

Lab01 - Basic Color And Gray Image Processing

Full name: Đinh Anh Huy - ID Student: 18110103

```
In [1]: # Import library
import numpy as np
import pandas as pd
import cv2
from matplotlib import pyplot as plt
from pylab import imread
from skimage.color import rgb2gray

In [2]: def imshows(ImageData, LabelData, rows, cols, gridType = False):
    # Convert ImageData and LabelData to List
    ImageArray = list(ImageData)
    LabelArray = list(LabelData)
    if (rows == 1 & cols == 1):
        fig = plt.figure(figsize = (20, 20))
    else:
        fig = plt.figure(figsize=(cols*8, rows*5))

    for i in range(1, cols*rows + 1):
        fig.add_subplot(rows, cols, i)
        image = ImageArray[i - 1]
        # If the channel number is less than 3, we display as grayscale image
        if (len(image.shape) < 3):
            plt.imshow(image, plt.cm.gray)
            plt.grid(gridType)
        else:
            plt.imshow(image)
            plt.grid(gridType)
            plt.title(LabelArray[i - 1])
    plt.show()

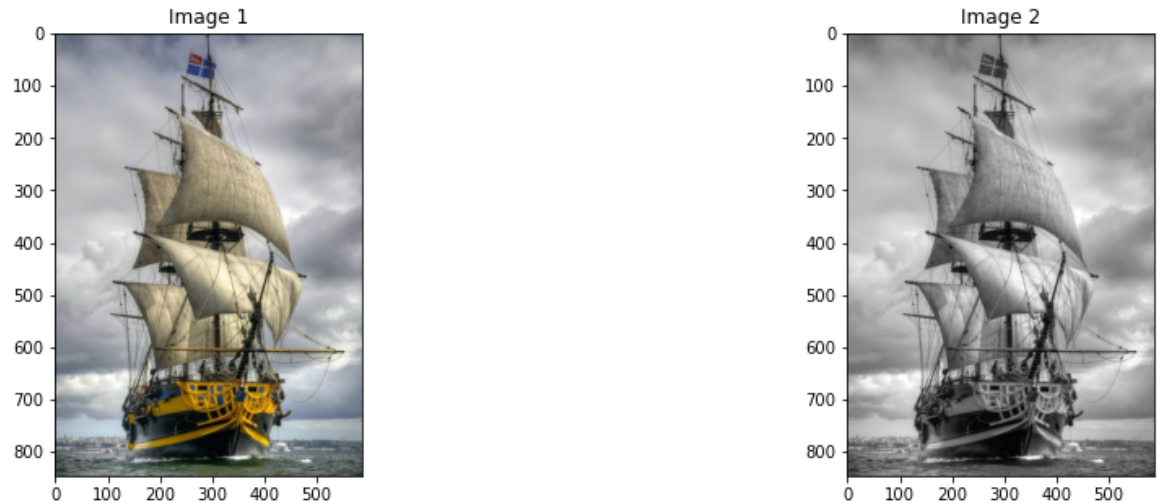
def ShowThreeImages(IM1, IM2, IM3):
    imshows([IM1, IM2, IM3], ["Image 1", "Image 2", "Image 3"], 1, 3)
def ShowTwoImages(IM1, IM2):
    imshows([IM1, IM2], ["Image 1", "Image 2"], 1, 2)
def ShowOneImage(IM):
    imshows([IM], ["Image"], 1, 1)
def ShowListImage(listImage, row, col):
    listCaption = []
    for i in range(len(listImage)):
        listCaption.append(str(i))
    imshows(listImage, listCaption, row, col)
```

Exercise 1

Create grayscale image

```
In [3]: # Read Image
image_color = imread("ship.jpg")
# Convert Image into Gray
image_gray = cv2.cvtColor(image_color, cv2.COLOR_RGB2GRAY)

# Display Image
ShowTwoImages(image_color, image_gray)
```

