### CSI 4133 - Lab 05

Detecting Circles and Lines in an Image

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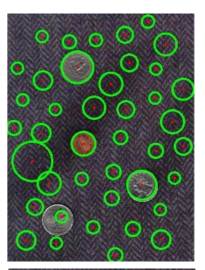
#### Introduction to

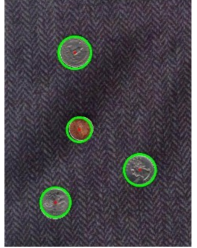
- Detecting Circles in an Image
- Detecting Lines and Line-Intersections in an Image

# **Detecting Circles in an Image**

#### Procedure

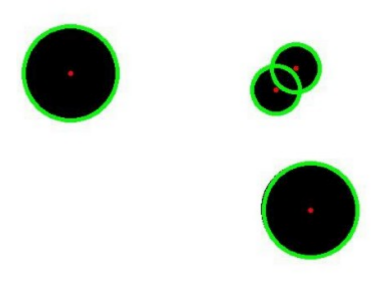
- Read the input image
- Convert from RGB image to intensity image
- Image filtering
  - · Reduce noise
  - · Avoid false circle detection
- Apply Circle Hough Transform to detect circles
- Display the result





# **Detecting Circles in an Image**

### Examples

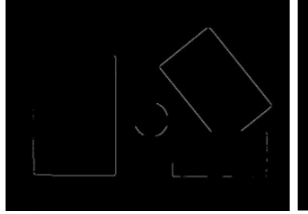


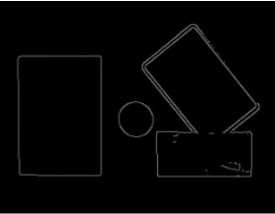


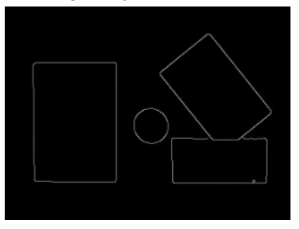
# **Detecting Lines and Intersections**

#### **Procedure**

- Read the input image
- Convert from RGB image to intensity image
- Image filtering
- Edge detection (e.g. Canny)
  - · Parameters of Canny edge detection method are very important!



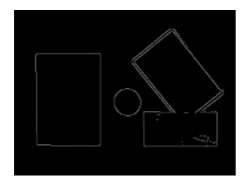


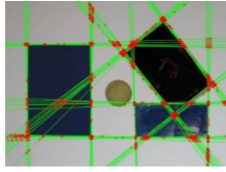


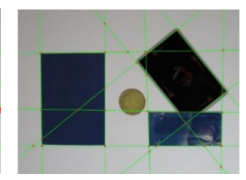
## **Detecting Lines and Intersections**

#### Procedure

- Apply Line Hough Transform to detect lines in the image
  - · Refine the detection results



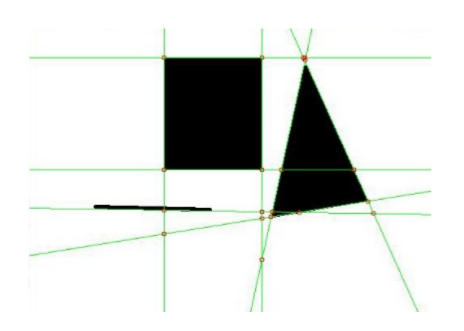


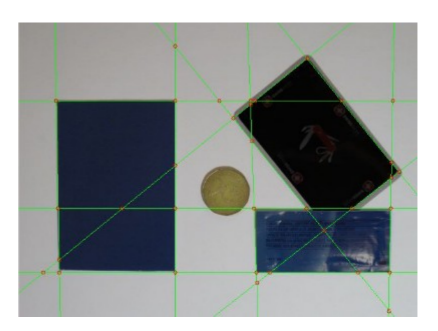


- Calculate the intersection points between each line
- Display the result

# **Detecting Lines and Intersections**

### Examples





## Task (Part A)

Goal: Identify objects in an image whose contours have a circular shape.

