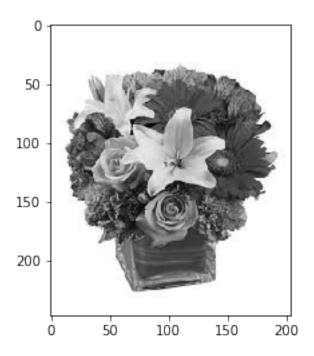
Grey and 3 channel separation

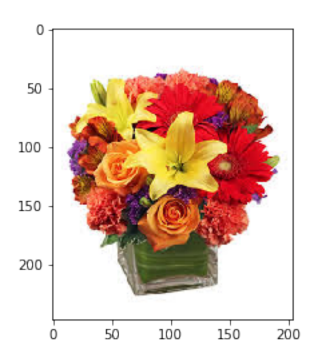
April 28, 2019

Grey and 3 channel separation



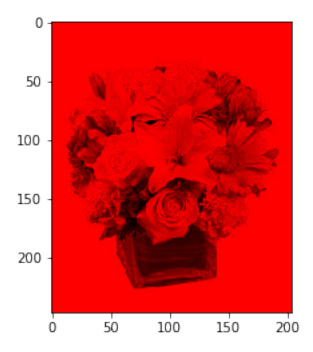
In [12]: plt.imshow(image)

Out[12]: <matplotlib.image.AxesImage at 0x12ab10588>



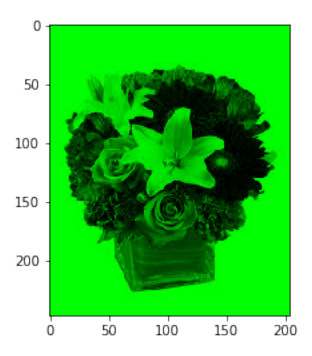
```
In [14]: red_channel = np.array(image)
    red_channel[:, :, 1:3] = 0
    plt.imshow(red_channel)
```

Out[14]: <matplotlib.image.AxesImage at Ox12aae2b70>

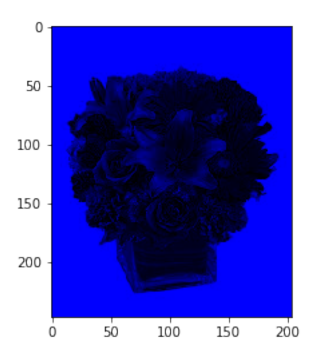


```
In [16]: green_channel = np.array(image)
          green_channel[:, :, 0] = 0
          green_channel[:, :, 2] = 0
          plt.imshow(green_channel)
```

Out[16]: <matplotlib.image.AxesImage at 0x12a9992e8>



Out[17]: <matplotlib.image.AxesImage at 0x12ad253c8>



In []:

Distance Measure

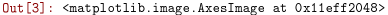
Out[2]: <matplotlib.image.AxesImage at 0x1298e2c88>



```
In [6]: print(img[0][0])
[88 77 57]
```

```
In [1]: class Pixel():
            def __init__(self,x,y):
                self.x = x
                self.y = y
In [3]: np.power(2,3)
Out[3]: 8
In [4]: def euclid(p1,p2):
            dis = np.sqrt(np.power((p1.x-p2.x),2)+np.power((p1.y-p2.y),2))
            return dis
In [5]: def city_block(p1,p2):
            return np.absolute(p1.x-p2.x)+np.absolute(p1.y-p2.y)
In [6]: def chessboard(p1,p2):
            return max(np.absolute(p1.x-p2.x),np.absolute(p1.y-p2.y))
In [8]: p1 = Pixel(2,10)
        p2 = Pixel(8,6)
In [9]: print(euclid(p1,p2))
7.211102550927978
In [10]: print(city_block(p1,p2))
10
In [11]: print(chessboard(p1,p2))
6
In []:
```

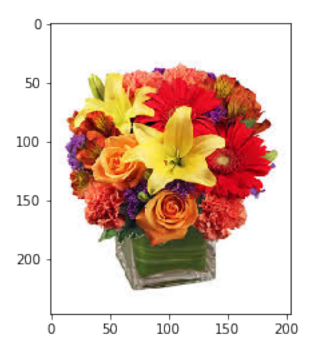
steganography





```
In [4]: img2 = cv2.imread('flower.jpeg')
    img2 = np.array(img2)
    img2[:,:,0],img2[:,:,2] = img2[:,:,2],img2[:,:,0].copy()
    plt.imshow(img2)
```

Out[4]: <matplotlib.image.AxesImage at 0x129c99ef0>



```
In [5]: print(img.shape)
        print(img2.shape)
(3000, 4000, 3)
(247, 204, 3)
In [6]: # function for steganography
        def steganography(img, img2):
            for k in range(3):
                for i in range(img2.shape[0]):
                    col = 0
                    for j in range(img2.shape[1]):
                        c = 0
                        while c != 8:
                            if img[i][col][k] % 2:
                                img[i][col][k] -= 1
                            img[i][col][k] += img2[i][j][k] % 2
                            img2[i][j][k] //= 2
                            col = col + 1
                            c = c + 1
            return img
In [7]: steg = img.copy()
        to_hide = img2.copy()
        steg = steganography(steg, to_hide)
```

```
In [8]: plt.imshow(steg)

steg2 = steg.copy()
steg2[:, :, 0], steg2[:, :, 2] = steg2[:, :, 2], steg2[:, :, 0].copy()
cv2.imwrite('STEGANOGRAPHY.png', steg2, [0]) # for preserving quality
```

Out[8]: True

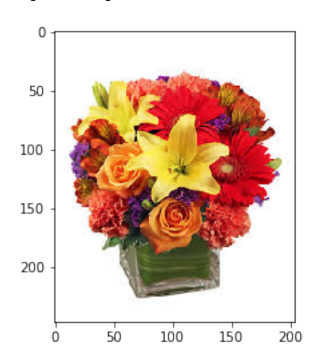


```
In [9]: # function for extracting image
        def extraction(steg, shape):
            ext = np.zeros(shape, dtype = int)
            for k in range(3):
                for i in range(shape[0]):
                    for j in range(shape[1] * 8):
                        if j % 8 == 0:
                            pro = 1
                        else:
                            pro *= 2
                        ext[i][j // 8][k] += steg[i][j][k] % 2 * pro
            return ext
In [10]: steg_img = cv2.imread('STEGANOGRAPHY.png', cv2.IMREAD_COLOR)
         steg_img = np.array(steg_img)
         steg_img[:, :, 0], steg_img[:, :, 2] = steg_img[:, :, 2], steg_img[:, :, 0].copy()
         plt.imshow(steg_img)
Out[10]: <matplotlib.image.AxesImage at Ox12edb4c88>
```



In [12]: plt.imshow(extract)

Out[12]: <matplotlib.image.AxesImage at 0x13614ba90>



In []:

Connectivity

```
In [18]: class pixel:
             def __init__(self,x,y):
                 self.x = x
                 self.y = y
In [23]: def four_way_check(p1,p2):
             x1, y1 = p1.x, p1.y
             x2, y2 = p2.x, p2.y
             if x2==x1:
                 if y2-1==y1:
                     return True
                 elif y2+1==y2:
                     return True
             elif y2==y1:
                 if x2-1==x1:
                     return True
                 elif x2+1==x1:
                     return True
             else:
                 return False
In [29]: def four_way(p1):
             x1, y1 = p1.x, p1.y
             neig_four = [(x1-1,y1),(x1+1,y1),(x1,y1-1),(x1,y1+1)]
             return neig_four
In [31]: def d_way(p1):
             x1, y1 = p1.x, p1.y
             neig_d = [(x1-1,y1-1),(x1-1,y1+1),(x1+1,y1-1),(x1+1,y1+1)]
             return neig_d
In [33]: def eight_way(p1):
             x1, y1 = p1.x, p1.y
```

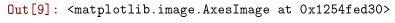
```
eight = [(x1-1,y1-1),(x1-1,y1),(x1-1,y1+1),(x1,y1-1),(x1,y1+1),(x1+1,y1-1),(x1+1,y1-1)]
             return eight
In [38]: print(four_way(p2))
[(0, 0), (2, 0), (1, -1), (1, 1)]
In [39]: print(d_way(p2))
[(0, -1), (0, 1), (2, -1), (2, 1)]
In [40]: print(eight_way(p2))
[(0, -1), (0, 0), (0, 1), (1, -1), (1, 1), (2, -1), (2, 0), (2, 1)]
In [21]: p1 = pixel(0,0)
         p2 = pixel(1,0)
         print(four_way(p1))
True
In [7]: p3 = pixel(1,1)
        print(four_way(p1,p3))
False
In [24]: def d_way_check(p1,p2):
             x1, y1 = p1.x, p1.y
             x2, y2 = p2.x, p2.y
             if x2-1==x1 and y2-1==y1:
                 return True
             elif x2-1==x1 and y2+1==y1:
                 return True
             elif x2+1==x1 and y2-1==y1:
                 return True
             elif x2+1==x1 and y2+1==y1:
                 return True
             else:
                 return False
In [9]: d_way(p1,p2)
```

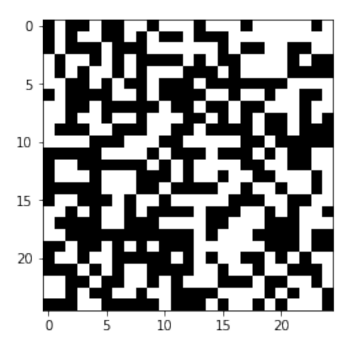
```
Out[9]: False
In [10]: d_way(p1,p3)
Out[10]: True
In [25]: def eight_way_check(p1,p2):
                                                     x1, y1 = p1.x, p1.y
                                                     x2, y2 = p2.x, p2.y
                                                     eight = [(x1-1,y1-1),(x1-1,y1),(x1-1,y1+1),(x1,y1-1),(x1,y1+1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(x1+1,y1-1),(
                                                     if (x2,y2) in eight:
                                                                     return True
                                                     else:
                                                                     return False
In [12]: eight_way(p1,p2)
Out[12]: True
In [13]: p4 = pixel(2,3)
In [14]: eight_way(p1,p4)
Out[14]: False
In [26]: def m_way_check(p1,p2):
                                                     x1, y1 = p1.x, p1.y
                                                     x2, y2 = p2.x, p2.y
                                                     eight = [(x1-1,y1-1),(x1-1,y1),(x1-1,y1+1),(x1,y1-1),(x1,y1+1),(x1+1,y1-1),(x1+1,y1-1)]
                                                     if (x2,y2) in eight:
                                                                      return True
                                                     else:
                                                                      return False
In [16]: m_way(p1,p2)
Out[16]: True
In [17]: m_way(p1,p4)
Out[17]: False
In []:
```

Connected Components

```
In [2]: import cv2
        import numpy as np
        import matplotlib.pyplot as plt
In [3]: shp = (25,25)
        img = np.floor(np.random.random(shp) + 0.5)
In [4]: def four_way(out, i, j, color, label):
            if i < 0 or i>= shp[0]:
                return
            if j < 0 or j >= shp[1]:
                return
            if vis[i][j] or img[i][j]==1:
                return
            vis[i][j] = True
            out[i][j] = color
            labels[i][j] = label
            four_way(out, i - 1, j, color,label)
            four_way(out, i + 1, j, color, label)
            four_way(out, i, j - 1, color, label)
            four_way(out, i, j + 1, color, label)
In [5]: def eight_way(out, i, j, color, label):
            if i < 0 or i >= shp[0]:
                return
            if j < 0 or j >= shp[1]:
                return
            if vis[i][j] or img[i][j] == 1:
                return
            vis[i][j] = True
            out[i][j] = color
            labels[i][j] = label
            eight_way(out, i - 1, j, color,label)
            eight_way(out, i + 1, j, color,label)
```

```
eight_way(out, i, j - 1, color, label)
            eight_way(out, i, j + 1, color, label)
            eight_way(out, i - 1, j - 1, color, label)
            eight_way(out, i - 1, j + 1, color, label)
            eight_way(out, i + 1, j - 1, color, label)
            eight_way(out, i + 1, j + 1, color, label)
In [6]: def m_conn(x1,y1,x2,y2):
            four_way_n_p1 = {}
            four_way_n_p1[(x1-1,y1-1)] = img[x1-1][y1-1]
            four_way_n_p1[(x1-1,y1)] = img[x1-1][y1]
            four_way_n_p1[(x1,y1-1)] = img[x1][y1-1]
            four_{way_n_p1}[(x1,y1)] = img[x1][y1]
            n_p2 = [(x2-1,y2-1),(x2-1,y2),(x2,y2-1),(x2,y2)]
            for cord in n_p2:
                if cord in four_way_n_p1.keys():
                    if img[cord[0]][cord[1]] == 1:
                         return False
            return True
In [7]: def m_way(out, i, j, color, label):
            if i<0 or i>= shp[0]:
                return
            if j < 0 or j > = shp[1]:
                return
            if vis[i][j] or img[i][j] == 1:
                return
            vis[i][j] = True
            out[i][j] = color
            labels[i][j] = label
            m_way(out, i - 1, j, color, label)
            m_way(out, i + 1, j, color, label)
            m_way(out, i, j - 1, color, label)
            m_way(out, i, j + 1, color, label)
            if m_conn(i,j,i-1,j-1):
                m_way(out, i - 1, j - 1, color, label)
            elif m_{conn}(i,j,i-1,j+1):
                m_{way}(out, i - 1, j + 1, color, label)
            elif m_{conn}(i,j,i+1,j-1):
                m_{way}(out, i + 1, j - 1, color, label)
            elif m_{conn}(i,j,i+1,j+1):
                m_{way}(out, i + 1, j + 1, color, label)
```

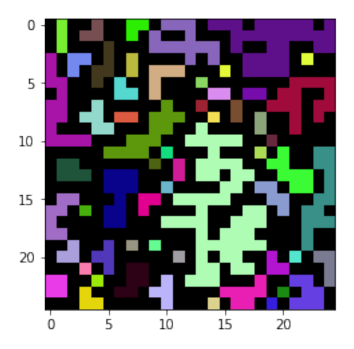




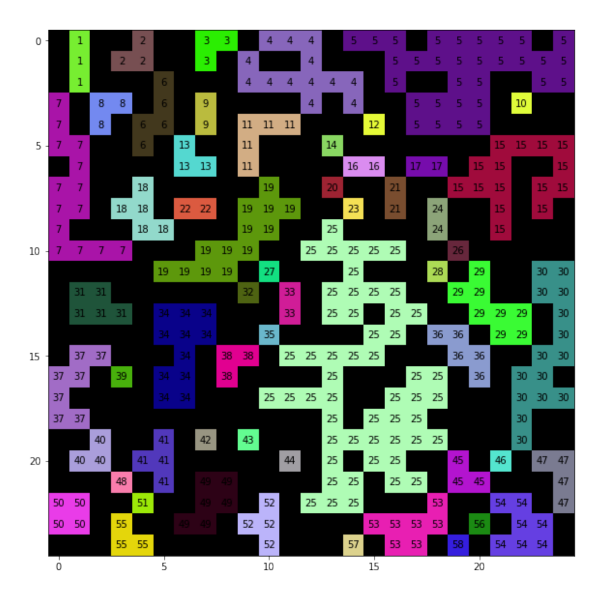
label+=1

```
fig = plt.figure(200)
fig.canvas.set_window_title('4-Way')
plt.imshow(out)
```

Out[10]: <matplotlib.image.AxesImage at 0x12566d748>

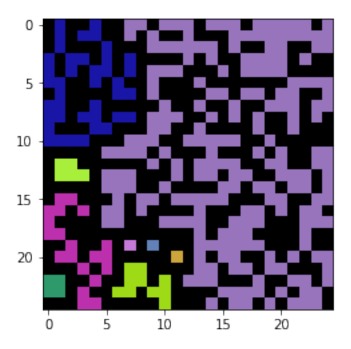


In [11]: plot(out)

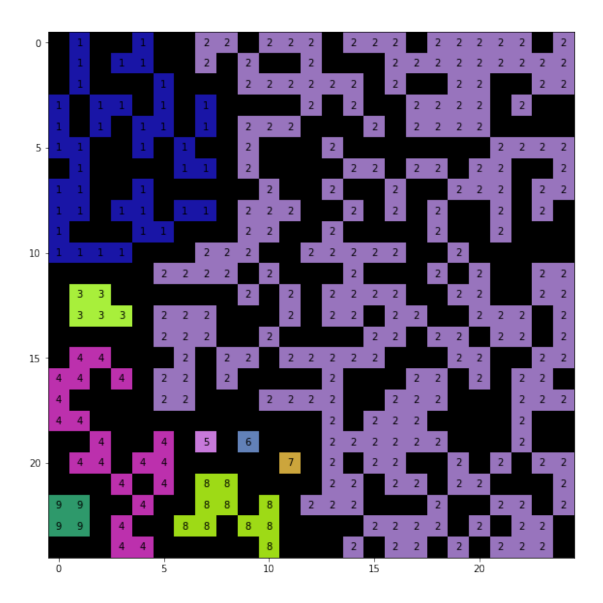


```
fig.canvas.set_window_title('8-Way')
plt.imshow(out)
```

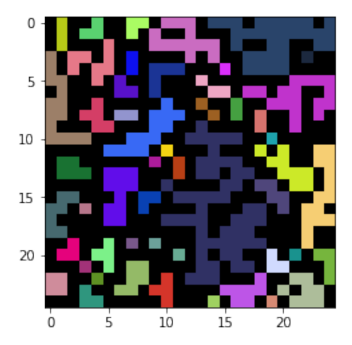
Out[12]: <matplotlib.image.AxesImage at 0x125f7dd30>



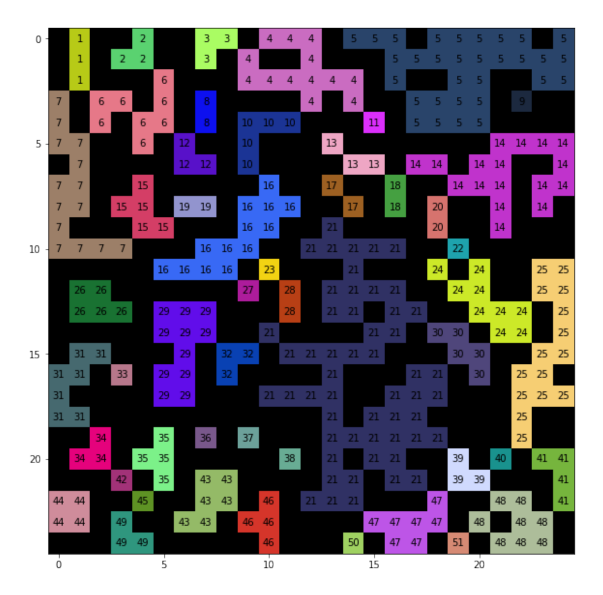
In [13]: plot(out)



```
fig.canvas.set_window_title('m-Way')
plt.imshow(out)
plt.show()
```



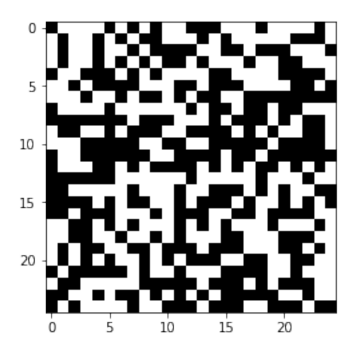
In [15]: plot(out)



In []:

Component Labelling

```
In [1]: import cv2
        import numpy as np
        import matplotlib.pyplot as plt
In [2]: shp = (25,25)
        img = np.floor(np.random.random(shp) + 0.5)
In [3]: def plot(out):
            fig, ax = plt.subplots(figsize=(20,10))
            ax.imshow(out)
            for i in range(shp[0]):
                for j in range(shp[1]):
                    c = out[j,i]
                    ax.text(i, j, str(c), va='center', ha='center')
In [4]: fig = plt.figure(100)
        fig.canvas.set_window_title('Main')
        plt.imshow(img, cmap="Greys")
Out[4]: <matplotlib.image.AxesImage at 0x1195c2828>
```