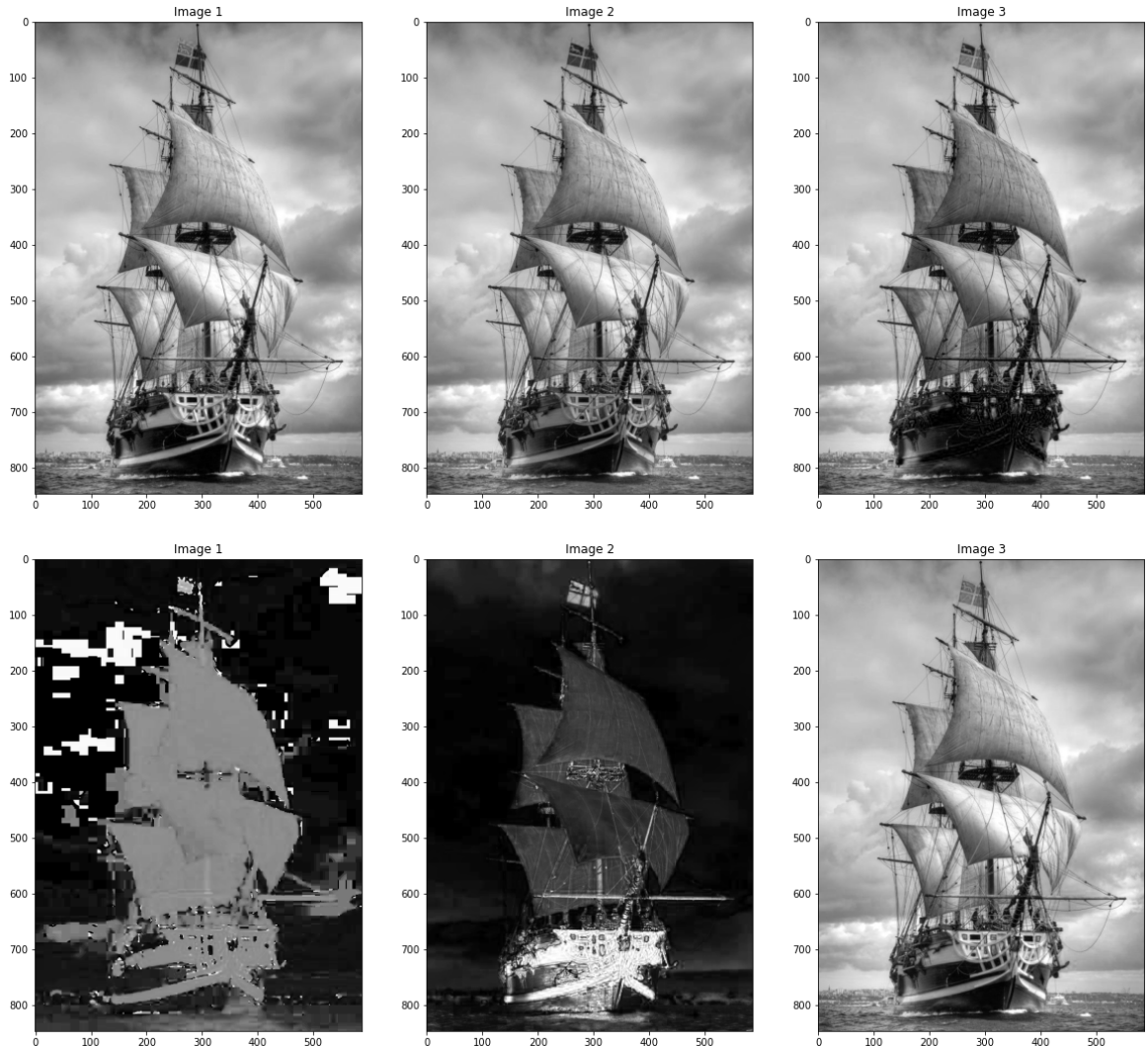


- Show each channel **Red**, **Green** and **Blue** of color image
- Create **HSV** image
- Show each channel **hue**, **saturation** and **value**

```
In [4]: # Show each channel R, G and B
ShowThreeImages(image_color[:, :, 0], image_color[:, :, 1], image_color[:, :, 2])

# Convert Image into HSV color spaces
image_hsv = cv2.cvtColor(image_color, cv2.COLOR_BGR2HSV)

# Show each channel H, S and V
ShowThreeImages(image_hsv[:, :, 0], image_hsv[:, :, 1], image_hsv[:, :, 2])
```



