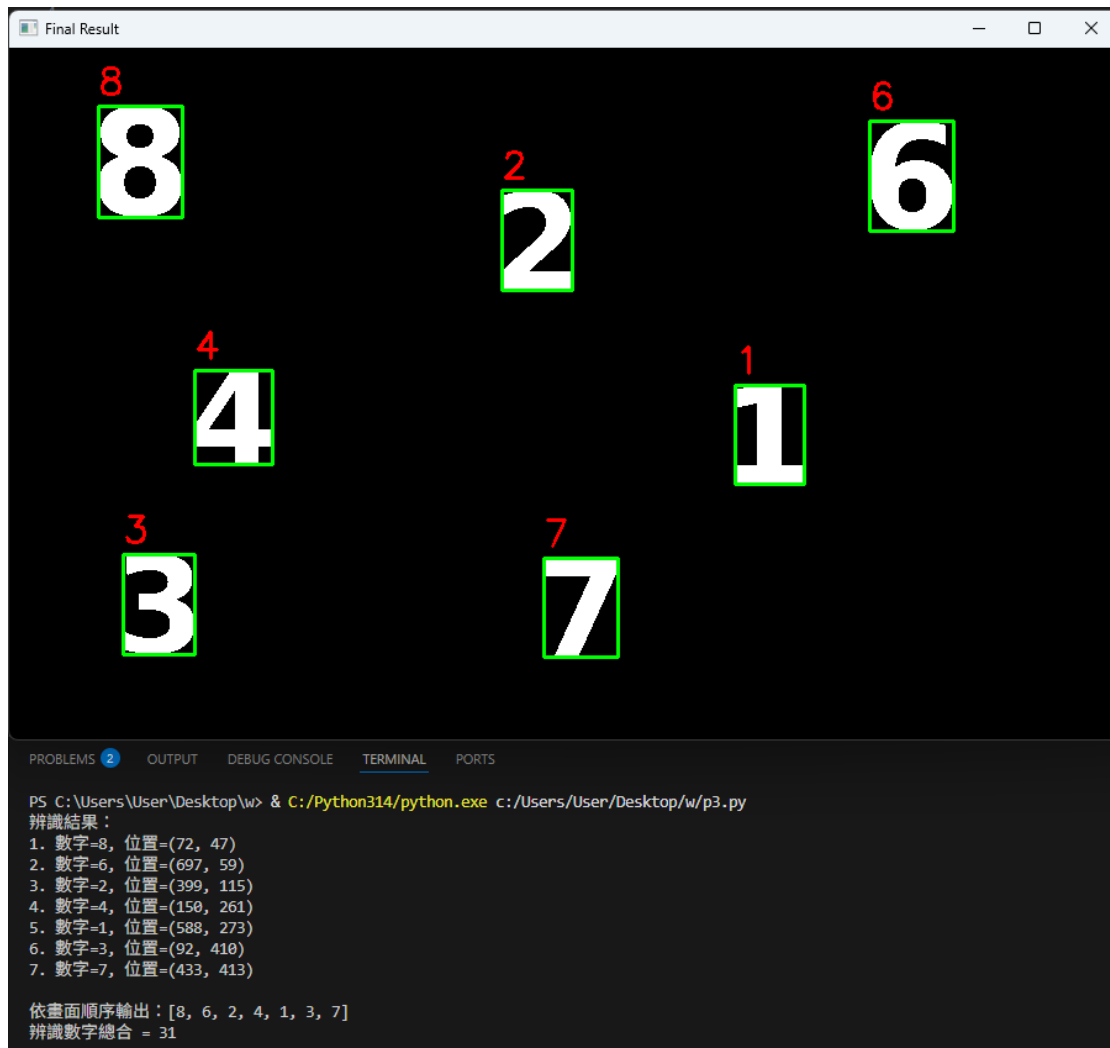




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1  import cv2
2  import numpy as np
3
4  def center_by_mass(img_20x20):
5      M = cv2.moments(img_20x20)
6      if M['m00'] == 0:
7          return img_20x20
8      cx = int(M['m10'] / M['m00'])
9      cy = int(M['m01'] / M['m00'])
10     mat = np.float32([[1, 0, 10-cx], [0, 1, 10-cy]])
11     return cv2.warpAffine(img_20x20, mat, (20, 20))
12
13 def preprocess_digit(roi):
14     kernel = np.ones((3, 3), np.uint8)
15     roi_eroded = cv2.erode(roi, kernel, iterations=3)
16
17     pad = 3
18     roi_padded = cv2.copyMakeBorder(roi_eroded, pad, pad, pad, pad, cv2.BORDER_CONSTANT, value=0)
19
20     digit_20x20 = np.zeros((20, 20), np.uint8)
21     r = 14.0 / max(roi_padded.shape[1], roi_padded.shape[0])
22     new_size = (int(roi_padded.shape[1] * r), int(roi_padded.shape[0] * r))
23     roi_res = cv2.resize(roi_padded, new_size)
24     tx = (20 - new_size[0]) // 2
25     ty = (20 - new_size[1]) // 2
26     digit_20x20[ty:ty+new_size[1], tx:tx+new_size[0]] = roi_res
27     digit_20x20 = center_by_mass(digit_20x20)
28     return digit_20x20
29
30 with np.load('knn_digit.npz') as data:
31     train = data['train']
32     train_labels = data['train_labels']
33

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33
34 knn = cv2.ml.KNearest_create()
35 knn.train(train, cv2.ml.ROW_SAMPLE, train_labels)
36
37 img = cv2.imread('hiddendigits.png', cv2.IMREAD_GRAYSCALE)
38 h_img, w_img = img.shape
39
40 _, thresh = cv2.threshold(img, 10, 255, cv2.THRESH_BINARY)
41
