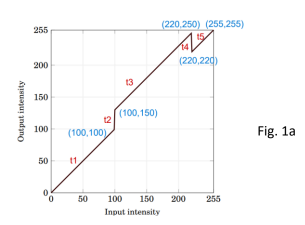
Assignment 1 – Image Processing and Machine Vision ET31122023

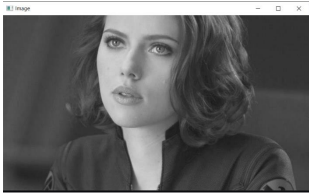
PM Yakupiyiyage

D/ENG/21/0068/EE

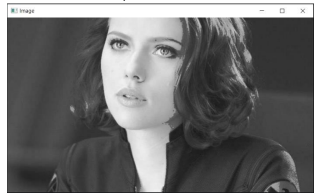
1. Implement the intensity transformation depicted in Fig. 1a on the natasha grayscale image.



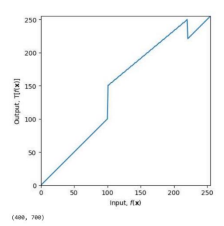
Given image



After intensity transformation

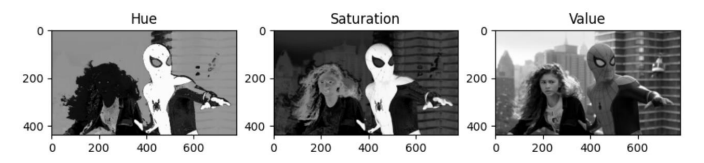


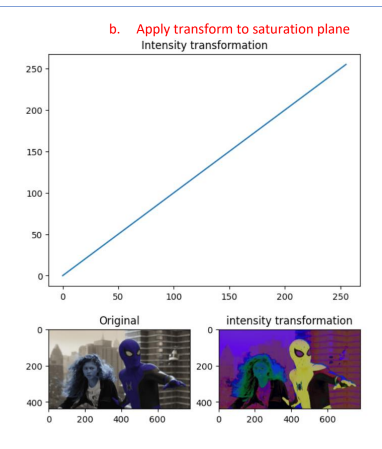
```
import matplotlib.pyplot as plt
import numpy as np
c = np.array([(100,100), (100,150), (220,250), (220,220)])
t1 = np.linspace(0, c[0,1], c[0,0]+1 - 0 ).astype('uint8')
t2 = np.linspace(c[0,1]+1, c[1,1], c[1,0]-c[0,0]).astype('uint8')
print(len(t2))
t3 = np.linspace(c[1,1]+1, c[2,1], c[2,0] - c[1,0] ).astype('uint8')
print(len(t3))
t4 = np.linspace(c[2,1]+1, c[3,1], c[3,0] - c[2,0]).astype('uint8')
print(len(t4))
t5 = np.linspace(c[3,1]+1, 255, 255- c[3,0] ).astype('uint8')
transform = np.concatenate((t1,t2), axis=0).astype('uint8')
transform = np.concatenate((transform,t3), axis=0).astype('uint8')
transform = np.concatenate((transform,t4), axis=0).astype('uint8')
transform = np.concatenate((transform,t5), axis=0).astype('uint8')
fig , ax = plt.subplots()
ax.plot(transform)
ax.set_xlabel(r'Input, $f(\mathbf{x})$')
ax.set_ylabel('Output, $\mathrm{T}[f(\mathbf{x})]$')
ax.set_xlim(0,255)
ax.set_ylim(0,255)
ax.set_aspect('equal')
# plt.savefig('../transform.png')
plt.show()
img_org = cv.imread('../Resources/natasha_grayscale.jpg', cv.IMREAD_GRAYSCALE)
print(img_org.shape)
cv.namedWindow('Image', cv.WINDOW_AUTOSIZE)
cv.imshow('Image', img_org)
cv.waitKey(0)
image_transformed = cv.LUT(img_org,transform)
cv.imshow('Image', image_transformed)
cv.waitKey(0)
cv.destroyAllWindows()
101
120
0
```



```
%matplotlib inline
import matplotlib.pyplot as plt
import cv2 as cv
import numpy as np
img = cv.imread('../Resources/spider.png')
if img is None:
    print('Image could not be read')
    assert False
img1 = cv.cvtColor(img, cv.COLOR_BGR2HSV)
hue, saturation, value = cv.split(img1)
fig, ax= plt.subplots(1,3, figsize=(10,20))
ax[0].imshow(hue, cmap="gray")
ax[0].set title('Hue')
ax[1].imshow(saturation, cmap="gray")
ax[1].set title('Saturation')
ax[2].imshow(value, cmap="gray")
ax[2].set_title('Value')
plt.show() # result up to here is in answer a
x = np.arange(0, 256).astype('uint8') # define range for x variable
a = 0.1
sigma = 70
T = np.minimum(((x)+(a*(np.exp(-(x-128)**2/(2*sigma**2)))))/128), 255).astype('uint8')
# given intensity transformation
image_transform = cv.LUT(saturation, T) # adding transformation to saturation plane
plt.title('Intensity transformation')
plt.plot(T)
plt.show() # result here in in answer b
new_HSV = cv.merge([hue,image_transform,value])
result = cv.cvtColor(new HSV, cv.COLOR HSV2BGR)
added_img = cv.add(new_HSV, img)
fig, ax= plt.subplots(1,3, figsize=(10,20))
ax[0].imshow(img, cmap="gray")
ax[0].set_title('Original')
ax[1].imshow(new_HSV, cmap="gray")
ax[1].set_title('Intensity Transformation')
ax[2].imshow(added_img, cmap="gray")
ax[2].set title('Vibrance Enhanced Image')
plt.show() # result of here is given in answer d
```