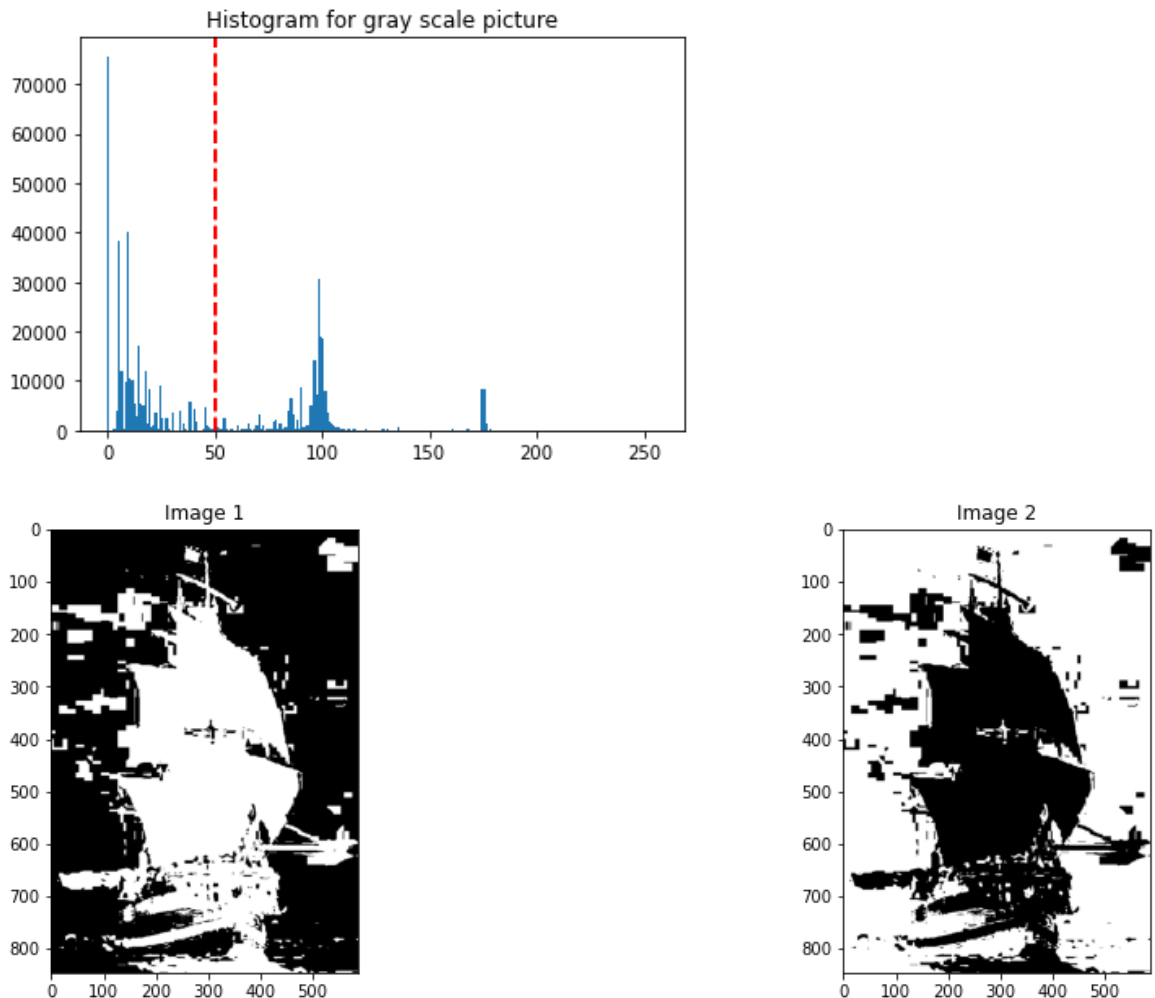
Choose hue threshold to segment object

```
In [5]: hue_img = image_hsv[:, :, 0]
hue_threshold = 50

# Show Histogram of Hue Channel
hist = cv2.calcHist([hue_img], [0], None, [256], [0, 256])
plt.hist(hue_img.ravel(), 256, [0, 256])
plt.axvline(x=hue_threshold, color='r', linestyle='dashed', linewidth=2)
plt.title('Histogram for gray scale picture')
plt.show()

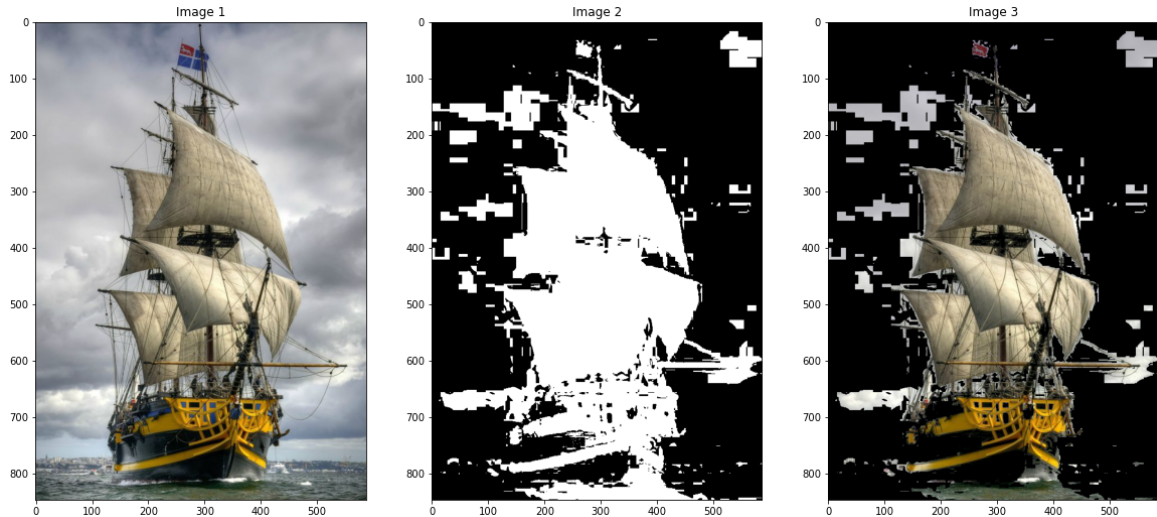
# Use threshold to segment object by histogram
hue_binary01 = hue_img > hue_threshold
hue_binary02 = 1 - hue_binary01

ShowTwoImages(hue_binary01, hue_binary02)
```



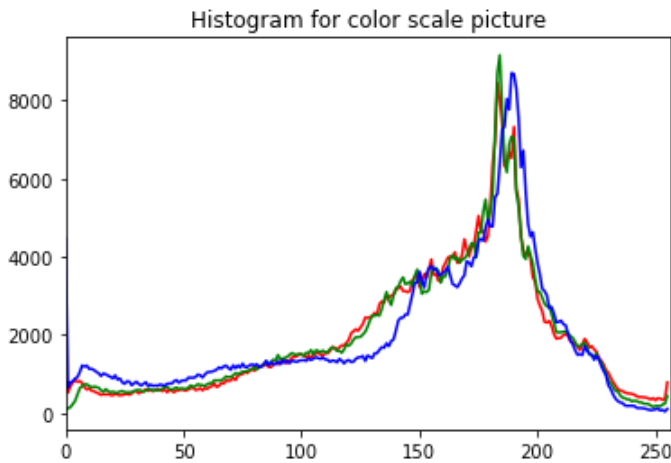
```
In [6]: def SegmentColorImageByMask(IM, Mask):
    Mask = Mask.astype(np.uint8)
    result = cv2.bitwise_and(IM, IM, mask = Mask)
    return result
```

```
In [7]: hue_binary01_rgb = SegmentColorImageByMask(image_color, hue_binary01)
ShowThreeImages(image_color, hue_binary01, hue_binary01_rgb)
```