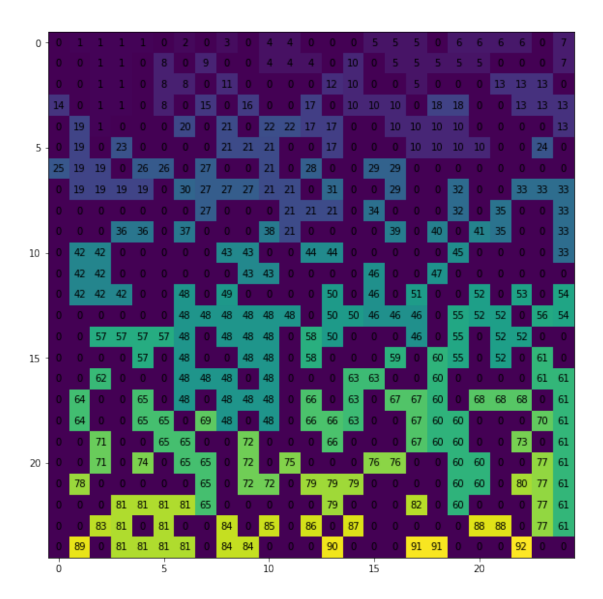


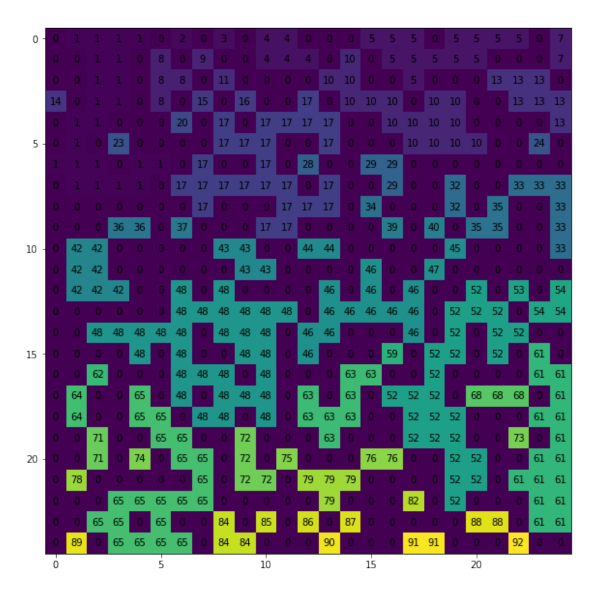
```
In [5]: def first_pass(img):
            label=1
            for i in range(shp[0]):
                for j in range(shp[1]):
                    if img[i][j]==1:
                        continue
                    if i==0 and j==0:
                        out[i][j] = label
                        if label not in parents:
                            parents[label]=label
                        label+=1
                    elif i==0:
                        if out[i][j-1]==0:
                            out[i][j] = label
                             if label not in parents:
                                 parents[label]=label
                            label+=1
                        else:
                            out[i][j] = out[i][j-1]
                    elif j==0:
                        if out [i-1][j-1] == 0:
                            out[i][j] = label
```

```
if label not in parents:
                                 parents[label]=label
                            label+=1
                        else:
                             out[i][j] = out[i-1][j]
                    else:
                        if out[i-1][j]==0 and out[i][j-1]==0:
                             out[i][j] = label
                            if label not in parents:
                                 parents[label]=label
                            label+=1
                        elif out[i-1][j]==0:
                             out[i][j] = out[i][j-1]
                        elif out[i][j-1]==0:
                            out[i][j] = out[i-1][j]
                        else:
                            out[i][j] = min(out[i-1][j],out[i][j-1])
                            parent1 = parents[out[i-1][j]]
                            current1 = out[i-1][j]
                            while parent1!=current1:
                                 current1 = parent1
                                 parent1=parents[current1]
                            parent2 = parents[out[i][j-1]]
                            current2 = out[i][j-1]
                            while parent2!=current2:
                                 current2 = parent2
                                 parent2=parents[current2]
                            parents[out[i-1][j]] = min(parent1, parent2)
                            parents[out[i][j-1]] = min(parent1, parent2)
In [6]: def second_pass(out):
            for i in range(shp[0]):
                for j in range(shp[1]):
                    if out[i][j]==0:
                        continue
                    else:
                        if parents[out[i][j]] == out[i][j]:
                            continue
                        else:
                            parent = parents[out[i][j]]
                            current = out[i][j]
                            while parent!=current:
                                current = parent
                                 parent=parents[current]
                            parents[out[i][j]] = parent
```

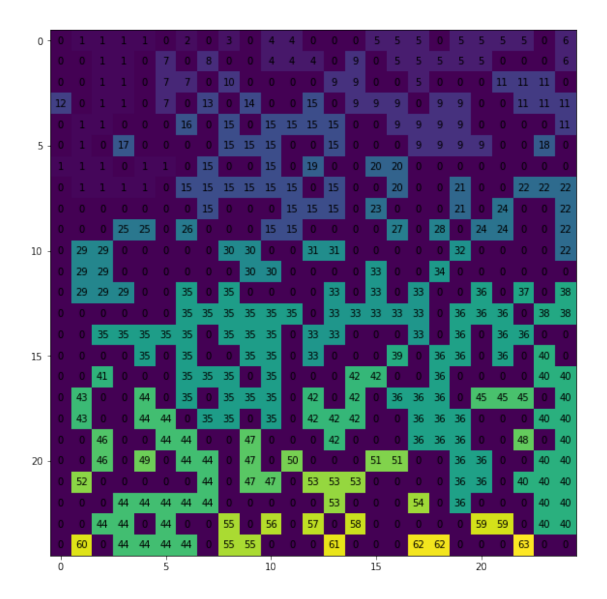
```
out[i][j] = parent
```

```
In [7]: def replace(out):
            for i in range(shp[0]):
                for j in range(shp[1]):
                    if out[i][j]==0:
                        continue
                    out[i][j] = final_components[out[i][j]]
In [8]: def final_list_gen(parents):
            for key,value in parents.items():
                if key==value:
                    final_list.append(key)
                else:
                    continue
In [9]: def final_components_gen(final_list):
            for i in range(1,len(final_list)+1):
                final_components[final_list[i-1]] = i
In [10]: parents = {
                 1:1
         out = np.zeros(shp,dtype=int)
In [11]: first_pass(img)
         plot(out)
```





```
In [13]: final_list = []
          final_list_gen(parents)
          final_components = {}
          final_components_gen(final_list)
          replace(out)
          plot(out)
```



```
Out[14]: {1: 1,
2: 2,
3: 3,
4: 4,
5: 5,
6: 5,
7: 7,
8: 8,
9: 9,
10: 10,
```

11: 11,

In [14]: parents

- 12: 10,
- 13: 13,
- 14: 14,
- 15: 15,
- 16: 16,
- 17: 17,
- 18: 10,
- 19: 1,
- 20: 20,
- 21: 17,
- 22: 17,
- 23: 23,
- 24: 24,
- 25: 1,
- 26: 1, 27: 17,
- 28: 28,
- 29: 29,
- 30: 17,
- 31: 17,
- 32: 32,
- 33: 33,
- 34: 34,
- 35: 35,
- 36: 36,
- 37: 37,
- 38: 17,
- 39: 39,
- 40: 40,
- 41: 35,
- 42: 42,
- 43: 43, 44: 44,
- 45: 45,
- 46: 46, 47: 47,
- 48: 48,
- 49: 48,
- 50: 46,
- 51: 46,
- 52: 52,
- 53: 53,
- 54: 54,
- 55: 52,
- 56: 54,
- 57: 48,
- 58: 46,
- 59: 59,

```
60: 52,
           61: 61,
           62: 62,
           63: 63,
           64: 64,
           65: 65,
           66: 63,
           67: 52,
           68: 68,
           69: 48,
          70: 61,
          71: 71,
          72: 72,
          73: 73,
          74: 74,
          75: 75,
          76: 76,
          77: 61,
          78: 78,
          79: 79,
          80: 61,
          81: 65,
          82: 82,
          83: 65,
          84: 84,
          85: 85,
          86: 86,
          87: 87,
          88: 88,
          89: 89,
          90: 90,
          91: 91,
          92: 92}
In [15]: final_components
Out[15]: {1: 1,
          2: 2,
          3: 3,
          4: 4,
          5: 5,
          7: 6,
          8: 7,
          9: 8,
          10: 9,
          11: 10,
          13: 11,
```

14: 12,

- 15: 13,
- 16: 14,
- 17: 15,
- 20: 16,
- 23: 17,
- 24: 18,
- 28: 19,
- 29: 20,
- 32: 21,
- 33: 22,
- 34: 23,
- 35: 24,
- 36: 25,
- 37: 26,
- 39: 27,
- 40: 28,
- 42: 29,
- 43: 30,
- 44: 31,
- 45: 32,
- 46: 33,
- 47: 34,
- 48: 35,
- 52: 36,
- 53: 37,
- 54: 38,
- 59: 39,
- 61: 40,
- 62: 41,
- 63: 42,
- 64: 43,
- 65: 44,
- 68: 45,
- 71: 46,
- 72: 47,
- 73: 48,
- 74: 49,
- 75: 50,
- 76: 51,
- 78: 52,
- 79: 53,
- 82: 54,
- 84: 55,
- 85: 56,
- 86: 57,
- 87: 58,
- 88: 59,
- 89: 60,

```
90: 61,
          91: 62,
          92: 63}
In [16]: print("Number of components:", len(final_components.keys()))
Number of components: 63
In [17]: size = {}
         def find_size(out):
             for i in range(shp[0]):
                 for j in range(shp[1]):
                      if out[i][j]==0:
                          continue
                      value = out[i][j]
                      if value not in size.keys():
                          size[value] = 1
                      else:
                          size[value]+=1
In [18]: find_size(out)
         size
Out[18]: {1: 22,
          2: 1,
          3: 1,
          4: 5,
          5: 13,
          6: 2,
          7: 4,
          8: 1,
          9: 16,
          10: 1,
          11: 7,
          12: 1,
          13: 1,
          14: 1,
          15: 25,
          16: 1,
          17: 1,
          18: 1,
          19: 1,
          20: 3,
          21: 2,
          22: 6,
          23: 1,
          24: 3,
```

```
25: 2,
26: 1,
27: 1,
28: 1,
29: 7,
30: 4,
31: 2,
32: 1,
33: 13,
34: 1,
35: 31,
36: 25,
37: 1,
38: 3,
39: 1,
40: 16,
41: 1,
42: 8,
43: 2,
44: 20,
45: 3,
46: 2,
47: 4,
48: 1,
49: 1,
50: 1,
51: 2,
52: 1,
53: 4,
54: 1,
55: 3,
56: 1,
57: 1,
58: 1,
59: 2,
60: 1,
61: 1,
62: 2,
```

63: 1}

In []:

Zoom

```
In [1]: import cv2
        import numpy as np
In [2]: img=cv2.imread('landscape.jpg',1)
        out=np.zeros((img.shape[0]*2,img.shape[1]*2,img.shape[2]))
        out2=np.zeros((img.shape[0]*2,img.shape[1]*2,img.shape[2]))
In [4]: shp=img.shape
        shp
Out[4]: (290, 590, 3)
In [8]: img[4]
Out[8]: 200
In [9]: for i in range(shp[0]):
            out [2*i,:shp[1]]=np.copy(img[i,:])
In []:
In [ ]: for i in range(shp[0]):
                out[2*i,:shp[1]]=np.copy(img[i,:])
        for j in range(shp[1]):
                out2[:,2*j]=np.copy(out[:,j])
        out=np.copy(out2)
        for i in range(img.shape[0]-1):
                out[2*i+1,:]=out[2*i,:]/2+out[2*i+2,:]/2
        for j in range(img.shape[1]-1):
                out[:,2*j+1]=out[:,2*j]/2+out[:,2*j+2]/2
        out[-1,:]=out[-2,:]
        out[:,-1] = out[:,-2]
        out=np.array(out, dtype = np.uint8)
```

```
cv2.imshow('image', img)
cv2.imshow('zoomed', out)
cv2.waitKey(0)
cv2.destroyAllWindows()
```

Shrink

```
In [ ]: import cv2
        import numpy as np
        img=cv2.imread('cat.jpeg',0)
        out=np.copy(img)
        i=1
        while i < out.shape[0]:
                out=np.delete(out,(i),axis=0)
                i=i+1
        j=1
        while j < out.shape[1]:
                out=np.delete(out,(j),axis=1)
                j=j+1
        out=np.array(out, dtype = np.uint8)
        print(img.shape)
        print(out.shape)
        cv2.imshow('image', img)
        cv2.imshow('shrinked', out)
        cv2.waitKey(0)
        cv2.destroyAllWindows()
In []:
```

Contrast

April 28, 2019

```
In [ ]: import cv2
        import numpy as np
        img=cv2.imread('flower1.jpg',0)
        int_min=np.amin(img)
        int_max=np.amax(img)
        x1=int_min
        y1 = 0
        x2=int_max
        y2 = 255
        m=float(y2-y1)/float(x2-x1)
        out=img*m
        out=out-(x1*m)
        out=np.array(out, dtype = np.uint8)
        print(img)
        print(out)
        cv2.imshow('image', img)
        cv2.imshow('contrast expanded', out)
        cv2.waitKey(0)
        cv2.destroyAllWindows()
[[126 126 126 ... 128 128 128]
 [126 126 126 ... 128 128 128]
 [126 126 127 ... 128 129 129]
 [135 135 134 ... 114 114 113]
[133 134 133 ... 114 113 113]
 [134 136 134 ... 114 113 113]]
[[122 122 122 ... 124 124 124]
 [122 122 122 ... 124 124 124]
 [122 122 123 ... 124 125 125]
 [131 131 130 ... 110 110 108]
 [129 130 129 ... 110 108 108]
 [130 132 130 ... 110 108 108]]
```

In []:

Invert

```
In [2]: import cv2
    import numpy as np

def invertor(value):
        return 255-value

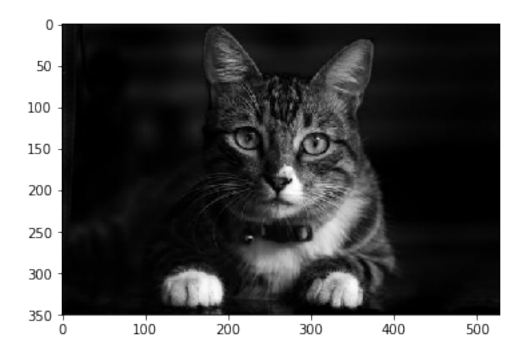
img=cv2.imread('cat.jpeg',0)
    out=np.zeros(img.shape)
    for i in range(img.shape[0]):
        for j in range(img.shape[1]):
            out[i,j]=invertor(img[i,j])

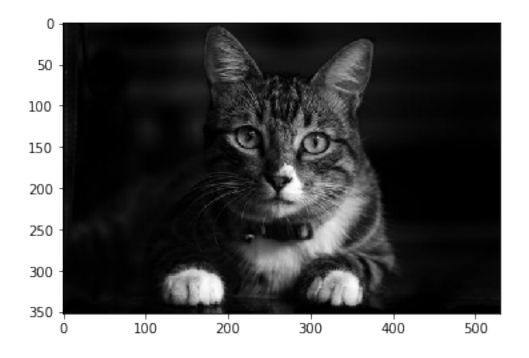
out=np.array(out, dtype = np.uint8)

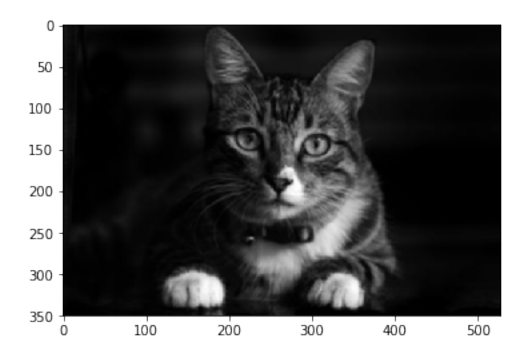
cv2.imshow('image', img)
    cv2.imshow('inverted', out)
    cv2.waitKey(0)
    cv2.destroyAllWindows()
In []:
```

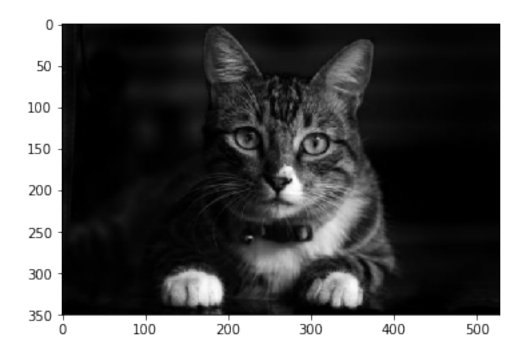
Low pass filter

```
In [1]: import cv2
        import numpy as np
        import matplotlib.pyplot as plt
In [2]: def pad(img,shp):
            p=np.zeros((shp[0]+2,shp[1]+2))
            p[1:-1,1:-1] = np.copy(img)
            p[0,1:-1],p[-1,1:-1]=img[0],img[-1]
            p[1:-1,0],p[1:-1,-1]=img[:,0],img[:,-1]
            p[0,0], p[0,-1] = img[0,0], img[0,-1]
            p[-1,0],p[-1,-1]=img[-1,0],img[-1,-1]
            return p
In [22]: img=cv2.imread('cat.jpeg',0)
         shp=img.shape
         shpm=(3,3)
         mask=np.full(shpm,1/9)
         mask2=np.array([[0,1/8,0],[1/8,1/2,1/8],[0,1/8,0]])
         p=pad(img,shp)
         out=np.zeros((shp))
         out2 = np.zeros((shp))
         plt.imshow(img,cmap='gray')
         plt.show()
```









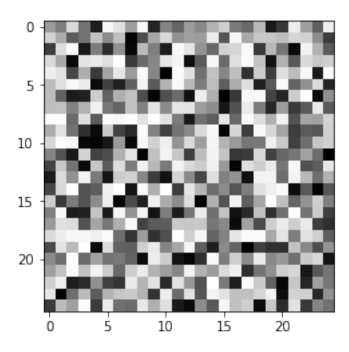
In []:

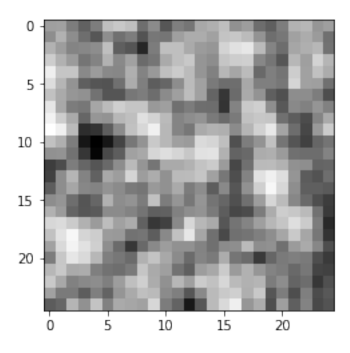
Masking

```
In [2]: import cv2
        import numpy as np
        import matplotlib.pyplot as plt
        def pad(img,shp):
                p=np.zeros((shp[0]+2,shp[1]+2))
                p[1:-1,1:-1] = np.copy(img)
                p[0,1:-1],p[-1,1:-1]=img[0],img[-1]
                p[1:-1,0],p[1:-1,-1]=img[:,0],img[:,-1]
                p[0,0], p[0,-1] = img[0,0], img[0,-1]
                p[-1,0], p[-1,-1] = img[-1,0], img[-1,-1]
                return p
        shp=(25,25)
        img = np.floor(np.random.random(shp)*255)
        shpm = (3,3)
        mask=np.full(shpm,1)
        p=pad(img,shp)
        out=np.zeros((shp))
        for i in range(shp[0]):
                for j in range(shp[1]):
                        temp=np.multiply(p[i:i+shpm[0],j:j+shpm[1]],mask)
                        temp2=temp.sum()
                        out[i,j]=temp2
        out=out/9
        out=out.astype(int)
        fig = plt.figure(100)
        fig.canvas.set_window_title('Original image')
        plt.imshow(img, cmap="Greys")
        fig = plt.figure(200)
        fig.canvas.set_window_title('Masked')
```

plt.imshow(out, cmap="Greys")

plt.show()





```
In [3]:
Out[3]: '3.4.4'
In []:
```

Gaussian Filter

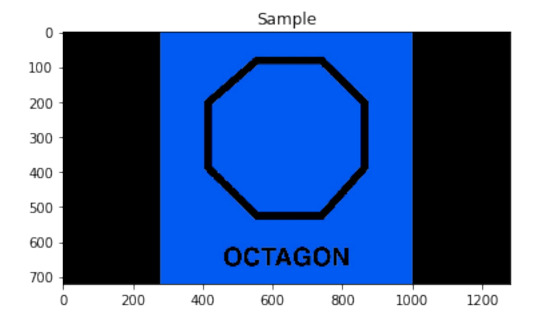
```
In [ ]: import numpy as np
        import cv2
        from matplotlib import pyplot as plt
In [ ]: def pad(img,shp,l):
                p=np.zeros((shp[0]+2*1,shp[1]+2*1))
                p[1:-1,1:-1] = np.copy(img)
                for j in range(1):
                        p[1:-1,j]=p[1:-1,1]
                        p[1:-1,-j-1]=p[1:-1,-1-1]
                for i in range(1):
                        p[i]=p[1]
                        p[-i-1]=p[-1-1]
                return p
In [ ]: def gauss(Z,var):
                N=int(Z/2)
                fil=np.zeros((Z,Z))
                for x in range(1,N+1):
                                          #for non zero
                        for y in range(x,N+1):
                                 ex=np.exp(-float(x*x+y*y)/(2*var))
                                 print(ex)
                                fil[N-x,N-y]=ex
                                fil[N+x,N-y]=ex
                                fil[N-x,N+y]=ex
                                fil[N+x,N+y]=ex
                                if x!=y:
                                        fil[N-y,N-x]=ex
                                        fil[N+y,N-x]=ex
                                        fil[N-y,N+x]=ex
                                         fil[N+y,N+x]=ex
                for x in range(1,N+1): #for zero elements
                        ex=np.exp(-float(x*x)/(2*var))
                        fil[N-x,N]=ex
                        fil[N+x,N]=ex
                        fil[N,N-x]=ex
```

```
fil[N,N+x]=ex
                fil[N,N]=1
                print(fil)
                c=float(1)/float(fil[Z-1,Z-1])
                print(c)
                fil=np.round(fil*c).astype(int)
                return fil
In [ ]: N=int(input("Enter size of Gaussian Filter (odd number only): "))
        var=int(input("Enter the variance of Gaussian Filter: "))
        fil=gauss(N,var)
        print(fil)
        coeff=np.sum(fil)
        print(coeff)
        img=cv2.imread('cat.jpeg',0)
        shp=img.shape
        shpm=(N,N)
        mask=fil
        p=pad(img,shp,shpm[1])
        out=np.zeros((shp))
        for i in range(shp[0]):
                for j in range(shp[1]):
                        temp=np.multiply(p[i:i+shpm[0],j:j+shpm[1]],mask)
                        temp2=temp.sum()
                        out[i,j]=np.floor(temp2)
        out=out/coeff
        out=np.array(out, dtype = np.uint8)
        cv2.imshow('image', img)
        cv2.imshow('masked', out)
        cv2.waitKey(0)
        cv2.destroyAllWindows()
In []:
```

