## EECE5639-HW2

October 6, 2021

##Computer Vision Homework #2 #Noise, filters, corners

```
[64]: # import libraries
import numpy as np
import cv2 as cv
import matplotlib.pyplot as plt
```

#Problem #1 Use a program of your choice (Matlab, your own, etc) to generate ten 256x256 images with gray level 128 corrupted with additive, zero-mean Gaussian noise with standard deviation 2.0. Use the procedures EST NOISE in Chapter 2 of Trucco and Verri (see attached pdf), to estimate the noise in the images. Discuss your results. Filter the generated noisy images generated with a 3x3 box filter. Use EST NOISE to estimate the noise of the output images. Discuss your results.

```
[65]: # Create 10 images with grayscale value 128
num = 10
images = 128*np.ones([256,256,num])

# Add noise to the images
sigma = 2
mean = 0
noise = sigma*np.random.randn(256,256,num) + mean
images = images+noise
```

```
[66]: # Signal to noise ratio
avg_image = np.mean(images,axis=2)
avg_images = np.repeat(avg_image[:, :, np.newaxis], num, axis=2)

EST_NOISE = np.sqrt( 1/(num-1)*np.sum( (avg_images-images)**2, axis=2) )
avg_EST_NOISE = np.mean(EST_NOISE)
max_EST_NOISE = np.amax(EST_NOISE)

print('The average noise is:', np.round(avg_EST_NOISE,3))
print('The max noise is:', np.round(max_EST_NOISE,3))
```

```
The average noise is: 1.943
The max noise is: 4.16
```

```
[67]: # Smooth images with 3x3 box filter images_smoothed = cv.blur(images, (3,3))
```

The average noise is: 0.651 The max noise is: 1.453

#Problem #2 Generate a 2D Gaussian filter mask with standard deviation 1.4. Find two equivalent 1-D masks so that they can be used to smooth images applying the separability property.

The 1D gaussian filter is: [0.029 0.104 0.223 0.288 0.223 0.104 0.029]

#Problem #3 Consider the following two averaging filters used to clean images:

```
[76]: img = np.array([10.,10.,10.,10.,10.,40.,40.,40.,40.,40.,40.])
    pad = np.hstack([0.,0.,img,0.,0.])
    avg_const = 1/5*np.array([1,1,1,1])

    output = np.zeros(img.shape)
    for i in range(img.size):
        output[i] = np.dot(pad[i:i+avg_const.size], avg_const)
        print(output)

    avg_gauss = 1/10*np.array([1,2,4,2,1])
    output = np.zeros(img.shape)
```

```
for i in range(img.size):
  output[i] = np.dot(pad[i:i+avg_gauss.size], avg_gauss)
print(output)
```

```
[ 6. 8. 10. 16. 22. 28. 34. 40. 32. 24.]
[ 7. 9. 10. 13. 19. 31. 37. 40. 36. 28.]
```

#Problem #4 An image contains a thin vertical line, one pixel thick. It has a gray level of 50 and lies on a background of salt and pepper noise having gray values of 100 and 0, respectively, where the probability(pepper) = 0.3 and the probability(salt)=0.7, and the probability of salt and pepper are independent of each other. A horizontal 1x3 operator with values (-1,2,-1) is applied to this image. Find the probability distribution for the output values when the operator is centered at a pixel: on the line adjacent to the line