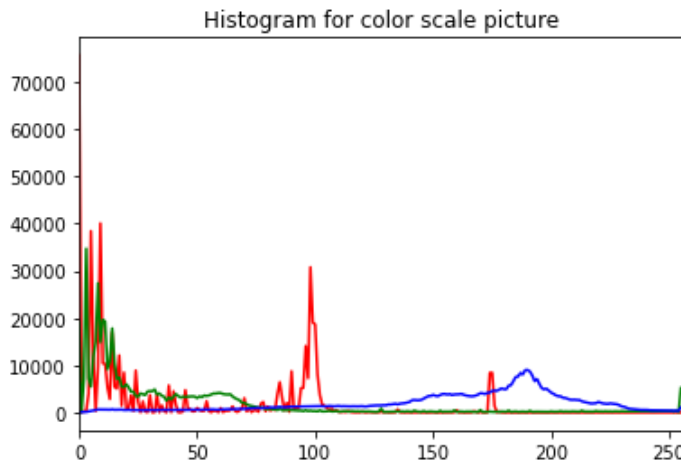
Show histogram for 3 channel R, G and B

```
In [8]: color = ('r', 'g', 'b')
for channel,col in enumerate(color):
    histr = cv2.calcHist([image_color],[channel],None,[256],[0,256])
    plt.plot(histr,color = col)
    plt.xlim([0,256])
plt.title('Histogram for color scale picture')
plt.show()
```



Show histogram for 3 channel H, S and V

```
In [9]: color = ('r', 'g', 'b')
for channel,col in enumerate(color):
    histr = cv2.calcHist([image_hsv],[channel],None,[256],[0,256])
    plt.plot(histr,color = col)
    plt.xlim([0,256])
plt.title('Histogram for color scale picture')
plt.show()
```

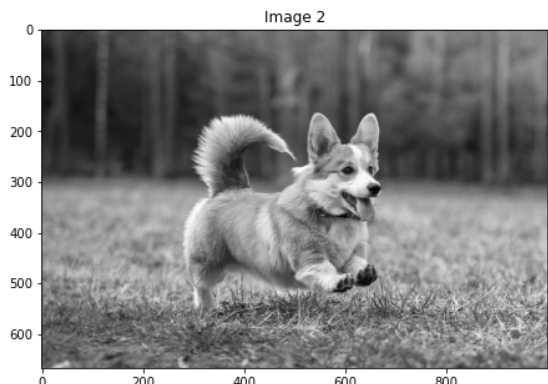
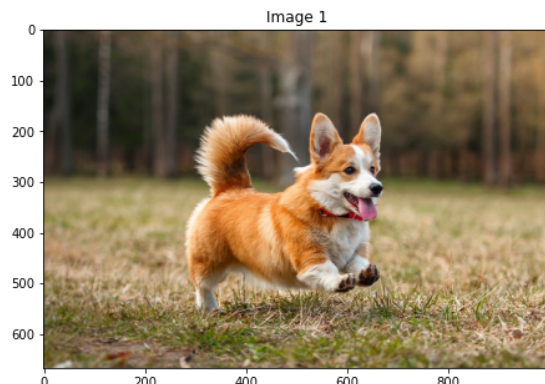


Exercise 2

```
In [10]: from skimage.filters.rank import median
from skimage.morphology import disk
from skimage import data, exposure, feature
```

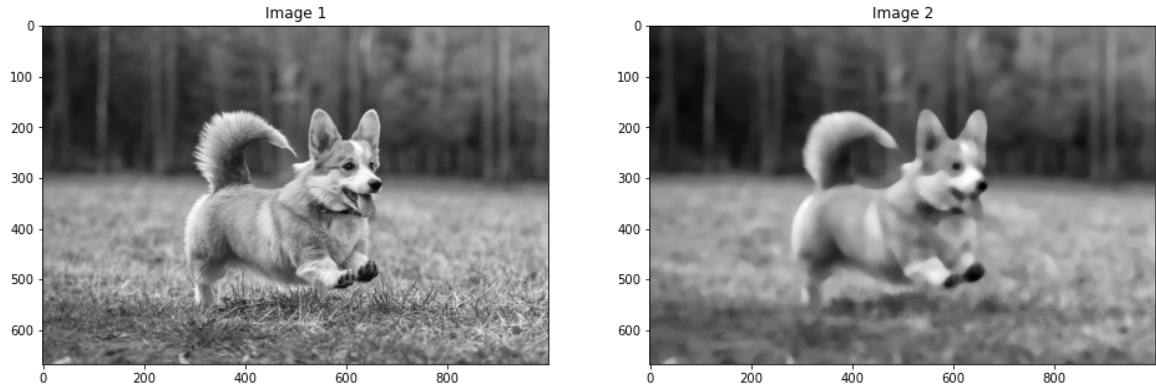
Create a grayscale image from color image

```
In [11]: # Read Image
image_color = imread("corgi.jpg")
# Convert Image into Gray
image_gray = cv2.cvtColor(image_color, cv2.COLOR_RGB2GRAY)
# Display Image
ShowTwoImages(image_color, image_gray)
```



Create blurred image

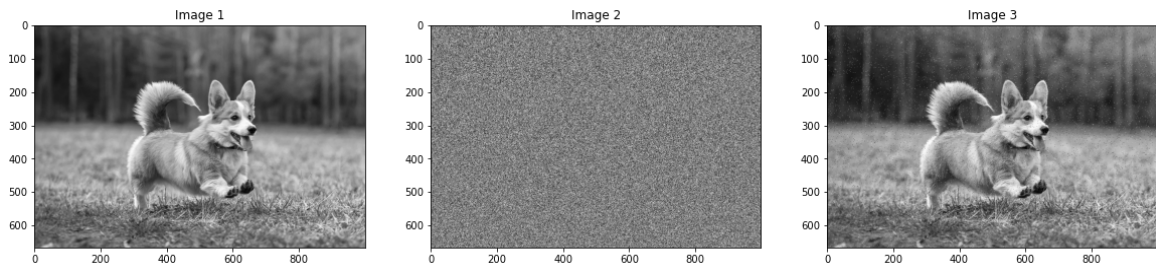
```
In [12]: image_blurred = median(image_gray, disk(10))
ShowTwoImages(image_gray, image_blurred)
```



