Steps to Implementation

1. Loads all layers of image data (potentially point cloud)
   1. Determine source for images (in progress, have potential sources, need to make final decisions)
   2. Process (vectorize, display visible spectrum?)
   3. Geographic coordinates to location in image
   4. Split channels
2. Finds Rectangles (or other non-natural shapes)
   1. Define a rectangle
   2. Edge detection (FFT?) (Currently working with Open CV Canny)
   3. Find a straight line
   4. Pattern recognition
3. Displays locations of rectangles
   1. Boxes in found features
   2. User Interface
   3. Highlights coordinates
   4. Potential command line application