Graph underneath added.

Scale bars and Graph Maker?

Pie Chart of time

Slider of Control: Time; there are also controls for diameter and perhaps other cell parameters.

Infinitely thin cylindrical bands

Higher graph so that the changes are more dramatic. Measurements of Graphs

Make 1 connection between our visualization and the lab notebook.

Interactive features:

* diameter change.
* Two electrodes. 1 stimulation electrode and another sample electrode with a corresponding graph over time.
* Spatiotemporal Visualization of the time constant and space constant.
* Varying the time scale

Goals:

1. One interactive Parameter
2. One Measurement electrode
3. Build everything from the Unity GUI

Check out resources for Hololens: like an emulator