

Computational modelling at the Silver Lab

NeuroML, Open Source Brain, OpenWorm, MDF

Ankur Sinha

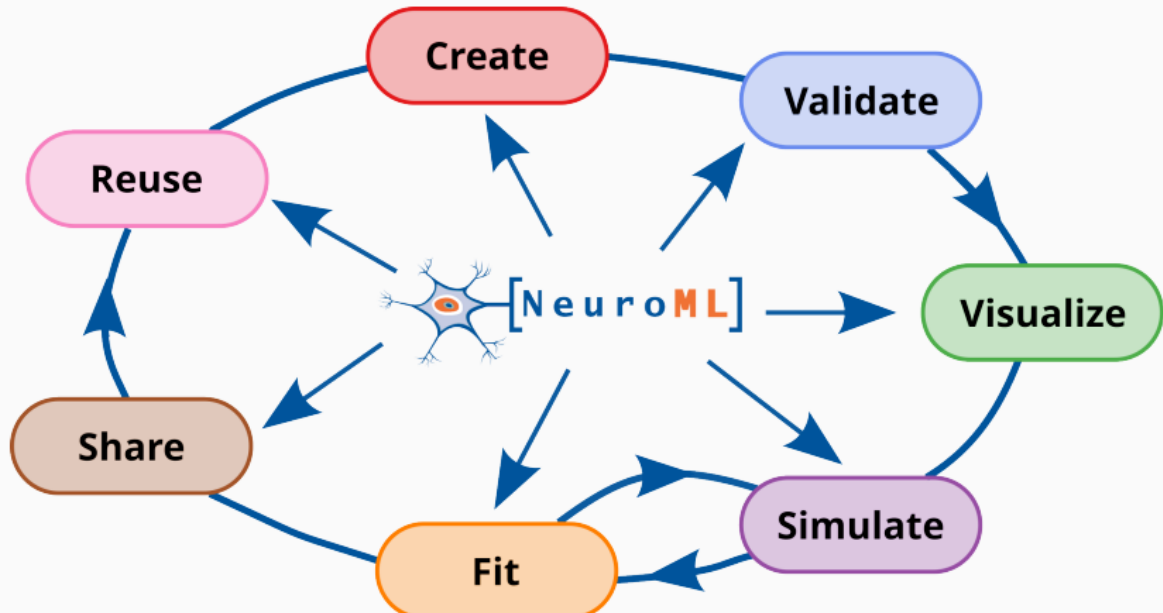
Padraig Gleeson

Angus Silver

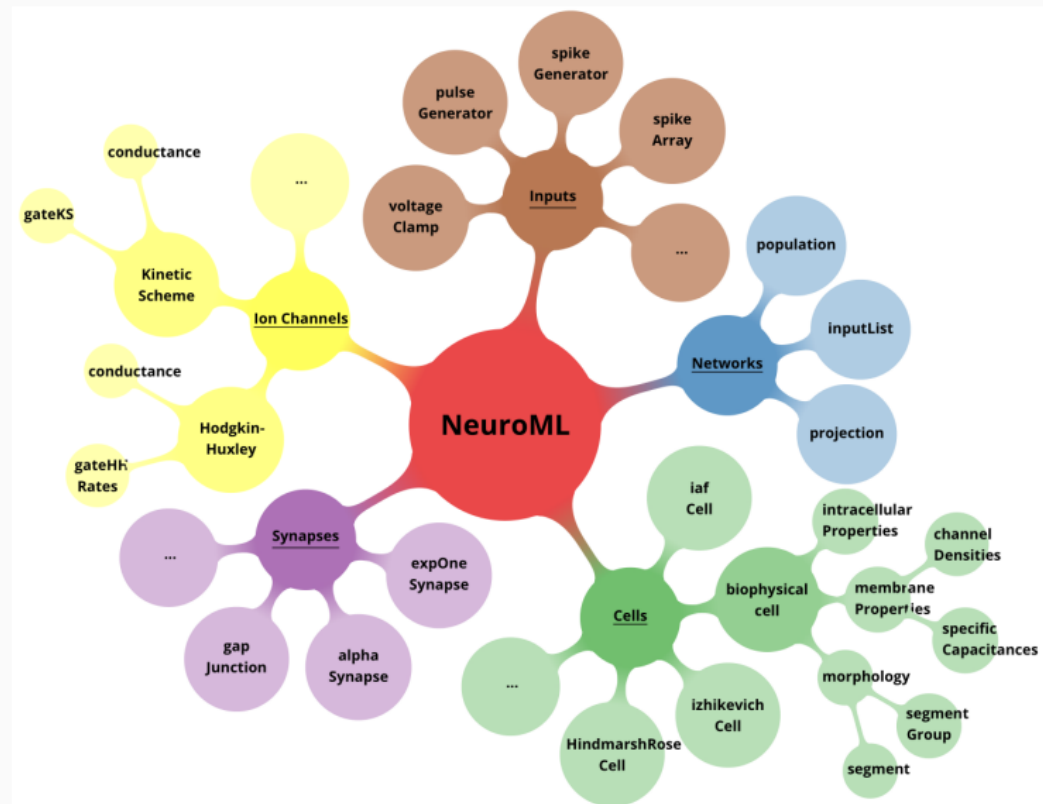
<https://silverlab.org>

2024-10-21

NeuroML: data driven biophysically detailed modelling