Probability Distribution

```
-100 \longrightarrow 9\%

0 \longrightarrow 42\%

100 \longrightarrow 49\%
```

```
[79]: r = 10000
      c = 4
      salt_pepper = 100*np.random.choice(np.arange(0, 2), r*c, p=[0.3, 0.7])
      salt_pepper = np.reshape(salt_pepper, [r,c])
      image = np.hstack([salt_pepper, 50*np.ones([r,1]), salt_pepper])
      #plt.imshow(image)
      #plt.show()
      operator = np.array([-1,2,-1])
      operator = np.reshape(operator,[1,3])
      output = cv.filter2D(image, -1, operator)
      #plt.imshow(output)
      #plt.show()
      line = output[:,c]
      #plt.hist(line, [-100, 0, 100, 200])
      #plt.show()
      # Operator input possilibities
      options = np.array([[0, 50, 0],
                           [0, 50, 100],
                           [100, 50, 0],
                           [100, 50, 100]])
      print(options)
      # Operator output possibilities
      print(np.sum(operator*options,axis=1))
      # Probabilities
```

```
chances = np.array([0.3**2, 0.3*0.7, 0.7*0.3, 0.7**2])

# Total Prob
total = np.sum(0.3**2+2*0.3*0.7+0.7**2)

one = sum(line==100)/line.size;
zero = sum(line==0)/line.size;
negone = sum(line=-100)/line.size;
print("Chances of 100 are: ", one)
print("Chances of 0 are: ", zero)
print("Chances of -100 are: ", negone)

[[ 0 50 0]
[ 0 50 100]
[ 100 50 0]
[ 100 50 100]]
```

[100 50 0] [100 50 100]] [100 0 0 -100] Chances of 100 are: 0.0926 Chances of 0 are: 0.4196 Chances of -100 are: 0.4878

#Problem #5 An 8x8 image I(i, j) has pixel values following the equation I(i, j) = |i - j| with i, j = 0, 1, . . . , 7 Find the output image obtained by applying a 3 × 3 median filter on the image I. (Assume that the border pixels are not changed)

```
fry = np.zeros([8,8])
for i in range(8):
    for j in range(8):
        fxy[i,j] = abs(i-j)

fxy = np.hstack((np.zeros([fxy.shape[0],2]), fxy, np.zeros([fxy.shape[0],2])))
fxy = np.vstack((np.zeros([2,fxy.shape[1]]), fxy, np.zeros([2,fxy.shape[1]])))
fxy = np.uint8(fxy)
fxy_med = cv.medianBlur(fxy,3)

print(fxy_med[2:-2,2:-2])
```

```
[[0 0 1 2 3 4 5 0]

[0 1 1 2 3 4 5 5]

[1 1 1 1 2 3 4 4]

[2 2 1 1 1 2 3 3]

[3 3 2 1 1 1 2 2]

[4 4 3 2 1 1 1 1]

[5 5 4 3 2 1 1 0]

[0 5 4 3 2 1 0 0]]
```

#Problem #6 Consider a 1D step profile f (i) = 4 i [0, 3] 8 i [4, 7] Work out the result of applying the median filtering with n = 3 and compare the result with the output of filtering with the averaging mask  $1/4[1\ 2\ 1]$ .

```
[82]: img = np.array([4.,4.,4.,4.,8.,8.,8.,8.])
    pad = np.hstack([0.,img,0.])
    avg_const = 1/5*np.array([1,1,1])

pad = np.uint8(pad)
    output = cv.medianBlur(pad,3)
    output = np.transpose(output[1:-1])
    print(output)

avg_gauss = 1/4*np.array([1,2,1])
    output = np.zeros(img.shape)
    for i in range(img.size):
        output[i] = np.dot(pad[i:i+avg_gauss.size], avg_gauss)
    print(output)
```

```
[[4 4 4 4 8 8 8 8]]
[3. 4. 4. 5. 7. 8. 8. 6.]
```

#Problem #7 Consider a 8x8 image f(x,y) such that f(x,y) = |x-y| for  $x, y = 0, 1, \ldots, 7$ . (a) Find the magnitude and orientation of the gradient by using the Prewitt maks. (Disregard boundaries) (b) Repeat using the Sobel masks.

