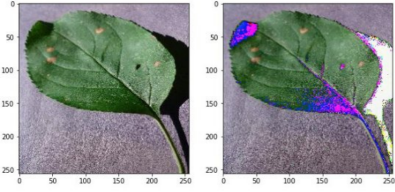
Image Arithmetics

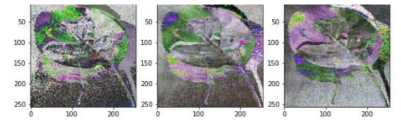
You can do some meaningful arithmetics on images to get various results. For example you can add images, subtract them, or even multiply them.

Now, we are going to test some of these mathematical operations.

```
plt.figure(figsize=(10, 10))
plt.subplot(121), plt.imshow(live, cmap='gray')
plt.imshow(live, cmap='gray')
plt.subplot(122), plt.imshow(live - 20, cmap='gray')
plt.show()

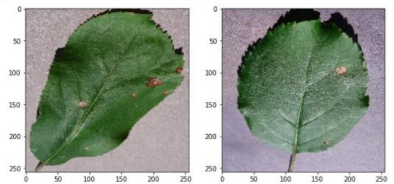
0
50
```



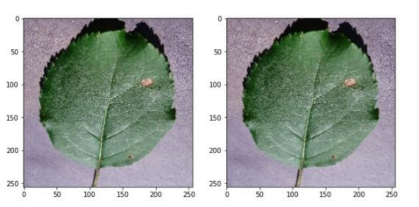


```
shaded = imread('/content/29f7la36-3389-47c8-94ad-484818e677f2___JR_FrgE.S 8607.JPG')
shading = imread('/content/29f7c332-777e-427b-898a-3b82465a17aa___JR_FrgE.S 2941.JPG')

plt.figure(figsize=(10, 10))
plt.subplot(121), plt.imshow(shaded, cmap='gray')
plt.subplot(122), plt.imshow(shading, cmap='gray')
plt.show()
```

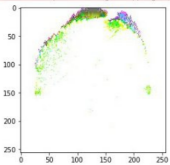


```
plt.subplot(122), plt.imshow(shaded, cmap='gray')
 plt.show()
/usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:2: RuntimeWarning: divide by zero encountered in true_divide
/usr/local/lib/python3.7/dist-packages/ipykernel_launcher.py:2: RuntimeWarning: invalid value encountered in multiply
WARNING:matplotlib.image:Clipping input data to the valid range for imshow with RGB data ([\emptyset..1] for floats or [\emptyset..255] for integers).
 50
                                                      50
100
                                                     100
150
                                                    150
                                                     200
200
250
                                                     250
                                              250
                                                                                 150
                                                                                         200
# Test on the X-ray dental image
xray = imread('/content/29f7c332-777e-427b-898a-3b82465a17aa___JR_FrgE.S 2941.JPG')
mask_xray = imread('/content/29f7c332-777e-427b-898a-3b82465a17aa__JR_FrgE.S 2941.JPG')
 plt.figure(figsize=(10, 10))
 plt.subplot(121), plt.imshow(xray, cmap='gray')
 plt.subplot(122), plt.imshow(mask_xray, cmap='gray')
 plt.show()
```



plt.figure()
plt.imshow(np.multiply(xray, mask_xray/255), cmap='gray')
plt.show()

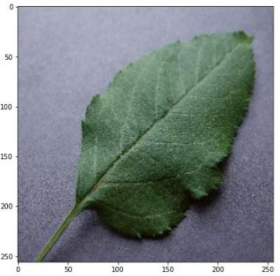
WARNING:matplotlib.image:Clipping input data to the valid range for imshow with RGB data ([0..1] for floats or [0..255] for integers).



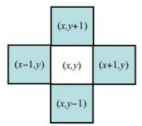
```
# Test on another image
scan = imread('/content/375fle44-235c-4ef0-a156-077b7labeed3__RS_HL 8162.JPG')
print(scan.shape)

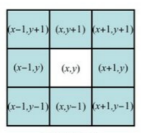
(256, 256, 3)

# Showing the body scan image
plt.figure(figsize=(7, 7))
plt.imshow(scan, cmap='gray')
plt.show()
```



Pixel relationships





4-neighbourhood

8-neighbourhood

Usual processes in DIP

Pixel (Point) processing

Only individual pixels are entered into a process. The output is dependent on the single pixel values.

Some of this kind of processes are:

Histogram Processing

- 1. Contrast Enhancement
- 2. Histogram Equalization
- 3. Histogram Matching
- 4. Histogram Strtching

Region (Neighborhood) processing

A region (area) of pixels are entered into a process. The output is dependent on the values of entire region.

A common example of this kind of process includes Spatial Filtering and Morphological Operators, which are:

- 1. Average filtering
- 2. Median filtering
- 3. Sharpening filters
- 4. Edge detectors
- 5. Morphological Operations

Histogram of an image

