Lab2 Report

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1 Spatial Filtering

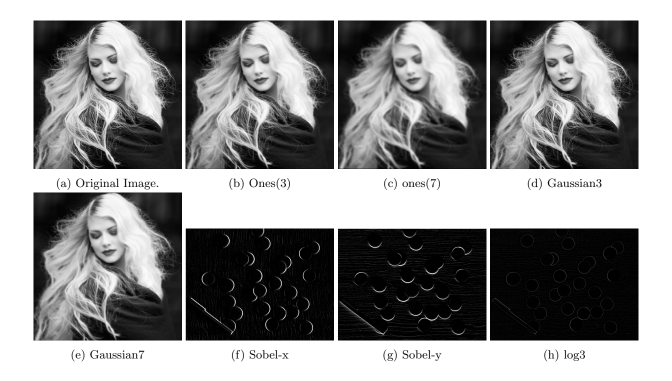
1.1 Implemented Function

```
import cv2
import numpy as np
import matplotlib.pyplot as plt
import matplotlib.image as mpimg
#read image
img = cv2.imread('img1.png',0)
#obtain number of rows and columns
#of the imaage
m,n=img.shape
#develop different filter
k1=np.ones([3,3],dtype=int)
k1=k1/9
k2=np.ones([7,7],dtype=int)
k2=k2/49
#creates gaussian kernel with side length 1 and a sigma of sig
def gkern(l, sig):
   ax = np.linspace(-(1 - 1) / 2., (1 - 1) / 2., 1)
   xx, yy = np.meshgrid(ax, ax)
   kernel = np.exp(-0.5 * (np.square(xx) + np.square(yy)) / np.square(sig))
   return kernel / np.sum(kernel)
k3=gkern(3,0.5)
k4=gkern(13,1.2)
#convolve the mask over the image
def filter(kx):
   kernel_n=kx.shape[0]
   kn=int((kernel_n-1)/2)
   img_=np.zeros([m,n])
   img_new=np.zeros([m+kernel_n,n+kernel_n])
   for s in range(kn,m+kn):
       for t in range(kn,n+kn):
           img_new[s,t]=img[s-kn,t-kn]
           sum_p=0
           for p in range(0,kernel_n):
              for q in range(0,kernel_n):
                  \verb|sum_p=sum_p+img_new[s-kn+p,t-kn+q]*kx[p,q]|
                  img_[s-kn,t-kn]=sum_p
   return img_
```

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```
#without padding
def filter(kx):
   kernel_n=kx.shape[0]
   kn=int((kernel_n-1)/2)
   img_new=np.zeros([m,n])
   for s in range(kn,m-kn):
       for t in range(kn,n-kn):
           sum_p=0
           for p in range(0,kernel_n):
             for q in range(0,kernel_n):
                  sum_p=sum_p+img[s-kn+p,t-kn+q]*kx[p,q]
                  img_new[s,t]=sum_p
   return img_new
img_one3=filter(k1)
img_one3= img_one3.astype(np.uint8)
#compare the intensities between after padding and origin
print('scale of origin')
print(img.min(), img.max())
print('scale after filter')
print(img_one3.min(), img_one3.max())
cv2.imwrite('ones3.png', img_one3)
cv2.imshow('ones3',img_one3)
img_one7=filter(k2)
img_one7 = img_one7.astype(np.uint8)
cv2.imwrite('ones7.png', img_one7)
cv2.imshow('ones7',img_one7)
img_g3=filter(k3)
img_g3=img_g3.astype(np.uint8)
cv2.imshow('g3',img_g3)
img_g7=filter(k4)
img_g7=img_g7.astype(np.uint8)
cv2.imshow('g7',img_g7)
cv2.imwrite('origin.png',img)
cv2.imshow('origin',img)
cv2.waitKey(0)
cv2.destroyAllWindows()
```

1.2 Outcome Collection I



2 Median Filter

2.1 Code

```
import cv2
import numpy as np
img=cv2.imread('img1.png',0)
m,n=img.shape
def medf(size):
    #listK=np.zeros([size,size])
   listK=np.zeros([size,size],dtype=np.uint8)
   kn=int((size-1)/2)
   img_=np.zeros([m,n],dtype=np.uint8)
   img_new=np.zeros([m+size-1,n+size-1],dtype=np.uint8)
   for s in range(kn,kn+m):
       for t in range(kn,kn+n):
           img_new[s,t]=img[s-kn,t-kn]
           for p in range(0,size):
              for q in range(0,size):
                  listK[p,q]=img_new[s-kn+p,t-kn+q]
                  listK=listK.flatten()
                  listKsort=np.sort(listK)
                  med=listKsort[int((size*size-1)/2)]
                  img_[s-kn,t-kn]=med
   return img_
m3=medf(3)
m3=m3.astype(np.uint8)
cv2.imshow(m3)
cv2.waitKey(0)
cv2.destroyAllWindows
```

2.2 Figure Collection II

