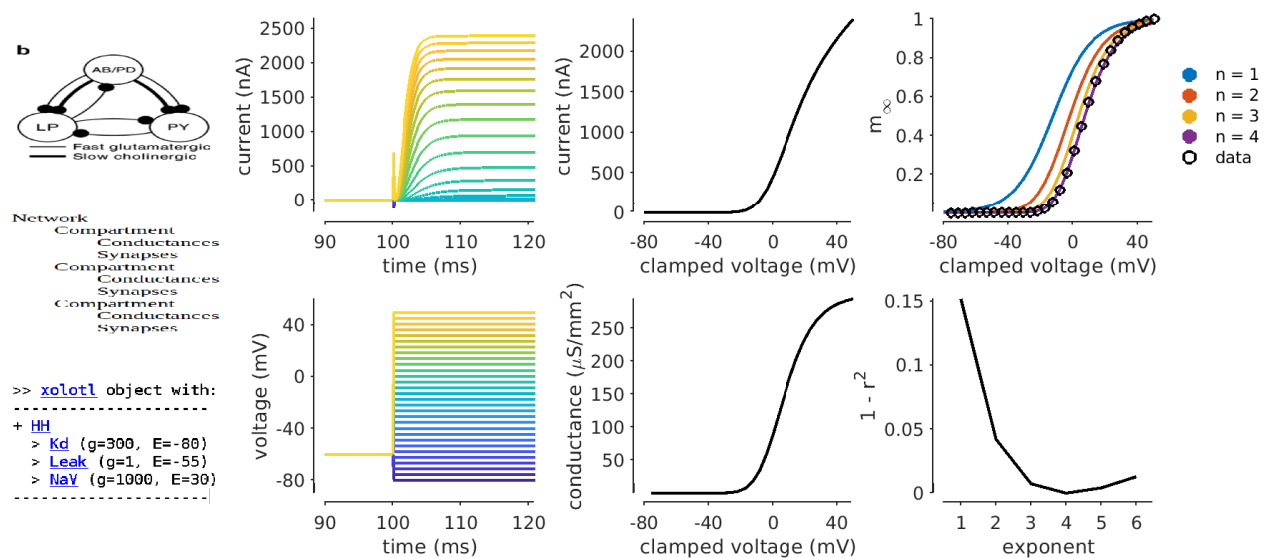


Figure 2: Simulating a voltage-clamp experiment. (A) Cartoon of a cell with delayed rectifier potassium conductance (Liu et al. 1998) with experimentally-fixed voltage. (B) Structure of `xolotl` object in A. (C) Code snippet depicting integration under voltage clamp. (D-E) Current response to steps in voltage from a holding potential of  $V_m = -60$  mV. (F) Current-voltage relation of the steady-state current ( $t = 400$  ms) indicating a reversal potential of  $E = -80$  mV and no inactivation. (G) Conductance-voltage relation at steady-state takes the form of a sigmoid. (H) Sigmoids  $m$  fit to the model as  $m^n$  data indicating that  $n = 4$  is the best fit. (I) Goodness of fit vs. exponent  $n$ , suggesting  $n = 4$  as the best fit to the data.

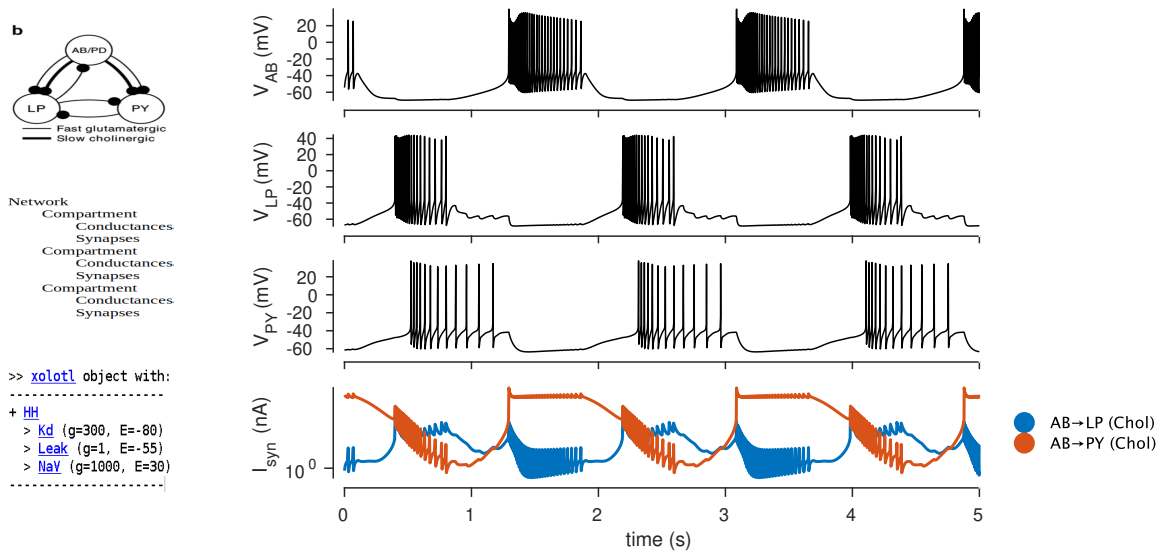


Figure 3: Simulating a network of conductance-based model neurons. (A) Diagram of a network model of the pyloric rhythm in the crustacean stomatogastric ganglion (Prinz *et al.* 2004). (B) Each neuron is modeled as a single compartment with 7-8 intrinsic conductances and 1-3 post-synaptic conductances. (C) *xolotl* implements conductances as fields of compartments and synapses as connections between compartments. (D-F) Simulated voltage trace of a model network for the three compartments. (G) Time series of synaptic currents in the simulated network can be obtained from the integration.

