12/06/2021 q16

Question 16

Write a program to implement high boost filtering using the operator as shown below. Show the effect for different A values.

```
0 1 0 -1 -1 -1
1 A-4 0 -1 A+8 -1
0 1 0 -1 -1 -1

In [1]: import numpy as np
import matplotlib.pyplot as plt
import random
```

Images to process

```
path_inp = '../../images/dat/' # path for input files
path_out_orig = 'originals/' # path for output files: originals
path_out_conv = 'converted/' # path for output files: converted

filenames = [
    'f256',
    'l256',
    'o256'
]

ext_inp = '.dat' # file extention for input
ext_out = '.bmp' # file extention for output
```

Convert images to numpy array and store in a list of tuples as (filename, np.array)

```
In [3]:
         \# Stores the list of dictionaries for the filename, original image, converted image/s
         images = []
         # Iterate for all filenames
         for idx, filename in enumerate(filenames):
             # Store image pixels as uint8 2D array
             image = np.array(
                 [i.strip().split() for i in open(path_inp + filename + ext_inp).readlines()],
                 dtype='uint8'
             # Add (filename, numpy array of image) into images list
             images.append({
                 'filename': filename,
                 'orig': image,
                 'equalized': None
             })
             # Save original image as .dat file
             np.savetxt(
                 path_out_orig + ext_inp[1:] + '/' + filename + ext_inp,
                 image,
                 fmt=' %d'
                 newline=' \n'
             )
```

Display input images

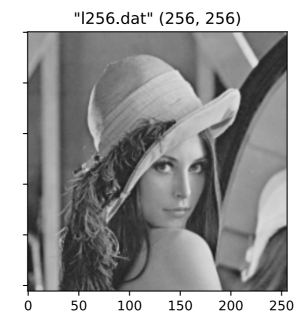
```
In [4]:
         # Matrix dimensions
         cols = 3
         rows = 1
         # Create figure with rows × cols subplots
         fig, axs = plt.subplots(rows, cols, dpi=80, sharex=True, sharey=True)
         fig.set_size_inches(4 * cols, 4.5 * rows)
         # Iterate for all images
         for idx, image_dict in enumerate(images):
             filename = image dict['filename']
             image = image_dict['orig']
             # Set subplot title as '"filename" (rows, cols)'
             axs[idx].set_title('"{}" {}'.format(
                 filename + ext_inp,
                 image.shape
             # Add subplot to figure plot buffer
             axs[idx].imshow(
                 image,
                 cmap='gray',
                 vmin=0,
                 vmax=255
             )
             # Save original image as .bmp file
             plt.imsave(
```

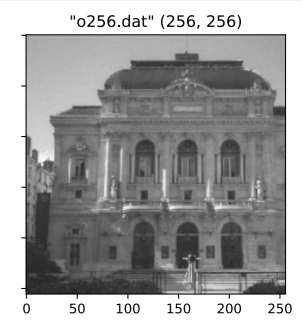
```
path_out_orig + ext_out[1:] + '/' + filename + ext_out,
    image,
    cmap='gray',
    vmin=0,
    vmax=255
)

# Hide x labels and tick labels for top plots and y ticks for right plots
for ax in axs.flat:
    ax.label_outer()

# Display the figure
plt.show()
```

"f256.dat" (256, 256) 50 100 150 200 50 100 150 200 250





Filter Images

```
In [5]:
         def filter_image(image, kernel):
             height, width = image.shape
             tmp = np.zeros((height + 2, width + 2))
             img = np.zeros((height, width))
             for i in range(height):
                 for j in range(width):
                     tmp[i + 1][j + 1] = image[i][j]
             def min(a, b):
                 return a if a < b else b
             for i in range(height):
                 for j in range(width):
                     sum = 0
                     for m in [-1, 0, 1]:
                         for n in [-1, 0, 1]:
                             sum += tmp[i + m][j + n] * kernel[m + 1][n + 1]
                     img[i][j] = min(sum // 9, 255)
             img.astype('uint8')
             return img
In [6]:
         def get_kernel_1(a: float):
             return np.array([[0, 1, 0], [1, (a - 4), 1], [0, 1, 0]], dtype='float32')
         def get_kernel_2(a: float):
```

return np.array([[-1, -1, -1], [-1, a + 8, -1], [-1, -1, -1]], dtype='float32')