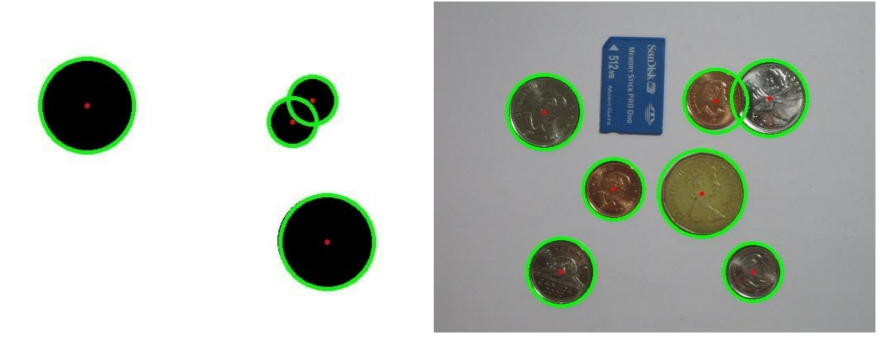


Figure 1. Circle Detection Results (left: circles\_simple.png. right: circles\_target.jpg)

## Task (Part A)

#### Idea:

- 1. Load Image (folder "images").
- 2. Isolate objects with a circular shape.
- 3. Draw red circles at the centers of these isolated objects and draw green circles around these isolated objects.
- 4. Visualize the result.

#### Hints:

- · OpenCV comes with a built-in method for detecting circles.
- · Finding the right parameters for the above method can be key to getting good results for your solution.
- · Post-processing the results from the built-in method can also improve overall results.
- · There should be only one circle per object and no circles for non-circular objects.
- · Initially train your solution on the image "circles\_simple.png".
- · The quality of your solution will be graded based on your results from "circles\_target.jpg".

## Task (Part B)

Goal: Identify object-contours in an image that resemble a straight-line and identify the points at which they intersect with each other

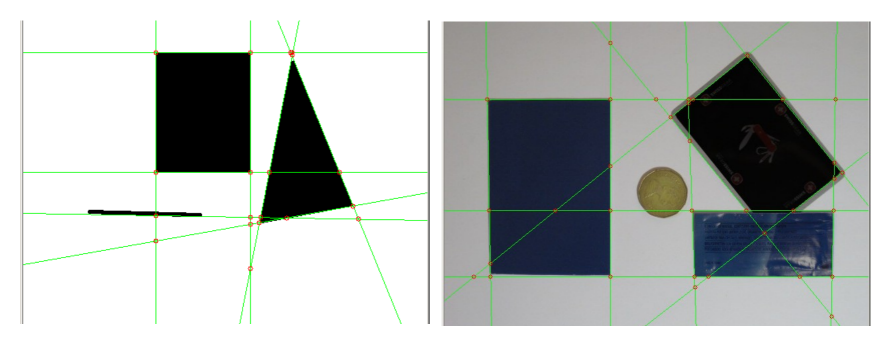


Figure 2. Line Detection Results (left: lines\_simple.png. right: lings\_target.jpg)

## Task (Part A)

#### Idea:

- 1. Load image (folder "images").
- 2. Isolate object contours resembling a straight line.
- 3. Draw a green line across the image along each of these isolated contours.
- 4. Calculate the intersection points between each line.
- 5. Draw a small red circle around each of these intersection points.
- 6. Visualize the result.

#### Hints:

- · OpenCV comes with a built-in method for detecting lines.
- · Some pre-processing of the original image is required before using the above method.
- · Post-processing the results from the built-in method can improve overall results.
- · There should be only one line per straight object side and no lines for circular objects.
- · Initially train your solution on the image "lines\_simple.png".
- · The quality of your solution will be graded based on your results from "lines\_target.jpg".

#### **Task**

Please submit a **lab report**, **source code**, and **screenshots** of your results. Due date is October 23<sup>rd</sup>, at 11:59pm

# **END**

#### **THANK YOU**