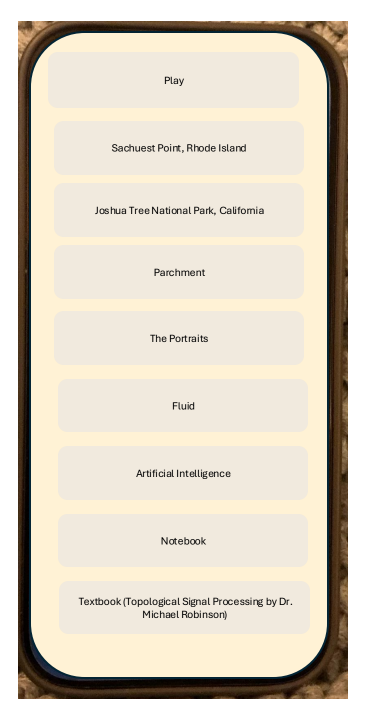
The Pendulum Background View Controller

I want to make the backgrounds, although already selectable, each option have skews in their color, by season. So really 4 sets of pictures per background type: Red/orange for Fall, Blue/Purple for Winter, Green/Pink for Spring, and Warm/Yellow/Vibrant for Summer.

I want to make the backgrounds, although already selectable, each option have skews in their color, by day and night. For this I'll have smooth transitions from color backgrounds for day to black and white for night

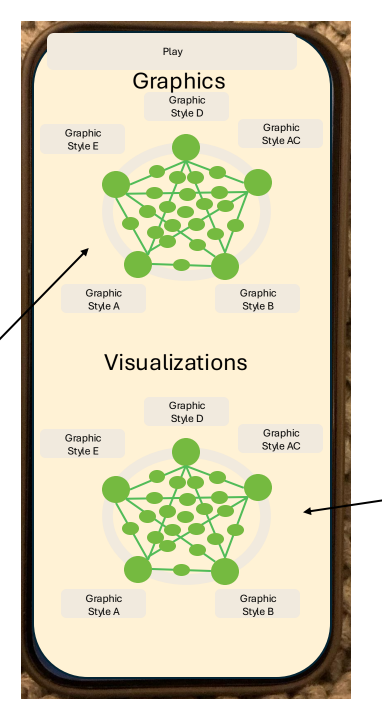




The Pendulum

Graphics View Controller

Each one of these green nodes should be selectable, but visibly hidden, so you're just dragging a point around a circle and it snaps to these points. Also, I might have more than 5 graphic styles. Each node represents a different set of blending of graphics. So I'll have 4-5 graphic formats (video, line, etc.) and I'll have blending methods for each of them. They'll be precomputed in Matlab as SVG and videos



Each one of these green nodes should be selectable, but visibly hidden, so you're just dragging a point around a circle and it snaps to these points. Also, I might have more than 5 animation options. Each node represents sub selecting that animation option, or the collection of them closest to that node. Placing the point at the center would be all animation.

The Pendulum Metrics View Controller

