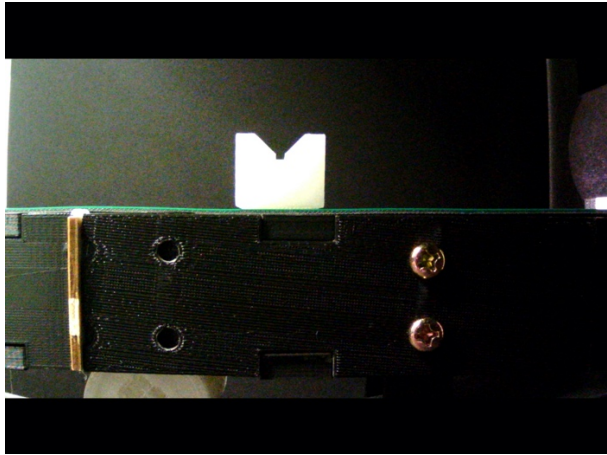
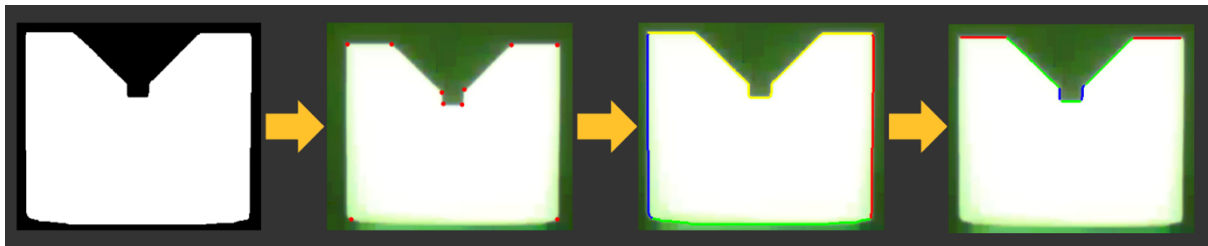


Process Overview

1. Take image of the specimen under a manually set light-controlled environment as shown below.



2. Crop the image and proceed image processing.



3. Use camera calibration value to calculate length and angle of each edge. Here, standard deviation means standard deviation of x-coordinates for vertical edge, and standard deviation of y-coordinates for horizontal edge.

