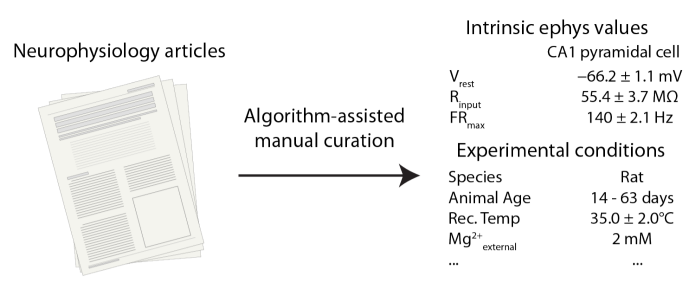
NeuroElectro.org: a window to the world's intrinsic electrophysiology data

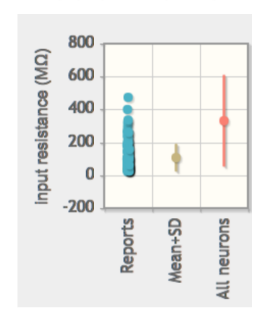
http://neuroelectro.org

The goal of the NeuroElectro Project is to extract information about the intrinsic electrophysiological properties of diverse neuron types from the neuroscience literature and place it into a centralized database for widespread comparison, reuse, and reanalysis.

Database population



Visualization



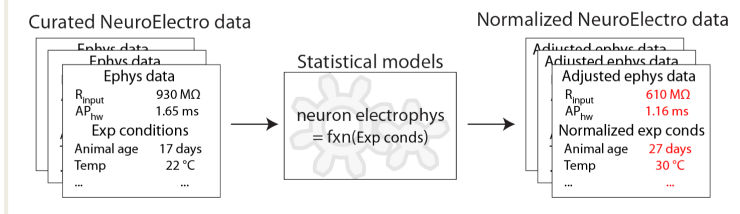
968 curated articles from ~100 neuron types recorded under control conditions (as of 2016)

Neuron search

"layer 2-3 fastspiking cell"

32 hits from 19

Methodology-based normalization



REST API for Applications

URL Request -> JSON containing a statistical summary of a neuron's ephys properties

Documentation: http://neuroelectro.org/api/docs/

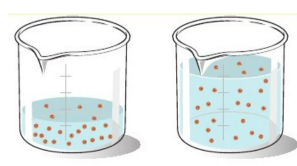
Used to create data-driven tests for model development and validation

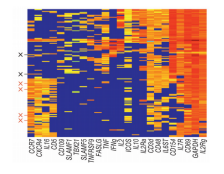


```
import sciunit
from neuronunit import neuroelectro
from neuronunit.tests import InputResistanceTest,RestingPotentialTest
neuron = {'nlex_id': 'nifext_50'} # Layer V pyramidal cell
my_tests = []
for cls in (InputResistanceTest,RestingPotentialTest):
    observation = cls.neuroelectro_summary_observation(neuron)
    my_tests.append(cls(observation))
my_test_suite = sciunit.TestSuite("vm_suite",my_tests
my_test_suite.judge(my_model)
```

How do academic lineage, experimental conditions, and gene expression determine reported physiological properties?