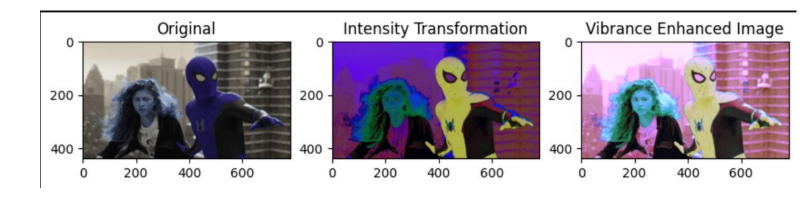
a. Splitting image





c. Value of 'a' value of a = 0.1

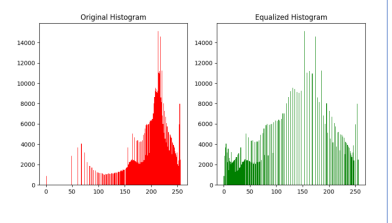
c. Original vs Intensity transformed vs Vibrance Enhanced

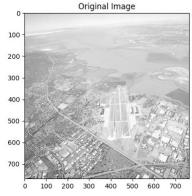


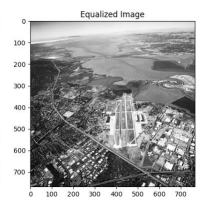
Question 4

1) Manual method

```
# Question 4
import cv2 as cv
import numpy as np
import matplotlib.pyplot as plt
def my function(img):
    gray img = cv.cvtColor(img, cv.COLOR BGR2GRAY)
    hist, bins = np.histogram(gray img.flatten(), 256, [0, 256]) #normal histogram is calculated
    cdf = hist.cumsum() # Cumulative Distribution Function is calculated
    cdf normalized = cdf / cdf.max()
    lut = np.interp(np.arange(256), bins[:-1], cdf_normalized * 255)
    equalized_img = cv.LUT(gray_img, lut) #map the pixels to their equalized values
    hist equalized, bins equalized = np.histogram(equalized img.flatten(), 256, [0, 256])
    plt.figure(figsize=(10,5))
    plt.subplot(1,2,1)
    plt.hist(gray img.flatten(), 256, [0, 256], color='r')
    plt.title('Original Histogram')
    plt.subplot(1,2,2)
    plt.hist(equalized img.flatten(), 256, [0, 256], color='g')
    plt.title('Equalized Histogram')
    plt.show()
    return equalized img
img = cv.imread('../Resources/washed out aerial image.png')
equalized img = my function(img)
plt.figure(figsize=(10,5))
plt.subplot(1,2,1)
plt.imshow(cv.cvtColor(img, cv.COLOR BGR2RGB))
plt.title('Original Image')
plt.subplot(1,2,2)
plt.imshow(equalized img, cmap='gray')
plt.title('Equalized Image')
plt.show()
```