Create noise image

```
In [13]: noise = np.random.random(image_gray.shape)
image_noise = image_gray.copy()
image_noise[noise > 0.99] = 255
image_noise[noise < 0.01] = 0

ShowThreeImages(image_gray, noise, image_noise)
```

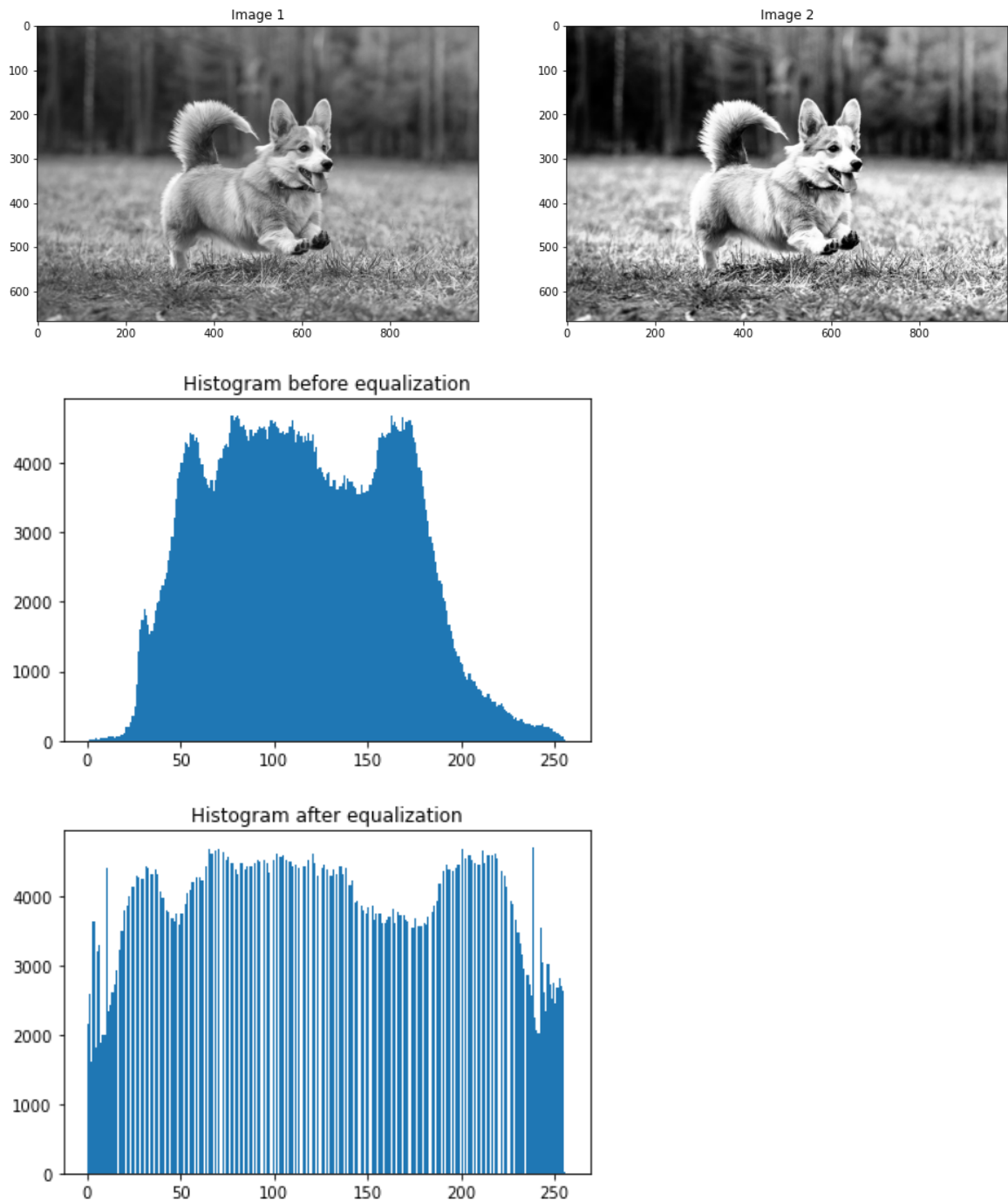


- Show grayscale image and image after equalization.
- Show histogram for grayscale image and histogram after equalization

```
In [14]: image_equalization = exposure.equalize_hist(image_gray)
image_equalization = np.float32(image_equalization * 255)
ShowTwoImages(image_gray, image_equalization)

hist = cv2.calcHist([image_gray],[0],None,[256],[0,256])
plt.hist(image_gray.ravel(),256,[0,256])
plt.title('Histogram before equalization')
plt.show()

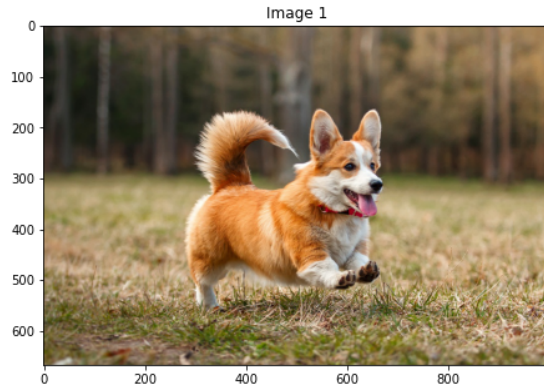
hist = cv2.calcHist([image_equalization],[0],None,[256],[0,256])
plt.hist(image_equalization.ravel(),256,[0,256])
plt.title('Histogram after equalization')
plt.show()
```