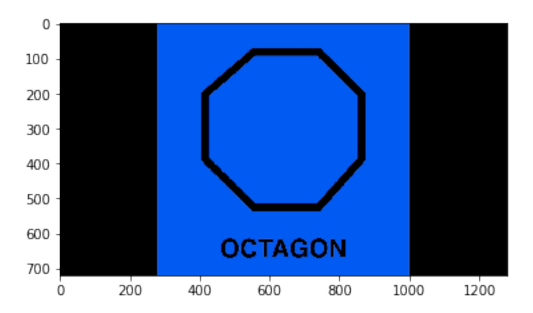
Edge Detection

April 28, 2019

0.0.1 Edge Detection



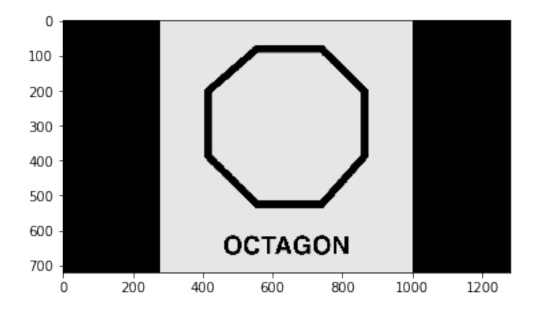
```
In [3]: blur = cv2.fastNlMeansDenoisingColored(img,None,10,10,7,21)
In [4]: plt.imshow(blur,cmap='gray')
Out[4]: <matplotlib.image.AxesImage at Ox11a1daf28>
```



In [5]: gray = cv2.cvtColor(blur, cv2.COLOR_BGR2GRAY)

In [6]: plt.imshow(gray,cmap='gray')

Out[6]: <matplotlib.image.AxesImage at 0x11bf20e80>

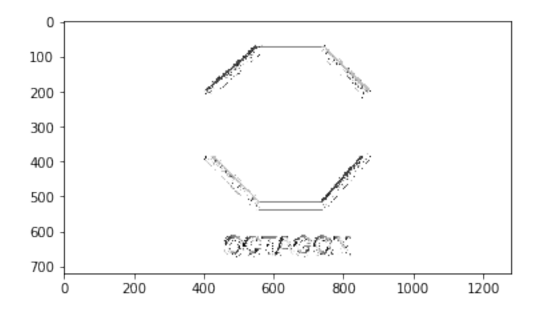


In [7]: print(gray.shape)

```
(720, 1280)
```

```
In [8]: def pad(img,shp):
            p=np.zeros((shp[0]+2,shp[1]+2))
            p[1:-1,1:-1] = np.copy(img)
            p[0,1:-1],p[-1,1:-1]=img[0],img[-1]
            p[1:-1,0], p[1:-1,-1] = img[:,0], img[:,-1]
            p[0,0], p[0,-1] = img[0,0], img[0,-1]
            p[-1,0], p[-1,-1] = img[-1,0], img[-1,-1]
            return p
In [9]: def sobel_filter(img):
            sabel_x = np.array([[-1,0,1],[-2,0,2],[-1,0,1]])
            sabel_y = np.array([[-1, -2, -1], [0, 0, 0], [1, 2, 1]])
            shp = img.shape
            shpm = (3,3)
            padded_img=pad(img,shp)
            grad_matrix=np.zeros(shp)
            out=np.zeros(shp)
            exp = np.zeros(shp)
            for i in range(shp[0]):
                for j in range(shp[1]):
                    g_x=np.multiply(padded_img[i:i+shpm[0],j:j+shpm[1]],sabel_x).sum()
                    g_y=np.multiply(padded_img[i:i+shpm[0],j:j+shpm[1]],sabel_y).sum()
                    if g_y!=0 or g_x!=0:
                         if g_x==0:
                             rad=np.arctan2(g_y,g_x)
                         else:
                             rad=np.arctan2(g_y,g_x)
                         deg=rad*(180/np.pi)
                         rad_rev = deg*(np.pi/180)
                         #print(rad*(180/np.pi), end=" ")
                         #print(rad_rev)
                         grad_matrix[i][j]=deg
                         if grad_matrix[i][j]<0:</pre>
                             exp[i][j] = grad_matrix[i][j]
                         out[i][j] = np.sqrt(np.square(g_x)+np.square(g_y))
                    else:
                         out[i,j]=255
                         grad_matrix[i][j]=255
            out=np.array(out, dtype = np.uint8)
            grad_matrix=np.array(grad_matrix,dtype= np.uint8)
            return out, grad_matrix, exp
In [10]: def prewitt_filter(img):
             prewitt_x = np.array([[-1,0,1],[-1,0,1],[-1,0,1]])
```

```
prewitt_y = np.array([[1,1,1],[0,0,0],[-1,-1,-1]])
             shp = img.shape
             shpm=(3,3)
             padded_img=pad(img,shp)
             grad_matrix=np.zeros(shp)
             out=np.zeros(shp)
             exp = np.zeros(shp)
             for i in range(shp[0]):
                 for j in range(shp[1]):
                     g_x=np.multiply(padded_img[i:i+shpm[0],j:j+shpm[1]],prewitt_x).sum()
                     g_y=np.multiply(padded_img[i:i+shpm[0],j:j+shpm[1]],prewitt_y).sum()
                     if g_y!=0 or g_x!=0:
                         if g_x==0:
                             rad=np.arctan2(g_y,g_x)
                             rad=np.arctan2(g_y,g_x)
                         deg=rad*(180/np.pi)
                         rad_rev = deg*(np.pi/180)
                         #print(rad*(180/np.pi), end=" ")
                         #print(rad_rev)
                         grad_matrix[i][j]=deg
                         if grad_matrix[i][j]<0:</pre>
                              exp[i][j] = grad_matrix[i][j]
                             print(exp[i][j])
                         out[i][j] = np.sqrt(np.square(g_x)+np.square(g_y))
                     else:
                         out[i,j]=255
                         grad_matrix[i][j]=255
             out=np.array(out, dtype = np.uint8)
             return out,grad_matrix,exp
In [11]: output, grad_matrix,exp = sobel_filter(gray)
In [ ]:
In [12]: plt.imshow(exp,cmap='gray')
Out[12]: <matplotlib.image.AxesImage at 0x11c227dd8>
```

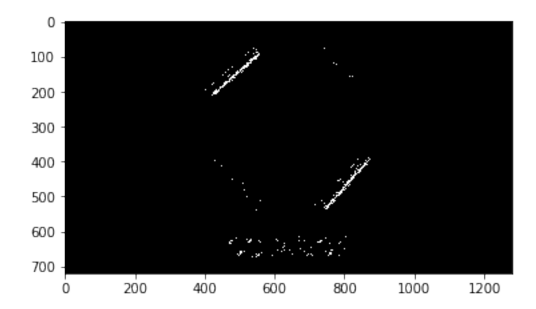


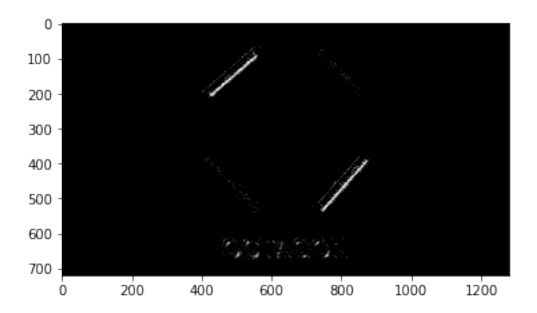
In [13]: output2, grad_matrix2,exp2 = prewitt_filter(gray)

- -45.0
- -63.43494882292201
- -116.56505117707799
- -135.0
- -45.0
- -63.43494882292201
- -90.0
- -116.56505117707799
- -90.0
- -90.0
- -90.0
- -90.0
- -90.0
- -90.0
- -90.0
- -90.0
- -90.0
- -90.0
- -90.0
- -90.0
- -90.0
- -90.0
- -90.0
- -90.0
- -90.0
- -90.0

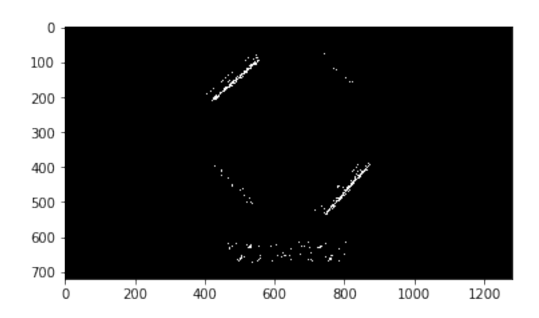
- -48.03403964694501
- -34.99202019855866
- -47.48955292199916
- -40.91438322002513
- -57.10767025676035
- -40.539151741483444
- -45.0
- -57.885169399703265
- -38.736509385665464
- -43.97696981133217
- -41.18592516570965
- -45.0
- -49.899092453787766
- -45.0
- -45.0
- -57.52880770915151
- -45.0
- -45.0
- -39.472459848343824
- -44.13194855025446
- -45.0
- -49.899092453787766
- -47.48955292199916
- -45.0
- -58.10920819815429
- -32.9052429229879
- -45.0
- -45.0
- -45.0
- -45.0
- -50.19442890773481
- -33.690067525979785
- -45.0
- -45.0
- -45.0
- -59.03624346792648
- -45.0
- -45.0
- -53.13010235415598
- -55.00797980144134
- -47.12109639666146
- -45.0
- -30.96375653207352
- -56.309932474020215
- -45.0
- -45.0
- -56.309932474020215
- -56.309932474020215

```
-33.690067525979785
-45.0
-36.86989764584402
-45.0
-45.0
-45.0
-45.0
-56.309932474020215
-45.0
-45.0
-45.0
-45.0
-59.03624346792648
-45.0
-45.0
-53.13010235415598
-45.0
```

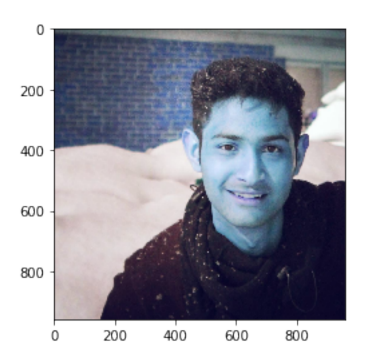




In []:

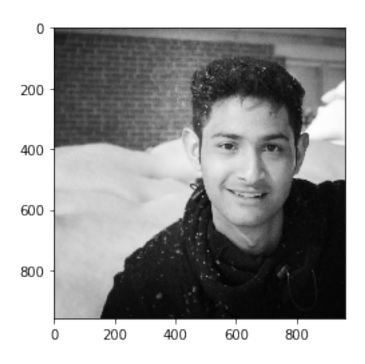


Histogram equalisation

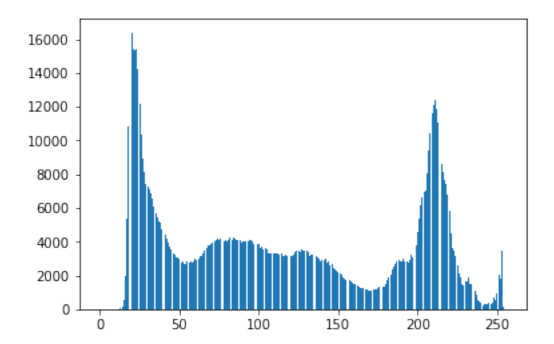


```
In [5]: image.shape
Out[5]: (959, 960, 3)
In [6]: gray = cv2.cvtColor(image,cv2.COLOR_BGR2GRAY)
```

```
In [7]: gray.shape
Out[7]: (959, 960)
In [8]: plt.imshow(gray,cmap='gray')
Out[8]: <matplotlib.image.AxesImage at Ox12499f7f0>
```



```
5.6790e+03, 5.4360e+03, 5.1730e+03, 5.0900e+03, 4.7480e+03,
4.4260e+03, 4.3900e+03, 4.1620e+03, 3.9660e+03, 3.6680e+03,
3.5500e+03, 3.2820e+03, 3.2280e+03, 3.0660e+03, 3.0590e+03,
2.9810e+03, 2.7740e+03, 2.8010e+03, 2.7070e+03, 2.6940e+03,
2.8070e+03, 2.7780e+03, 2.7930e+03, 2.7750e+03, 2.8080e+03,
2.9620e+03, 2.9490e+03, 2.9780e+03, 3.1340e+03, 3.1530e+03,
3.3280e+03, 3.4790e+03, 3.6340e+03, 3.8070e+03, 3.8160e+03,
3.8480e+03, 3.9350e+03, 3.9990e+03, 4.0850e+03, 4.1750e+03,
4.0950e+03, 4.1620e+03, 4.0940e+03, 3.9930e+03, 4.0690e+03,
3.9880e+03, 4.1040e+03, 4.2280e+03, 4.1020e+03, 4.2210e+03,
4.1830e+03, 4.0910e+03, 4.1350e+03, 4.0990e+03, 3.9790e+03,
4.0110e+03, 4.0540e+03, 4.0350e+03, 4.0300e+03, 4.1130e+03,
4.1030e+03, 3.9810e+03, 3.8950e+03, 3.8410e+03, 3.8920e+03,
3.8270e+03, 3.6620e+03, 3.7050e+03, 3.5640e+03, 3.6170e+03,
3.5370e+03, 3.3260e+03, 3.3210e+03, 3.3270e+03, 3.3310e+03,
3.2930e+03, 3.3090e+03, 3.2780e+03, 3.2510e+03, 3.2690e+03,
3.1190e+03, 3.1670e+03, 3.2130e+03, 3.1790e+03, 3.2070e+03,
3.1680e+03, 3.1680e+03, 3.2270e+03, 3.3870e+03, 3.4450e+03,
3.4750e+03, 3.3830e+03, 3.5060e+03, 3.4310e+03, 3.4800e+03,
3.4670e+03, 3.4230e+03, 3.1820e+03, 3.2260e+03, 3.2200e+03,
3.1090e+03, 3.1170e+03, 3.0980e+03, 2.9830e+03, 2.8660e+03,
2.8860e+03, 2.9300e+03, 2.9830e+03, 2.7810e+03, 2.8090e+03,
2.6030e+03, 2.6710e+03, 2.4640e+03, 2.3790e+03, 2.3130e+03,
2.1720e+03, 2.1240e+03, 2.0690e+03, 1.8860e+03, 1.8370e+03,
1.7160e+03, 1.7500e+03, 1.7540e+03, 1.6800e+03, 1.5720e+03,
1.4550e+03, 1.4500e+03, 1.4180e+03, 1.3210e+03, 1.2840e+03,
1.2180e+03, 1.2120e+03, 1.1840e+03, 1.1950e+03, 1.0960e+03,
1.0740e+03, 1.0900e+03, 1.1620e+03, 1.1720e+03, 1.1790e+03,
1.2720e+03, 1.2930e+03, 1.2640e+03, 1.3320e+03, 1.3540e+03,
1.5240e+03, 1.6960e+03, 1.8470e+03, 2.0300e+03, 2.3390e+03,
2.4810e+03, 2.7110e+03, 2.7930e+03, 2.8720e+03, 2.8440e+03,
2.8310e+03, 3.0060e+03, 2.8070e+03, 2.8200e+03, 2.7230e+03,
2.9290e+03, 3.1890e+03, 3.0830e+03, 3.3730e+03, 3.7540e+03,
4.5340e+03, 5.3890e+03, 6.1430e+03, 6.5910e+03, 6.9450e+03,
7.0540e+03, 8.0210e+03, 9.3930e+03, 1.0456e+04, 1.1643e+04,
1.2068e+04, 1.2370e+04, 1.1875e+04, 1.1074e+04, 1.0362e+04,
8.5860e+03, 8.1610e+03, 7.6920e+03, 7.4170e+03, 6.8190e+03,
5.8080e+03, 4.5270e+03, 3.6060e+03, 3.4900e+03, 3.1600e+03,
2.6170e+03, 2.1490e+03, 1.8970e+03, 1.4790e+03, 1.4330e+03,
1.6260e+03, 1.6690e+03, 1.9050e+03, 1.4740e+03, 1.4610e+03,
1.1510e+03, 1.0960e+03, 8.4300e+02, 5.2100e+02, 4.3000e+02,
3.5700e+02, 2.4500e+02, 2.7500e+02, 2.6800e+02, 3.3800e+02,
3.5000e+02, 3.4000e+02, 4.0700e+02, 7.1200e+02, 5.7700e+02,
9.2300e+02, 2.0710e+03, 1.8130e+03, 3.4500e+03, 1.3800e+02,
8.0000e+00])
```



In [13]: pdf = [np.around(i/(gray.shape[0]*gray.shape[1]),decimals=5) for i in hist];pdf Out[13]: [0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 0.0, 2e-05, 4e-05, 0.00015, 0.00058, 0.0021, 0.00587, 0.01175, 0.01563, 0.0178, 0.01672, 0.01669,

0.01676,

- 0.01542,
- 0.0132,
- 0.01123,
- 0.00971,
- 0.00879,
- 0.0081,
- 0.00786,
- 0.00771,
- 0.00748,
- 0.0071,
- 0.00663,
- 0.00617,
- 0.0059,
- 0.00562,
- 0.00553,
- 0.00516,
- 0.00481,
- 0.00477,
- 0.00452,
- 0.00431,
- 0.00398,
- 0.00386,
- 0.00356,
- 0.00351,
- 0.00333,
- 0.00332,
- 0.00324,
- 0.00301,
- 0.00304,
- 0.00294,
- 0.00293,
- 0.00305,
- 0.00302,
- 0.00303,
- 0.00301,
- 0.00305,
- 0.00322,
- 0.0032,
- 0.00323,
- 0.0034,
- 0.00342,
- 0.00361,
- 0.00378,
- 0.00395,
- 0.00414,
- 0.00414,
- 0.00418,
- 0.00427,

- 0.00434,
- 0.00444,
- 0.00453,
- 0.00445,
- 0.00452,
- 0.00445,
- 0.00434,
- 0.00442,
- 0.00433,
- 0.00446,
- 0.00459,
- 0.00446,
- 0.00458,
- 0.00454,
- 0.00444,
-
- 0.00449,
- 0.00445,
- 0.00432,
- 0.00436,
- 0.0044,
- 0.00438,
- 0.00438,
- 0.00447,
- 0.00446,
- 0.00432,
- 0.00423,
- 0.00417,
- 0.00423,
- 0.00416,
- 0.00398,
- 0.00402,
- 0.00387,
- 0.00393,
- 0.00384,
- 0.00361,
- 0.00361,
- 0.00361,
- 0.00362,
- 0.00358,
- 0.00359,
- 0.00356,
- 0.00353,
- 0.00355,
- 0.00339,
- 0.00344,
- 0.00349,
- 0.00345,
- 0.00348,

- 0.00344,
- 0.00344,
- 0.00351,
- 0.00368,
- 0.00374,
- 0.00377,
- 0.00367,
- 0.00381,
- 0.00373,
- 0.00378,
- 0.00377,
- 0.00372,
- 0.00346,
- 0.0035,
- 0.0035,
- 0.00338,
- 0.00339,
- 0.00337,
- 0.00324,
- 0.00311,
- 0.00313,
- 0.00318,
- 0.00324,
- 0.00302,
- 0.00305,
- 0.00283,
- 0.0029, 0.00268,
- 0.00258,
- 0.00251,
- 0.00236, 0.00231,
- 0.00225,
- 0.00205,
- 0.002,
- 0.00186,
- 0.0019,
- 0.00191,
- 0.00182,
- 0.00171,
- 0.00158,
- 0.00157,
- 0.00154,
- 0.00143,
- 0.00139,
- 0.00132,
- 0.00132,
- 0.00129,

