mage-acquisition-and-color-sensing

November 28, 2024

1 LAB EXCERCISES

##Lab Exercise 1: Image Acquisition and Color Sensing • Objective: Implement image acquisition and process color images.

• Task: Capture images from a camera or load images, and perform color space conversion (RGB, HSV, YUV). Explore the effect of different color spaces on image quality

```
[1]: !pip install opency-python
```

Requirement already satisfied: opencv-python in /usr/local/lib/python3.10/dist-packages (4.10.0.84)

Requirement already satisfied: numpy>=1.21.2 in /usr/local/lib/python3.10/dist-packages (from opency-python) (1.26.4)

```
[2]: import cv2
from google.colab.patches import cv2_imshow # Import cv2_imshow
import matplotlib.pyplot as plt

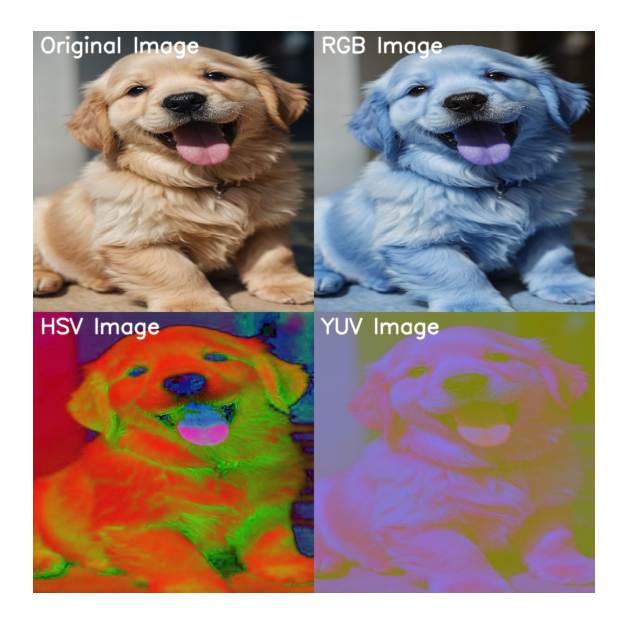
image = cv2.imread('cute dog.jpg')
image = cv2.resize(image, (400, 400))
image_resized = cv2.imwrite('resized_image.jpg', image)
image = cv2.imread('resized_image.jpg')

# Convert to RGB
rgb_image = cv2.cvtColor(image, cv2.COLOR_BGR2RGB)

# Convert to HSV
hsv_image = cv2.cvtColor(image, cv2.COLOR_BGR2HSV)

# Convert to YUV
yuv_image = cv2.cvtColor(image, cv2.COLOR_BGR2YUV)
```

```
return labeled_image
# Add labels to each image
image_with_label = add_label(image, "Original Image")
rgb_image_with_label = add_label(rgb_image, "RGB Image")
hsv_image_with_label = add_label(hsv_image, "HSV Image")
yuv_image_with_label = add_label(yuv_image, "YUV Image")
# Create rows
row1 = cv2.hconcat([image_with_label, rgb_image_with_label]) # Top row
row2 = cv2.hconcat([hsv_image_with_label, yuv_image_with_label]) # Bottom row
# Combine rows to create a 2x2 grid
grid_image = cv2.vconcat([row1, row2])
# Display the grid with labels
cv2_imshow(grid_image)
# Cleanup
cv2.waitKey(0)
cv2.destroyAllWindows()
```



[3]: