Lets Grow More

Virtual Internship Program - Data Science (July 2023)

Name - Muhammad Ahmad Uzair

Task 4 - Image to Pencil Sketch with Python

Task Description - We need to read the image in RBG format and then convert it to a grayscale image. This will turn an image into a classic black and white photo. Then the next thing to do is invert the grayscale image also called negative image, this will be our inverted grayscale image. Inversion can be used to enhance details. Then we can finally create the pencil sketch by mixing the grayscale image with the inverted blurry image. This can be done by dividing the grayscale image by the inverted blurry image. Since images are just arrays, we can easily do this programmatically using the divide function from the cv2 library in Python.

```
#Importing neccessary Libraries / Packages
import cv2
import numpy as np
import plotly.express as px

#Loading Images
img = cv2.imread('/content/Uzair.png')
img = cv2.cvtColor(img,cv2.CoLOR_BGR2RGB)

imgs=px.imshow(img)
#imgs.update_layout(width=990, height=600 ,margin=dict(l=20, r=20, b=10, t=10))
imgs.update_xaxes(showticklabels=False).update_yaxes(showticklabels=False)
imgs.show()
```



```
#Resizing Image Shape

scale_percent = 0.60

width = int(img.shape[1]*scale_percent)
height = int(img.shape[0]*scale_percent)
```

```
dim = (width,height)
resized = cv2.resize(img,dim,interpolation = cv2.INTER_AREA)

res=px.imshow(resized)
res.update_xaxes(showticklabels=False).update_yaxes(showticklabels=False)
res.show()
```



```
#Sharpening Image
kernel_sharpening = np.array([[-1,-1,-1],
[-1, 9,-1],
[-1,-1,-1]])
sharpened = cv2.filter2D(resized,-1,kernel_sharpening)

sharp=px.imshow(sharpened)
sharp.update_xaxes(showticklabels=False).update_yaxes(showticklabels=False)
sharp.show()
```



Converting an image into gray_scale image

```
grayscale = cv2.cvtColor(sharpened , cv2.COLOR_BGR2GRAY)
```

gray = px.imshow(grayscale, color_continuous_scale='gray')
gray.update_xaxes(showticklabels=False).update_yaxes(showticklabels=False)
gray.show()



Inverting the Image

invs = 255-grayscale

inv=px.imshow(invs,color_continuous_scale='gray')
inv.update_xaxes(showticklabels=False).update_yaxes(showticklabels=False)
inv.show()



Smoothing the Image

4

```
gauss = cv2.GaussianBlur(invs,ksize=(15,15),sigmaX=0,sigmaY=0)
gaus=px.imshow(gauss,color_continuous_scale='gray')
gaus.update_xaxes(showticklabels=False).update_yaxes(showticklabels=False)
gaus.show()
```



```
# Obtaining the fina Sketch
def dodgeV2(image, mask):
    return cv2.divide(image, 255 - mask, scale=256)

pencil_img = dodgeV2(grayscale, gauss)

sketch=px.imshow(pencil_img,color_continuous_scale='gray')
#sketch.update_layout(width=990, height=600 ,margin=dict(l=20, r=20, b=10, t=10))
sketch.update_layout(coloraxis_showscale=False)
sketch.update_xaxes(showticklabels=False).update_yaxes(showticklabels=False)
sketch.show()
```



Thank You

~ Uzair

✓ 2s completed at 1:58 AM

• ×