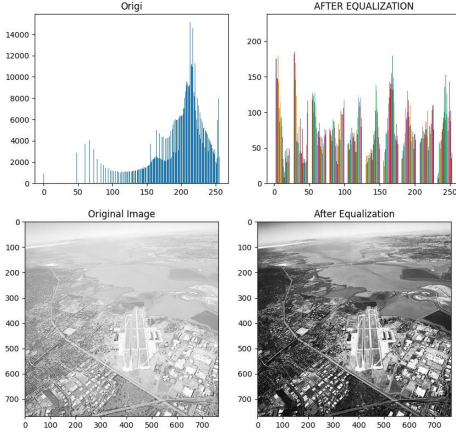






2) Using an inbuilt function

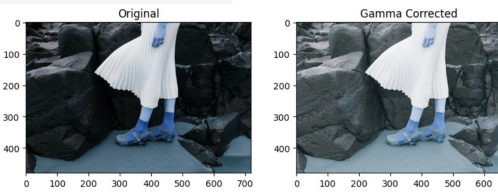
```
#histogram manual method
import cv2 as cv
import matplotlib.pyplot as plt
import numpy as np
im = cv.imread('../Resources/washed out aerial image.png', cv.IMREAD GRAYSCALE)
plt.figure(figsize = [10, 4])
plt.subplot(1, 2, 1)
plt.gca().set_title('Origi')
f = np.zeros(256)
f = [np.sum(im==i) for i in range (256)]
plt.bar(range(256), f)
plt.subplot(1, 2, 2)
plt.gca().set_title('AFTER EQUALIZATION')
im2= cv.equalizeHist(im)
plt.hist(im2)
plt.show()
fig, ax= plt.subplots(1,2, figsize=(10,20))
ax[0].imshow(im, cmap="gray")
ax[0].set title('Original Image')
ax[1].imshow(im2, cmap="gray")
ax[1].set_title('After Equalization')
plt.show()
```

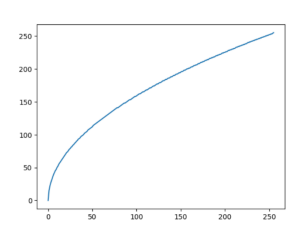


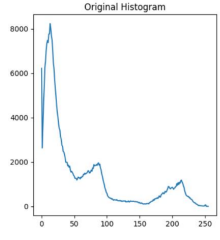
Question 3

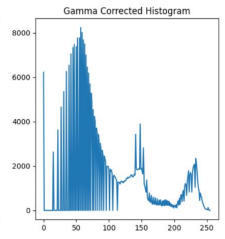
γ value = 0.5

```
import cv2 as cv
import matplotlib.pyplot as plt
import numpy as np
im = cv.imread ('../Resources/highlights_and_shadows.jpg', cv.IMREAD_COLOR)
    print('Image could not be read')
    assert False
im_LAB = cv.cvtColor(im, cv.COLOR_BGR2LAB) # converting image into LAB planes
gamma = 0.5
t = np.array([(i/255.)**gamma*255 for i in range (256)], np.uint8)
g = t[im]
plt.plot(t)
plt.show()
fig, ax = plt.subplots(1,2, figsize=(10,20))
ax[0].imshow(im, cmap="gray")
ax[0].set_title("Original")
ax[1].imshow(g,cmap="gray")
ax[1].set_title("Gamma Corrected")
plt.show()
plt.figure(figsize = [10, 5])
plt.subplot(1, 2, 1)
plt.gca().set_title('Original Histogram')
im_h = cv.calcHist([im],[0],None,[256],[0,256])
plt.plot(im h)
plt.subplot(1, 2, 2)
plt.gca().set_title('Gamma Corrected Histogram')
g_h = cv.calcHist([g],[0],None,[256],[0,256])
plt.plot(g_h)
                                                            Original
plt.show()
```