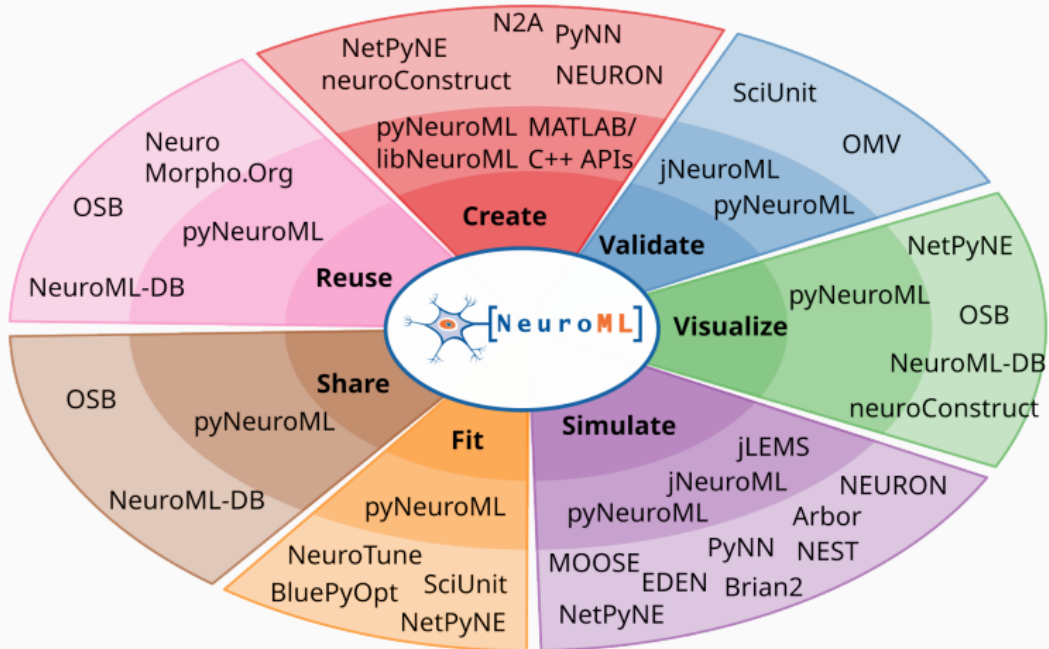


NeuroML standard: curated model elements

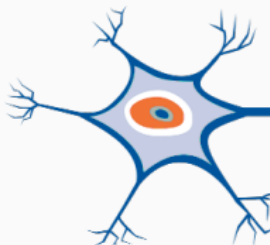


¹ Full standard is at: <https://docs.neuroml.org/Userdocs/Specification.html>

NeuroML software ecosystem



NeuroML: linking with other standards



[NeuroML]