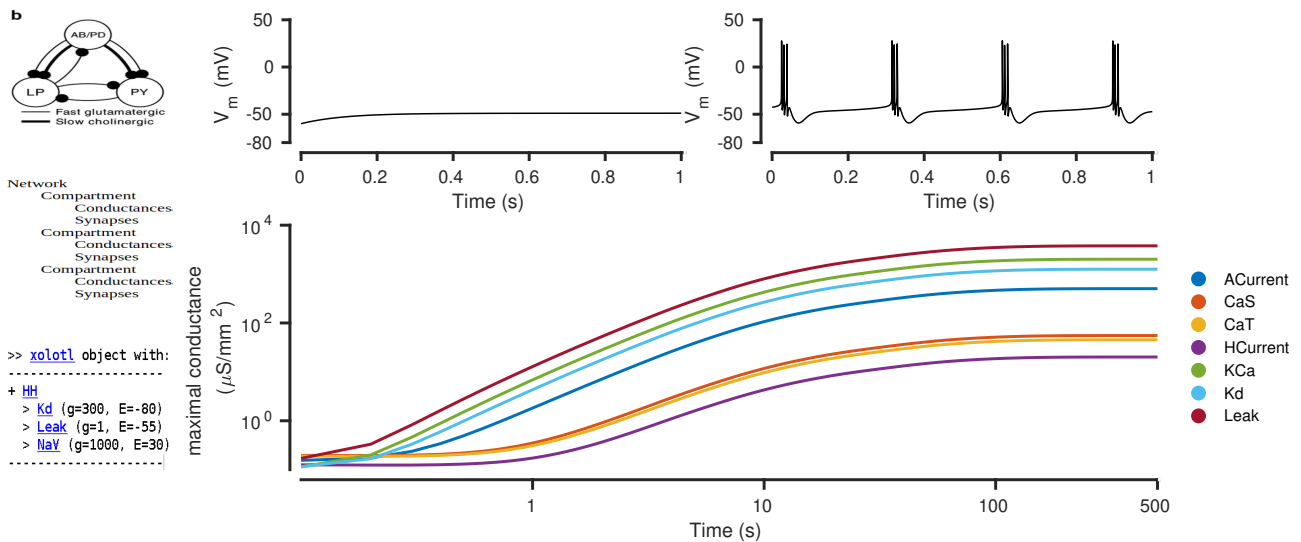


Figure 4: Simulating neurons under homeostatic regulation. (A) Cartoon of a model neuron (Liu *et al.* 1998) with integral control (O'Leary *et al.* 2013). (B) Hierarchical structure of a neuronal network considers controllers as components of compartments which act on conductances. (C) *xolotl* implements controllers XYZ. (D) Calcium sensors change maximal conductances to move a neuron from quiescence to a bursting state. (E) Voltage trace shows regular bursting activity after integral control.



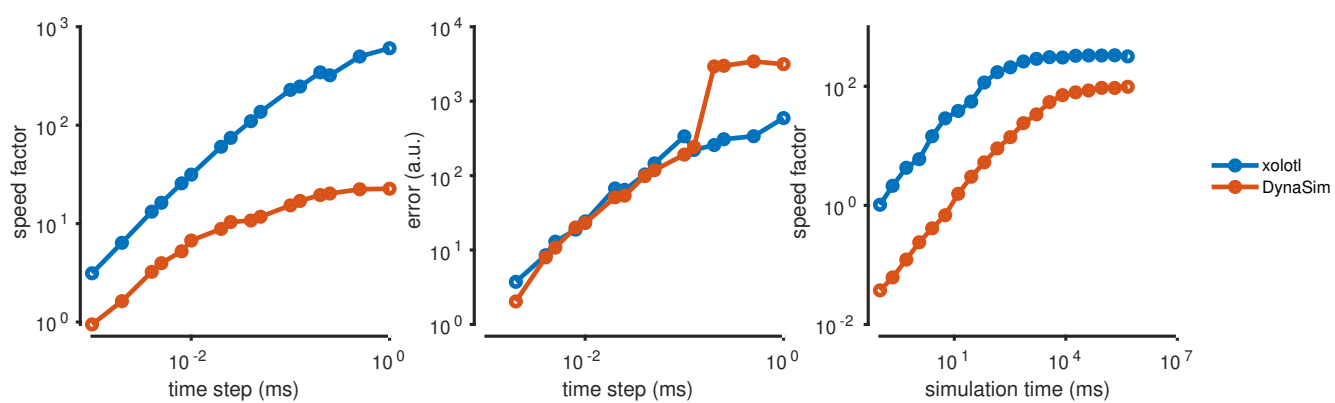


Figure 5: xolotl benchmarked against DynaSim.