- 0.0013,
- 0.00119,
- 0.00117,
- 0.00118,
- 0.00126,
- 0.00127,
- 0.00128,
- 0.00138,
- 0.0014,
- 0.00137,
- 0.00145,
- 0.00147,
- 0.00166,
- 0.00184, 0.00201,
- 0.0022,
- 0.00254,
- 0.00269,
- 0.00294,
- 0.00303,
- 0.00312,
- 0.00309,
- 0.00308,
- 0.00327,
- 0.00305,
- 0.00306,
- 0.00296,
- 0.00318,
- 0.00346,
- 0.00335,
- 0.00366,
- 0.00408,
- 0.00492,
- 0.00585,
- 0.00667,
- 0.00716,
- 0.00754,
- 0.00766,
- 0.00871,
- 0.0102,
- 0.01136,
- 0.01265,
- 0.01311,
- 0.01344,
- 0.0129,
- 0.01203,
- 0.01126,
- 0.00933,

```
0.00886,
          0.00836,
          0.00806,
          0.00741,
          0.00631,
          0.00492,
          0.00392,
          0.00379,
          0.00343,
          0.00284,
          0.00233,
          0.00206,
          0.00161,
          0.00156,
          0.00177,
          0.00181,
          0.00207,
          0.0016,
          0.00159,
          0.00125,
          0.00119,
          0.00092,
          0.00057,
          0.00047,
          0.00039,
          0.00027,
          0.0003,
          0.00029,
          0.00037,
          0.00038,
          0.00037,
          0.00044,
          0.00077,
          0.00063,
          0.001,
          0.00225,
          0.00197,
          0.00375,
          0.00015,
          1e-05]
In [14]: cdf = []
         cdf.append(pdf[0])
         for i in range(1,len(pdf)):
             cdf.append(np.around(cdf[i-1]+pdf[i],decimals=6))
         cdf
```

```
Out[14]: [0.0,
          0.0,
          0.0,
          0.0,
          0.0,
          0.0,
          0.0,
          0.0,
          0.0,
          0.0,
          0.0,
          0.0,
          2e-05,
          6e-05,
          0.00021,
          0.00079,
          0.00289,
          0.00876,
          0.02051,
          0.03614,
          0.05394,
          0.07066,
          0.08735,
          0.10411,
          0.11953,
          0.13273,
          0.14396,
          0.15367,
          0.16246,
          0.17056,
          0.17842,
          0.18613,
          0.19361,
          0.20071,
          0.20734,
          0.21351,
          0.21941,
          0.22503,
          0.23056,
          0.23572,
          0.24053,
          0.2453,
          0.24982,
          0.25413,
          0.25811,
          0.26197,
          0.26553,
          0.26904,
```

- 0.27237,
- 0.27569,
- 0.27893,
- 0.28194,
- 0.28498,
- 0.28792,
- 0.29085,
- 0.2939,
- 0.29692,
- 0.29995,
- 0.30296,
- 0.30601,
- 0.30923,
- 0.31243,
- 0.31566,
- 0.31906,
- 0.01000;
- 0.32248,
- 0.32609,
- 0.32987,
- 0.33382,
- 0.33796,
- 0.3421,
- 0.34628,
- 0.35055,
- 0.35489,
- 0.35933,
- 0.36386,
- 0.36831,
- 0.37283,
- 0.37728,
- 0.38162,
- 0.38604,
- 0.39037,
- 0.39483,
- 0.39942,
- 0.40388,
- 0.40846,
- 0.413,
- 0.41744,
- 0.42193,
- 0.42638,
- 0.4307,
- 0.43506,
- 0.43946,
- 0.44384,
- 0.44822,
- 0.45269,
- 0.45715,

- 0.46147,
- 0.4657,
- 0.46987,
- 0.4741,
- 0.47826,
- 0.48224,
- 0.48626,
- 0.49013,
- 0.49406,
- 0.4979,
- 0.50151,
- 0.50512,
- 0.50873,
- 0.51235,
- 0.51593,
- 0.51952,
- 0.52308,
- 0.52661,
- 0.53016,
- 0.53355,
- 0.53699,
- 0.54048,
- 0.54393,
- 0.54741,
- 0.55085,
- 0.55429,
- 0.5578,
- 0.56148,
- 0.56522,
- 0.56899,
- 0.57266,
- 0.57647,
- 0.5802,
- 0.58398,
- 0.58775,
- 0.59147,
- 0.59493,
- 0.59843,
- 0.60193,
- 0.60531,
- 0.6087,
- 0.61207,
- 0.61531,
- 0.61842,
- 0.62155,
- 0.62473,
- 0.62797,
- 0.63099,

- 0.63404,
- 0.63687,
- 0.63977,
- 0.64245,
- 0.64503,
- 0.64754,
- 0.6499,
- 0.65221,
- 0.65446,
- 0.65651,
- 0.65851,
- 0.66037,
- 0.66227,
- 0.66418,
- 0.666,
- 0.66771,
- 0.66929,
- 0.67086,
- 0.6724,
- 0.67383,
- 0.67522,
- 0.67654,
- 0.67786,
- 0.67915,
- 0.68045,
- 0.68164,
- 0.68281,
- 0.68399,
- 0.68525,
- 0.68652,
- 0.6878,
- 0.68918,
- 0.69058,
- 0.69195,
- 0.6934,
- 0.69487,
- 0.69653,
- 0.69837,
- 0.70038,
- 0.70258,
- 0.70512, 0.70781,
- 0.71075,
- 0.71378,
- 0.7169,
- 0.71999, 0.72307,
- 0.72634,

- 0.72939,
- 0.73245,
- 0.73541,
- 0.73859,
- 0.74205,
- 0.7454,
- 0.74906,
- 0.75314,
- 0.75806,
- 0.76391,
- 0.77058,
- 0.77774,
- 0.78528,
- 0.79294,
- 0.80165,
- 0.81185,
- 0.82321,
- 0.83586,
- 0.84897,
- 0.86241,
- 0.87531,
- 0.88734,
- 0.8986,
- 0.90793,
- 0.91679,
- 0.92515,
- 0.93321,
- 0.94062,
- 0.94693,
- 0.95185,
- 0.95577,
- 0.95956,
- 0.96299,
- 0.96583,
- 0.96816,
- 0.97022,
- 0.97183,
- 0.97339,
- 0.97516,
- 0.97697,
- 0.97904,
- 0.98064,
- 0.98223,
- 0.98348,
- 0.98467,
- 0.98559,
- 0.98616,
- 0.98663,

```
0.98702,
          0.98729,
          0.98759,
          0.98788,
          0.98825,
          0.98863,
          0.989,
          0.98944,
          0.99021,
          0.99084,
          0.99184,
          0.99409,
          0.99606,
          0.99981,
          0.99996,
          0.99997]
In [15]: eq_levels = np.around(np.multiply(cdf,255))
In [16]: eq_levels
Out[16]: array([ 0.,
                         0.,
                               0.,
                                     0.,
                                            0.,
                                                  0.,
                                                        0.,
                                                               0.,
                                                                     0.,
                                                                           0.,
                                                                                  0.,
                   0.,
                         0.,
                               0.,
                                     0.,
                                           0.,
                                                  1.,
                                                        2.,
                                                               5.,
                                                                     9.,
                                                                          14.,
                                                                                18.,
                                    34.,
                              30.,
                                          37.,
                                                 39.,
                                                       41.,
                                                             43.,
                 22.,
                        27.,
                                                                    45.,
                                                                          47.,
                                                                                49.,
                                                             61.,
                 51.,
                        53.,
                              54.,
                                    56.,
                                          57.,
                                                 59.,
                                                       60.,
                                                                    63.,
                                                                          64.,
                 66.,
                        67.,
                              68.,
                                    69.,
                                           69.,
                                                 70.,
                                                       71.,
                                                             72.,
                                                                    73.,
                                                                          73.,
                                    77.,
                                          78.,
                                                       80.,
                                                             80.,
                 75.,
                        76.,
                              76.,
                                                79.,
                                                                    81.,
                                    87., 88., 89.,
                                                       90.,
                 84.,
                        85.,
                              86.,
                                                             92.,
                                                                    93.,
                 96.,
                        97.,
                              98., 100., 101., 102., 103., 104., 105., 106., 108.,
                 109., 110., 111., 112., 113., 114., 115., 117., 118., 119., 120.,
                 121., 122., 123., 124., 125., 126., 127., 128., 129., 130., 131.,
                 132., 132., 133., 134., 135., 136., 137., 138., 139., 140., 140.,
                 141., 142., 143., 144., 145., 146., 147., 148., 149., 150., 151.,
                 152., 153., 153., 154., 155., 156., 157., 158., 158., 159., 160.,
                 161., 162., 162., 163., 164., 164., 165., 166., 166., 167., 167.,
                 168., 168., 169., 169., 170., 170., 171., 171., 171., 172., 172.,
                 173., 173., 173., 174., 174., 174., 174., 175., 175., 175., 176.,
                 176., 176., 177., 177., 178., 178., 179., 179., 180., 180., 181.,
                 182., 183., 184., 184., 185., 186., 187., 188., 188., 189., 190.,
                 191., 192., 193., 195., 196., 198., 200., 202., 204., 207., 210.,
                 213., 216., 220., 223., 226., 229., 232., 234., 236., 238., 240.,
                 241., 243., 244., 245., 246., 246., 247., 247., 248., 248., 249.,
                249., 250., 250., 250., 251., 251., 251., 251., 252., 252., 252.,
                 252., 252., 252., 252., 252., 252., 253., 253., 253., 253., 254.,
                255., 255., 255.])
In [27]: eq_hist = np.zeros(hist.shape)
         for i in range(len(eq_hist)):
```

```
eq_hist[i] = eq_levels[i]
         eq_hist = np.array(eq_hist,dtype=np.uint8)
In [28]: eq_hist
Out[28]: array([ 0,
                       0,
                            0,
                                 0,
                                      0,
                                           Ο,
                                                 0,
                                                      Ο,
                                                           Ο,
                                                                0,
                                                                     0,
                                                                          0,
                                                                                0,
                  0,
                       0,
                            0,
                                 1,
                                      2,
                                           5,
                                                 9,
                                                     14,
                                                          18,
                                                               22,
                                                                    27,
                                                                         30,
                                                                               34,
                 37,
                      39,
                           41,
                                43,
                                     45,
                                          47,
                                                49,
                                                     51,
                                                          53,
                                                                    56,
                                                               54,
                           63,
                                64,
                                     65,
                                          66.
                                                     68,
                 60.
                      61,
                                                67,
                                                          69,
                                                               69.
                                                                    70,
                                                                         71,
                                                                               72,
                           74,
                                75,
                                     76,
                                          76,
                                               77,
                                                    78,
                                                          79,
                                                               80,
                                                                    80,
                                                                         81,
                 73,
                      73,
                                86. 87.
                                          88, 89,
                                                     90,
                 83.
                      84,
                           85,
                                                          92.
                                                               93.
                                                                    94.
                                                                         95.
                      98, 100, 101, 102, 103, 104, 105, 106, 108, 109, 110, 111,
                 97,
                112, 113, 114, 115, 117, 118, 119, 120, 121, 122, 123, 124, 125,
                126, 127, 128, 129, 130, 131, 132, 132, 133, 134, 135, 136, 137,
                138, 139, 140, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149,
                150, 151, 152, 153, 153, 154, 155, 156, 157, 158, 158, 159, 160,
                161, 162, 162, 163, 164, 164, 165, 166, 166, 167, 167, 168, 168,
                169, 169, 170, 170, 171, 171, 171, 172, 172, 173, 173, 173, 174,
                174, 174, 174, 175, 175, 175, 176, 176, 176, 177, 177, 178, 178,
                179, 179, 180, 180, 181, 182, 183, 184, 184, 185, 186, 187, 188,
                188, 189, 190, 191, 192, 193, 195, 196, 198, 200, 202, 204, 207,
                210, 213, 216, 220, 223, 226, 229, 232, 234, 236, 238, 240, 241,
                243, 244, 245, 246, 246, 247, 247, 248, 248, 249, 249, 250, 250,
                252, 253, 253, 253, 253, 254, 255, 255, 255], dtype=uint8)
In [29]: final_hist = np.zeros(256)
         for i in range(len(final_hist)):
             final_hist[eq_hist[i]]+=hist[i]
         final_hist
                                                     0., 10821.,
Out[29]: array([ 728., 1936., 5401.,
                                             0.,
                                                                     0.,
                                                                             0.,
                    0., 14391.,
                                             0.,
                                                     0.,
                                                             0., 16384.,
                                    0.,
                                                                              0.,
                            0., 15396.,
                                                             0., 15370.,
                                             0.,
                    0.,
                                                     0.,
                                                                             0.,
                                    0., 15431.,
                                                             0., 14197.,
                    0.,
                            0.,
                                                     0.,
                                                                             0.,
                                                     0., 10335.,
                                                                          8940.,
                    0.,
                            0., 12152.,
                                             0.,
                                                                     0.,
                         8095.,
                                    0.,
                                         7457.,
                                                     0.,
                                                         7232.,
                    0.,
                                                                     0.,
                                                                          7098.,
                                                          6107.,
                    0.,
                         6888.,
                                    0.,
                                         6534.,
                                                     0.,
                                                                  5679.,
                                                                              0.,
                 5436.,
                         5173.,
                                    0.,
                                         5090.,
                                                  4748.,
                                                          4426.,
                                                                     0.,
                                                                          4390.,
                                                          6294.,
                 4162.,
                         3966.,
                                 3668.,
                                         3550.,
                                                  3282.,
                                                                  3059.,
                                                                          2981.,
                 2774.,
                         5508.,
                                 2694.,
                                         2807.,
                                                  5571.,
                                                          2775.,
                                                                  2808.,
                                                                          2962.,
                 5927..
                         3134.,
                                 3153.,
                                         3328.,
                                                  3479.,
                                                          3634.,
                                                                  3807.,
                                                                          3816.,
                 3848.,
                         3935.,
                                 3999.,
                                                  4085.,
                                                          4175.,
                                                                  4095.,
                                                                          4162.,
                                             0.,
                 4094.,
                         3993.,
                                 4069.,
                                             0.,
                                                  3988.,
                                                          4104.,
                                                                  4228.,
                                                                          4102.,
                 4221.,
                         4183.,
                                 4091.,
                                             0.,
                                                  4135., 4099.,
                                                                  3979.,
                                                                          4011.,
```

0., 4103.,

3981.,

3895.,

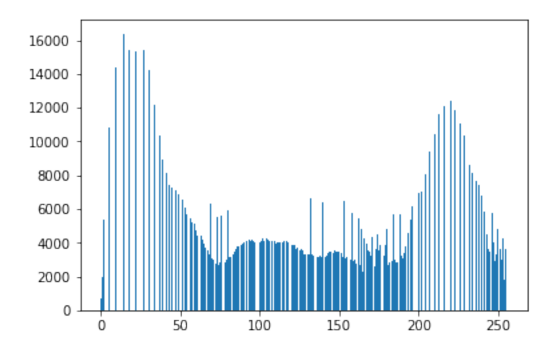
4030., 4113.,

4054., 4035.,

```
3892.,
                  3827.,
                           3662.,
                                    3705.,
                                             3564.,
                                                      3617.,
3841.,
                                                               3537.,
3326.,
         3321.,
                  3327.,
                           3331.,
                                    6602.,
                                             3278.,
                                                      3251.,
                                                               3269.,
3119.,
         3167.,
                  3213.,
                           3179.,
                                    6375.,
                                             3168.,
                                                      3227.,
                                                               3387.,
3445.,
         3475.,
                  3383.,
                           3506.,
                                    3431.,
                                             3480.,
                                                      3467.,
                                                               3423.,
3182.,
         6446.,
                  3109.,
                           3117.,
                                    3098.,
                                             2983.,
                                                      5752.,
                                                               2930.,
2983.,
         2781.,
                  5412.,
                           2671.,
                                    4843.,
                                             2313.,
                                                      4296.,
                                                               3955.,
3553.,
         3504.,
                  3252.,
                           4323.,
                                    2605.,
                                             3614.,
                                                      4455.,
                                                               3513.,
3829.,
         2686.,
                  3220.,
                           3877.,
                                    4820.,
                                             2711.,
                                                      2793.,
                                                               2872.,
         3006.,
                           2820.,
                                    5652.,
                                             3189.,
5675.,
                  2807.,
                                                      3083.,
                                                               3373.,
3754.,
         4534.,
                      0.,
                           5389.,
                                    6143.,
                                                 0.,
                                                      6591.,
                                                                   0.,
6945.,
             0.,
                               0.,
                                    8021.,
                                                          0.,
                  7054.,
                                                 0.,
                                                               9393.,
    0.,
             0., 10456.,
                               0.,
                                        0., 11643.,
                                                          0.,
12068.,
                      0.,
                               0., 12370.,
                                                 0.,
                                                          0.,
                                                              11875.,
                                                                   0.,
    0.,
             0., 11074.,
                               0.,
                                        0., 10362.,
                                                          0.,
8586.,
             0.,
                  8161.,
                               0.,
                                    7692.,
                                                 0.,
                                                      7417.,
                           4527.,
                                    3606.,
6819.,
         5808.,
                      0.,
                                             3490.,
                                                      5777.,
                                                               4046.,
2912.,
         3295.,
                  4840.,
                           3611.,
                                    3010.,
                                             4283.,
                                                      1813.,
                                                               3596.])
```

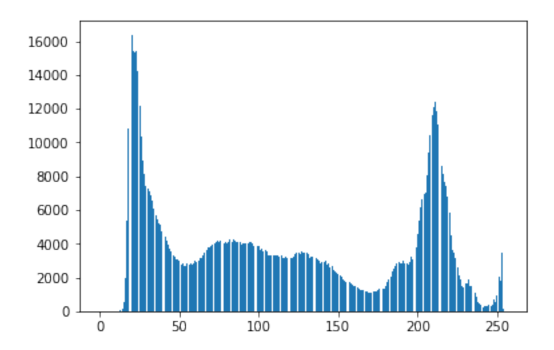
In [30]: plt.bar(index,final_hist)

Out[30]: <BarContainer object of 256 artists>

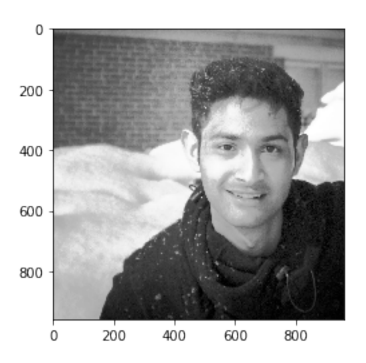


In [22]: plt.bar(index,hist)

Out[22]: <BarContainer object of 256 artists>

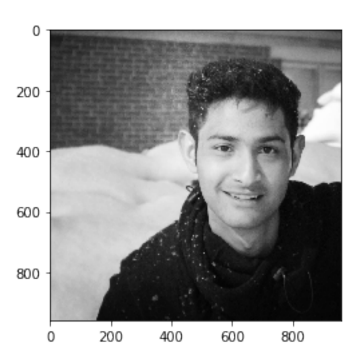


```
In [46]: out=np.zeros(gray.shape)
         for i in range(gray.shape[0]):
             for j in range(gray.shape[1]):
                 out[i][j]=eq_levels[gray[i][j]]
         out = np.array(out,dtype=np.uint8)
In [47]: out
Out[47]: array([[ 92, 100, 105, ...,
                                                  96],
                                        80,
                                             86,
                                        80,
                 [ 98, 102, 102, ...,
                                             83,
                                                  90],
                 [106, 105, 100, ...,
                                        80,
                                                  85],
                 . . . ,
                 [193, 193, 193, ...,
                                              2,
                                                    5],
                                         1,
                 [195, 195, 195, ...,
                                              2,
                                         1,
                                                    5],
                 [195, 195, 195, ...,
                                         1,
                                              2,
                                                    5]], dtype=uint8)
In [48]: plt.imshow(out,cmap='gray')
Out[48]: <matplotlib.image.AxesImage at Ox1286f5358>
```



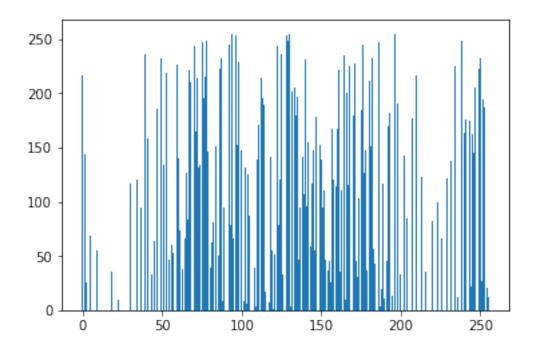
In [49]: plt.imshow(gray,cmap='gray')

Out[49]: <matplotlib.image.AxesImage at 0x1287c15f8>



```
In [50]: out_hist = np.zeros(256)
         for i in range(out.shape[0]):
             for j in range(out.shape[1]):
                 out_hist[out[i,j]] = out_hist[out[i,j]]+1
In [51]: out_hist = np.array(out_hist,dtype=np.uint8)
         out_hist
                                 0,
Out[51]: array([216, 144,
                           25,
                                      Ο,
                                           69,
                                                 0,
                                                      0,
                                                           Ο,
                                                               55,
                                                                     0,
                                                                               0,
                                                                          0,
                  Ο,
                       0,
                            0,
                                 0,
                                      0,
                                          36,
                                                 0,
                                                      0,
                                                           0,
                                                               10,
                                                                     0,
                                                                          0,
                                                                               0,
                     71,
                            0,
                                 0, 117,
                                           Ο,
                                                 0,
                                                      0, 120,
                                                                     0,
                                                                         95,
                  Ο,
                                                                0,
                                                                               0,
                       0, 159,
                                 Ο,
                                     33,
                                           Ο,
                                                64,
                                                      0, 186,
                                                                0, 232,
                                                                          0, 134,
                236,
                  0, 219,
                           47,
                                 Ο,
                                     60, 53,
                                                0, 226, 140, 74,
                                                                     0,
                                                                         38,
                     84, 222, 210, 150, 243, 165, 214, 132, 134, 247, 195, 215,
                                62,
                                           0, 151, 50, 223, 232,
                248, 146,
                           39,
                                     81,
                                     66, 254, 153, 229,
                  0, 245,
                          79, 255,
                                                           0, 148,
                                                                     8, 132,
                               Ο,
                                     39,
                                           3, 139, 171, 214, 195, 190, 17,
                125, 87, 251,
                  7, 141,
                           55,
                                 1,
                                     52, 243, 78, 121, 236,
                                                              33, 209, 254, 249,
                255,
                       3, 202, 206, 179, 197, 47, 95, 141, 107, 231, 96, 155,
                 59, 117, 147, 55, 178, 103, 152, 139, 95, 110,
                                                                   46, 37,
                 26, 167, 120, 114, 167, 221, 36, 111, 235,
                                                                9, 200, 115, 225,
                176, 180, 227, 45, 30, 103, 185, 245, 126, 148, 37, 212, 151,
                233,
                     56, 43, 190, 247,
                                           4, 20, 117,
                                                         11,
                                                               45, 170, 182,
                 13, 255,
                            0, 191,
                                      0, 33,
                                                0, 142,
                                                           0,
                                                               85,
                                                                     0,
                                                                          0, 177,
                                      0, 123,
                                                          36,
                  0,
                       0, 216,
                                 0,
                                                Ο,
                                                      Ο,
                                                                0,
                                                                     0,
                                                                          0,
                                                                             82,
                  0,
                       0,
                           99,
                                 Ο,
                                      Ο,
                                          66,
                                                Ο,
                                                      0, 122,
                                                                Ο,
                                                                     0, 138,
                                 0, 249,
                                           0, 163, 176,
                                                                    22, 162, 145,
                225,
                       0, 12,
                                                           0, 175,
                206,
                     96, 223, 232, 27, 194, 187, 21, 12], dtype=uint8)
In [52]: plt.bar(index,out_hist)
```