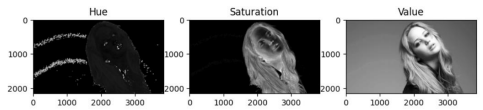


700

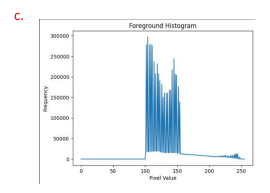
Question 5

```
%matplotlib inline
import matplotlib.pyplot as plt
import cv2 as cv
import numpy as np
img = cv.imread('../Resources/jeniffer.jpg')
if img is None:
   print('Image could not be read')
    assert False
img1 = cv.cvtColor(img, cv.COLOR_BGR2HSV)
hue, saturation, value = cv.split(img1)
fig, ax= plt.subplots(1,3, figsize=(10,20))
ax[0].imshow(hue, cmap="gray")
ax[0].set_title('Hue')
ax[1].imshow(saturation, cmap="gray")
ax[1].set_title('Saturation')
ax[2].imshow(value, cmap="gray")
ax[2].set_title('Value')
plt.show()
# value plane can be taken to threshold in extract the foreground mask
img = cv.imread('../Resources/jeniffer.jpg', cv.IMREAD_GRAYSCALE)
thresh_value = 100 # set a threshold value
_, mask = cv.threshold(img, thresh_value, 255, cv.THRESH_BINARY)
foreground = cv.bitwise_and(img, img, mask=mask) # Apply the mask to the original image using bitwise_and
histogram = cv.calcHist([foreground], [0], mask, [256], [0, 256]) # compute the Histogram
plt.plot(histogram)
plt.title('Foreground Histogram')
plt.xlabel('Pixel Value')
plt.ylabel('Frequency')
plt.show()
cumulative_histogram = np.cumsum(histogram) #obtaining the cumulative sum of the histogram:
plt.plot(histogram)
plt.plot(cumulative_histogram) # plots both the original histogram and the cumulative histogram
# Plot original and cumulative histogram
cumulative_histogram = np.cumsum(histogram)
plt.plot(histogram)
plt.plot(cumulative_histogram)
plt.title('Foreground Histogram and Cumulative Histogram')
plt.xlabel('Pixel Value')
plt.ylabel('Frequency')
plt.show()
```

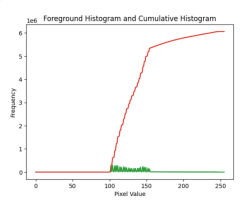




b. value plane can be taken to threshold in extract the foreground mask



d.



```
import matplotlib.pyplot as plt
import cv2 as cv
import numpy as np
img = cv.imread('../Resources/jeniffer.jpg')
if img is None:
   print('Image could not be read')
    assert False
# Convert to HSV color space and split channels
img_hsv = cv.cvtColor(img, cv.COLOR_BGR2HSV)
hue, saturation, value = cv.split(img_hsv)
# Threshold value channel to get foreground mask
thresh_value = 100
_, mask = cv.threshold(value, thresh_value, 255, cv.THRESH_BINARY)
# Invert mask to get background mask
background_mask = cv.bitwise_not(mask)
# Apply mask to original image to get background
background = cv.bitwise_and(img, img, mask=background_mask)
# Equalize value channel of foreground
equalized_value = cv.equalizeHist(value)
# Merge equalized value channel with original hue and saturation channels
equalized_foreground = cv.merge([hue, saturation, equalized_value])
# Apply mask to equalized foreground to get equalized foreground
equalized_foreground = cv.bitwise_and(equalized_foreground, equalized_foreground, mask=mask)
# Add background and equalized foreground together to get final image
final_image = cv.add(background, equalized_foreground)
# Compute histogram of final image
histogram = cv.calcHist([final_image], [0], None, [256], [0, 256])
# PLot histogram
plt.plot(histogram)
plt.title('Final Image Histogram')
plt.xlabel('Pixel Value')
plt.ylabel('Frequency')
plt.show()
# Plot original and cumulative histogram
cumulative histogram = np.cumsum(histogram)
plt.plot(histogram)
plt.plot(cumulative_histogram)
plt.title('Final Image Histogram and Cumulative Histogram')
plt.xlabel('Pixel Value')
plt.ylabel('Frequency')
plt.show()
# Show final image
cv.imshow('Final Image', final_image)
cv.waitKey(0)
cv.destroyAllWindows()
```