## **HW2** Report

環境: python3, pillow, matplotlib, numpy 檔案:

```
-----output-----

-----binarized.bmp → output of (1)

-----histogram.jpg → output of (2)

-----connected_marked.jpg → output of (3)

-----lena.bmp

-----report.pdf → report

-----hw2-1.py → code of (1)

-----hw2-2.py → code of (2)

-----hw2-3.py → code of (3)
```

執行: 1. python3 hw2-1.py 2. python3 hw2-2.py 3. python3 hw2-3.py (make sure there's a folder "output" and the image file "lena.bmp")

Binarize lena.bmp
 Modify all pixel values,
 If > 127 then put 255,
 else then 0.

Draw histogram of lena.bmp
 Make a array count with 256 zeros,
 then traverse the whole picture.
 Add 1 to count[i] if found a pixel value I,
 then we get the count array for histogram.

```
from PIL import Image
import matplotlib.pyplot as plt

im = Image.open('lena.bmp')
width, height = im.size

for i in range(width):
    for j in range(width):
        count[im.getpixel((i,j))] += 1

#draw
plt.bar(xaxis, count, color='blue')
plt.savefig('output/histogram.jpg')
im.close()
```

Mark connected components
 segments → consecutive 255s on a row,

represented by a tuple(head\_index, tail\_index, row)

group → list of connected segments

getsegments() inputs a row X col data array with only two types of value: 0 and 255, and outputs a list with row rows, each contain a list of segments at the row.

```
6 def overlap(seg1, seg2, connect='4'):
        if connect == '4':
                               #4-connected
             return False if seg1[1] < seg2[0] or seg2[1] < seg1[0] else True
8
                                #8-connected
             return False if seg1[1] < (seg2[0]-1) or seg2[1] < (seg1[0]-1) else True
def getsegments(row, col, data):
    segments = [list() for i in
    for i in range(row):
        j = 0
        segments = [list() for i in range(row)]
16
17
18
19
             while j<col:
                 while j<col and data[i][j]==0: j+=1</pre>
                  if j==col: break
                 head = j
                  while j < col and data[i][j] == 255: j+=1</pre>
                  segments[i] += [(head, j-1, i)]
        return segments
```

In the main program, first read the binarized lena image into a numpy array, Then call groupup to get a list of groups, which all are lists of connected segments.

```
73 im = Image.open('output/binarized.bmp')
74 (width, height), data_array = im.size, numpy.array(im)
75 groups = groupup(getsegments(height, width, data_array), height, 500)
```

In groupup, we maintain a dictionary find\_group for us to find the corresponding group of the segment. That is, find\_group[seg] means the list of connected segments containing seg.

First we traverse from the top to the bottom, and at the first row we just simply create a new group for each segment.

Next, from the second to the last row, we check if there's any segment at it's previous row which overlaps with it, if yes then merge the two group, else then create a new group for it.

Last, we traverse back from the bottom to the top, if there's any vertically adjacent segments that overlap, merge the two. After all these steps, we get groups, a list of groups, and return it.

```
def mergeGroup(g1, g2, groups, findG):
    smallG, bigG = g1, g2
    if len(bigG) < len(smallG): bigG, smallG = smallG, bigG
    bigG += smallG
    for seg in smallG: findG[seg] = bigG
    groups.remove(smallG)</pre>
```

Note that when merging two groups, we always merge the smaller group to the bigger one, so that we could update the dictionary find\_group quicker.

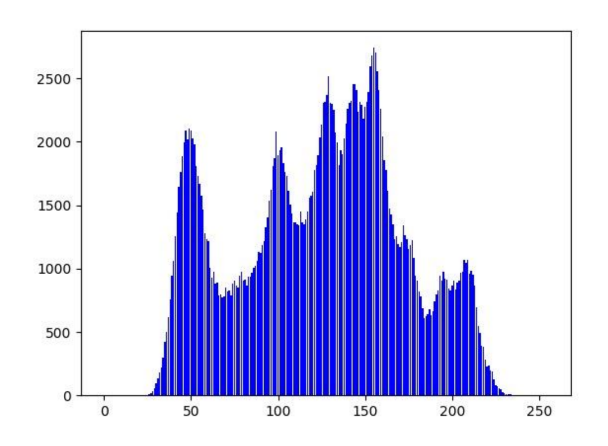
```
31 def groupup (segments, row, threshold):
32
       find_group, groups = dict(), []
       #to right-down
34
       for seg in segments[0]:
           ∦print(groups)
           newG = [seg]
           groups, find_group[seg] = groups + [newG], newG
       for i in range(1, row):
           for now in segments[i]:
40
               found group = False
41
42
               for last in segments[i-1]:
                   if overlap(now, last):
43
                       found group = True
44
                       if now not in find_group:
45
                           lgroup = find_group[last]
46
                           find group[now] = Igroup
47
                           lgroup.append(now)
48
49
                           ngroup, lgroup = find_group[now], find_group[last]
                           if ngroup is not lgroup: mergeGroup(ngroup, lgroup, groups, find group)
51
               if not found group:
                   newG = [now]
                   find group[now], groups = newG, groups + [newG]
54
       #to left-up
       for i in range (row-2, -1, -1):
56
            for now in reversed(segments[i]):
                for last in reversed(segments[i+1]):
58
                    if overlap(now, last):
59
                         ngroup, lgroup = find group[now], find group[last]
                         if ngroup is not lgroup: mergeGroup(ngroup, lgroup, groups, find group)
61
       #abandon groups by threshold
       retG = list()
       for group in groups:
            num = 0
65
            for seg in group: num += (seg[1] - seg[0] + 1)
            if num >= threshold: retG.append(group)
67
       return retG
```

## 結果:

## 1. binarized.bmp



2. histogram.jpg



## 3. connected\_marked.jpg