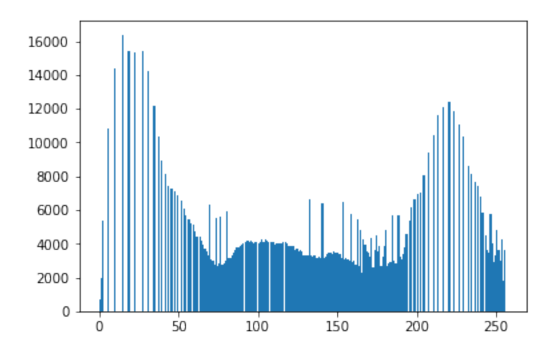
Out[52]: <BarContainer object of 256 artists>



In [53]: plt.hist(out.ravel(),256,[0,256])

```
1936.,
                                                  0.,
                                                           0., 10821.,
                                                                              0.,
Out[53]: (array([ 728.,
                                      5401.,
                                                                                       0.,
                                         0.,
                                                           0.,
                       0., 14391.,
                                                  0.,
                                                                    0., 16384.,
                                                                                      0.,
                                0., 15396.,
                                                  0.,
                                                                    0., 15370.,
                       0.,
                                                           0.,
                       0.,
                                0.,
                                         0., 15431.,
                                                           0.,
                                                                    0., 14197.,
                                                                                       0.,
                                0., 12152.,
                                                  0.,
                                                           0., 10335.,
                                                                              0.,
                                                                                   8940.,
                       0.,
                                               7457.,
                                                           0.,
                                                                 7232.,
                                                                              0.,
                                                                                   7098.,
                       0.,
                             8095.,
                                         0.,
                             6888.,
                                               6534.,
                                                                 6107.,
                                                                          5679.,
                       0.,
                                         0.,
                                                           0.,
                                                                                       0.,
                    5436.,
                             5173.,
                                         0.,
                                               5090.,
                                                        4748.,
                                                                 4426.,
                                                                              0.,
                                                                                   4390.,
                    4162.,
                             3966.,
                                      3668.,
                                               3550.,
                                                        3282.,
                                                                 6294.,
                                                                          3059.,
                                                                                   2981.,
                    2774.,
                             5508.,
                                      2694.,
                                               2807.,
                                                        5571.,
                                                                 2775.,
                                                                          2808.,
                                                                                   2962.,
                                                                 3634.,
                    5927.,
                             3134.,
                                      3153.,
                                               3328.,
                                                        3479.,
                                                                          3807.,
                                                                                   3816.,
                                                  0.,
                                                                 4175.,
                    3848.,
                             3935.,
                                      3999.,
                                                        4085.,
                                                                          4095.,
                                                                                   4162.,
                    4094.,
                             3993.,
                                      4069.,
                                                  0.,
                                                        3988.,
                                                                 4104.,
                                                                          4228.,
                                                                                   4102.,
                    4221.,
                             4183.,
                                      4091.,
                                                  0.,
                                                        4135.,
                                                                 4099.,
                                                                          3979.,
                                                                                   4011.,
                                                                 4103.,
                    4054.,
                             4035.,
                                      4030.,
                                               4113.,
                                                           0.,
                                                                          3981.,
                                                                                   3895.,
                    3841.,
                             3892.,
                                      3827.,
                                               3662.,
                                                        3705.,
                                                                 3564.,
                                                                          3617.,
                                                                                   3537.,
                                      3327.,
                                                        6602.,
                    3326.,
                             3321.,
                                               3331.,
                                                                 3278.,
                                                                          3251.,
                                                                                   3269.,
                                                                 3168.,
                    3119.,
                             3167.,
                                      3213.,
                                               3179.,
                                                        6375.,
                                                                          3227.,
                                                                                   3387.,
                    3445.,
                             3475.,
                                      3383.,
                                               3506.,
                                                        3431.,
                                                                 3480.,
                                                                          3467.,
                                                                                   3423.,
                                                                 2983.,
                    3182.,
                             6446.,
                                      3109.,
                                               3117.,
                                                        3098.,
                                                                          5752.,
                                                                                   2930.,
                    2983.,
                             2781.,
                                      5412.,
                                               2671.,
                                                        4843.,
                                                                 2313.,
                                                                          4296.,
                                                                                   3955.,
                    3553.,
                             3504.,
                                      3252.,
                                               4323.,
                                                        2605.,
                                                                 3614.,
                                                                          4455.,
                                                                                   3513.,
                    3829.,
                             2686.,
                                      3220.,
                                               3877.,
                                                        4820.,
                                                                 2711.,
                                                                          2793.,
                                                                                   2872.,
                    5675.,
                             3006.,
                                      2807.,
                                               2820.,
                                                        5652.,
                                                                 3189.,
                                                                          3083.,
                                                                                   3373.,
```

```
4534.,
                            0.,
                                 5389.,
                                         6143.,
                                                     0.,
                                                          6591..
        3754.,
                                    0., 8021.,
        6945.,
                   0.,
                        7054.,
                                                     0.,
                                                             0.,
                                                                  9393.,
                                                             0.,
           0.,
                   0., 10456.,
                                    0.,
                                            0., 11643.,
       12068.,
                   0.,
                            0.,
                                    0., 12370.,
                                                     0.,
                                                             0., 11875.,
                                    0.,
                                             0., 10362.,
                                                             0..
           0.,
                   0., 11074.,
                   0., 8161.,
                                    0.,
                                         7692.,
                                                     0.,
                                                          7417.,
        8586.,
        6819.,
                5808.,
                            0.,
                                 4527.,
                                         3606.,
                                                  3490.,
                                                          5777.,
                                                                   4046.,
                                 3611., 3010.,
                                                 4283.,
                                                                  3596.1).
        2912..
                3295.,
                        4840..
                                                          1813..
                                  4.,
                                                    7.,
                                                           8.,
                                                                 9.,
array([ 0.,
               1.,
                     2.,
                            3.,
                                        5.,
                                              6.,
                                                                       10.,
                                       16.,
                                                    18.,
        11.,
              12.,
                    13.,
                           14.,
                                 15.,
                                             17.,
                                                          19.,
                                                                20.,
        22.,
              23.,
                    24.,
                           25.,
                                 26.,
                                       27.,
                                             28.,
                                                    29.,
                                                          30.,
                                                                31.,
                                                                      32.,
              34.,
                    35.,
                           36.,
                                 37.,
                                       38.,
                                             39.,
                                                   40.,
                                                          41.,
                                                                42.,
        33.,
                    46.,
                           47.,
                                 48.,
                                       49.,
                                             50.,
                                                   51.,
                                                          52.,
                                                                53.,
        44.,
              45.,
                                             61.,
              56.,
                    57.,
                           58.,
                                 59..
                                       60.,
                                                   62.,
                                                          63.,
        55.,
              67.,
                                 70.,
                                       71.,
                                             72.,
                                                   73.,
                                                         74.,
                                                                75.,
        66.,
                    68.,
                           69.,
        77.,
              78.,
                    79.,
                          80.,
                                 81.,
                                       82.,
                                             83., 84., 85.,
                                                                86.,
        88.,
              89.,
                    90.,
                          91.,
                                 92.,
                                       93.,
                                            94., 95., 96.,
                                                               97.,
        99., 100., 101., 102., 103., 104., 105., 106., 107., 108., 109.,
       110., 111., 112., 113., 114., 115., 116., 117., 118., 119., 120.,
       121., 122., 123., 124., 125., 126., 127., 128., 129., 130., 131.,
       132., 133., 134., 135., 136., 137., 138., 139., 140., 141., 142.,
       143., 144., 145., 146., 147., 148., 149., 150., 151., 152., 153.,
       154., 155., 156., 157., 158., 159., 160., 161., 162., 163., 164.,
       165., 166., 167., 168., 169., 170., 171., 172., 173., 174., 175.,
       176., 177., 178., 179., 180., 181., 182., 183., 184., 185., 186.,
       187., 188., 189., 190., 191., 192., 193., 194., 195., 196., 197.,
       198., 199., 200., 201., 202., 203., 204., 205., 206., 207., 208.,
       209., 210., 211., 212., 213., 214., 215., 216., 217., 218., 219.,
       220., 221., 222., 223., 224., 225., 226., 227., 228., 229., 230.,
       231., 232., 233., 234., 235., 236., 237., 238., 239., 240., 241.,
       242., 243., 244., 245., 246., 247., 248., 249., 250., 251., 252.,
       253., 254., 255., 256.]),
<a list of 256 Patch objects>)
```



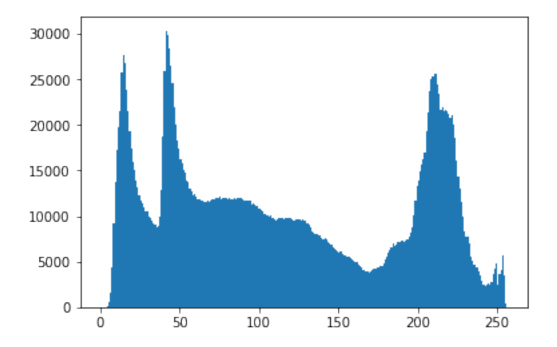
In [54]: plt.hist(image.ravel(),256,[0,256])

```
Out[54]: (array([1.0000e+00, 3.0000e+00, 1.1000e+01, 3.6000e+01, 1.3600e+02,
                 5.6400e+02, 1.6230e+03, 4.3590e+03, 9.2610e+03, 1.3725e+04,
                 1.7203e+04, 1.9697e+04, 2.1563e+04, 2.5752e+04, 2.7741e+04,
                 2.6778e+04, 2.3856e+04, 2.1448e+04, 1.9279e+04, 1.7449e+04,
                 1.6002e+04, 1.5037e+04, 1.3903e+04, 1.3218e+04, 1.2298e+04,
                 1.1694e+04, 1.1451e+04, 1.0985e+04, 1.0499e+04, 1.0584e+04,
                 9.9930e+03, 9.7670e+03, 9.4280e+03, 9.2190e+03, 9.0150e+03,
                 8.7210e+03, 8.9560e+03, 9.9120e+03, 1.2814e+04, 1.8721e+04,
                 2.5932e+04, 3.0355e+04, 2.9881e+04, 2.8446e+04, 2.6528e+04,
                 2.4577e+04, 2.1939e+04, 2.0000e+04, 1.8323e+04, 1.7394e+04,
                 1.6267e+04, 1.5848e+04, 1.5051e+04, 1.4769e+04, 1.3840e+04,
                 1.3717e+04, 1.3040e+04, 1.2698e+04, 1.2313e+04, 1.2416e+04,
                 1.2076e+04, 1.1903e+04, 1.1871e+04, 1.1764e+04, 1.1654e+04,
                 1.1616e+04, 1.1490e+04, 1.1664e+04, 1.1596e+04, 1.1751e+04,
                 1.1830e+04, 1.1907e+04, 1.1918e+04, 1.1971e+04, 1.2051e+04,
                 1.2086e+04, 1.1887e+04, 1.2054e+04, 1.2045e+04, 1.1950e+04,
                 1.1877e+04, 1.1963e+04, 1.1916e+04, 1.1820e+04, 1.2002e+04,
                 1.1802e+04, 1.1939e+04, 1.2020e+04, 1.2028e+04, 1.1790e+04,
                 1.1703e+04, 1.1687e+04, 1.1759e+04, 1.1672e+04, 1.1714e+04,
                 1.1325e+04, 1.1396e+04, 1.1267e+04, 1.1069e+04, 1.0861e+04,
                 1.0786e+04, 1.0725e+04, 1.0469e+04, 1.0190e+04, 1.0117e+04,
                 1.0044e+04, 9.8820e+03, 1.0126e+04, 9.8470e+03, 9.6230e+03,
                 9.4930e+03, 9.6140e+03, 9.8550e+03, 9.7420e+03, 9.7550e+03,
                 9.7080e+03, 9.7800e+03, 9.7520e+03, 9.8470e+03, 9.7300e+03,
```

```
9.7080e+03, 9.5240e+03, 9.5490e+03, 9.6560e+03, 9.6250e+03,
       9.5850e+03, 9.4810e+03, 9.6010e+03, 9.5480e+03, 9.4350e+03,
       9.2060e+03, 9.0970e+03, 8.7810e+03, 8.3940e+03, 8.2500e+03,
       7.9640e+03, 7.9960e+03, 7.8940e+03, 7.8460e+03, 7.6050e+03,
       7.5130e+03, 7.5610e+03, 7.3850e+03, 7.1510e+03, 6.9760e+03,
       6.8790e+03, 6.5170e+03, 6.4170e+03, 6.2190e+03, 6.1560e+03,
       6.0380e+03, 6.0940e+03, 5.8900e+03, 5.6710e+03, 5.7190e+03,
       5.5430e+03, 5.6000e+03, 5.4570e+03, 5.2950e+03, 5.1310e+03,
       4.9750e+03, 4.8830e+03, 4.7140e+03, 4.4980e+03, 4.3420e+03,
       4.0420e+03, 4.0760e+03, 3.9840e+03, 3.9940e+03, 3.8130e+03,
       3.9550e+03, 4.0100e+03, 4.1760e+03, 4.1590e+03, 4.3050e+03,
       4.4060e+03, 4.4710e+03, 4.5170e+03, 4.8100e+03, 5.2020e+03,
       5.5220e+03, 5.9230e+03, 6.2150e+03, 6.5960e+03, 6.9390e+03,
       6.7770e+03, 6.8780e+03, 7.2110e+03, 7.1220e+03, 7.3160e+03,
       7.2600e+03, 7.1840e+03, 7.3630e+03, 7.4980e+03, 7.7910e+03,
       8.2060e+03, 8.8030e+03, 1.0022e+04, 1.1720e+04, 1.3329e+04,
       1.3956e+04, 1.4900e+04, 1.5681e+04, 1.6289e+04, 1.7004e+04,
       1.9289e+04, 2.1375e+04, 2.3741e+04, 2.4990e+04, 2.5335e+04,
       2.5610e+04, 2.5646e+04, 2.4449e+04, 2.3451e+04, 2.1688e+04,
       2.1891e+04, 2.1551e+04, 2.1633e+04, 2.1568e+04, 2.1183e+04,
       2.0715e+04, 2.1077e+04, 2.0071e+04, 1.8596e+04, 1.6092e+04,
       1.4393e+04, 1.3026e+04, 1.1503e+04, 9.9660e+03, 8.2790e+03,
       7.7190e+03, 7.7200e+03, 6.9430e+03, 5.5660e+03, 5.0940e+03,
       4.7120e+03, 4.3880e+03, 4.3420e+03, 3.8980e+03, 3.5120e+03,
       2.8970e+03, 2.5100e+03, 2.3760e+03, 2.4630e+03, 2.5780e+03,
       2.4980e+03, 2.6890e+03, 3.6340e+03, 4.2020e+03, 4.7830e+03,
       2.4340e+03, 3.6320e+03, 4.1280e+03, 5.6280e+03, 3.4350e+03,
       4.1200e+02]),
                     2.,
                                 4.,
                                       5.,
                                              6.,
                                                    7.,
array([ 0.,
               1.,
                           3.,
                                                          8.,
                                                                     10.,
                          14.,
                                15.,
                                      16.,
                                            17.,
                                                  18.,
                                                        19.,
        11.,
              12.,
                    13.,
                    24.,
                          25.,
                                26.,
                                      27.,
                                            28.,
                                                   29.,
                                                         30..
                                                               31.,
        22.,
              23.,
                                                   40.,
        33.,
              34.,
                    35.,
                          36.,
                                37.,
                                      38.,
                                            39.,
                                                         41.,
                                                               42.,
                                                         52.,
        44.,
              45.,
                    46.,
                          47.,
                                48.,
                                      49.,
                                            50.,
                                                   51.,
                                                               53.,
        55.,
              56.,
                    57.,
                          58.,
                                59.,
                                      60.,
                                            61.,
                                                   62.,
                                                         63.,
                                                               64.,
                                70.,
                                      71.,
                                            72.,
                                                  73.,
                                                         74.,
                                                               75.,
        66.,
              67.,
                    68.,
                          69.,
                    79.,
                                81.,
                                      82.,
                                            83.,
                                                  84.,
                                                         85.,
                                                               86.,
        77.,
              78.,
                          80.,
              89., 90., 91., 92., 93., 94., 95., 96., 97.,
        99., 100., 101., 102., 103., 104., 105., 106., 107., 108., 109.,
       110., 111., 112., 113., 114., 115., 116., 117., 118., 119., 120.,
       121., 122., 123., 124., 125., 126., 127., 128., 129., 130., 131.,
       132., 133., 134., 135., 136., 137., 138., 139., 140., 141., 142.,
       143., 144., 145., 146., 147., 148., 149., 150., 151., 152., 153.,
       154., 155., 156., 157., 158., 159., 160., 161., 162., 163., 164.,
       165., 166., 167., 168., 169., 170., 171., 172., 173., 174., 175.,
       176., 177., 178., 179., 180., 181., 182., 183., 184., 185., 186.,
       187., 188., 189., 190., 191., 192., 193., 194., 195., 196., 197.,
       198., 199., 200., 201., 202., 203., 204., 205., 206., 207., 208.,
       209., 210., 211., 212., 213., 214., 215., 216., 217., 218., 219.,
```

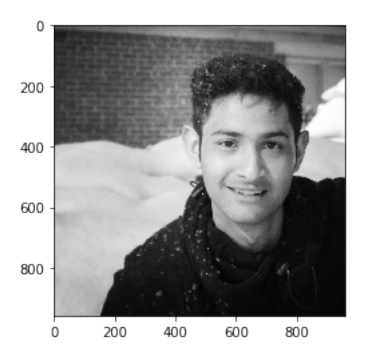
```
220., 221., 222., 223., 224., 225., 226., 227., 228., 229., 230., 231., 232., 233., 234., 235., 236., 237., 238., 239., 240., 241., 242., 243., 244., 245., 246., 247., 248., 249., 250., 251., 252., 253., 254., 255., 256.]),
```

<a list of 256 Patch objects>)



In []:

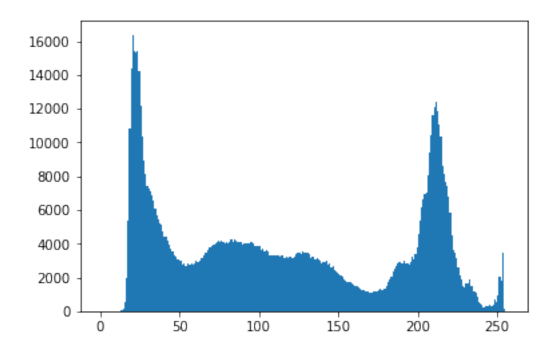
Histogram specification



```
In [18]: plt.hist(image1.ravel(),256,[0,256])
```

