Primary Objectives

1. Plotting the Injection site graph and the recording electrode over time
2. Moving the Electrode
3. Building everything in the Unity GUI
4. Press and Hold
5. More Charge -> Faster Rise
6. 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
* 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.