Detect an object in an image based on its color

Part A: Hue Color-Correspondence Experiment

Goal:

Experiment to see which hue-values correspond to which visible-spectrum colors in OpenCV.

Idea:

- 1. Load Image (folder "images").
- 2. Convert Image from RGB space into HSV space.
- 3. Isolate pixels with a specific hue value.
- 4. Convert the image containing the isolated pixels from HSV space back into RGB space.
- 5. Visualize the result.

Hints:

- 1. Your solution may require you to process each pixel individually.
- 2. When displaying your results, use a window named "Processed Hue" (it is integrated with a trackbar associated with the 'hue' variable)

Example:



Figure 1. The HSV image (Picture 3.png)

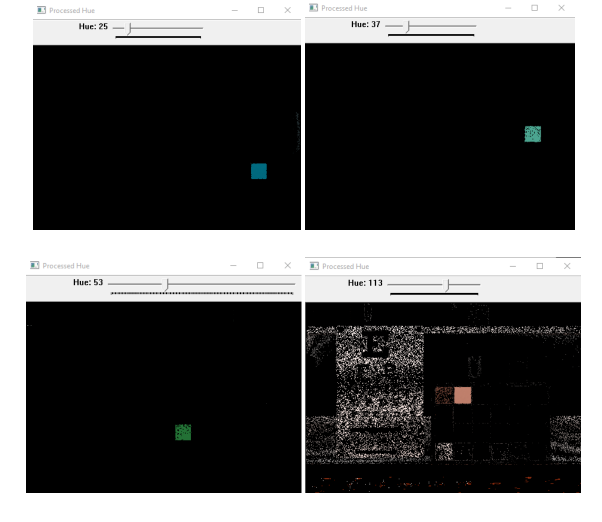


Figure 2. Different Hue Values

Part B: Colour-based object detection

Idea:

- 1. Yellow-Green object detection.
- 2. Violet object detection.
- 3. Red object detection.

Hints:

- 1. Use Part A's solution to help you pick appropriate **hue** values/ranges.
- 2. Generate color masks for different colors.
- 3. Some creativity may be required in getting rid of the noise.

Example:

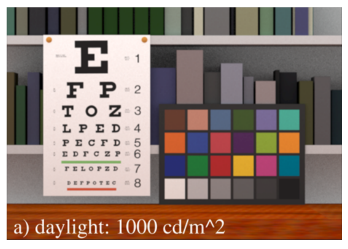


Figure 3. Original RGB Image (Picture 3.png)

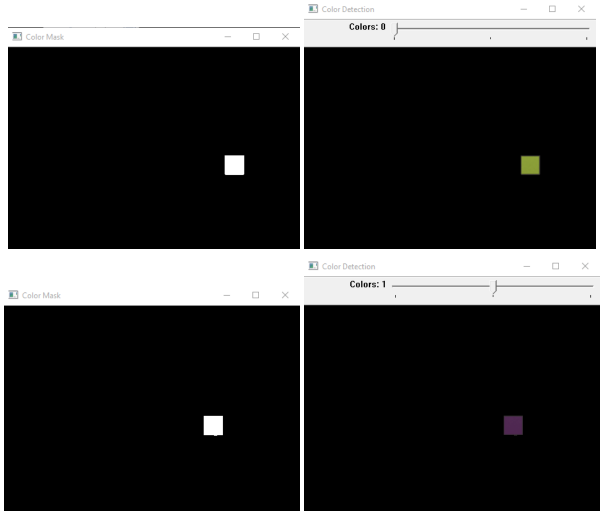


Figure 4. Yellow-Green and Violet object detection results (left: color masks, right: color detection results)