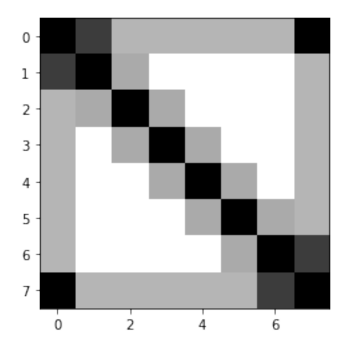
```
[73]: idx = 8
      fxy = np.zeros([idx,idx])
      for i in range(idx):
        for j in range(idx):
          fxy[i,j] = i-j
      fxy = np.abs(fxy)
      print(fxy)
      Prewittx = np.array([[-1,0,1],
                           [-1,0,1],
                           [-1,0,1]])
      Prewitty = np.array([[-1,-1,-1]],
                           [0,0,0],
                           [1,1,1])
      Px = cv.filter2D(fxy,-1,Prewittx)
      Py = cv.filter2D(fxy,-1,Prewitty)
      mag = np.sqrt(Px**2+Py**2)
      theta = np.arctan(Py,Px)
      plt.subplot(1,2,1)
      plt.imshow(mag, cmap='gray')
      plt.subplot(1,2,2)
      plt.imshow(theta, cmap='gray')
      plt.show()
```

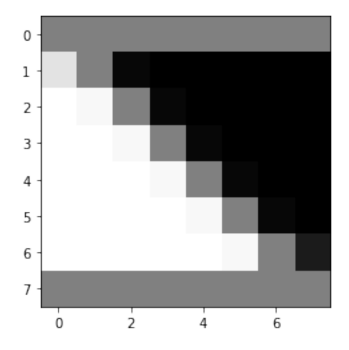
```
Sx = cv.Sobel(fxy,cv.CV_64F,1,0,ksize=3)
Sy = cv.Sobel(fxy,cv.CV_64F,0,1,ksize=3)

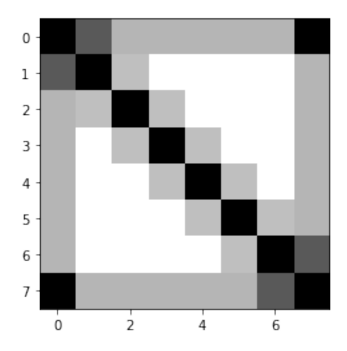
mag = np.sqrt(Sx**2+Sy**2)
theta = np.arctan(Sy,Sx)

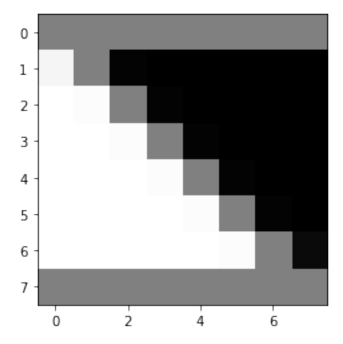
plt.imshow(mag, cmap='gray')
plt.show()
plt.imshow(theta, cmap='gray')
plt.show()
```

```
[[0. 1. 2. 3. 4. 5. 6. 7.]
[1. 0. 1. 2. 3. 4. 5. 6.]
[2. 1. 0. 1. 2. 3. 4. 5.]
[3. 2. 1. 0. 1. 2. 3. 4.]
[4. 3. 2. 1. 0. 1. 2. 3.]
[5. 4. 3. 2. 1. 0. 1. 2.]
[6. 5. 4. 3. 2. 1. 0. 1.]
[7. 6. 5. 4. 3. 2. 1. 0.]]
```









#Problem #8 Compute the C matrix and find its eigenvalues, to detect the corner in the image given in Figure 1, when using a neighborhood of  $7 \times 7$ .

```
[74]: image = np.hstack([np.zeros([10,10]), 40*np.ones([10,10])])
    checker = np.vstack([image, np.fliplr(image)])
    plt.imshow(checker, cmap='gray', vmin=0, vmax=40)
    plt.show()

Sx = cv.Sobel(checker,cv.CV_64F,1,0,ksize=7)
Sy = cv.Sobel(checker,cv.CV_64F,0,1,ksize=7)

R = (Sx**2 * Sy**2) - 0.05*(Sx**2 + Sy**2)
    plt.imshow(Sx**2, cmap='gray')
    plt.show()
    plt.imshow(Sy**2, cmap='gray')
    plt.show()
    plt.imshow(R, cmap='gray')
    plt.show()
```