Equalization of 3 channel R, G and B

```
In [15]: def histogram_equalize(img):
    r, g, b = cv2.split(img)
    red = cv2.equalizeHist(r)
    green = cv2.equalizeHist(g)
    blue = cv2.equalizeHist(b)
    return cv2.merge((red, green, blue))
```

```
In [16]: image_equalization_color = histogram_equalize(image_color)
ShowTwoImages(image_color, image_equalization_color)
```

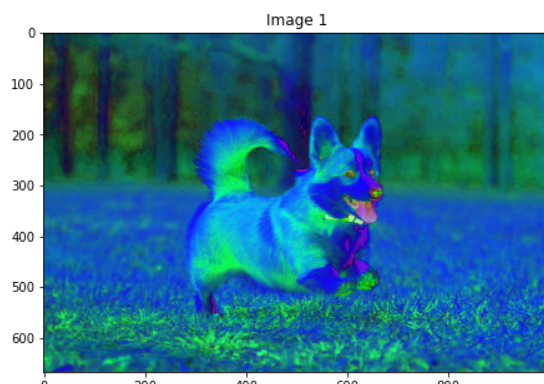


Equalization for 3 channel H, S and V

```
In [17]: # Convert Image into HSV color spaces
image_hsv = cv2.cvtColor(image_color, cv2.COLOR_RGB2HSV)

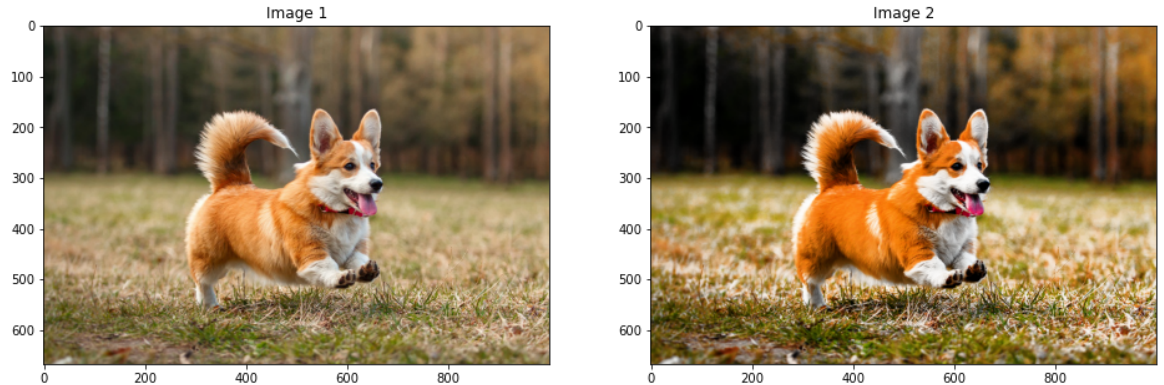
image_equalization_hsv = histogram_equalize(image_hsv)
ShowTwoImages(image_hsv, image_equalization_hsv)

# Convert to RGB
image_enhanced = cv2.cvtColor(image_equalization_hsv, cv2.COLOR_HSV2RGB)
ShowTwoImages(image_color, image_enhanced)
```



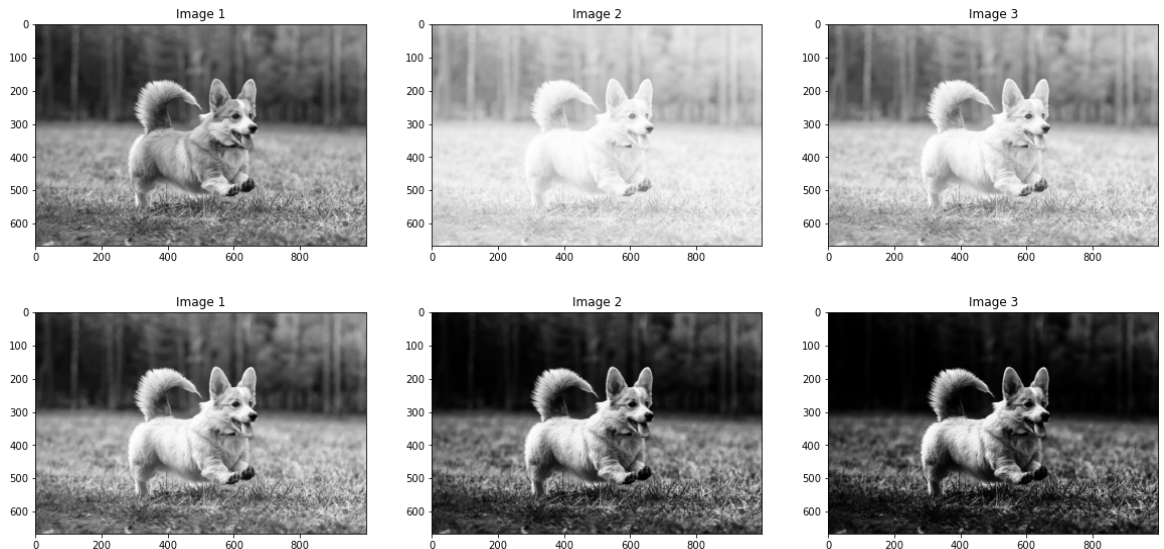
Enhance image by equalization for 2 channel S and V

```
In [24]: # Convert Image into HSV color spaces
image_hsv = cv2.cvtColor(image_color, cv2.COLOR_RGB2HSV)
# Apply histogram equalization
channel = 1
image_hsv[:, :, channel] = cv2.equalizeHist(image_hsv[:, :, channel])
channel = 2
image_hsv[:, :, channel] = cv2.equalizeHist(image_hsv[:, :, channel])
# Convert to RGB
image_enhanced = cv2.cvtColor(image_hsv, cv2.COLOR_HSV2RGB)
ShowTwoImages(image_color, image_enhanced)
```