SOML

NeuroML: publication

[Home](#)[Magazine](#)[Community](#)[About](#)[Neuroscience](#)

The NeuroML ecosystem for standardized multi-scale modeling in neuroscience

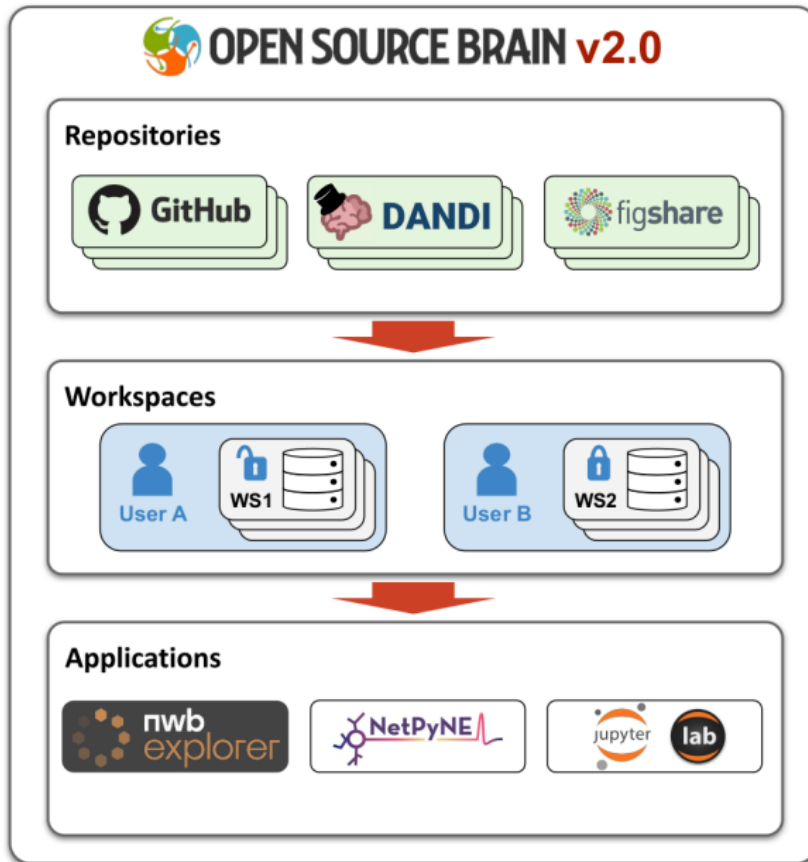
Ankur Sinha, Padraig Gleeson Bóris Marin, Salvador Dura-Bernal, Sotirios Panagiotou, Sharon Crook, Matteo Cantarelli, Robert C. Cannon, Andrew P. Davison ... R. Angus Silver ... [show 1 more](#)

Department of Neuroscience, Physiology and Pharmacology, University College London, United Kingdom • Universidade Federal do ABC, São Bernardo do Campo, Brazil • State University of New York, Brooklyn, USA ... [show 7 more](#)

