190622R-excercise-02

February 23, 2022

1 Name: Tharindu O.K.D.

2 Index No.: 190622R

```
[]: import cv2 as cv
     import numpy as np
     import matplotlib.pyplot as plt
     im = cv.imread(r'spider.png')
     assert im is not None
     def gamma(image, gamma):
         transform = np.array([((i / 255) ** gamma) * 255 for i in_{\square}
      →range(0,256)],dtype=np.uint8)
         return cv.LUT(image, transform)
     fig, axs = plt.subplots(2, 2, figsize=(12, 8))
     axs[0, 0].imshow(cv.cvtColor(gamma(im, 0.2), cv.COLOR_BGR2RGB))
     axs[0,0].set_title("gamma = 0.2")
     axs[0, 1].imshow(cv.cvtColor(gamma(im, 0.8), cv.COLOR_BGR2RGB))
     axs[0,1].set_title("gamma = 0.8")
     axs[1, 0].imshow(cv.cvtColor(gamma(im, 1.2), cv.COLOR_BGR2RGB))
     axs[1,0].set_title("gamma = 1.2")
     axs[1, 1].imshow(cv.cvtColor(gamma(im, 2), cv.COLOR_BGR2RGB))
     axs[1,1].set_title("gamma = 2")
     plt.show()
```



```
[]: array_1 = np.array([2 * i for i in range(0,51)])
    array_2 = np.array([i + 50 for i in range(51,201)])
    array_3 = np.array([250 for i in range(201,256)])
    transform = np.concatenate((array_1, array_2, array_3),axis=0).astype(np.uint8)

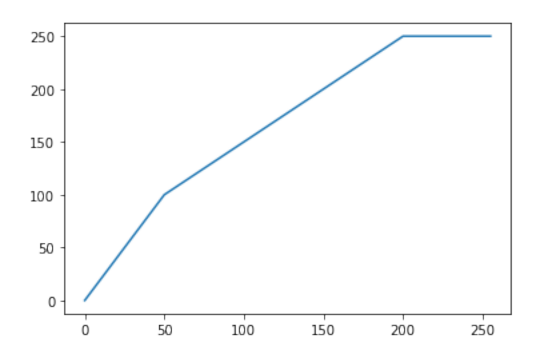
fig, ax = plt.subplots()
    ax.plot(transform)

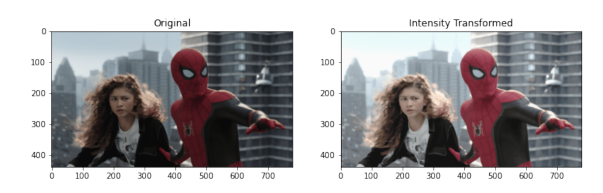
im = cv.imread(r'spider.png')
    im = cv.cvtColor(im, cv.COLOR_BGR2RGB)
    assert im is not None

cvtim = cv.LUT(im, transform)

fig, (ax1, ax2) = plt.subplots(1, 2, figsize=(12, 12))
    ax1.imshow(im)
    ax1.set_title("Original")
    ax2.imshow(cvtim)
    ax2.set_title("Intensity Transformed")
```

[]: Text(0.5, 1.0, 'Intensity Transformed')





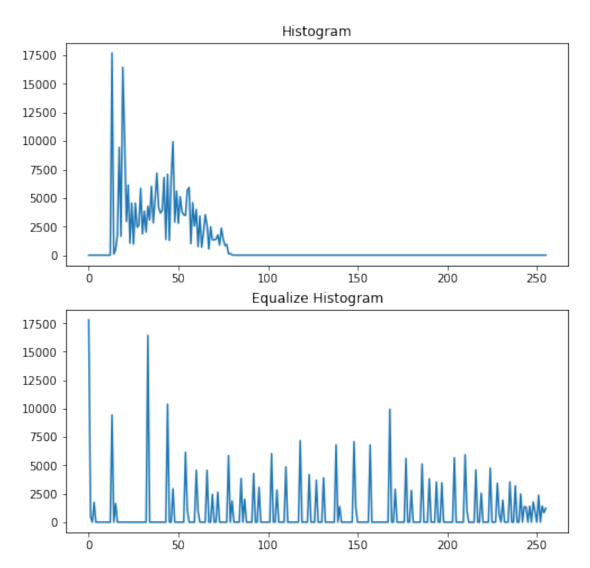
```
[]: im = cv.imread(r"shells.tif", cv.IMREAD_GRAYSCALE)
assert im is not None

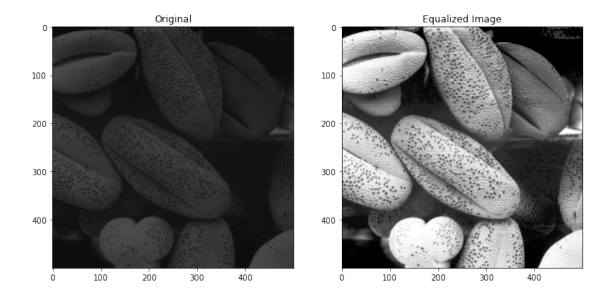
hist = cv.calcHist([im], [0], None, [256], [0, 256])
eq = cv.equalizeHist(im)
eq_hist = cv.calcHist([eq], [0], None, [256], [0, 256])
```

```
fig, ax = plt.subplots(2, 1, figsize=(8,8))
ax[0].plot(hist)
ax[0].set_title("Histogram")
ax[1].plot(eq_hist)
ax[1].set_title("Equalize Histogram")

fig, axe = plt.subplots(1,2, figsize=(12,12))
axe[0].imshow(im, cmap='gray', vmin=0, vmax=255)
axe[0].set_title("Original")
axe[1].imshow(eq, cmap='gray', vmin=0, vmax=255)
axe[1].set_title("Equalized Image")
```

[]: Text(0.5, 1.0, 'Equalized Image')





```
[]: im = cv.imread(r"zion_pass.jpg")
     assert im is not None
     hsv_im = cv.cvtColor(im, cv.COLOR_BGR2HSV)
     sat_im = hsv_im.copy()
     value = 80
     sat_im[:,:,1] = hsv_im[:,:,1] + value
     sat_im = np.clip(sat_im, 0, 255)
     im = cv.cvtColor(im, cv.COLOR_BGR2RGB)
     sat_im = cv.cvtColor(sat_im, cv.COLOR_HSV2RGB)
     fig, axe = plt.subplots(1,2, figsize=(12,12))
     axe[0].imshow(im)
     axe[0].set_title("Original")
     axe[1].imshow(sat_im)
     axe[1].set_title("Saturated")
     hue_im = hsv_im.copy()
     value = 20
     hue_im[:,:,0] = hue_im[:,:,0] + value
     hue_im = np.clip(hue_im, 0, 255)
     hue_im = cv.cvtColor(hue_im, cv.COLOR_HSV2RGB)
     fig, axe = plt.subplots(1,2, figsize=(12,12))
     axe[0].imshow(im)
```

```
axe[0].set_title("Original")
axe[1].imshow(hue_im)
axe[1].set_title("Increased Hue")
```

[]: Text(0.5, 1.0, 'Increased Hue')