Change gamma to enhance

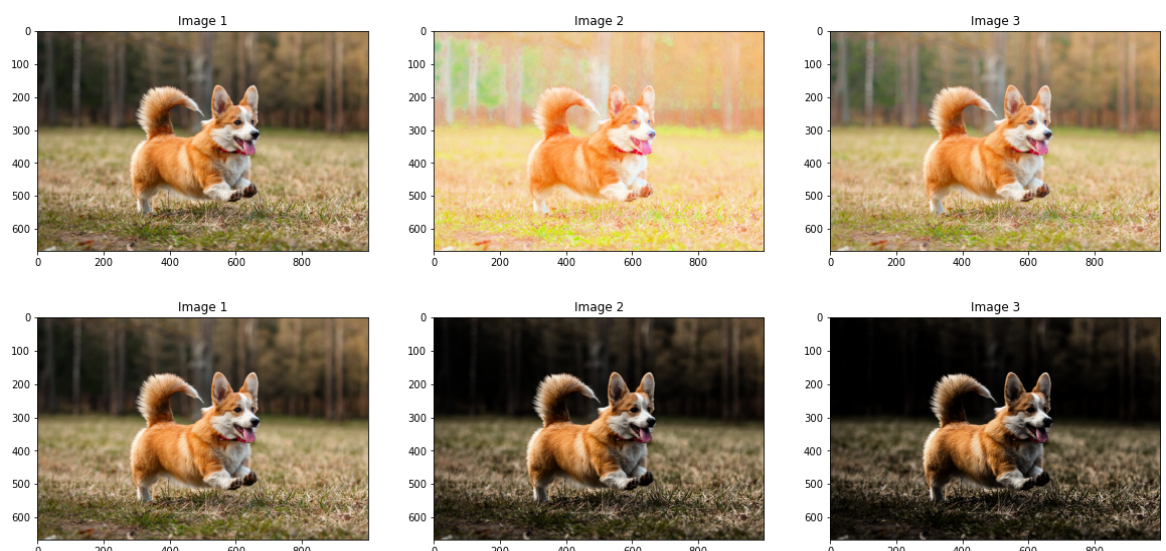
```
In [19]: image_hsv = cv2.cvtColor(image_color, cv2.COLOR_RGB2HSV)
img = image_hsv[:, :, 2]
gamma = [0.1, 0.5, 1.2, 2.2, 3.2]
gamma_corrected_01 = np.array(255*(img / 255) ** gamma[0], dtype = 'uint8')
gamma_corrected_02 = np.array(255*(img / 255) ** gamma[1], dtype = 'uint8')
gamma_corrected_03 = np.array(255*(img / 255) ** gamma[2], dtype = 'uint8')
gamma_corrected_04 = np.array(255*(img / 255) ** gamma[3], dtype = 'uint8')
gamma_corrected_05 = np.array(255*(img / 255) ** gamma[4], dtype = 'uint8')
ShowThreeImages(image_gray, gamma_corrected_01, gamma_corrected_02)
ShowThreeImages(gamma_corrected_03, gamma_corrected_04, gamma_corrected_05)
```



Show enhanced images

```
In [20]: channel = 2
image_hsv_01 = image_hsv.copy()
image_hsv_01[:, :, 2] = gamma_corrected_01
image_enhanced_01 = cv2.cvtColor(image_hsv_01, cv2.COLOR_HSV2RGB)
image_hsv_02 = image_hsv.copy()
image_hsv_02[:, :, 2] = gamma_corrected_02
image_enhanced_02 = cv2.cvtColor(image_hsv_02, cv2.COLOR_HSV2RGB)
image_hsv_03 = image_hsv.copy()
image_hsv_03[:, :, 2] = gamma_corrected_03
image_enhanced_03 = cv2.cvtColor(image_hsv_03, cv2.COLOR_HSV2RGB)
image_hsv_04 = image_hsv.copy()
image_hsv_04[:, :, 2] = gamma_corrected_04
image_enhanced_04 = cv2.cvtColor(image_hsv_04, cv2.COLOR_HSV2RGB)
image_hsv_05 = image_hsv.copy()
image_hsv_05[:, :, 2] = gamma_corrected_05
image_enhanced_05 = cv2.cvtColor(image_hsv_05, cv2.COLOR_HSV2RGB)

ShowThreeImages(image_color, image_enhanced_01, image_enhanced_02)
ShowThreeImages(image_enhanced_03, image_enhanced_04, image_enhanced_05)
```



Change $(r1, s1), (r2, s2)$ to stretch contrastion

```
In [21]: # With  $(r1, s1), (r2, s2)$  as parameters, the function stretches the intensity levels
# by essentially decreasing the intensity of the dark pixels and increasing the intensity
# of the light pixels. If  $r1 = s1 = 0$  and  $r2 = s2 = L-1$ , the function becomes a straight
# dotted line in the graph (which gives no effect).
# The function is monotonically increasing so that the order of intensity levels between pixels
# is preserved.
# Function to map each intensity level to output intensity level.
def pixelValTransformation(pix, r1, s1, r2, s2):
    if (0 <= pix and pix <= r1):
        return (s1 / r1)*pix
    elif (r1 < pix and pix <= r2):
        return ((s2 - s1)/(r2 - r1)) * (pix - r1) + s1
    else:
        return ((255 - s2)/(255 - r2)) * (pix - r2) + s2
```

