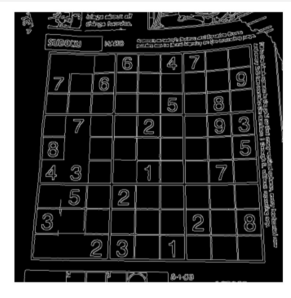
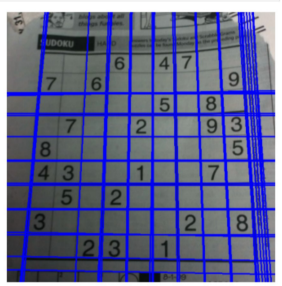
```
import numpy as np
         import matplotlib.pyplot as plt
In [ ]:
         img = cv.imread(r"sudoku.png", cv.IMREAD_COLOR)
         assert img is not None
         gray img = cv.cvtColor(img, cv.COLOR BGR2GRAY)
         edged img = cv.Canny(gray img, 50, 150, apertureSize=3)
         lines = cv.HoughLines(edged_img, 1, np.pi/180, 175)
         for line in lines:
            rho, theta = line[0]
             a = np.cos(theta)
            b = np.sin(theta)
            x0, y0 = a*rho, b*rho
             x1, y1 = int(x0 + 1000*(-b)), int(y0 + 1000*(a))
             x2, y2 = int(x0 - 1000*(-b)), int(y0 - 1000*(a))
             cv.line(img, (x1, y1), (x2, y2), (0, 0, 255), 2)
         fig, ax = plt.subplots(1,3, figsize=(20,10))
         ax[0].imshow(gray_img , cmap='gray')
         ax[1].imshow(edged_img, cmap='gray')
         ax[2].imshow(img, cmap='gray')
         for i in range(3):
             ax[i].axis('off')
```



In []:

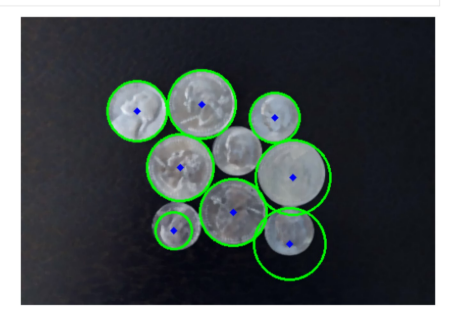
import cv2 as cv





```
In [ ]:
         img = cv.imread(r"coins.jpg", cv.IMREAD_COLOR)
         assert img is not None
         img = cv.medianBlur(img,5)
         gray = cv.cvtColor(img,cv.COLOR_BGR2GRAY)
         circles = cv.HoughCircles(gray,cv.HOUGH_GRADIENT,1,75,
                                     param1=150, param2=8.5, minRadius=5, maxRadius=50)
         circles = np.uint16(np.around(circles))
         for i in circles[0,:]:
             # draw the outer circle
             cv.circle(img,(i[0],i[1]),i[2],(0,255,0),2)
             # draw the center of the circle
             cv.circle(img,(i[0],i[1]),2,(0,0,255),3)
         fig, ax = plt.subplots(1, 2, figsize=(20, 10))
         ax[0].imshow(gray , cmap='gray')
         ax[1].imshow(img, cmap='gray')
         for i in range(2):
             ax[i].axis('off')
```





```
In []:
        img = cv.imread(r"pic1.png", cv.IMREAD REDUCED GRAYSCALE 2)
         assert img is not None
         temp_img = cv.imread(r"templ.png", cv.IMREAD_REDUCED_GRAYSCALE_2)
         assert img is not None
         im edges = cv.Canny(img, 50, 250)
         temp_edges = cv.Canny(temp_img, 50, 250)
         alg = cv.createGeneralizedHoughGuil()
         alg.setTemplate(temp edges)
        alg.setAngleThresh(100000)
        alg.setScaleThresh(40000)
         alg.setPosThresh(1000)
         alg.setAngleStep(1)
         alg.setScaleStep(0.1)
         alg.setMinScale(0.9)
         alg.setMaxScale(1.1)
        positions, votes = alg.detect(im_edges)
         out = cv.cvtColor(img, cv.COLOR BAYER BG2BGR)
        for x, y, scale, orientation in positions[0]:
            halfHeight = temp img.shape[0] / 2.* scale
            halfWidth = temp_img.shape[1] / 2.* scale
             p1 = (int(x - halfWidth), int(y - halfHeight))
            p2 = (int(x + halfWidth), int(y + halfHeight))
            print("x = {}, y = {}, scale = {}, orientation = {}, p1 = {}, p2 = {}".format(x, y, scale, orientation, p1, p2))
            cv.rectangle(out, p1, p2, (0, 0, 255))
         fig, ax = plt.subplots(1,3, figsize=(20,10))
        ax[0].imshow(img , cmap='gray')
        ax[1].imshow(temp_img , cmap='gray')
        ax[2].imshow(out, cmap='gray')
        for i in range(3):
            ax[i].axis('off')
```

x = 29.0, y = 109.0, scale = 1.0, orientation = 0.0, p1 = (4, 76), p2 = (54, 141)



```
In []: a, b, c, d = [0, 0, 1], [0, 1, 1], [1, 1, 1], [1, 0, 1]
         X = np.array([a,b,c,d]).T
         theta = np.pi*30/180
         tx, ty = 1.5, 2.2
         H = np.array([[s*np.cos(theta), -s*np.sin(theta), tx], [s*np.sin(theta), s*np.cos(theta), ty], [0, 0, 1]])
         Y = H @ X
         x = np.append(X[0,:], X[0,0])
         y = np.append(X[1,:], X[1,0])
         fig, ax = plt.subplots(1,1)
         ax.plot(x, y, color='g')
         ax.set_aspect('equal')
         x1 = np.append(Y[0,:], Y[0,0])
         y1 = np.append(Y[1,:], Y[1,0])
         ax.plot(x1, y1, color='r')
         ax.set_aspect('equal')
         plt.show()
```

```
5
4
3
2
1
0
0 1 2 3
```

```
In [ ]:
        a, b, c, d = [0, 0, 1], [0, 1, 1], [1, 1, 1], [1, 0, 1]
         X = np.array([a,b,c,d]).T
         all, al2, a21, a22 = 2, 1.7, 0.7, 1.5
         A = np.array([[a11, a12, tx], [a21, a22, ty], [0, 0, 1]])
         Y = A @ X
         x = np.append(X[0,:], X[0,0])
         y = np.append(X[1,:], X[1,0])
         fig, ax = plt.subplots(1,1)
         ax.plot(x, y, color='g')
         ax.set_aspect('equal')
         x = np.append(Y[0,:], Y[0,0])
         y = np.append(Y[1,:], Y[1,0])
         ax.plot(x, y, color='r')
         ax.set_aspect('equal')
         plt.show()
```