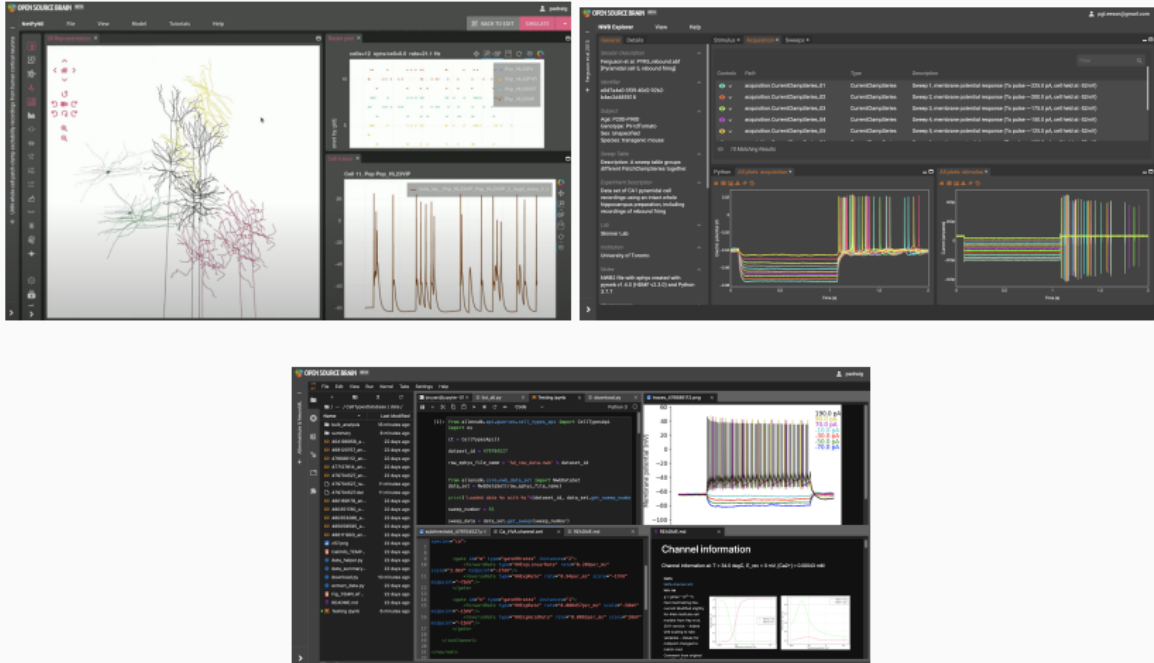
<https://doi.org/10.7554/eLife.95135.1>

<https://docs.neuroml.org>

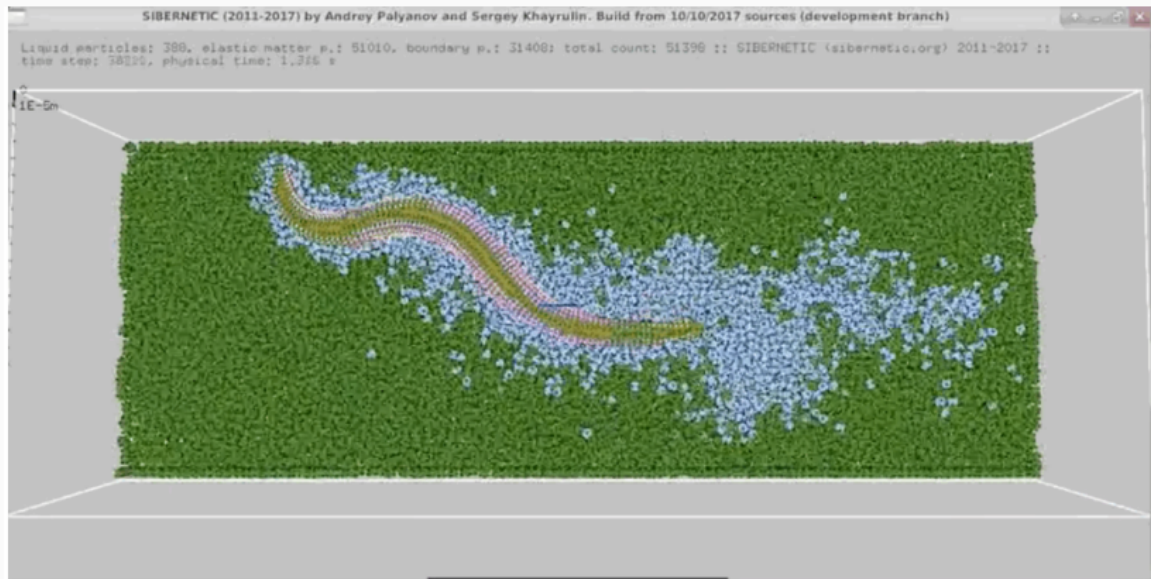
Open Source Brain: scalable integrated research environment



Open Source Brain: applications



Open Worm: open C elegans modelling and research



<https://openworm.org>

MDF: linking different types of modelling



<https://modeci.org>