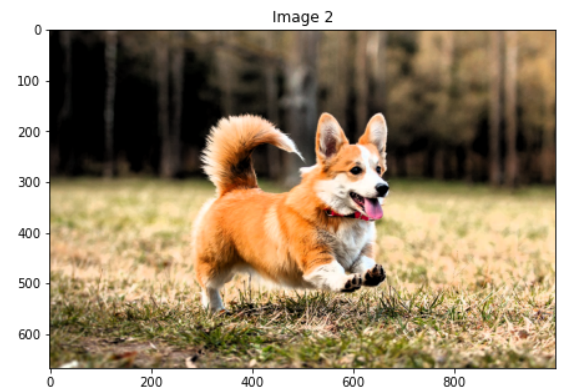
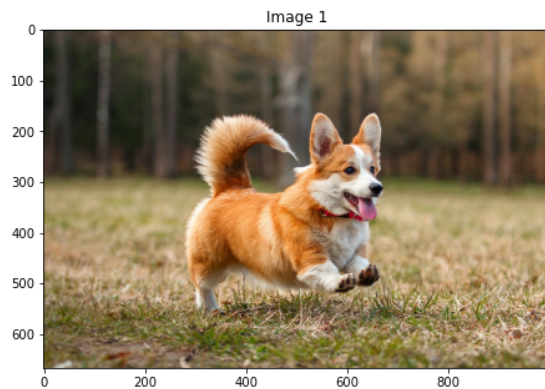
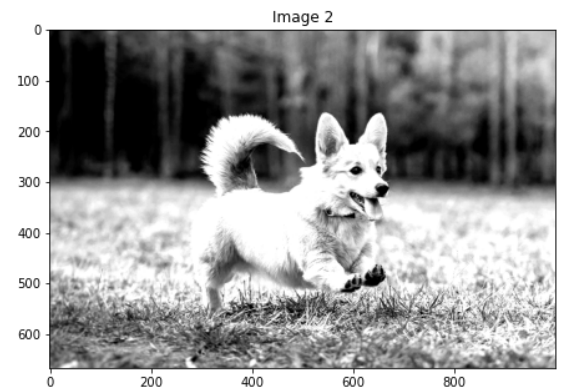
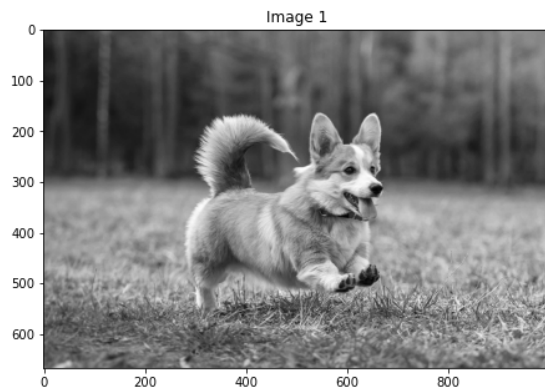
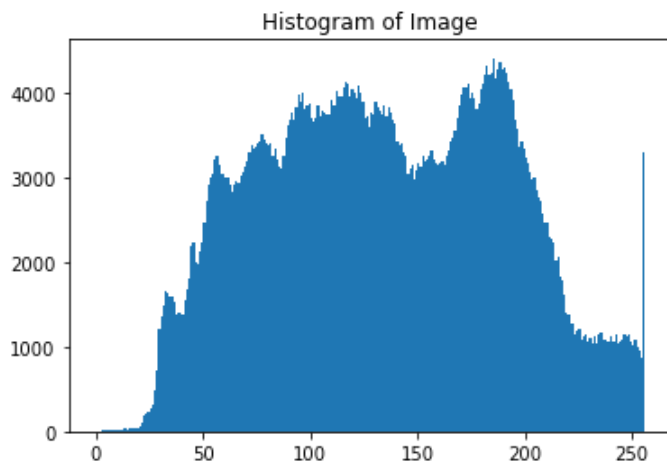
```
In [22]: image_hsv = cv2.cvtColor(image_color, cv2.COLOR_RGB2HSV)
image_hsv_value = image_hsv[:, :, 2]
hist = cv2.calcHist([image_hsv_value], [0], None, [256], [0, 256])
plt.hist(image_hsv_value.ravel(), 256, [0, 256])
plt.title('Histogram of Image')
plt.show()

# Define parameters.
r1 = 50
s1 = 0
r2 = 200
s2 = 255

# Vectorize the function to apply it to each value in the Numpy array.
pixelVal_vec = np.vectorize(pixelValTransformation)
# Apply contrast stretching.
contrast_stretched = pixelVal_vec(image_hsv_value, r1, s1, r2, s2)

image_hsv[:, :, 2] = contrast_stretched
image_enhanced = cv2.cvtColor(image_hsv, cv2.COLOR_HSV2RGB)

ShowTwoImages(image_gray, contrast_stretched)
ShowTwoImages(image_color, image_enhanced)
```



Show edge of image

```
In [27]: # sigma help to remove the noisy image in edge detection
image_edges_01 = feature.canny(image_gray)
image_edges_02 = feature.canny(image_gray, sigma=4)
ShowThreeImages(image_gray, image_edges_01, image_edges_02)
```