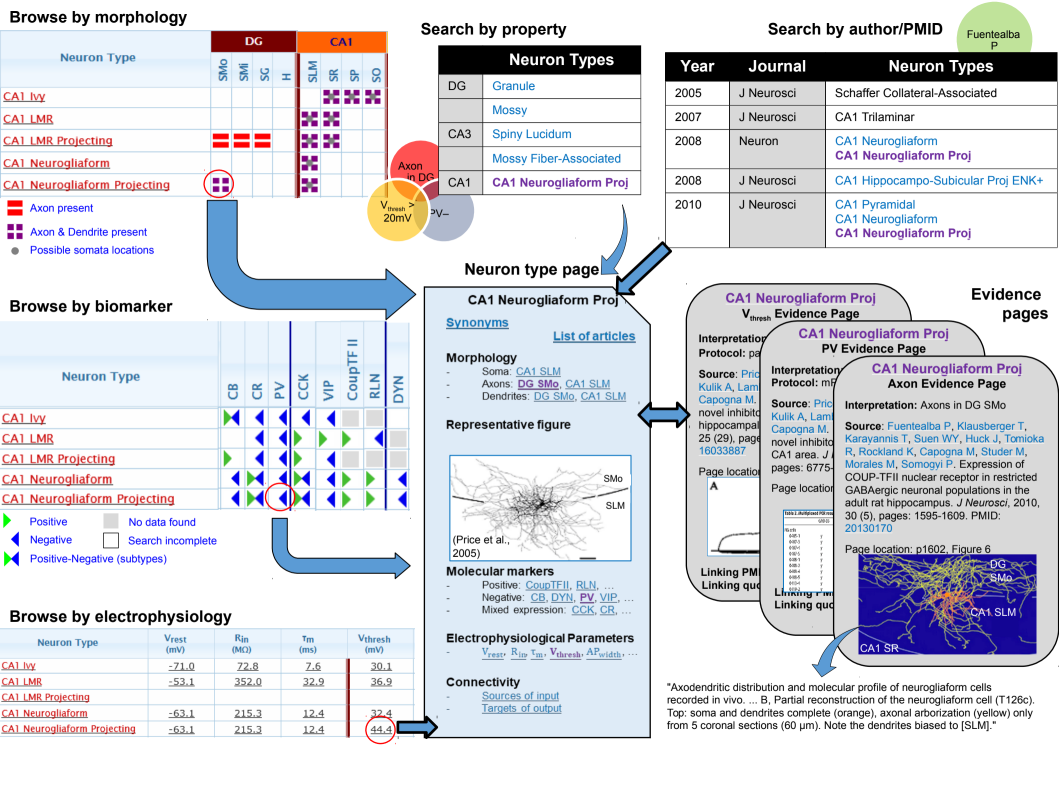




Hippocampome.org: An openaccess knowledge base of neuronal type properties for the rodent hippocampus

http://hippocampome.org

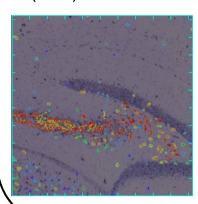
Hippocampome.org is a resource that combines approximately 21,000 pieces of experimental evidence about neuron types in the rodent hippocampus into a unified database. Analyzing these data has revealed about 10,500 different neuron properties and has identified over one hundred different neuron types.



Neuron Term Portal Initia **Neuron Term - Selector** soma **Definition** Resource The portion of a neuron that includes the nucleus, but **Neurolex** excludes cell projections such as axons & dendrites. **CRISP** The cell body of a neuron. The portion of a cell bearing surface projections such Gene as axons, dendrites, cilia, or flagella that includes the Ontology nucleus, but excludes all cell projections.

Allen Mouse Brain Atlas data

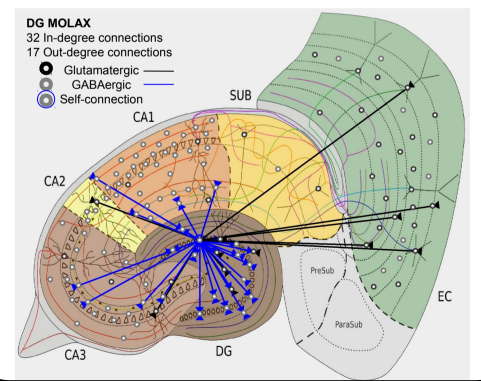
- Focus on principal cell layers of DG, CA3, CA2, CA1.
- Mouse in situ hybridization data.
- Increases the biomarker pieces of knowledge (PoK) from ~1100 to more than ~6800.





Acetylcholinesterase (Ache) is expressed in CA3c Pyramidal cells and not expressed in DG Granule cells.

Interactive connectivity navigator



Forthcoming additions Biomolecular marker inferences

- Relational expression inferences supplement direct expression evidence.
- Contrapositive inferences.

Firing pattern phenotypes

9 firing pattern elements.

Modeling firing patterns

 Firing patterns simulated using Izhikevich models (IEEE Trans Neural Netw 14:1569-1572 (2003)).

New neuron types

- Splitting of CA1 Pyramidal cells into Superficial and Deep types.
- Inclusion of Adult-Born Immature Granule cells.