SBFSEM-tools

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Goal: basic analysis support requiring minimal setup and background in computers, math, etc.

Current capabilities:

- Import and parse data into Matlab through Viking's OData service
- Parse data into high-level data structures (Neuron, etc)
- Count up synapses and condense synapses spanning multiple slices
- Summarize synapses with statistics and plots
- Arbitrary geometry rendering
- ► Basic network analysis

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First download or clone SBFSEM-tools.

Make sure SBSFEM-tools is added to your MATLAB path like so:

addpath(genpath('C:\...\sbfsem-tools'));

If you already have JSONLab installed, make sure

which loadjson

returns the version in sbfsem-tools. Otherwise, you might get some errors.

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```
The Neuron class is the basic representation of a cell exported from Viking. To create a Neuron:
```

```
1 % cellName = Neuron(cellID, 'source');
2 c207 = Neuron(207, 'temporal');
```

Note: Source can be 'inferior', 'temporal' or 'rc1'. Also, abbreviating to 'i', 't' and 'r' works as well.

Open the Neuron class in the user interface

```
1 NeuronApp(c207);
```

To update a neuron in the workspace:

```
1 c207.update();
```

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Neuron has the following publicly accessible properties:

- data
- viking Structure of the neuron's info from viking
- nodes Table of all annotations
- edges Table of links between annotations
- volumeScale Units are nm/pix for X,Y and nm/section for Z
- synapses Table of each child structure.
- geometries Table of closed curve geometries
- analysis Containers.map of analyses
- ▶ lastModified Last update of neuron from OData

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```
Create a single data object to hold related Neurons. Note inputs can be ID numbers or existing Neurons.
```

```
h1hc = sbfsem.NeuronGroup([28, 447, 619]);
% Add a neuron to an existing group
h1hc.add(4568);
% Remove a neuron
h1hc.remove(4568);
```

```
h1hc.somaPlot();
h1hc.somaPlot('addLabel',true); % Label with ID
h1hc.somaPlot('ax',gca); % Add to existing axis
% Two methods for controlling plot color:
h1hc.somaPlot('Color', [0 0.8 0.3]);
h1hc.setPlotColor([0 0.8 0.3]); h1hc.somaPlot;
```



Mosaic of H1 and H2 somas

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The NeuronAnalysis class helps keep population data organized by managing input parameters and results of common analyses. To create a new analysis, subclass NeuronAnalysis and edit the doAnalysis and visualize methods.

See Tutorial.m for information on these existing classes:

- ▶ DendriticFieldHull uses convex hull to estimate dendritic field area, includes methods for removing axons prior to analysis.
- ▶ PrimaryDendriteDiameter returns the median dendrite diameter at a given distance from the soma.

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```
c6800 = sbfsem.Neuron(6800, 'i');
sbfsem.ui.StratificationView(c6800);
c207 = sbfsem.Neuron(207, 'i');
sbfsem.ui.SomaDistanceView(c207);
c4781 = sbfsem.Neuron(4781, 'i');
sbfsem.ui.NodeView(c4781);
sbfsem.ui.NodeView(c6800);
```

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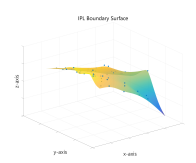
The dendritic structure can be converted to MATLAB's 'graph' and 'digraph' classes:

```
c127 = sbfsem.Neuron(127, 'i');
G = graph(c127);
plot(G, 'Layout', 'force');
Moreover Default is undirected, add true for digraph
G = graph(c127, true);
```

See MATLAB's documentation for more information on how to use the

IPL Boundary Surfaces

```
inl = sbfsem.core.INLBoundary('i');
% Update marker locations from OData
inl.refresh();
% Create the surface
inl.doAnalysis();
% Plot the surface
plot(inl);
```



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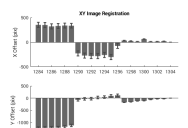
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The function **xyRegistration.m** calculates the XY offset through a range of Z sections and outputs statistics on the offsets relative to the most sclerad section input.

```
1 % S xyRegistration(source, [minZ maxZ], plotFlag);
2 S = xyRegistration('i', [1284 1309], true);
```



1284 1286 1288 1290 1292 1294 1296 1298 1300 1302 1304 Section Number Next on the todo list is a systematic way of applying transforms

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VikingPlot generates 3D models by fitting the data to three stereotyped geometries - sphere, cylinder and cone. I'm focusing my efforts on the opposite approach - rendering the structures 'as is'. By not fitting the data, the renders will be far more accurate. The tradeoff is that this accuracy applies both to the neuron's morphology and the small discrepancies in image registration.

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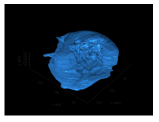
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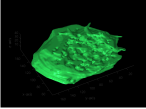
Expor

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Closed-curve structures can be rendered into volumes:

c2542 = sbfsem.Neuron(2542, 'i'); lmcone = sbfsem.render.ClosedCurve(c2542);





See the Tutorial.m file for more information on render colors, lighting and materials.

Disc Renders

Rotated Cylinders Method

There are two options for disc renders so far.

```
r1403 = sbfsem.render.Cylinder(c1403);
r1403.render();
r2578 = sbfsem.render.Cylinder(c2578);
r2578.render('ax', gca, 'FaceColor', [.2 .8 .2]);
```



To do:

- Dendrites for Cylinder
- Smoothing for Disc
- ► Image registration

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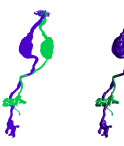
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Rotated Cylinders

Future Work

I'm working on two approaches:

- Optimizing the existing algorithm to reduce the number of odd rotations.
- Converting the output to a binary mask volume and remodeling the surface.



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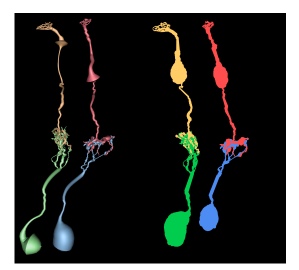
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VikingPlot Comparison



Efficient: This render took 32.77 sec on my laptop.

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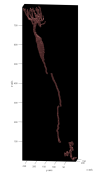
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The Disc Render uses a similar method to the Closed Curve renders. While the result does have 3D lighting, it needs further improvement before being a viable alternative to VikingPlot or rotated cylinders.

