Computer Vision Assignment 1 Report Dwikavindra Haryo Radithya

1. Task 1

a. Instructions:

Write a function for the Laplacian of Gaussian Mask then apply to shakey image

b. Steps taken:

- i. Open Image using skiimage and extract the necessary channel only in this case it's the green one
- ii. Write function to translate the following formula to create the filter mask

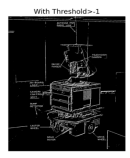
LoG(
$$x, y$$
) = $-\frac{1}{\pi \sigma^4} \left[1 - \frac{x^2 + y^2}{2\sigma^2} \right] e^{-\frac{x^2 + y^2}{2\sigma^2}}$

(Code Implementation: Code Reference Section Task 1.a)

iii. Apply the filter to the image and choose the best thresholding for the image (Code Implementation: Code Reference Section Task 1.b)

c. Results:





d. Discussion/Conclusion:

Upon closer inspection we can see the edges captured correctly in the picture without thresholding, all the wordings are captured correctly and the lines that separate the machine from the background are preserved. After observing which threshold works the best a threshold above>-1 seems to hold the data best. With threshold larger than 10 the word do start to disappear. The effect of Gaussian filtering works wells as we do not see any considerable noise coming from the image. With less noise the Laplacian is able to capture the correct edges by identifying the zero crossings

2. Task 2

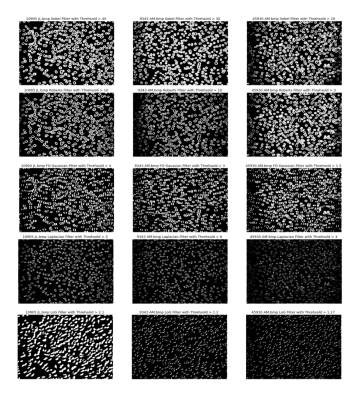
a. Instructions:

Apply the Roberts, Sobel, First Order Gaussian, Laplacian, and Laplacian of Gaussian to 3 images of fluorescing cells

b. Steps taken:

- i. Open the 3 images using cv2 python and select only the green channel
- ii. Create functions to apply the filters mentioned above (Code Implementation: Code Reference Section Task 2.a)
- iii. Apply gaussian blur to smoothen out image and remove noise (except for LoG since it already implements it in the kernel)
- iv. Apply filters and observe the best results from every filter

c. Results:



d. Discussion/Conclusion:

From observation, Sobel's filter performs the best, this effect can be assumed due to Sobel's filter working best with 45 degrees angle of edges, which the image has plenty of. Robert's and Gaussian Filter also works well however we do see details disappearing around the edges of the image. Laplacian works well and is able to detect the cells except for the third image. However, Laplacian of Gaussian seems to perform the worst being unable to detect the zero crossings correctly. A pattern that's noticed is, Sobel seems to work with high thresholds of 20,30, and 40 where as we start on other filters, the threshold barrier goes down. This means that besides Sobel, the other filters tends to detect the edges faster/at a lower threshold meaning they require less computation, however this comes with a trade of more false positives.

3. Task 3

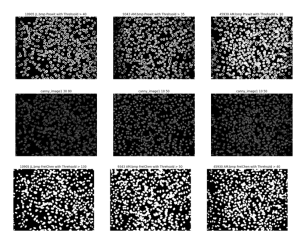
a. Instructions:

i. Apply other algorithms to the 3 images. In this case I apply Prewit, Canny, and Frei_Chen

b. Steps taken:

- i. Create functions to apply the filters mentioned above. Specifically for the Frei_Chen filter it has 9 matrices, G1-G4 is used for edges, G5-G9 is used to detect lines, and the last is used to compute averages (Code Implementation: Code Reference Section Task 3.a)
- ii. Apply gaussian blur to smoothen out images and remove noise
- iii. Apply filters and observe the best results from thresholding, or editing lower and upper bound for canny(Code Implementation: Code Reference Section Task 3.b)

c. Results:



d. Discussion/Conclusion:

From the result all algorithms seems to do well in detecting images. In Canny, a lower bound below 10 would cause noise, but increasing the upper bound too much causes the image to disappear, as such there is a certain distance between lower and upper bound. However, canny does capture the inside pretty well. In Frei-Chen we detect the edges very well, but all details inside edges are turned white. Prewitt works well capturing all and not turning the pixel inside the edges despite it being the simplest.