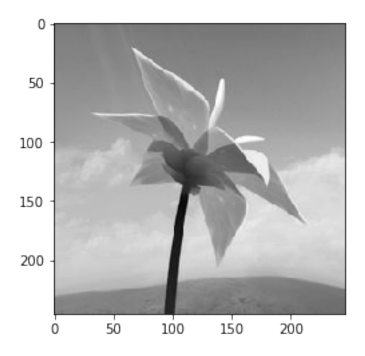
```
Out[18]: (array([0.0000e+00, 0.0000e+00, 0.0000e+00, 0.0000e+00, 0.0000e+00,
                 0.0000e+00, 0.0000e+00, 0.0000e+00, 0.0000e+00, 0.0000e+00,
                 0.0000e+00, 4.0000e+00, 1.4000e+01, 4.1000e+01, 1.3900e+02,
                 5.3000e+02, 1.9360e+03, 5.4010e+03, 1.0821e+04, 1.4391e+04,
                 1.6384e+04, 1.5396e+04, 1.5370e+04, 1.5431e+04, 1.4197e+04,
                 1.2152e+04, 1.0335e+04, 8.9400e+03, 8.0950e+03, 7.4570e+03,
                 7.2320e+03, 7.0980e+03, 6.8880e+03, 6.5340e+03, 6.1070e+03,
                 5.6790e+03, 5.4360e+03, 5.1730e+03, 5.0900e+03, 4.7480e+03,
                 4.4260e+03, 4.3900e+03, 4.1620e+03, 3.9660e+03, 3.6680e+03,
                 3.5500e+03, 3.2820e+03, 3.2280e+03, 3.0660e+03, 3.0590e+03,
                 2.9810e+03, 2.7740e+03, 2.8010e+03, 2.7070e+03, 2.6940e+03,
                 2.8070e+03, 2.7780e+03, 2.7930e+03, 2.7750e+03, 2.8080e+03,
                 2.9620e+03, 2.9490e+03, 2.9780e+03, 3.1340e+03, 3.1530e+03,
                 3.3280e+03, 3.4790e+03, 3.6340e+03, 3.8070e+03, 3.8160e+03,
                 3.8480e+03, 3.9350e+03, 3.9990e+03, 4.0850e+03, 4.1750e+03,
                 4.0950e+03, 4.1620e+03, 4.0940e+03, 3.9930e+03, 4.0690e+03,
                 3.9880e+03, 4.1040e+03, 4.2280e+03, 4.1020e+03, 4.2210e+03,
                 4.1830e+03, 4.0910e+03, 4.1350e+03, 4.0990e+03, 3.9790e+03,
                 4.0110e+03, 4.0540e+03, 4.0350e+03, 4.0300e+03, 4.1130e+03,
                 4.1030e+03, 3.9810e+03, 3.8950e+03, 3.8410e+03, 3.8920e+03,
                 3.8270e+03, 3.6620e+03, 3.7050e+03, 3.5640e+03, 3.6170e+03,
                 3.5370e+03, 3.3260e+03, 3.3210e+03, 3.3270e+03, 3.3310e+03,
                 3.2930e+03, 3.3090e+03, 3.2780e+03, 3.2510e+03, 3.2690e+03,
                 3.1190e+03, 3.1670e+03, 3.2130e+03, 3.1790e+03, 3.2070e+03,
                 3.1680e+03, 3.1680e+03, 3.2270e+03, 3.3870e+03, 3.4450e+03,
                 3.4750e+03, 3.3830e+03, 3.5060e+03, 3.4310e+03, 3.4800e+03,
                 3.4670e+03, 3.4230e+03, 3.1820e+03, 3.2260e+03, 3.2200e+03,
                 3.1090e+03, 3.1170e+03, 3.0980e+03, 2.9830e+03, 2.8660e+03,
                 2.8860e+03, 2.9300e+03, 2.9830e+03, 2.7810e+03, 2.8090e+03,
                 2.6030e+03, 2.6710e+03, 2.4640e+03, 2.3790e+03, 2.3130e+03,
                 2.1720e+03, 2.1240e+03, 2.0690e+03, 1.8860e+03, 1.8370e+03,
                 1.7160e+03, 1.7500e+03, 1.7540e+03, 1.6800e+03, 1.5720e+03,
                 1.4550e+03, 1.4500e+03, 1.4180e+03, 1.3210e+03, 1.2840e+03,
                 1.2180e+03, 1.2120e+03, 1.1840e+03, 1.1950e+03, 1.0960e+03,
                 1.0740e+03, 1.0900e+03, 1.1620e+03, 1.1720e+03, 1.1790e+03,
                 1.2720e+03, 1.2930e+03, 1.2640e+03, 1.3320e+03, 1.3540e+03,
                 1.5240e+03, 1.6960e+03, 1.8470e+03, 2.0300e+03, 2.3390e+03,
                 2.4810e+03, 2.7110e+03, 2.7930e+03, 2.8720e+03, 2.8440e+03,
                 2.8310e+03, 3.0060e+03, 2.8070e+03, 2.8200e+03, 2.7230e+03,
                 2.9290e+03, 3.1890e+03, 3.0830e+03, 3.3730e+03, 3.7540e+03,
                 4.5340e+03, 5.3890e+03, 6.1430e+03, 6.5910e+03, 6.9450e+03,
                 7.0540e+03, 8.0210e+03, 9.3930e+03, 1.0456e+04, 1.1643e+04,
                 1.2068e+04, 1.2370e+04, 1.1875e+04, 1.1074e+04, 1.0362e+04,
                 8.5860e+03, 8.1610e+03, 7.6920e+03, 7.4170e+03, 6.8190e+03,
                 5.8080e+03, 4.5270e+03, 3.6060e+03, 3.4900e+03, 3.1600e+03,
                 2.6170e+03, 2.1490e+03, 1.8970e+03, 1.4790e+03, 1.4330e+03,
                 1.6260e+03, 1.6690e+03, 1.9050e+03, 1.4740e+03, 1.4610e+03,
                 1.1510e+03, 1.0960e+03, 8.4300e+02, 5.2100e+02, 4.3000e+02,
```

```
3.5700e+02, 2.4500e+02, 2.7500e+02, 2.6800e+02, 3.3800e+02,
       3.5000e+02, 3.4000e+02, 4.0700e+02, 7.1200e+02, 5.7700e+02,
       9.2300e+02, 2.0710e+03, 1.8130e+03, 3.4500e+03, 1.3800e+02,
       8.0000e+00]),
array([ 0.,
               1.,
                     2.,
                           3.,
                                  4.,
                                        5.,
                                              6.,
                                                     7.,
                                                           8.,
                    13.,
                           14.,
                                 15.,
                                       16.,
                                             17.,
                                                    18.,
                                                          19.,
        11.,
              12.,
        22.,
              23.,
                    24.,
                           25.,
                                 26.,
                                       27.,
                                             28.,
                                                    29.,
                                                          30.,
        33.,
              34.,
                    35.,
                           36.,
                                 37.,
                                       38.,
                                             39.,
                                                    40.,
                                                          41.,
                                                                42..
                           47.,
                                 48.,
                                       49.,
                                             50.,
                                                    51.,
                                                          52.,
        44.,
              45.,
                    46.,
                                                                53.,
        55.,
              56.,
                    57.,
                           58.,
                                 59.,
                                       60.,
                                             61.,
                                                    62.,
                                                          63.,
                                                                64.,
        66.,
              67.,
                    68.,
                           69.,
                                 70.,
                                       71.,
                                             72.,
                                                    73.,
                                                          74.,
                                                                75.,
        77.,
                    79.,
                           80.,
                                 81.,
                                       82.,
                                             83.,
                                                   84.,
                                                          85.,
                                                                86.,
                                                                      87.,
              78.,
                           91.,
                                       93.,
                                             94.,
                                                   95.,
                                                          96.,
                                                                97.,
              89.,
                    90.,
                                 92.,
        88.,
        99., 100., 101., 102., 103., 104., 105., 106., 107., 108., 109.,
       110., 111., 112., 113., 114., 115., 116., 117., 118., 119., 120.,
       121., 122., 123., 124., 125., 126., 127., 128., 129., 130., 131.,
       132., 133., 134., 135., 136., 137., 138., 139., 140., 141., 142.,
       143., 144., 145., 146., 147., 148., 149., 150., 151., 152., 153.,
       154., 155., 156., 157., 158., 159., 160., 161., 162., 163., 164.,
       165., 166., 167., 168., 169., 170., 171., 172., 173., 174., 175.,
       176., 177., 178., 179., 180., 181., 182., 183., 184., 185., 186.,
       187., 188., 189., 190., 191., 192., 193., 194., 195., 196., 197.,
       198., 199., 200., 201., 202., 203., 204., 205., 206., 207., 208.,
       209., 210., 211., 212., 213., 214., 215., 216., 217., 218., 219.,
       220., 221., 222., 223., 224., 225., 226., 227., 228., 229., 230.,
       231., 232., 233., 234., 235., 236., 237., 238., 239., 240., 241.,
       242., 243., 244., 245., 246., 247., 248., 249., 250., 251., 252.,
       253., 254., 255., 256.]),
<a list of 256 Patch objects>)
```



In [15]: plt.imshow(image2,cmap='gray')

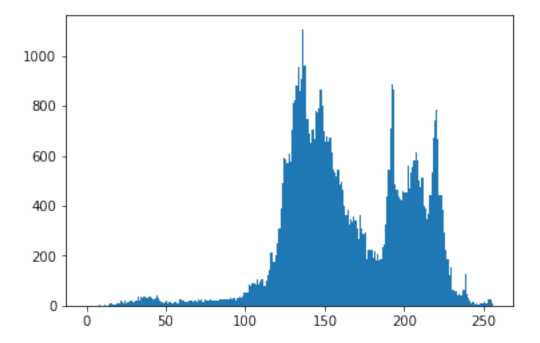
Out[15]: <matplotlib.image.AxesImage at 0x131d64a58>



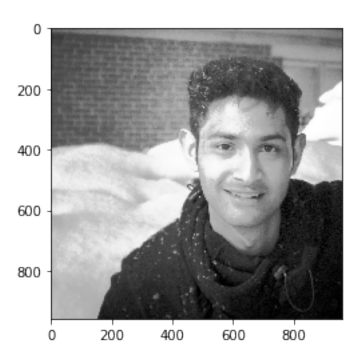
```
In [19]: plt.hist(image2.ravel(),256,[0,256])
Out[19]: (array([0.000e+00, 0.000e+00, 0.000e+00, 0.000e+00, 0.000e+00, 0.000e+00,
                 0.000e+00, 0.000e+00, 2.000e+00, 0.000e+00, 1.000e+00, 3.000e+00,
                 1.000e+00, 1.000e+00, 6.000e+00, 7.000e+00, 3.000e+00, 4.000e+00,
                 5.000e+00, 8.000e+00, 9.000e+00, 1.800e+01, 1.300e+01, 1.000e+01,
                 2.000e+01, 1.100e+01, 1.400e+01, 2.100e+01, 2.100e+01, 1.700e+01,
                 1.700e+01, 2.200e+01, 3.400e+01, 1.800e+01, 3.400e+01, 3.200e+01,
                 3.700e+01, 2.900e+01, 3.300e+01, 3.800e+01, 3.500e+01, 3.100e+01,
                 2.600e+01, 3.200e+01, 4.200e+01, 2.900e+01, 1.900e+01, 1.600e+01,
                 1.100e+01, 1.700e+01, 1.900e+01, 9.000e+00, 1.700e+01, 1.200e+01,
                 1.200e+01, 1.500e+01, 1.600e+01, 7.000e+00, 2.300e+01, 2.600e+01,
                 1.900e+01, 2.100e+01, 1.500e+01, 1.700e+01, 2.200e+01, 2.000e+01,
                 2.000e+01, 1.600e+01, 1.900e+01, 1.300e+01, 2.400e+01, 1.800e+01,
                 2.500e+01, 1.600e+01, 2.300e+01, 1.800e+01, 2.200e+01, 2.100e+01,
                 2.400e+01, 2.100e+01, 2.000e+01, 2.100e+01, 1.800e+01, 1.900e+01,
                 2.400e+01, 2.600e+01, 2.500e+01, 2.300e+01, 2.800e+01, 2.500e+01,
                 3.300e+01, 2.300e+01, 3.300e+01, 3.000e+01, 2.000e+01, 3.100e+01,
                 3.400e+01, 3.000e+01, 3.900e+01, 5.200e+01, 5.100e+01, 5.200e+01,
                 8.200e+01, 8.000e+01, 9.000e+01, 9.100e+01, 8.500e+01, 1.040e+02,
                 8.500e+01, 9.400e+01, 1.040e+02, 8.000e+01, 7.900e+01, 9.800e+01,
                 1.240e+02, 1.420e+02, 2.140e+02, 1.770e+02, 1.750e+02, 2.030e+02,
                 2.490e+02, 3.080e+02, 3.900e+02, 4.910e+02, 5.900e+02, 5.850e+02,
                 5.710e+02, 6.090e+02, 5.760e+02, 7.050e+02, 8.130e+02, 8.210e+02,
                 8.790e+02, 9.540e+02, 8.570e+02, 9.090e+02, 1.107e+03, 9.590e+02,
                 7.480e+02, 7.460e+02, 6.900e+02, 6.500e+02, 7.040e+02, 6.690e+02,
                 7.820e+02, 7.760e+02, 7.920e+02, 8.630e+02, 7.990e+02, 7.000e+02,
                 6.560e+02, 6.790e+02, 6.590e+02, 6.720e+02, 6.160e+02, 5.430e+02,
                 5.350e+02, 5.150e+02, 5.440e+02, 4.860e+02, 4.940e+02, 4.660e+02,
                 4.000e+02, 3.600e+02, 3.820e+02, 3.250e+02, 3.490e+02, 3.350e+02,
                 3.590e+02, 3.410e+02, 3.080e+02, 2.660e+02, 3.600e+02, 3.090e+02,
                 2.850e+02, 2.950e+02, 1.880e+02, 2.260e+02, 2.220e+02, 2.240e+02,
                 1.920e+02, 2.160e+02, 1.790e+02, 2.080e+02, 1.800e+02, 1.870e+02,
                 2.320e+02, 2.460e+02, 3.260e+02, 4.380e+02, 5.450e+02, 7.080e+02,
                 8.850e+02, 8.630e+02, 4.840e+02, 4.650e+02, 4.360e+02, 4.250e+02,
                 4.220e+02, 4.580e+02, 4.510e+02, 4.520e+02, 5.580e+02, 4.720e+02,
                 5.320e+02, 5.530e+02, 5.840e+02, 6.120e+02, 5.790e+02, 4.990e+02,
                 4.760e+02, 5.110e+02, 3.990e+02, 3.870e+02, 3.460e+02, 3.690e+02,
                 4.420e+02, 5.350e+02, 6.700e+02, 7.430e+02, 7.870e+02, 6.650e+02,
                 4.450e+02, 4.400e+02, 3.820e+02, 2.920e+02, 2.240e+02, 1.860e+02,
                 1.210e+02, 1.550e+02, 6.100e+01, 6.400e+01, 5.900e+01, 4.400e+01,
                 4.500e+01, 4.200e+01, 4.100e+01, 6.400e+01, 1.280e+02, 4.800e+01,
                 3.000e+01, 2.200e+01, 7.000e+00, 1.600e+01, 6.000e+00, 8.000e+00,
                 5.000e+00, 3.000e+00, 7.000e+00, 7.000e+00, 1.400e+01, 1.100e+01,
                 1.200e+01, 2.600e+01, 2.400e+01, 8.000e+00]),
```

```
2.,
                                                            8.,
               1.,
                            3.,
                                  4.,
                                         5.,
                                               6.,
                                                     7.,
array([ 0.,
                                                                  9.,
                                                                        10.,
        11.,
              12.,
                     13.,
                           14.,
                                 15.,
                                        16.,
                                              17.,
                                                    18.,
                                                           19.,
                                                                 20.,
                                                                        21.,
        22.,
              23.,
                                                                 31.,
                     24.,
                           25.,
                                 26.,
                                        27.,
                                              28.,
                                                    29.,
                                                           30.,
        33.,
              34.,
                     35.,
                           36.,
                                 37.,
                                        38.,
                                              39.,
                                                    40.,
                                                           41.,
                                                                 42.,
                     46.,
                           47.,
                                              50.,
                                                    51.,
                                                           52.,
                                                                 53.,
        44.,
              45.,
                                 48.,
                                        49.,
                                              61.,
                     57.,
                           58.,
                                 59.,
                                        60.,
                                                    62.,
                                                           63.,
                                                                 64.,
        55.,
              56.,
        66.,
              67.,
                     68.,
                           69.,
                                 70.,
                                        71.,
                                              72.,
                                                    73.,
                                                           74.,
                                                                 75.,
        77.,
              78.,
                     79.,
                           80.,
                                 81.,
                                       82.,
                                              83.,
                                                    84.,
                                                          85.,
                                                                 86.,
                                                                       87.,
                           91.,
                                 92.,
                                       93.,
                                              94.,
                                                    95.,
                                                          96.,
        88.,
              89.,
                     90.,
                                                                 97.,
        99., 100., 101., 102., 103., 104., 105., 106., 107., 108., 109.,
       110., 111., 112., 113., 114., 115., 116., 117., 118., 119., 120.,
       121., 122., 123., 124., 125., 126., 127., 128., 129., 130., 131.,
       132., 133., 134., 135., 136., 137., 138., 139., 140., 141., 142.,
       143., 144., 145., 146., 147., 148., 149., 150., 151., 152., 153.,
       154., 155., 156., 157., 158., 159., 160., 161., 162., 163., 164.,
       165., 166., 167., 168., 169., 170., 171., 172., 173., 174., 175.,
       176., 177., 178., 179., 180., 181., 182., 183., 184., 185., 186.,
       187., 188., 189., 190., 191., 192., 193., 194., 195., 196., 197.,
       198., 199., 200., 201., 202., 203., 204., 205., 206., 207., 208.,
       209., 210., 211., 212., 213., 214., 215., 216., 217., 218., 219.,
       220., 221., 222., 223., 224., 225., 226., 227., 228., 229., 230.,
       231., 232., 233., 234., 235., 236., 237., 238., 239., 240., 241.,
       242., 243., 244., 245., 246., 247., 248., 249., 250., 251., 252.,
       253., 254., 255., 256.]),
```

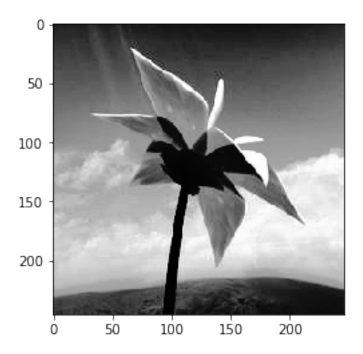
<a list of 256 Patch objects>)



```
In [36]: def equalisation(image):
             hist = np.zeros(256)
             for i in range(image.shape[0]):
                 for j in range(image.shape[1]):
                     hist[image[i][j]] = hist[image[i][j]]+1
             pdf = [np.around(i/(image.shape[0]*image.shape[1]),decimals=5) for i in hist]
             cdf = []
             cdf .append(pdf[0])
             for i in range(1,len(pdf1)):
                 cdf.append(np.around(cdf[i-1]+pdf[i],decimals=6))
             eq_levels = np.around(np.multiply(cdf,255))
             out=np.zeros(image.shape)
             for i in range(image.shape[0]):
                 for j in range(image.shape[1]):
                     out[i][j]=eq_levels[image[i][j]]
             out = np.array(out,dtype=np.uint8)
             return out, eq_levels
In [37]: out1,levels1 = equalisation(image1)
In [38]: plt.imshow(out1,cmap='gray')
Out[38]: <matplotlib.image.AxesImage at Ox128f4ce48>
```



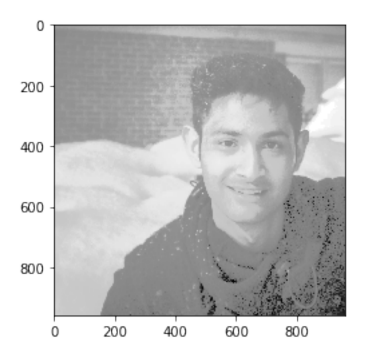
```
In [39]: levels1
Out[39]: array([
                  0.,
                        0.,
                               0.,
                                     0.,
                                           0.,
                                                 0.,
                                                        0.,
                                                              0.,
                                                                    0.,
                                                                           0.,
                                                 1.,
                               0.,
                                     0.,
                                           0.,
                                                        2.,
                                                              5.,
                                                                    9.,
                                                                          14.,
                              30.,
                                    34.,
                                          37.,
                                                 39.,
                                                       41.,
                                                             43.,
                        27.,
                                                                   45.,
                                                                          47.,
                                    56.,
                                                       60.,
                                                             61.,
                        53.,
                              54.,
                                          57.,
                                                 59.,
                                                                   63.,
                                                                          64..
                                                                                65..
                 51.,
                 66.,
                        67.,
                              68.,
                                    69.,
                                          69.,
                                                 70.,
                                                       71.,
                                                             72.,
                                                                   73.,
                                                                          73.,
                                                79.,
                        76.,
                                    77.,
                                                      80.,
                              76.,
                                          78.,
                                                             80.,
                                                                   81.,
                                                                          82.,
                 75.,
                        85.,
                              86.,
                                    87., 88., 89.,
                                                      90.,
                                                             92.,
                                                                   93.,
                                                                          94.,
                 84.,
                        97.,
                              98., 100., 101., 102., 103., 104., 105., 106., 108.,
                109., 110., 111., 112., 113., 114., 115., 117., 118., 119., 120.,
                121., 122., 123., 124., 125., 126., 127., 128., 129., 130., 131.,
                132., 132., 133., 134., 135., 136., 137., 138., 139., 140., 140.,
                141., 142., 143., 144., 145., 146., 147., 148., 149., 150., 151.,
                152., 153., 153., 154., 155., 156., 157., 158., 158., 159., 160.,
                161., 162., 162., 163., 164., 164., 165., 166., 166., 167., 167.,
                168., 168., 169., 169., 170., 170., 171., 171., 171., 172., 172.,
                173., 173., 173., 174., 174., 174., 174., 175., 175., 175., 176.,
                176., 176., 177., 177., 178., 178., 179., 179., 180., 180., 181.,
                182., 183., 184., 184., 185., 186., 187., 188., 188., 189., 190.,
                191., 192., 193., 195., 196., 198., 200., 202., 204., 207., 210.,
                213., 216., 220., 223., 226., 229., 232., 234., 236., 238., 240.,
                241., 243., 244., 245., 246., 246., 247., 247., 248., 248., 249.,
                249., 250., 250., 250., 251., 251., 251., 251., 252., 252., 252.,
                252., 252., 252., 252., 252., 252., 253., 253., 253., 253., 254.,
                255., 255., 255.])
In [40]: out2,levels2 = equalisation(image2)
In [41]: plt.imshow(out2,cmap='gray')
Out[41]: <matplotlib.image.AxesImage at 0x129004278>
```



