Xolotl

A fast and flexible neuronal simulator

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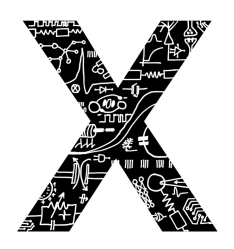
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Structure of Talk

"What" more than "Why and How"

- What is xolotl?
- Peatures
- Oemonstrations
 - My first neuron
 - My first network
 - 3 Demos & interactive demos



Design Principles

Xolotl should be

- fast
- easy-to-use
- well-documented
- hackable and extensible
- auditable







How xolotl works

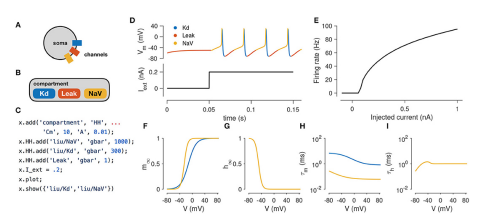


Figure: Model of A & B represented in code C which produces D-I.

Anatomy of a model

Types of Components:

- Compartments
 - Mechanisms
 - Conductances
 - ★ Mechanisms
 - Synapses
 - ★ Mechanisms



Figure: 100+ components are a searchable, indexed feature of the language.

Code to generate an HH model with constant injected current:

```
x = xolotl:
x.add('compartment', 'HH', 'Cm', 10, 'A', 0.01);
x.HH.add('liu/NaV', 'gbar', 1000);
x.HH.add('liu/Kd', 'gbar', 300);
x.HH.add('Leak', 'gbar', 1);
x.I ext = 0.2:
```

% How xolotl prints in the console

```
>> x
xolotl object with
+ HH
  > Kd (g=300, E=-80)
  > Leak (g=1, E=-55)
  > NaV (g=1000, E=30)
```

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Cool features

- puppeteer: real-time parameter manipulation
- xgrid: parallel simulation across a distributed network
- xfit: parameter optimization using particle swarm and genetic algorithms
- xtools: spike counting and data analysis
- model hashing and snapshotting
- control over input and output (clamping, full state matrix)
- automatic component generation from MATLAB
- hyperlinking and tab-completion in the console
- multiple solvers, look-up table caching

Coming Soon

- multi-threading of a single simulation
- server-side compilation / stand-alone integration
- (multi-compartment) server-side GPU computation of Hines matrices
- new compartment types (including low-dimensional models)
- universal support for Runge-Kutta integration schemes
- adaptive time-step solvers (quadrature)
- robust front-end unit support
- Julia front-end (compatible with Python, etc.)



Real-time parameter manipulation. Any numerical xolotl property can be manipulated.

xfit: Parameter optimization

Optimized for:

- Slow-wave troughs at -70 mV.
- 2 Slow-wave peaks at -40 mV.
- Spike downswing ends above slow wave trough.
- Burst frequency of 0.5 Hz.
- Duty cycle of 0.3.

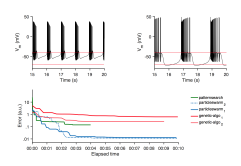


Figure: Fit of 8-conductance model (left to right). PSO #2 shown.

Installing

Acquiring the MATLAB toolbox

- Go to https://github.com/sg-s/xolotl/releases/latest
- ② Download xolotl.mltbox
- Find the file in Downloads and drag it onto your MATLAB workspace This will install xolotl

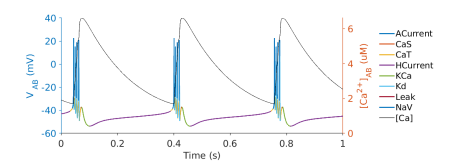
https://xolotl.readthedocs.io/en/master/tutorials/start-here

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Run the following commands in MATLAB. You should see this plot.

```
mex -setup c++
mex -setup c
% click the link for the MinGW64 Compiler (C++)
% rebuild the component cache
xolotl.rebuildCache
% test to make sure everything is correct
xolotl.go_to_examples
demo_bursting_neuron
```

% setup the C++ compiler



Demonstrations

Your first neuron

https://xolotl.readthedocs.io/en/master/tutorials/first-neuron/

Your first network

https://xolotl.readthedocs.io/en/master/tutorials/first-network/

All demos

https://xolotl.readthedocs.io/en/master/tutorials/built-in-demos/