Task 4

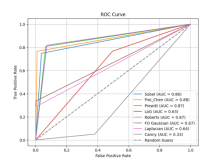
a. Instructions:

i. Evaluate all the edge detectors performance using ROC

b. Steps taken:

- i. Create functions to test for ROC, on image 1095 JL.bmp (Code Implementation: Code Reference Section Task 4.a)
- ii. Choose the best threshold for the image on each filters
- iii. Visualize the results (Code Implementation: Code Reference Section Task 4.b)

c. Results:



d. Discussion/Conclusion:

Frei Chen gets the highest score of AUC =0.88 likely do to having 9 different matrices that each has its own roll, however due to this the area inside the edges are turned white, its most likely due to the last matrix G9 where all matrices are averaged thus turning the edges to similar values . Prewitt and Roberts works very well for the problem. Roberts work well on the image due to it maximizing edges that are running at angle specifically those close to 45 degrees which the image has many of. Prewitt works well because it's designed to detect vertical and horizontal images in the y and x axis, it detects a sharp change in pixel intensity using first order-derivative similar to that of Sobel's. First Order Gaussian, Laplacian of Gussian, and Laplacian is still usable, however Canny detection seems to produce the worst, largely due it not detecting too much detail inside the cells and not having a high contrast like the other algorithms.

EXTRA PAGE FOR CODE (5 Pages)

Code Reference Section:

1. Task 1:

a. Functions For Laplacian of Gaussian:

```
def gaussian mask(x,y,sigma):
  #gaussian formula
  gaussian mask=np.exp(-(x^{**2} + y^{**2})/(2*sigma^{**2}))
  return gaussian mask
def laplacian mask(x,y,sigma):
  #laplacian mask formula
  laplacian mask=-1/(np.pi * sigma**4) * (1 - (x**2 + y**2)/(2*sigma**2))
  return laplacian mask
def apply log filter(image, sigma, kernel size):
  center = (kernel size) // 2
  log mask=np.zeros((kernel size, kernel size))
  for i in range(kernel size):
     for j in range(kernel size):
       x,y= i-center,j-center#center the coordinates
       # if kernel size 5, when the i value 0 it would mean result of x would be -2, -2 in python means
accesing the 3rd index
       # y also has the value of -2, so it access the middle area of the kernel, it's not exactly in the
middle
       # testing has shown that correcting the image to be exactly in the middle results in less edge
       log mask[x,y]=laplacian mask(x,y,sigma)*gaussian mask(x,y,sigma)
  laplacian image=convolve2d(image,log mask,mode="same")
  return laplacian image
def plot binary image(image,thresholds, filter name,fig size):
  plt.figure(figsize=fig size)
  plt.tight layout()
  for i, j in enumerate(thresholds):
     plt.subplot(1,len(thresholds),i+1)
     plt.title(f"{filter name} with Threhsold > {j} ")
     plt.imshow(image>j, cmap='gray')
     plt.axis('off')
```

b. Example Applying the Laplacian of Gaussian Filter Code (More code exist, but can't be shown due to limit on pages)

```
thresholds0_30=[0,10,20,30]
thresholds40_100=[40,60,80,100]

log_image=apply_log_filter(shakey_rgb,1,5)
result_image = Image.fromarray(log_image).convert('L')

#show image without thresholding
plt.imshow(result_image,cmap='gray')
plt.title('Without Threshold')
plt.axis('off')

#observe image with different threshold
plot_binary_image(log_image,[-5,-4,-3,-2,-1],"LoG Shakey",(20,20))
plot_binary_image(log_image,thresholds0_30,"LoG Shakey",(20,20))
plot_binary_image(log_image,thresholds40_100,"LoG Shakey",(20,20))
```

2. Task 2:

a. Applying functions for Sobel, Roberts, Gaussian, First Order Gaussian, Laplacian

```
def absolute(x,y):
  return np.add(abs(x),abs(y))
def apply sobel filter(image):
  sobel x = np.array(
  [[1,0,-1],
  [2,0,-2],
  [1,0,-1]
  sobel y = np.array(
  [[1,2,1],
  [0,0,0],
  [-1,-2,-1]
  image sobel x=convolve2d(image, sobel x)
  image sobel y=convolve2d(image,sobel y)
  sobel absolute=absolute(image sobel x,image sobel y)
  return sobel absolute
def apply roberts filter(image):
  roberts x = np.array(
  [[1,0],
   [0,-1],
  1)
  roberts y = np.array(
  [[0,1],
  [-1,0]]
  image roberts x=convolve2d(image, roberts x)
  image roberts y=convolve2d(image,roberts y)
```

```
image roberts=absolute(image roberts x,image roberts y)
  return image roberts
def apply gaussian blur(image,kernel length,sigma):
   return cv2.GaussianBlur(image, (kernel length, kernel length), sigma)
def apply first order gaussian filter(image):
  first order gaussian filter 1d length5 = np.array(
  [0.1897,0.1741,0,-0.1741,-0.1897]
  image gaussian first order=abs(convolve2d(image,first order gaussian filter 1d length5))
  return image gaussian first order
def apply laplacian(image,option):
  laplacian kernel1=np.array([
  [-1,-1,-1],
  [-1,8,-1],
  [-1,-1,-1]
  laplacian kernel2= np.array([[0, 1, 0],
                 [1, -4, 1],
                 [0, 1, 0]]
  if(option==1):
    return convolve2d(image,laplacian kernel1)
  else:
    return convolve2d(image,laplacian kernel2)
```