```
1 c1893 = sbfsem . Neuron (1893, 'i');
2 rodBC = sbfsem . render . Disc (1893);
```



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Here's some information and methods that are less essential:

- 1. Resources
- 2. Links
- 3. Tulip import method
- 4. Old version of NeuronApp

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The SBFSEM-tools repository can be found on Github.

The software used for annotations is Viking, developed by Jamie Anderson and the Marc Lab at University of Utah. Useful free programs involved in these analyses:

- ► Tulip supports graph visualization. The documentation for Tulip's Python package can be found here.
- Blender for 3D renders of neurons.

SBFSEM-tools was developed in the Neitz lab at University of Washington.

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3D rendering

- ▶ Lorenson & Cline (1987) Computer Graphics, 21(4)
- ▶ 3D Math Primer For Graphics and Game Development by Fletcher Dunn and Ian Parberry
- Blender Cheatsheet

OData

Microsoft Developer OData tutorials

Data Structures

- BaseCS
- Data structure visualization

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Tulip Impor

Open a cell in Tulip and then open the Python command line. It's on the bottom toolbar.

Set the file name* and file path:

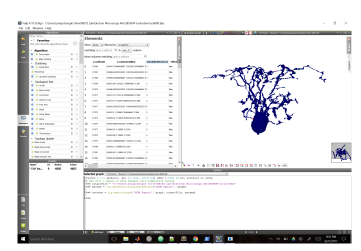
outputFile = $"C:\...\c207.json"$

Then run these two lines:

```
params = tlp.getDefaultPluginParameters('JSON
Export', graph)
success = tlp.exportGraph('JSON Export', graph
, outputFile, params)
```

Import

Step One: Tulip



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First get the Tulip modules:

```
$ pip install tulip—python
```

This will allow you to export .tlp (or compressed .tlp.gz) files to JSON from a command line without Tulip's UI.

```
from tulip import tlp
graph = tlp.loadGraph("C:\...\morph-207.tlp")
outputFile = "C:\...\c207.json"
params = tlp.getDefaultPluginParameters('JSON Export', graph)
success = tlp.exportGraph('JSON Export', graph, outputFile, params)
```

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```
c207 = Neuron('c207.json', 207, 'temporal');
```

% output = Neuron(filename, cellNumber, source);

(temporal, inferior, rc1). To avoid that, include them while

To update the underlying data for an existing Neuron:

Load in the JSON file and create a Neuron object:

A dialog box will ask for the cell number and source

```
c207.updateData('c207.json');
```

c207 = Neuron('c207.json');

Open up the user interface:

creating the Neuron object:

```
c207.openUI;
```

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This entire panel is designed with a future directory class in mind. As of now, you don't need to save each Neuron, so only set these if you have a specific reason for doing so.

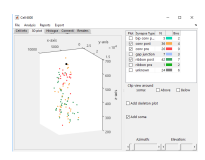
- If known, the cell type and subtype will be helpful for connectivity analysis.
- ► The other properties will eventually be used for cell queries but don't have much use yet.

After changing any of the attributes on the Cell Info Panel, make sure to press the [Add to cell data] button. This will make sure your changes are reflected next time you open the UI.

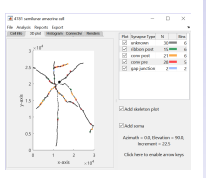
3d plot

Components

You can add and remove each synapse type, the soma node and the skeleton independently using the checkboxes. Rotate the plot with the elevation and azimuth sliders.



All amacrine cell synapses



Semilunar synapses & skeleton

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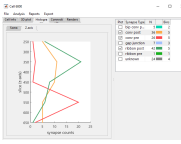
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There are two histograms. These plot synapse count as a function of:

- Distance from soma
- Section number (z-axis)

Use the Synapse Table to edit the number of bins. Add the cell skeleton to see dendrite stratification.



Z-axis synapse distribution for a putative All AC. This synapse asymmetry isn't news but is still good to see.

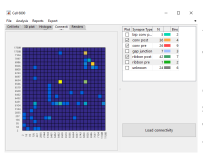
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To add connectivity data, save a network map in Tulip as a JSON file, as described above. Then in Matlab:

c207.addConnectivity('c207hops.json');



The connectivity matrix is weighted by the number of unique synapses between two cells (dark blue for 0 synapses). Directed synapses will only register a contact from the pre \rightarrow post-synaptic neuron.

Connectivity for the AII AC.

Connectivity

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their own table. The tables can be exported to Excel as .csv or as a text file from the UI menu bar.

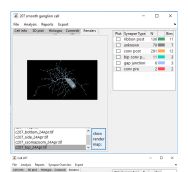
The network data is split into edges and nodes, each with

To print a easily readable table to the command line use the networkTable function

networkTable(c207);

gap junction

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c207 17apr.tif c207 compare14Dec2016.jpc

For now, set the renderDir in getFilepaths.m to the file your images are saved into. The UI find the images if their filename includes the letter 'c' followed by cell number (like 'c207'). I hope to improve this at some point.

This isn't limited to renders and could include whatever images and diagrams are helpful. For example, I can compare my ON-smooth cell