Change radius range

Store analysis results in separate file

Display image with completed objects

Analyze data about the missing regions in the image and store in a separate file

Use regionprops to detect centroids, store centroid locations as seed-points

Perform edge-to-seedpoint association using distance and gradient metric

Fit ellipse or circle in each object’s missing region

Perform Fast Radial Symmetry transform, then threshold and erode

Generate edge-map of image using LoG method

Convert image to binary image using thresholding

**Start**