In [42]: levels2

```
Out[42]: array([
                          0.,
                                0.,
                                       0.,
                                             0.,
                                                    0.,
                   0.,
                                                          0.,
                                                                 0.,
                                                                       0.,
                                                                              0.,
                                                                                    0.,
                   0.,
                          0.,
                                0.,
                                       0.,
                                             0.,
                                                    0.,
                                                                              0.,
                                                          0.,
                                                                 0.,
                                                                       0.,
                          0.,
                   0.,
                                0.,
                                       1.,
                                             1.,
                                                                 1.,
                                                    1.,
                                                          1.,
                                                                       1.,
                   1.,
                          1.,
                                1.,
                                       2.,
                                             2.,
                                                    2.,
                                                          2.,
                                                                 2.,
                                                                       2.,
                                                                              2.,
                                                                                    3.,
                          3.,
                                3.,
                                             3.,
                                       3.,
                                                    3.,
                                                                       3.,
                   3.,
                                                          3.,
                                                                 3.,
                                                                              3.,
                                                                                    3.,
                          4.,
                                4.,
                                       4.,
                                             4.,
                                                    4.,
                                                                 4.,
                                                                       4.,
                                                                              4.,
                   4.,
                                                          4.,
                                                                                    4.,
                                5.,
                                                                              5.,
                   4.,
                          4.,
                                       5.,
                                             5.,
                                                    5.,
                                                          5.,
                                                                 5.,
                                                                       5.,
                                                                                    5.,
                   5.,
                          5.,
                                5.,
                                       6.,
                                             6.,
                                                    6.,
                                                          6.,
                                                                 6.,
                                                                       6.,
                                                                              6.,
                                                                                    6.,
                          6.,
                                                    7.,
                   6.,
                                7.,
                                       7.,
                                             7.,
                                                          7.,
                                                                 7.,
                                                                       7.,
                                                                              7.,
                                                                                    8.,
                          8.,
                                8.,
                                      9.,
                                             9.,
                                                    9.,
                                                         10.,
                                                                10.,
                                                                      10.,
                                                                             11.,
                   8.,
                               12.,
                                      13.,
                                            13.,
                                                   14.,
                                                         15.,
                                                                16.,
                                                                      16.,
                                                                             17.,
                  12.,
                         12.,
                                      26.,
                  19.,
                         21.,
                               23.,
                                            28., 31.,
                                                         33.,
                                                                36.,
                                                                      38.,
                                                                             42.,
                                            65., 69., 72.,
                                     61.,
                  49.,
                         53.,
                               57.,
                                                               76.,
                                                                      78.,
                                                                            81.,
                               94.,
                                     97., 101., 104., 107., 110., 112., 115., 118.,
                  87.,
                         90.,
                 121., 123., 125., 127., 130., 132., 134., 136., 137., 139., 141.,
                 142., 143., 145., 146., 148., 149., 150., 152., 153., 154., 155.,
                 156., 157., 158., 159., 160., 161., 162., 162., 163., 164., 165.,
                 166., 167., 169., 171., 174., 178., 182., 184., 186., 188., 189.,
                 191., 193., 195., 197., 199., 201., 204., 206., 208., 211., 213.,
                 215., 217., 220., 221., 223., 224., 226., 228., 230., 233., 236.,
                 239., 242., 244., 246., 247., 249., 250., 250., 251., 252., 252.,
                 252., 252., 253., 253., 253., 253., 254., 254., 254., 254.,
                 254., 254., 254., 254., 255., 255., 255., 255., 255., 255.,
                 255., 255., 255.])
```

```
In [51]: final_mapping = np.zeros(256)
         j = 0
         i = 0
         while i<256:
             if levels2[j]>=levels1[i]:
                 final_mapping[i]=j
                 i+=1
                 continue
             else:
                 j += 1
In [52]: final_mapping
                        0.,
                              0.,
                                    0.,
                                          0.,
                                                0.,
                                                       0.,
                                                             0.,
                                                                   0.,
Out [52]: array([ 0.,
                                          0., 25.,
                                                     36.,
                              0.,
                                    0.,
                                                            68., 102., 115., 120.,
                123., 125., 126., 128., 129., 130., 130., 131., 131., 132., 132.,
                133., 133., 134., 134., 134., 135., 135., 135., 136., 136., 136.,
                137., 137., 137., 137., 137., 138., 138., 138., 139., 139., 139.,
                139., 139., 139., 140., 140., 141., 141., 141., 141., 142., 142.,
                142., 143., 143., 143., 144., 144., 144., 145., 145., 145., 146.,
                146., 146., 147., 147., 147., 148., 148., 148., 149., 149., 150.,
                150., 150., 151., 151., 152., 152., 152., 153., 153., 154., 154.,
                154., 155., 155., 156., 156., 157., 157., 158., 158., 158., 159.,
                159., 159., 160., 160., 161., 161., 162., 163., 163., 164., 164.,
                164., 165., 166., 167., 167., 168., 169., 169., 170., 171., 172.,
                172., 173., 173., 174., 175., 176., 177., 178., 178., 179., 180.,
                181., 182., 182., 184., 185., 185., 186., 187., 187., 188., 188.,
                189., 189., 189., 189., 190., 190., 190., 190., 190., 191., 191.,
                191., 191., 191., 191., 191., 191., 191., 192., 192., 192., 192.,
                192., 192., 192., 192., 192., 192., 193., 193., 193., 193., 193.,
                193., 194., 194., 194., 195., 195., 196., 196., 196., 197., 198.,
                198., 199., 199., 200., 201., 202., 203., 204., 204., 206., 207.,
                208., 210., 211., 213., 215., 217., 218., 219., 219., 220., 221.,
                221., 222., 222., 223., 223., 223., 224., 224., 225., 225., 225.,
                225., 226., 226., 226., 228., 228., 228., 228., 229., 229., 229.,
                229., 229., 229., 229., 229., 229., 233., 233., 233., 238.,
                246., 246., 246.])
In [53]: final_out=np.zeros(image1.shape)
         for i in range(image1.shape[0]):
             for j in range(image1.shape[1]):
                 final_out[i][j]=final_mapping[image1[i][j]]
         final_out = np.array(final_out,dtype=np.uint8)
In [55]: plt.imshow(final_out,cmap='gray')
Out[55]: <matplotlib.image.AxesImage at 0x12945eeb8>
```

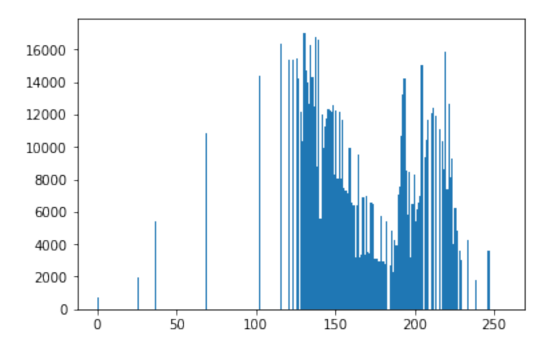


In [56]: plt.hist(final_out.ravel(),256,[0,256])

```
Out[56]: (array([ 728.,
                                                  0.,
                                                           0.,
                                                                    0.,
                                0.,
                                         0.,
                                                                             0.,
                                                                                      0.,
                                0.,
                                         0.,
                                                  0.,
                                                           0.,
                                                                    0.,
                                                                             0.,
                                                                                     0.,
                       0.,
                                                  0.,
                                                           0.,
                       0.,
                                0.,
                                         0.,
                                                                             0.,
                                                                                      0.,
                       0.,
                             1936.,
                                         0.,
                                                  0.,
                                                           0.,
                                                                             0.,
                                                                                      0.,
                                                       5401.,
                                                                    0.,
                       0.,
                                0.,
                                         0.,
                                                  0.,
                                                                             0.,
                                                                                      0.,
                                                           0.,
                       0.,
                                0.,
                                         0.,
                                                  0.,
                                                                    0.,
                                                                             0.,
                                                                                      0.,
                                         0.,
                                                  0.,
                                                                    0.,
                                                                            0.,
                       0.,
                                0.,
                                                           0.,
                                                                                     0.,
                       0.,
                                         0.,
                                                  0.,
                                                           0.,
                                                                    0.,
                                                                             0.,
                                0.,
                                                                                      0.,
                       0.,
                                0.,
                                         0.,
                                                  0., 10821.,
                                                                    0.,
                                                                             0.,
                                                                                      0.,
                                                  0.,
                                                           0.,
                                                                             0.,
                       0.,
                                0.,
                                         0.,
                                                                                     0.,
                       0.,
                                                  0.,
                                                           0.,
                                                                    0.,
                                                                            0.,
                                0.,
                                         0.,
                                                                                      0.,
                       0.,
                                0.,
                                         0.,
                                                  0.,
                                                           0.,
                                                                    0.,
                                                                             0.,
                                                                                      0.,
                                                  0.,
                                                           0.,
                                0.,
                                         0.,
                                                                    0., 14391.,
                       0.,
                                                                                      0.,
                       0.,
                                0.,
                                         0.,
                                                  0.,
                                                           0.,
                                                                    0.,
                                                                             0.,
                                                                                      0.,
                                         0., 16384.,
                       0.,
                                0.,
                                                           0.,
                                                                    0.,
                                                                             0.,
                                                                                      0.,
                                         0., 15370.,
                                                           0., 15431., 14197.,
                   15396.,
                                0.,
                   12152., 10335., 17035., 14689., 13986., 12641., 16288., 14264.,
                   12518., 16794., 8814., 16580., 5583., 12023.,
                                                                         9960., 11257.,
                   11782., 12355., 12249., 12161., 12551.,
                                                                8274., 12213.,
                                                                                  8065.,
                            8084., 11628., 7489., 7269.,
                                                                7154.,
                                                                         9974.,
                   12178.,
                                                                                  9933.,
                    6529.,
                            6388.,
                                     3167.,
                                              6392.,
                                                       9543.,
                                                                3227.,
                                                                         3387.,
                                                                                  6920.,
                    3383.,
                            6937.,
                                     3480.,
                                              3467.,
                                                       6605.,
                                                                6446.,
                                                                         3109.,
                                                                                  3117.,
                    3098.,
                            2983.,
                                     5752.,
                                              2930.,
                                                       2983.,
                                                                2781.,
                                                                         5412.,
                    2671.,
                            4843.,
                                     2313.,
                                              4296., 3955.,
                                                                7057., 7575., 10674.,
```

```
3189.,
       13248., 14201.,
                         8547.,
                                 5813., 8472.,
                                                          6456.,
                                 6945., 15075.,
                                                     0.,
        5389.,
                6143.,
                         6591.,
                                                          9393., 10456.,
                   0., 12068., 12370.,
                                            0., 11875.,
                                                             0., 11074.,
       11643.,
           0., 10362.,
                        8586., 15853.,
                                         7417., 12627.,
                                                          8133.,
                                                                   9267.,
                6207.,
                         4840.,
                                         3611.,
                                                  3010..
        4046..
                                    0.,
                                                              0..
                4283.,
                            0.,
                                    0.,
                                             0.,
                                                     0.,
           0.,
                                                          1813.,
           0.,
                   0.,
                            0.,
                                    0.,
                                             0.,
                                                     0.,
                                                          3596.,
                                                                      0.,
           0.,
                   0.,
                                             0.,
                            0.,
                                    0.,
                                                     0.,
                                                             0.,
                                                                      0.]),
       0.,
                            3.,
                                                     7.,
array([
               1.,
                     2.,
                                  4.,
                                        5.,
                                              6.,
                                                           8.,
                                                                  9.,
                                                                       10.,
                                       16.,
                                                          19.,
                                                                20.,
        11.,
              12.,
                    13.,
                           14.,
                                 15.,
                                             17.,
                                                    18.,
              23.,
                    24.,
                           25.,
                                 26.,
                                       27.,
                                             28.,
                                                    29.,
                                                          30.,
                                                                31.,
                                                                       32.,
        22.,
        33.,
                    35.,
                           36.,
                                 37.,
                                       38.,
                                             39.,
                                                    40.,
                                                          41.,
                                                                42.,
              34.,
                    46.,
                           47.,
                                 48.,
                                       49.,
                                             50.,
                                                    51.,
                                                          52.,
                                                                53.,
        44.,
              45.,
              56.,
                    57.,
                           58.,
                                 59..
                                       60.,
                                             61..
                                                    62.,
                                                          63.,
        55.,
              67.,
                                 70.,
                                       71.,
                                             72.,
                                                   73.,
                                                          74.,
        66.,
                    68.,
                           69.,
                                                                75.,
              78.,
                    79.,
                           80.,
                                 81.,
                                       82.,
                                             83., 84., 85.,
                                                                86.,
        77.,
        88.,
              89.,
                    90.,
                          91.,
                                 92.,
                                       93.,
                                             94., 95., 96.,
                                                                97.,
        99., 100., 101., 102., 103., 104., 105., 106., 107., 108., 109.,
       110., 111., 112., 113., 114., 115., 116., 117., 118., 119., 120.,
       121., 122., 123., 124., 125., 126., 127., 128., 129., 130., 131.,
       132., 133., 134., 135., 136., 137., 138., 139., 140., 141., 142.,
       143., 144., 145., 146., 147., 148., 149., 150., 151., 152., 153.,
       154., 155., 156., 157., 158., 159., 160., 161., 162., 163., 164.,
       165., 166., 167., 168., 169., 170., 171., 172., 173., 174., 175.,
       176., 177., 178., 179., 180., 181., 182., 183., 184., 185., 186.,
       187., 188., 189., 190., 191., 192., 193., 194., 195., 196., 197.,
       198., 199., 200., 201., 202., 203., 204., 205., 206., 207., 208.,
       209., 210., 211., 212., 213., 214., 215., 216., 217., 218., 219.,
       220., 221., 222., 223., 224., 225., 226., 227., 228., 229., 230.,
       231., 232., 233., 234., 235., 236., 237., 238., 239., 240., 241.,
       242., 243., 244., 245., 246., 247., 248., 249., 250., 251., 252.,
       253., 254., 255., 256.]),
<a list of 256 Patch objects>)
```

. .



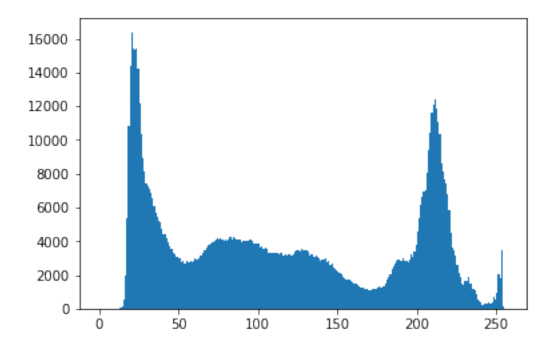
In [57]: plt.hist(image1.ravel(),256,[0,256])

```
Out[57]: (array([0.0000e+00, 0.0000e+00, 0.0000e+00, 0.0000e+00, 0.0000e+00,
                 0.0000e+00, 0.0000e+00, 0.0000e+00, 0.0000e+00, 0.0000e+00,
                 0.0000e+00, 4.0000e+00, 1.4000e+01, 4.1000e+01, 1.3900e+02,
                 5.3000e+02, 1.9360e+03, 5.4010e+03, 1.0821e+04, 1.4391e+04,
                 1.6384e+04, 1.5396e+04, 1.5370e+04, 1.5431e+04, 1.4197e+04,
                 1.2152e+04, 1.0335e+04, 8.9400e+03, 8.0950e+03, 7.4570e+03,
                 7.2320e+03, 7.0980e+03, 6.8880e+03, 6.5340e+03, 6.1070e+03,
                 5.6790e+03, 5.4360e+03, 5.1730e+03, 5.0900e+03, 4.7480e+03,
                 4.4260e+03, 4.3900e+03, 4.1620e+03, 3.9660e+03, 3.6680e+03,
                 3.5500e+03, 3.2820e+03, 3.2280e+03, 3.0660e+03, 3.0590e+03,
                 2.9810e+03, 2.7740e+03, 2.8010e+03, 2.7070e+03, 2.6940e+03,
                 2.8070e+03, 2.7780e+03, 2.7930e+03, 2.7750e+03, 2.8080e+03,
                 2.9620e+03, 2.9490e+03, 2.9780e+03, 3.1340e+03, 3.1530e+03,
                 3.3280e+03, 3.4790e+03, 3.6340e+03, 3.8070e+03, 3.8160e+03,
                 3.8480e+03, 3.9350e+03, 3.9990e+03, 4.0850e+03, 4.1750e+03,
                 4.0950e+03, 4.1620e+03, 4.0940e+03, 3.9930e+03, 4.0690e+03,
                 3.9880e+03, 4.1040e+03, 4.2280e+03, 4.1020e+03, 4.2210e+03,
                 4.1830e+03, 4.0910e+03, 4.1350e+03, 4.0990e+03, 3.9790e+03,
                 4.0110e+03, 4.0540e+03, 4.0350e+03, 4.0300e+03, 4.1130e+03,
                 4.1030e+03, 3.9810e+03, 3.8950e+03, 3.8410e+03, 3.8920e+03,
                 3.8270e+03, 3.6620e+03, 3.7050e+03, 3.5640e+03, 3.6170e+03,
                 3.5370e+03, 3.3260e+03, 3.3210e+03, 3.3270e+03, 3.3310e+03,
                 3.2930e+03, 3.3090e+03, 3.2780e+03, 3.2510e+03, 3.2690e+03,
                 3.1190e+03, 3.1670e+03, 3.2130e+03, 3.1790e+03, 3.2070e+03,
```

```
3.4750e+03, 3.3830e+03, 3.5060e+03, 3.4310e+03, 3.4800e+03,
       3.4670e+03, 3.4230e+03, 3.1820e+03, 3.2260e+03, 3.2200e+03,
       3.1090e+03, 3.1170e+03, 3.0980e+03, 2.9830e+03, 2.8660e+03,
       2.8860e+03, 2.9300e+03, 2.9830e+03, 2.7810e+03, 2.8090e+03,
       2.6030e+03, 2.6710e+03, 2.4640e+03, 2.3790e+03, 2.3130e+03,
       2.1720e+03, 2.1240e+03, 2.0690e+03, 1.8860e+03, 1.8370e+03,
       1.7160e+03, 1.7500e+03, 1.7540e+03, 1.6800e+03, 1.5720e+03,
       1.4550e+03, 1.4500e+03, 1.4180e+03, 1.3210e+03, 1.2840e+03,
       1.2180e+03, 1.2120e+03, 1.1840e+03, 1.1950e+03, 1.0960e+03,
       1.0740e+03, 1.0900e+03, 1.1620e+03, 1.1720e+03, 1.1790e+03,
       1.2720e+03, 1.2930e+03, 1.2640e+03, 1.3320e+03, 1.3540e+03,
       1.5240e+03, 1.6960e+03, 1.8470e+03, 2.0300e+03, 2.3390e+03,
       2.4810e+03, 2.7110e+03, 2.7930e+03, 2.8720e+03, 2.8440e+03,
       2.8310e+03, 3.0060e+03, 2.8070e+03, 2.8200e+03, 2.7230e+03,
       2.9290e+03, 3.1890e+03, 3.0830e+03, 3.3730e+03, 3.7540e+03,
       4.5340e+03, 5.3890e+03, 6.1430e+03, 6.5910e+03, 6.9450e+03,
       7.0540e+03, 8.0210e+03, 9.3930e+03, 1.0456e+04, 1.1643e+04,
       1.2068e+04, 1.2370e+04, 1.1875e+04, 1.1074e+04, 1.0362e+04,
       8.5860e+03, 8.1610e+03, 7.6920e+03, 7.4170e+03, 6.8190e+03,
       5.8080e+03, 4.5270e+03, 3.6060e+03, 3.4900e+03, 3.1600e+03,
       2.6170e+03, 2.1490e+03, 1.8970e+03, 1.4790e+03, 1.4330e+03,
       1.6260e+03, 1.6690e+03, 1.9050e+03, 1.4740e+03, 1.4610e+03,
       1.1510e+03, 1.0960e+03, 8.4300e+02, 5.2100e+02, 4.3000e+02,
       3.5700e+02, 2.4500e+02, 2.7500e+02, 2.6800e+02, 3.3800e+02,
       3.5000e+02, 3.4000e+02, 4.0700e+02, 7.1200e+02, 5.7700e+02,
       9.2300e+02, 2.0710e+03, 1.8130e+03, 3.4500e+03, 1.3800e+02,
       8.0000e+00]),
                     2.,
                                 4.,
                                       5.,
                                              6.,
array([ 0.,
               1..
                           3.,
                                                    7.,
                                                          8.,
                                                                     10.,
                          14.,
                                15.,
                                      16.,
                                            17.,
                                                  18.,
                                                        19.,
        11.,
              12.,
                    13.,
                          25.,
                                26.,
                                      27.,
                                            28.,
                                                   29.,
                                                         30..
        22.,
              23.,
                    24.,
                                                               31.,
                                                   40.,
        33.,
              34.,
                    35.,
                          36.,
                                37.,
                                      38.,
                                            39.,
                                                         41.,
                                                               42.,
        44.,
              45.,
                    46.,
                          47.,
                                48.,
                                      49.,
                                            50.,
                                                   51.,
                                                         52.,
                                                               53.,
              56.,
                    57.,
                          58.,
                                59.,
                                      60.,
                                            61.,
                                                   62.,
                                                         63.,
                                                               64.,
        55.,
                                70.,
                                      71.,
                                            72.,
                                                  73.,
                                                         74.,
                                                               75.,
        66.,
              67.,
                    68.,
                          69.,
                    79.,
                                81.,
                                      82.,
                                            83.,
                                                  84.,
                                                         85.,
                                                               86.,
        77.,
              78.,
                          80.,
                          91., 92., 93., 94., 95., 96., 97.,
              89., 90.,
        99., 100., 101., 102., 103., 104., 105., 106., 107., 108., 109.,
       110., 111., 112., 113., 114., 115., 116., 117., 118., 119., 120.,
       121., 122., 123., 124., 125., 126., 127., 128., 129., 130., 131.,
       132., 133., 134., 135., 136., 137., 138., 139., 140., 141., 142.,
       143., 144., 145., 146., 147., 148., 149., 150., 151., 152., 153.,
       154., 155., 156., 157., 158., 159., 160., 161., 162., 163., 164.,
       165., 166., 167., 168., 169., 170., 171., 172., 173., 174., 175.,
       176., 177., 178., 179., 180., 181., 182., 183., 184., 185., 186.,
       187., 188., 189., 190., 191., 192., 193., 194., 195., 196., 197.,
       198., 199., 200., 201., 202., 203., 204., 205., 206., 207., 208.,
       209., 210., 211., 212., 213., 214., 215., 216., 217., 218., 219.,
```