Kernel 1

```
0 1 0
1 A-4 0
0 1 0
```

```
In [7]:
    rows, cols = len(images), 4

# Create figure with rows × cols subplots
fig, axs = plt.subplots(rows, cols, dpi=80)
fig.set_size_inches(4.5 * cols, 4.5 * rows)

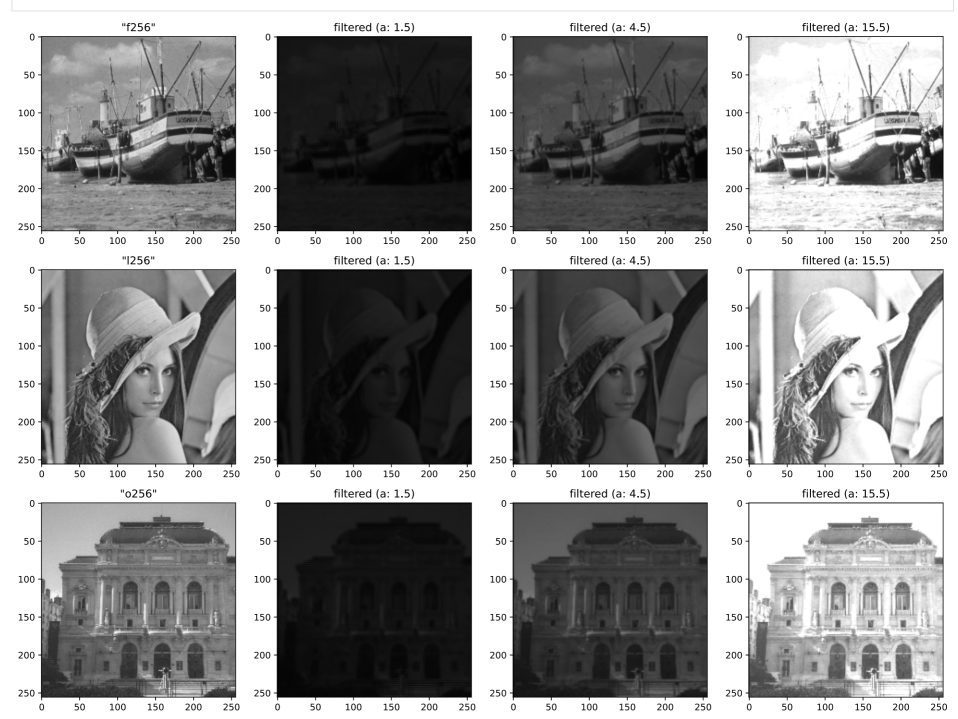
# Iterate for all images
for idx, image_dict in enumerate(images):
    filename = image_dict['filename']

    orig = image_dict['orig']

    a = [1.5, 4.5, 15.5]
    filtered = list(map(lambda x: filter_image(orig, get_kernel_1(x)), a))

    axs[idx, 0].set_title('"{}"'.format(filename))
    axs[idx, 0].imshow(orig, cmap='gray', vmin=0, vmax=255)
```

```
for (i, item) in enumerate(filtered):
        axs[idx, i + 1].set_title(f'filtered (a: {a[i]})'.format(filename))
        axs[idx, i + 1].imshow(item, cmap='gray', vmin=0, vmax=255)
        \# Save pixel values of original image's histogram as a 2D matrix in a .dat file
        np.savetxt(
            path_out_conv + ext_inp[1:] + '/' + filename + f'_filtered_kernel_1_{a[i]}' + ext_inp,
            item,
            fmt=' %d',
            newline=' \n'
        # Save noisy image as .bmp file
        plt.imsave(
            path_out_conv + ext_out[1:] + '/' + filename + f'_filtered_kernel_1_{a[i]}' + ext_out,
            cmap='gray',
            vmin=0,
            vmax=255
# Save and display the figure
plt.savefig('filtered_image_kernel_1.jpg')
plt.show()
```



