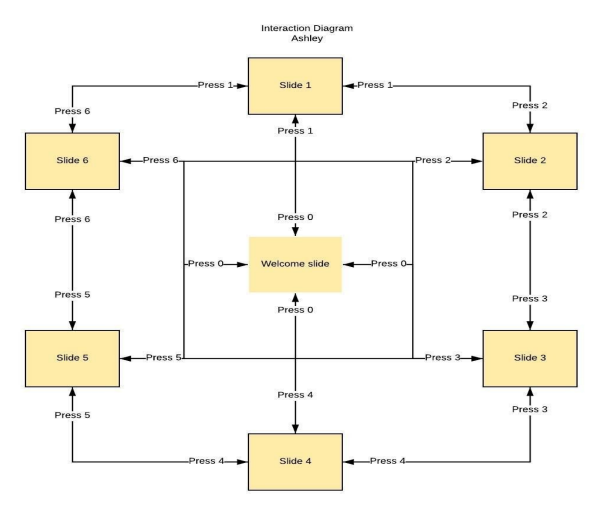
Ashley Art 385

Glitch Image Arrays P5 Due: 20 February 2020

Building off the concept of state machines and imageSequenceP5, this assignment uses an array of images and millis() to create an interactive navigation of the image slides. Erratic and non-predictive effects will be incorporated into each slide for a total of six slides.



Reflections:

This project was initially very frustrating having to hop between a lab computer and my own Windows machine. Additionally I thought that the command prompt had to be rerun whenever a change was made when the command prompt can be left open and the localhost refreshed to show changes. Once I was able to get into the details and consistently create the glitch effects in each image without huge syntax errors I

really enjoyed seeing what was possible and the effect of having a background vs no background to see the trails.