3.1680e+03, 3.1680e+03, 3.2270e+03, 3.3870e+03, 3.4450e+03,

```
220., 221., 222., 223., 224., 225., 226., 227., 228., 229., 230., 231., 232., 233., 234., 235., 236., 237., 238., 239., 240., 241., 242., 243., 244., 245., 246., 247., 248., 249., 250., 251., 252., 253., 254., 255., 256.]), <a href="mailto:align: center;"><a href="mailto:align: center;
```

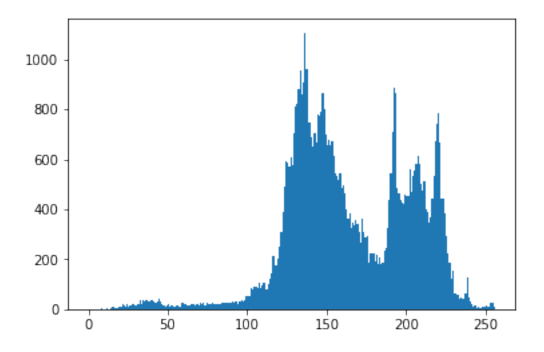


In [58]: plt.hist(image2.ravel(),256,[0,256])

```
Out[58]: (array([0.000e+00, 0.000e+00, 0.000e+00, 0.000e+00, 0.000e+00, 0.000e+00,
                 0.000e+00, 0.000e+00, 2.000e+00, 0.000e+00, 1.000e+00, 3.000e+00,
                 1.000e+00, 1.000e+00, 6.000e+00, 7.000e+00, 3.000e+00, 4.000e+00,
                 5.000e+00, 8.000e+00, 9.000e+00, 1.800e+01, 1.300e+01, 1.000e+01,
                 2.000e+01, 1.100e+01, 1.400e+01, 2.100e+01, 2.100e+01, 1.700e+01,
                 1.700e+01, 2.200e+01, 3.400e+01, 1.800e+01, 3.400e+01, 3.200e+01,
                 3.700e+01, 2.900e+01, 3.300e+01, 3.800e+01, 3.500e+01, 3.100e+01,
                 2.600e+01, 3.200e+01, 4.200e+01, 2.900e+01, 1.900e+01, 1.600e+01,
                 1.100e+01, 1.700e+01, 1.900e+01, 9.000e+00, 1.700e+01, 1.200e+01,
                 1.200e+01, 1.500e+01, 1.600e+01, 7.000e+00, 2.300e+01, 2.600e+01,
                 1.900e+01, 2.100e+01, 1.500e+01, 1.700e+01, 2.200e+01, 2.000e+01,
                 2.000e+01, 1.600e+01, 1.900e+01, 1.300e+01, 2.400e+01, 1.800e+01,
                 2.500e+01, 1.600e+01, 2.300e+01, 1.800e+01, 2.200e+01, 2.100e+01,
                 2.400e+01, 2.100e+01, 2.000e+01, 2.100e+01, 1.800e+01, 1.900e+01,
                 2.400e+01, 2.600e+01, 2.500e+01, 2.300e+01, 2.800e+01, 2.500e+01,
                 3.300e+01, 2.300e+01, 3.300e+01, 3.000e+01, 2.000e+01, 3.100e+01,
                 3.400e+01, 3.000e+01, 3.900e+01, 5.200e+01, 5.100e+01, 5.200e+01,
                 8.200e+01, 8.000e+01, 9.000e+01, 9.100e+01, 8.500e+01, 1.040e+02,
```

```
8.500e+01, 9.400e+01, 1.040e+02, 8.000e+01, 7.900e+01, 9.800e+01,
       1.240e+02, 1.420e+02, 2.140e+02, 1.770e+02, 1.750e+02, 2.030e+02,
       2.490e+02, 3.080e+02, 3.900e+02, 4.910e+02, 5.900e+02, 5.850e+02,
       5.710e+02, 6.090e+02, 5.760e+02, 7.050e+02, 8.130e+02, 8.210e+02,
       8.790e+02, 9.540e+02, 8.570e+02, 9.090e+02, 1.107e+03, 9.590e+02,
       7.480e+02, 7.460e+02, 6.900e+02, 6.500e+02, 7.040e+02, 6.690e+02,
       7.820e+02, 7.760e+02, 7.920e+02, 8.630e+02, 7.990e+02, 7.000e+02,
       6.560e+02, 6.790e+02, 6.590e+02, 6.720e+02, 6.160e+02, 5.430e+02,
       5.350e+02, 5.150e+02, 5.440e+02, 4.860e+02, 4.940e+02, 4.660e+02,
       4.000e+02, 3.600e+02, 3.820e+02, 3.250e+02, 3.490e+02, 3.350e+02,
       3.590e+02, 3.410e+02, 3.080e+02, 2.660e+02, 3.600e+02, 3.090e+02,
       2.850e+02, 2.950e+02, 1.880e+02, 2.260e+02, 2.220e+02, 2.240e+02,
       1.920e+02, 2.160e+02, 1.790e+02, 2.080e+02, 1.800e+02, 1.870e+02,
       2.320e+02, 2.460e+02, 3.260e+02, 4.380e+02, 5.450e+02, 7.080e+02,
       8.850e+02, 8.630e+02, 4.840e+02, 4.650e+02, 4.360e+02, 4.250e+02,
       4.220e+02, 4.580e+02, 4.510e+02, 4.520e+02, 5.580e+02, 4.720e+02,
       5.320e+02, 5.530e+02, 5.840e+02, 6.120e+02, 5.790e+02, 4.990e+02,
       4.760e+02, 5.110e+02, 3.990e+02, 3.870e+02, 3.460e+02, 3.690e+02,
       4.420e+02, 5.350e+02, 6.700e+02, 7.430e+02, 7.870e+02, 6.650e+02,
       4.450e+02, 4.400e+02, 3.820e+02, 2.920e+02, 2.240e+02, 1.860e+02,
       1.210e+02, 1.550e+02, 6.100e+01, 6.400e+01, 5.900e+01, 4.400e+01,
       4.500e+01, 4.200e+01, 4.100e+01, 6.400e+01, 1.280e+02, 4.800e+01,
       3.000e+01, 2.200e+01, 7.000e+00, 1.600e+01, 6.000e+00, 8.000e+00,
       5.000e+00, 3.000e+00, 7.000e+00, 7.000e+00, 1.400e+01, 1.100e+01,
       1.200e+01, 2.600e+01, 2.400e+01, 8.000e+00]),
                     2.,
                           3.,
                                  4.,
                                        5.,
                                              6.,
array([ 0.,
               1.,
                                                    7.,
                                                          8.,
                                                                9.,
                                                                      10.,
                                      16.,
                                             17.,
              12.,
                    13.,
                          14.,
                                15.,
                                                   18.,
                                                         19.,
                                                               20.,
        11.,
                                                   29.,
                                                         30.,
        22.,
              23.,
                    24.,
                          25.,
                                26.,
                                       27.,
                                             28.,
                                37.,
                                             39..
                                                   40.,
                                                         41.,
              34.,
                    35..
                          36.,
                                      38.,
        33.,
        44.,
              45.,
                    46.,
                          47.,
                                48.,
                                      49.,
                                             50.,
                                                   51.,
                                                         52.,
                                                               64.,
              56.,
                    57.,
                          58.,
                                59..
                                      60.,
                                             61.,
                                                   62.,
                                                         63.,
        55.,
                                      71.,
                                                   73.,
        66.,
              67.,
                    68.,
                          69.,
                                70.,
                                             72.,
                                                         74.,
                                                               75.,
                                                        85.,
        77.,
              78.,
                    79.,
                          80.,
                                81..
                                      82.,
                                            83.,
                                                  84.,
                                                               86.,
                                                                     87.,
              89.,
                    90.,
                          91.,
                                92.,
                                      93., 94., 95., 96.,
                                                               97.,
        88.,
        99., 100., 101., 102., 103., 104., 105., 106., 107., 108., 109.,
       110., 111., 112., 113., 114., 115., 116., 117., 118., 119., 120.,
       121., 122., 123., 124., 125., 126., 127., 128., 129., 130., 131.,
       132., 133., 134., 135., 136., 137., 138., 139., 140., 141., 142.,
       143., 144., 145., 146., 147., 148., 149., 150., 151., 152., 153.,
       154., 155., 156., 157., 158., 159., 160., 161., 162., 163., 164.,
       165., 166., 167., 168., 169., 170., 171., 172., 173., 174., 175.,
       176., 177., 178., 179., 180., 181., 182., 183., 184., 185., 186.,
       187., 188., 189., 190., 191., 192., 193., 194., 195., 196., 197.,
       198., 199., 200., 201., 202., 203., 204., 205., 206., 207., 208.,
       209., 210., 211., 212., 213., 214., 215., 216., 217., 218., 219.,
       220., 221., 222., 223., 224., 225., 226., 227., 228., 229., 230.,
       231., 232., 233., 234., 235., 236., 237., 238., 239., 240., 241.,
       242., 243., 244., 245., 246., 247., 248., 249., 250., 251., 252.,
```

253., 254., 255., 256.]), <a list of 256 Patch objects>)



In []:

Dilation

```
In [3]: import numpy as np
        import cv2
        def pad(img,shp):
                p=np.zeros((shp[0]+1,shp[1]+1))
                p[1:,1:]=np.copy(img)
                p[0,1:]=img[0]
                p[1:,0]=img[:,0]
                p[0,0] = img[0,0]
                p[-1,0] = img[-1,0]
                return p
        def comp(sample,metric):
                for i in range(2):
                        for j in range(2):
                                 if sample[i,j]==metric[i,j]:
                                         return True
                return False
        def slice(img):
                temp=np.array(img)
                print(temp.shape)
                int_slice=np.zeros((temp.shape[0],temp.shape[1],8))
                for x in range(8):
                         int_slice[:,:,x]=temp\%(2)
                        temp=(temp/2).astype(int)
                return int_slice
        def stitch(int_slice,shp):
                out=np.zeros(shp)
                for x in range(8):
                        out=out+int_slice[:,:,x]*(2**x)
                return out
        img=cv2.imread('edges_detected.png',0)
        shp=img.shape
        temp=pad(img,shp)
        int_slice=slice(temp)
```

```
struct_el=np.array([[1,1],[1,1]])
        int_slice_new=np.zeros((shp[0],shp[1],8))
        for x in range(8):
                for i in range(shp[0]):
                        for j in range(shp[1]):
                                 if comp(int_slice[i:i+2,j:j+2,x],struct_el):
                                         int_slice_new[i,j,x]=1
        out=stitch(int_slice_new,shp)
        out=np.array(out, dtype = np.uint8)
        print(img)
        print(out)
        cv2.imshow('image', img)
        cv2.imshow('dilated', out)
        cv2.waitKey(0)
        cv2.destroyAllWindows()
(289, 433)
[[255 255 255 ... 255 255 255]
 [255 255 255 ... 255 255 255]
 [255 255 255 ... 255 255 255]
 [255 255 255 ... 255 255 255]
 [255 255 255 ... 255 255 255]
 [255 255 255 ... 255 255 255]]
[[255 255 255 ... 255 255 255]
 [255 255 255 ... 255 255 255]
 [255 255 255 ... 255 255 255]
 [255 255 255 ... 255 255 255]
 [255 255 255 ... 255 255 255]
 [255 255 255 ... 255 255 255]]
In []:
```

Erosion

```
In [2]: import numpy as np
        import cv2
        def pad(img,shp):
                p=np.zeros((shp[0]+1,shp[1]+1))
                p[1:,1:]=np.copy(img)
                p[0,1:]=img[0]
                p[1:,0]=img[:,0]
                p[0,0] = img[0,0]
                p[-1,0] = img[-1,0]
                return p
        def comp(sample,metric):
                for i in range(2):
                        for j in range(2):
                                 if sample[i,j]!=metric[i,j]:
                                         return False
                return True
        def slice(img):
                temp=np.array(img)
                print(temp.shape)
                int_slice=np.zeros((temp.shape[0],temp.shape[1],8))
                for x in range(8):
                         int_slice[:,:,x]=temp\%(2)
                        temp=(temp/2).astype(int)
                return int_slice
        def stitch(int_slice,shp):
                out=np.zeros(shp)
                for x in range(8):
                        out=out+int_slice[:,:,x]*(2**x)
                return out
        img=cv2.imread('cat.jpeg',0)
        shp=img.shape
        temp=pad(img,shp)
        int_slice=slice(temp)
```

```
struct_el=np.array([[1,1],[1,1]])
       int_slice_new=np.zeros((shp[0],shp[1],8))
       for x in range(8):
               for i in range(shp[0]):
                       for j in range(shp[1]):
                              if comp(int_slice[i:i+2,j:j+2,x],struct_el):
                                      int_slice_new[i,j,x]=1
       out=stitch(int_slice_new,shp)
       out=np.array(out, dtype = np.uint8)
       print(img)
       print(out)
       cv2.imshow('image', img)
       cv2.imshow('eroded', out)
       cv2.waitKey(0)
       cv2.destroyAllWindows()
(351, 529)
[[14 21 29 ... 7 7 7]
 [13 20 28 ... 6 6 6]
 [12 19 28 ... 6 6 6]
 . . .
 [8 7 5 ... 0 0 0]
 [ 9 8 6 ... 0 0 0]
 [10 9 7 ... 0 0 0]]
[[14  4  21  ...  7  7  7]
 [12 4 20 ... 6 6 6]
 [12 0 16 ... 6 6 6]
 . . .
 [0 0 4 ... 0 0 0]
 [8 0 0 ... 0 0 0]
 [8 8 0 ... 0 0 0]]
In []:
```

Closing

```
In [ ]: import numpy as np
        import cv2
        def pad(img,shp):
                p=np.zeros((shp[0]+1,shp[1]+1))
                p[1:,1:]=np.copy(img)
                p[0,1:]=img[0]
                p[1:,0]=img[:,0]
                p[0,0] = img[0,0]
                p[-1,0] = img[-1,0]
                return p
        def comp_erosion(sample,metric):
                for i in range(2):
                        for j in range(2):
                                 if sample[i,j]!=metric[i,j]:
                                         return False
                return True
        def comp_dilation(sample,metric):
                for i in range(2):
                        for j in range(2):
                                 if sample[i,j]==metric[i,j]:
                                         return True
                return False
        def slice(img):
                temp=np.array(img)
                print(temp.shape)
                int_slice=np.zeros((temp.shape[0],temp.shape[1],8))
                for x in range(8):
                         int_slice[:,:,x]=temp\%(2)
                        temp=(temp/2).astype(int)
                return int_slice
        def stitch(int_slice,shp):
                out=np.zeros(shp)
                for x in range(8):
```

```
return out
       img=cv2.imread('cat.jpeg',0)
       shp=img.shape
       temp=pad(img,shp)
       int_slice=slice(temp)
       struct_el=np.array([[1,1],[1,1]])
       int_slice_new=np.zeros((shp[0],shp[1],8))
       for x in range(8):
               for i in range(shp[0]):
                       for j in range(shp[1]):
                               if comp_dilation(int_slice[i:i+2,j:j+2,x],struct_el):
                                      int_slice_new[i,j,x]=1
       int_slice=np.array(int_slice_new)
       int_slice_new=np.zeros((shp[0],shp[1],8))
       for x in range(8):
               test=pad(int_slice[:,:,x],shp)
               for i in range(shp[0]):
                       for j in range(shp[1]):
                              if comp_erosion(test[i:i+2,j:j+2],struct_el):
                                      int_slice_new[i,j,x]=1
       out=stitch(int_slice_new,shp)
       out=np.array(out, dtype = np.uint8)
       print(img)
       print(out)
       cv2.imshow('image', img)
       cv2.imshow('closed', out)
       cv2.waitKey(0)
       cv2.destroyAllWindows()
(351, 529)
[[14 21 29 ... 7 7 7]
[13 20 28 ... 6 6 6]
[12 19 28 ... 6 6 6]
[8 7 5 ... 0 0 0]
[986...000]
[10 9 7 ... 0 0 0]]
[[14 14 29 ... 7 7 7]
[14 14 29 ... 7 7 7]
[13 13 29 ... 6 6 6]
[7 7 6 ... 0 0 0]
[9 9 7 ... 0 0 0]
```

 $out=out+int_slice[:,:,x]*(2**x)$

```
[ 9 9 11 ... 0 0 0]]
```

In []:

Opening

```
In [ ]: import numpy as np
        import cv2
        def pad(img,shp):
                p=np.zeros((shp[0]+1,shp[1]+1))
                p[1:,1:]=np.copy(img)
                p[0,1:]=img[0]
                p[1:,0]=img[:,0]
                p[0,0] = img[0,0]
                p[-1,0] = img[-1,0]
                return p
        def comp_erosion(sample,metric):
                for i in range(2):
                        for j in range(2):
                                 if sample[i,j]!=metric[i,j]:
                                         return False
                return True
        def comp_dilation(sample,metric):
                for i in range(2):
                        for j in range(2):
                                 if sample[i,j]==metric[i,j]:
                                         return True
                return False
        def slice(img):
                temp=np.array(img)
                print(temp.shape)
                int_slice=np.zeros((temp.shape[0],temp.shape[1],8))
                for x in range(8):
                         int_slice[:,:,x]=temp\%(2)
                        temp=(temp/2).astype(int)
                return int_slice
        def stitch(int_slice,shp):
                out=np.zeros(shp)
                for x in range(8):
```

```
out=out+int_slice[:,:,x]*(2**x)
                return out
        img=cv2.imread('morph1.jpg',0)
        shp=img.shape
        temp=pad(img,shp)
        int_slice=slice(temp)
        struct_el=np.array([[1,1],[1,1]])
        int_slice_new=np.zeros((shp[0],shp[1],8))
        for x in range(8):
                for i in range(shp[0]):
                        for j in range(shp[1]):
                                if comp_erosion(int_slice[i:i+2,j:j+2,x],struct_el):
                                         int_slice_new[i,j,x]=1
        int_slice=np.array(int_slice_new)
        int_slice_new=np.zeros((shp[0],shp[1],8))
        for x in range(8):
                test=pad(int_slice[:,:,x],shp)
                for i in range(shp[0]):
                        for j in range(shp[1]):
                                if comp_dilation(test[i:i+2,j:j+2],struct_el):
                                        int_slice_new[i,j,x]=1
        out=stitch(int_slice_new,shp)
        out=np.array(out, dtype = np.uint8)
        print(img)
        print(out)
        cv2.imshow('image', img)
        cv2.imshow('opened', out)
        cv2.waitKey(0)
        cv2.destroyAllWindows()
(451, 451)
[[0 0 0 ... 0 0 0]
[0 0 0 ... 0 0 0]
[0 0 0 ... 4 0 0]
[2 0 2 ... 1 0 0]
[0 0 0 ... 0 0 0]
[0 0 0 ... 0 0 0]]
[[0 0 0 ... 0 0 0]
[0 0 0 ... 0 0 0]
[0 0 0 ... 0 0 0]
[0 0 0 ... 0 0 0]
[0 0 0 ... 0 0 0]
```

```
[0 0 0 ... 0 0 0]]
```

In []: