**EN2550 Assignment 1 on Intensity Transformations and Neighbourhood Filtering**

Index: 190018V

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GitHub Link : <https://github.com/KCSAbeywickrama/EN2550-Excercises/tree/master/Assignment_01>

**1)**

f=cv.imread('emma\_gray.jpg',cv.IMREAD\_GRAYSCALE)

t=np.zeros(255-0+1).astype(np.uint8)

r1=np.linspace(0,50,(50+1-0)).astype(np.uint8)

r2=np.linspace(100,255,(150+1-50)).astype(np.uint8)

r3=np.linspace(150,255,(255+1-150)).astype(np.uint8)

t[0:50+1]=r1

t[50:150+1]=r2

t[150:255+1]=r3

g=cv.LUT(f,t)

Chart

Description automatically generated

By this transformation, pixels with 50-150 intensities have increased while other keep as it is. As a result, dark side of the face has turn into white

**2) (a)**

f=cv.imread('brain\_proton\_density\_slice.png',cv.IMREAD\_GRAYSCALE)

a=180

t=np.zeros(256).astype(np.uint8)

r1=np.linspace(0,20,(a+1)).astype(np.uint8)

r2=np.linspace(220,255,(255+1-a)).astype(np.uint8)

t[0:a+1]=r1

t[a:255+1]=r2

g=cv.LUT(f,t)

A picture containing calendar

Description automatically generated

To accentuate white matter, increase the intensity of bright pixels more while decreasing the intensity of other dark pixels. The turning point of intensity transformation curve has found by trial & error.

**2 (b)**

f=cv.imread('brain\_proton\_density\_slice.png',cv.IMREAD\_GRAYSCALE)

a1,a2=50,185

t=np.zeros(256).astype(np.uint8)

r1=np.linspace(0,5,(a1+1-0)).astype(np.uint8)

r2=np.linspace(150,255,(a2+1-a1)).astype(np.uint8)

r3=np.linspace(10,20,(255+1-a2)).astype(np.uint8)

t[0:a1+1]=r1

t[a1:a2+1]=r2

t[a2:255+1]=r3

A picture containing graphical user interface

Description automatically generated

Pixels in 50-185 intensity range has considered as Gray matter colour. The range was found by trial & error. Intensity of Gray pixels are increased while intensity of bright pixels and dark pixels are decreased using the above transformation curve.

**3 (a)**

f=cv.imread('highlights\_and\_shadows.jpg')

lab\_org=cv.cvtColor(f,cv.COLOR\_BGR2Lab)

gamma=0.6

t=np.array([(p/255)\*\*gamma\*255 for p in range(0,256)]).astype(np.uint8)

lab\_t=np.copy(lab\_org)

lab\_t[:,:,0]=t[lab\_t[:,:,0]]

Graphical user interface, calendar

Description automatically generated

Image ‘f’ which is in BGR space has converted to Lab space 1st. Then apply a gamma correction like in the plot only to the L plane. As a result, lightness has increased in dark pixels so dark area has lightened in the gamma corrected image.

Chart, histogram

Description automatically generated

Increasement of lightness of dark pixels is represented by right shift of the histogram

**4)**

f=cv.imread('shells.png',cv.IMREAD\_GRAYSCALE)

hist\_org=cv.calcHist([f],[0],None,[256],[0,256])

cumsum=hist\_org.cumsum()

t=np.round(cumsum\*255/f.size).astype(np.uint8)

g=t[f]

hist\_eq=cv.calcHist([g],[0],None,[256],[0,256])

Graphical user interface

Description automatically generated

After equalizing dark areas has brightened & image is more clear than before.

5) (a) nearest-neighbour method

def zoomNearestNeighbor(im,scale):

    rows=int(scale\*im.shape[0])

    cols=int(scale\*im.shape[1])

    chnls=im.shape[2]

    zoomed=np.zeros((rows,cols,chnls),dtype=im.dtype)

    for i in range(rows):

        for j in range(cols):

            im\_i=round(i/scale)

            im\_j=round(j/scale)

            if(im\_i>=im.shape[0]): im\_i=im.shape[0]-1

            if(im\_j>=im.shape[1]): im\_j=im.shape[1]-1

            zoomed[i,j]=im[im\_i,im\_j]

    return zoomed

A group of people in garment

Description automatically generated with low confidence Graphical user interface, application

Description automatically generated

5 (b) bilinear-interpolation

def zoomBilinearInterpolation(im,scale):

    rows=int(scale\*im.shape[0])

    cols=int(scale\*im.shape[1])

    chnls=im.shape[2]

    zoomed=np.zeros((rows,cols,chnls),dtype=im.dtype)

    for m in range(rows):

        for n in range(cols):

                i,j=m/scale,n/scale

                i0,j0=int(i),int(j)

                i1,j1=i0+1,j0+1

                di0,dj0=i-i0,j-j0

                di1,dj1=1-di0,1-dj0

                if(i1>=im.shape[0]): i1=im.shape[0]-1

                if(j1>=im.shape[1]): j1=im.shape[1]-1

                k0=im[i0,j0]\*di1+im[i1,j0]\*di0

                k1=im[i0,j1]\*di1+im[i1,j1]\*di0

                k=k0\*dj1+k1\*dj0

                zoomed[m,n]=k

    return zoomed

Graphical user interface, application

Description automatically generatedGraphical user interface, application

Description automatically generated

Since matplotlib autofit the image displayed in same size. But from axis coordinates we can see the size of image has increased.

normalized sum of squared difference (NSSD) comparison

NSSD values is lower in bilinear interpolation method it means its more accurate than the nearest-neighbour method. But execution time is high

|  |  |  |
| --- | --- | --- |
|  | nearest-neighbour | bilinear interpolation |
| im01 | 0.0227 | 0.0179 |
| im02 | 0.0102 | 0.0078 |
| im03 | 0.0147 | 0.0112 |

6 (a)

f=cv.imread('einstein.png',cv.IMREAD\_GRAYSCALE).astype(np.float32)

sobel\_v=np.array([[-1,-2,-1],[0,0,0],[1,2,1]],dtype=np.float32)

f\_x=cv.filter2D(f,-1,sobel\_v)

sobel\_h=np.array([[-1,0,1],[-2,0,2],[-1,0,1]],

dtype=np.float32)

f\_y=cv.filter2D(f,-1,sobel\_h)

grad\_mag=np.sqrt(f\_x\*\*2+f\_y\*\*2)

Text

Description automatically generated

By convolving Sobel horizontal & vertical kernels gradient of image is obtained. By getting the gradient magnitude using gradient x & gradient y we can see all edges are emphasized

6(b)

def convolve(img,kernal):

    kw=kernal.shape[0]

    kh=kernal.shape[1]

    kernal180=kernal[::-1,::-1]

    padded=np.pad(img,((kw//2,kw//2),(kh//2,kh//2)))

    res=np.zeros(img.shape).astype(np.float32)

    for m in range(img.shape[0]):

        for n in range(img.shape[1]):

            res[m,n]=np.sum(padded[m:m+kw,n:n+kh]\*kernal180)

    return res

A picture containing text

Description automatically generated

similar result can be obtained using this custom convolve code.

6(c)

sobel\_h1=np.array([[1],[2],[1]])

sobel\_h2=np.array([[1,0,-1]])

sobel\_v1=np.array([[1],[0],[-1]])

sobel\_v2=np.array([[1,2,1]])

f\_y=convolve(f,sobel\_h1)

f\_y=convolve(f\_y,sobel\_h2)

f\_x=convolve(f,sobel\_v1)

f\_x=convolve(f\_x,sobel\_v2)

Text

Description automatically generated

Similar result can be obtained by convolving image in 2 times by using the property which has given in the question.

7) (a)

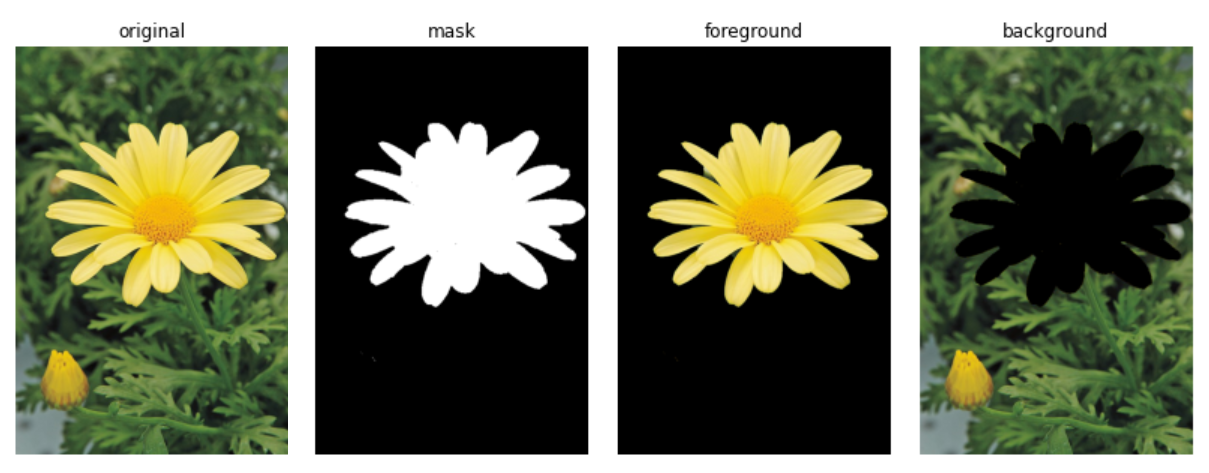
rect = (56,150,560,500)

cv.grabCut(img,mask,rect,bgdModel,fgdModel,2,cv.GC\_INIT\_WITH\_RECT)

mask = np.where((mask==2)|(mask==0),0,1).astype('uint8')

imgFg = img\*mask[:,:,np.newaxis]

imgBg=img-imgFg



We can obtain foreground mask from grabCut method & then applying it to the original image we can filter out the foreground. By subtracting foreground from the original we can obtain background

7) (b)

imgBgBlur=cv.GaussianBlur(imgBg,(9,9),12)

imgEnhnsd=np.bitwise\_or(imgFg,imgBgBlur)

A group of yellow flowers

Description automatically generated with medium confidence

Background has blurred using GaussianBlur() method. Then foreground area of the blurred background replaced by the extracted foreground image using bitwise\_or() method

7 (c)

When we blur the background image, foreground area of background image is existed as black. So, in the blurred image pixels near edge become darker due to mixing with that black area when blurring. So, edge of the flower quite dark in the enhanced image.