42 contours, _ = cv2.findContours(thresh, cv2.RETR_EXTERNAL, cv2.CHAIN_APPROX_SIMPLE)
43
44 digit_list = []
45 for cnt in contours:
46     x, y, w, h = cv2.boundingRect(cnt)
47     if h < 15:
48         continue
49     if w > w_img * 0.8 or h > h_img * 0.8:
50         continue
51     if w * h < 500:
52         continue
53
54     roi = thresh[y:y+h, x:x+w]
55     digit_20x20 = preprocess_digit(roi)
56     digit_list.append({'y': y, 'x': x, 'w': w, 'h': h, 'img': digit_20x20})
57
58 digit_list.sort(key=lambda d: d['y'])
59
60 final_results = []
61 output_img = cv2.cvtColor(thresh, cv2.COLOR_GRAY2BGR)
62
63 print("辨識結果:")
64 for i, d in enumerate(digit_list):
65     sample = d['img'].reshape((1, 400)).astype(np.float32)
66

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67     _, result, _, dist = knn.findNearest(sample, k=3)
68     weights = 1.0 / (dist[0] + 1e-5)
69     votes = {}
70     for label, w in zip(result[0], weights):
71         label = int(label)
72         votes[label] = votes.get(label, 0) + w
73     digit = max(votes, key=votes.get)
74
75     final_results.append(digit)
76
77     cv2.rectangle(output_img, (d['x'], d['y']), (d['x']+d['w'], d['y']+d['h']), (0, 255, 0), 2)
78     cv2.putText(output_img, str(digit), (d['x'], d['y']-10),
79                 cv2.FONT_HERSHEY_SIMPLEX, 1, (0, 0, 255), 2)
80
81     print(f"{i+1}. 數字={digit}, 位置=({d['x']}, {d['y']})")
82
83 print(f"\n依畫面順序輸出:{final_results}")
84 print(f"辨識數字總合 = {sum(final_results)}")
85
86 cv2.imshow('Final Result', output_img)
87 cv2.waitKey(0)
88 cv2.destroyAllWindows()

```