

Lab Instructions - session 7

Hough Transforms

Part 1. Hough Line Transform

Detect lines in an image using the function cv2.HoughLines

File: hough_line.py

```
import numpy as np
import cv2
def draw line(I,rho,theta):
    "draws a line in image 'I' given 'rho' and 'theta'"
    a = np.cos(theta)
    b = np.sin(theta)
    x0 = a*rho
    v0 = b*rho
    x1 = int(x0 + 1000*(-b))
    y1 = int(y0 + 1000*(a))
    x2 = int(x0 - 1000*(-b))
    y2 = int(y0 - 1000*(a))
    cv2.line(I,(x1,y1),(x2,y2),(0,0,255),1)
I = cv2.imread('highway.jpg')
G = cv2.cvtColor(I,cv2.COLOR BGR2GRAY) # -> grayscale
E = cv2.Canny(G,100,200) # find the edges
min votes = 160 # mininum votes to be considered a line
distance resolution = 1 # 1 pixel: resolution of the parameter "rho"
angle resolution = np.pi/180 # pi/180 radians: resolution (bin size)
of the parameter "theta"
L = cv2.HoughLines(E, distance resolution, angle resolution, min votes)
# draw the lines
for [[rho,theta]] in L:
    draw line(I,rho,theta)
cv2.imshow("E",E)
cv2.imshow("I",I)
cv2.waitKey(0)
cv2.destroyAllWindows()
```

- What happens by increasing or decreasing the parameter min votes? Why?
- What is the effect of increasing and decreasing the distance_resolution and angle resolution parameters? Explain.



Part 2: Hough Circle Transform

The goal is to detect the wheels of the car in the picture using cv2.HoughCircles



File: hough_circle.py

```
import numpy as np
import cv2
I = cv2.imread('samand.jpg')
G = cv2.cvtColor(I,cv2.COLOR_BGR2GRAY) # -> Grayscale
G = cv2.GaussianBlur(G, (3,3), 0); # Gaussian blur
canny high threshold = 200
min votes = 100 # minimum no. of votes to be considered as a circle
min centre distance = 40 # minimum distance between the centres of detected circles
resolution = 1 # resolution of parameters (centre, radius) relative to image resolution
circles = cv2.HoughCircles(G,cv2.HOUGH GRADIENT,
                            resolution, min centre distance,
                            param1=canny high threshold,
                            param2=min votes,minRadius=0,maxRadius=100)
for c in circles[0,:]:
    x = c[0] \# x coordinate of the centre
    y = c[1] # y coordinate of the centre
    r = c[2] # radius
    # draw the circle
    cv2.circle(I,(x,y), r, (0,255,0),2)
    # draw the circle center
    cv2.circle(I,(x,y),2,(0,0,255),2)
cv2.imshow("I",I)
cv2.waitKey(0)
cv2.destroyAllWindows()
```

• Change the parameters of cv2.HoughCircles and see how each of them affect detection.



Today's task: count the coins

You need to count the number of coins in the next image:



Write a piece of code to perform this task using hough circle transform. Change the file **task1.py** to perform the task. Play with the parameters until you get the desired results.

File: task1.py

```
import numpy as np
import cv2
I = cv2.imread('coins.jpg')
G = cv2.cvtColor(I,cv2.COLOR BGR2GRAY)
G = cv2.GaussianBlur(G, (5,5), 0);
canny_high_threshold = 160
min votes = 30 # minimum no. of votes to be considered as a circle
min centre distance = 40
circles = np.array([[10,10]])
for c in circles[0,:]:
   x = 100
    y = 100
   r = 40
    cv2.circle(I,(x,y), r, (0,255,0),2)
print circles.shape
n = 100
font = cv2.FONT HERSHEY SIMPLEX
cv2.putText(I,'There are %d coins!'%n,(400,40), font, 1,(255,0,0),2)
cv2.imshow("I",I)
cv2.waitKey(0)
```

- What happens by changing different parameters?
- The Hough transform can even detect the partially occluded coins. Why this is the case?