Computer Vision SBE 404B

Assignment 2: Edge and boundary detection (Hough transform and SNAKE)

Due time: April 19th, 2021, 11:59 pm

For given images (grayscale and color)

A) Tasks to implement

- 1) For all given images; detect edges using Canny edge detector, detect lines and circles located in these images (if any). Superimpose the detected shapes on the images.
- 2) For given images; initialize the contour for a given object and evolve the Active Contour Model (snake) using the greedy algorithm. Represent the output as chain code and compute the perimeter and the area inside these contours.
- B) Report all of the above to TA's (One Zip file including report, codes, results, etc).