3. Task 3:

a. Applying functions for Prewitt, Canny, and Frei-Chen

```
def apply_prewit_filter(image):
    prewit_x = np.array([
       [-1, 0, 1],
       [-1, 0, 1],
       [-1, 0, 1]
])
    prewit_y = np.array([
       [1, 1, 1],
       [0, 0, 0],
       [-1, -1, -1]
])
# Apply the filter

image_prewit=absolute(convolve2d(image,prewit_x,mode='same'),convolve2d(image,prewit_y,mode='same'))
return image_prewit
```

```
def apply canny(image,lower threshold,upper threhold):
  image canny=cv2.Canny(image,lower threshold,upper threhold)
  return image canny
def apply frei chen(image):
  G1 = (1/(2*np.sqrt(2))) * np.array([[1, np.sqrt(2), 1],
                    [0, 0, 0],
                    [-1, -np.sqrt(2), -1]]
  G2 = (1/(2*np.sqrt(2))) * np.array([[1, 0, -1],
                    [np.sqrt(2), 0, -np.sqrt(2)],
                    [1, 0, -1]]
  G3 = (1/(2*np.sqrt(2))) * np.array([[0, -1, np.sqrt(2)],
                    [1, 0, -1],
                    [-np.sqrt(2), 1, 0]])
  G4 = (1/(2*np.sqrt(2))) * np.array([[np.sqrt(2), -1, 0],
                    [-1, 0, 1],
                    [0, 1, -np.sqrt(2)]]
  G5 = (1/2) * np.array([[0, 1, 0],
              [-1, 0, -1],
              [0, 1, 0]
  G6 = (1/2) * np.array([[-1, 0, 1],
              [0, 0, 0],
              [1, 0, -1]]
  G7 = (1/6) * np.array([[1, -2, 1],
              [-2, 4, -2],
              [1, -2, 1]
  G8 = (1/6) * np.array([[-2, 1, -2],
              [1, 4, 1],
              [-2, 1, -2]]
  G9 = (1/3) * np.array([[1, 1, 1],
              [1, 1, 1],
              [1, 1, 1]
  G matrices=[G1,G2,G3,G4,G5,G6,G7,G8,G9]
  convolved images=[]
  for ,matrix in enumerate(G matrices):
     convolve=convolve2d(image,matrix)
     convolved images.append(convolve)
  #absolute all values
  absolute values=[]
  for values in convolved images:
    absolute=np.abs(values)
     absolute values.append(absolute)
  image frei chen=absolute values[0]
  for i in range(1,len(absolute values)):
     image frei chen=np.add(image frei chen,absolute values[i])
  return image frei chen
```

b. Example Applying functions to images (more code exist, but can't be shown due to limit on page)

```
prewit_image1=apply_prewit_filter(apply_gaussian_blur(image1,7,3))
plot_binary_image(prewit_image1,thresholds40_100,f"Prewit {names[0]}",(20,20))
```

4. Task 4:

a. Applying functions for ROC of all methods

```
from sklearn.metrics import roc_curve, auc

#Calculater ROC on 1 image

#compare 3 algorithms sobel, Laplacian, and linearofGaussian

# use image 1 which is 10905 JL,bmp

g_truth_image1=cv2.imread('cells/10905 JL Edges.bmp')[:,:,1] #select only the green channel

frei_chen_threshold=130

prewit_threshold=40

log_threshold=2.1

roberts_image_threshold=10

first_order_gaussian_threshold=4

laplacian_threshold=5

sobel_threshold=40
```

b. Code to show the plot after calculation using roc_curve function on every edge detection method

```
#Canny uses lower and upperBound threshold (best is 30,80)
plt.figure(figsize=(8, 6))
plt.plot(fpr sobel, tpr sobel, label=f'Sobel (AUC = {auc sobel:.2f})')
plt.plot(fpr frei chen, tpr frei chen, label=fFrei Chen (AUC = {auc frei chen:.2f})')
plt.plot(fpr prewitt, tpr prewitt, label=f'Prewitt (AUC = {auc prewit:.2f})')
plt.plot(fpr log, tpr log, label=fLoG (AUC = {auc log:.2f})')
plt.plot(fpr roberts, tpr roberts, label=fRoberts (AUC = {auc roberts:.2f})')
plt.plot(fpr fo gaussian, tpr fo gaussian, label=fFO Gaussian (AUC = {auc fo gaussian:.2f})')
plt.plot(fpr laplacian, tpr laplacian, label=fLaplacian (AUC = {auc laplacian:.2f})')
plt.plot(fpr canny, tpr canny, label=f'Canny (AUC = {auc canny:.2f})')
plt.plot([0, 1], [0, 1], linestyle='--', color='gray', label='Random Guess', lw=2)
plt.xlabel('False Positive Rate')
plt.vlabel('True Positive Rate')
plt.title('ROC Curve')
plt.legend()
plt.grid(True)
plt.show()
```

Github Link For Full Code: Dwikavindra/Assingment1CompVis (github.com)