Kernel 2

```
-1 -1 -1
-1 A+8 -1
-1 -1 -1
```

```
In [8]:
    rows, cols = len(images), 4

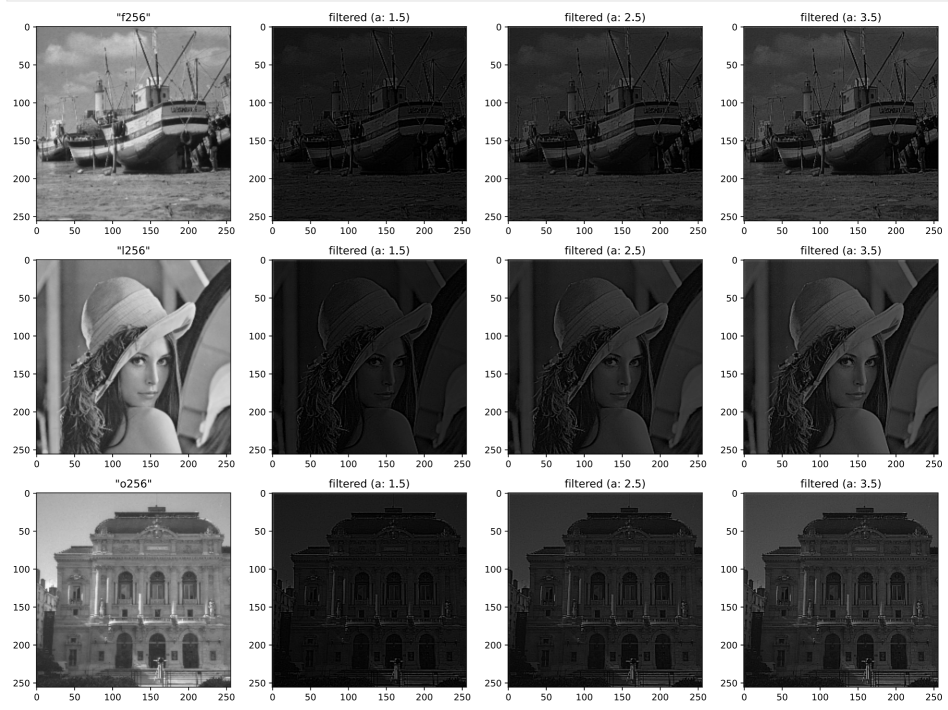
# Create figure with rows × cols subplots
    fig, axs = plt.subplots(rows, cols, dpi=80)
    fig.set_size_inches(4.5 * cols, 4.5 * rows)

# Iterate for all images
    for idx, image_dict in enumerate(images):
        filename = image_dict['filename']

        orig = image_dict['orig']

        a = [1.5, 2.5, 3.5]
        filtered = list(map(lambda x: filter_image(orig, get_kernel_2(x)), a))
```

```
axs[idx, 0].set_title('"{}"'.format(filename))
    axs[idx, 0].imshow(orig, cmap='gray', vmin=0, vmax=255)
    for (i, item) in enumerate(filtered):
        axs[idx, i + 1].set_title(f'filtered (a: {a[i]})'.format(filename))
        axs[idx, i + 1].imshow(item, cmap='gray', vmin=0, vmax=255)
        \# Save pixel values of original image's histogram as a 2D matrix in a .dat file
        np.savetxt(
            path_out_conv + ext_inp[1:] + '/' + filename + f'_filtered_kernel_2_{a[i]}' + ext_inp,
            item,
            fmt=' %d',
            newline=' \n'
        # Save noisy image as .bmp file
        plt.imsave(
            path_out_conv + ext_out[1:] + '/' + filename + f'_filtered_kernel_2_{a[i]}' + ext_out,
            cmap='gray',
            vmin=0,
            vmax=255
# Save and display the figure
plt.savefig('filtered_image_kernel_2.jpg')
plt.show()
```



Resource

GitHub repository: Image Processing and Pattern Recognition - Anindya Kundu (meganindya)