11/21/16 Accomplishments

* Changing the diameter value in the code with an interactive slider.
* Added a clickable stimulation electrode.

Primary Objectives

1. Changing the size of the cylinders with the slider: (0,0,0) Centered
2. Pitch associated with the voltage of the center.
3. Normalization of the color
4. Time Scale: Pie chart with an interactive slider to slow time down.

Secondary Objectives

* Append Zero to the end of the array.
* Research graph maker copyright. Make graphs in graph maker.
* Infinitely thin cylindrical bands
* Build everything from the Unity GUI
* Higher graph so that the changes are more dramatic.
* UI Measurements
* Recording Electrode and Corresponding Graph
* Spatiotemporal Visualization of the time constant and space constant.
* Find Hololens Emulator

Themes/Symbolic Goals:

* Connect our visualizations with the curriculum. Make 1 connection between our visualization and Neurowiki: the online textbook for the class.