PA2

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```
In [175]: %matplotlib inline
    from pylab import *
    import matplotlib
    import numpy as np
    import cv2
    import matplotlib.image as mpimg
    from pylab import *
    import pandas as pd
```

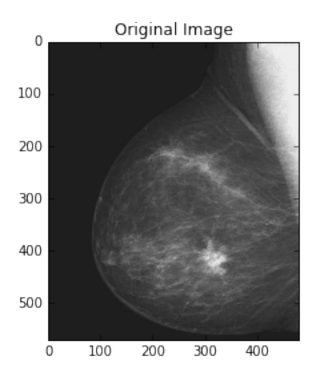
title('Negative Image')

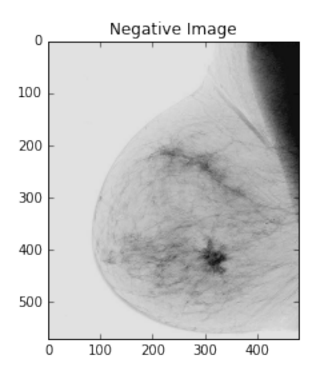
show()

1.1 Figure 3.4.b

```
In [176]: img=mpimg.imread('Fig0304(a).tif')
    img_p = cv2.imread('Fig0304(a).tif')
    img_negative=255-img_p#substract the max intensity value from each pixel
    figure()
    plt.imshow(img_p)
    title('Original Image')
    show()

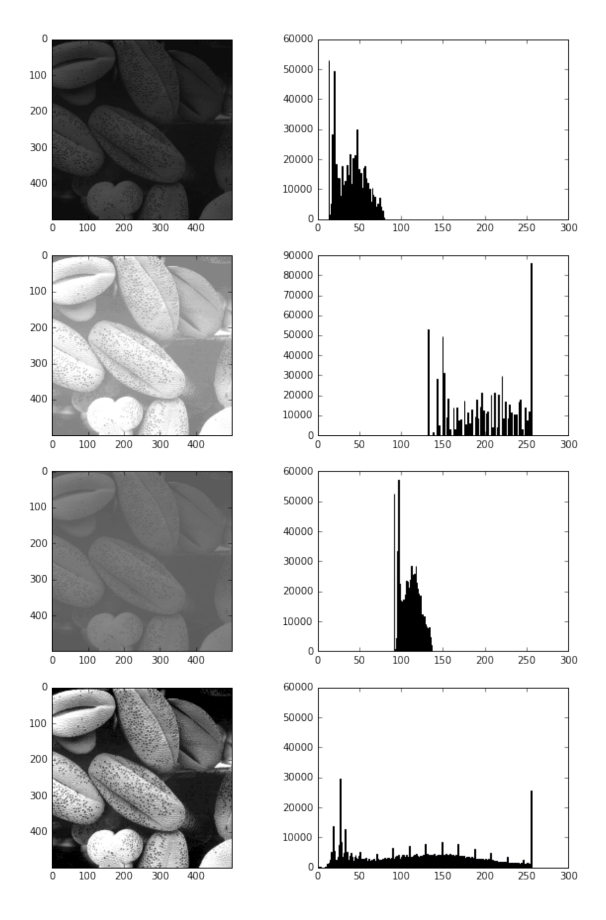
figure()
    plt.imshow(img_negative)
```





1.2 Figure 3.16

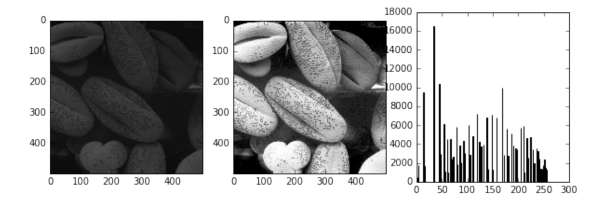
```
In [177]: img_1 = cv2.imread('Fig0316(1).tif')
          img_2 = cv2.imread('Fig0316(2).tif')
          img_3 = cv2.imread('Fig0316(3).tif')
          img_4 = cv2.imread('Fig0316(4).tif')
          nrows = 4
          ncols = 2
          fig = plt.figure(figsize=(10, 15))
          ax = fig.add_subplot(nrows, ncols, 1)
          ax.imshow(imq_4)
          ax = fig.add_subplot(nrows, ncols, 2)
          ax.hist(img_4.ravel(), 256, [0, 256]);
          ax = fig.add_subplot(nrows, ncols, 3)
          ax.imshow(img_1)
          ax = fig.add_subplot(nrows, ncols, 4)
          ax.hist(img_1.ravel(),256,[0,256]);
          ax = fig.add_subplot(nrows, ncols, 5)
          ax.imshow(imq_2)
          ax = fig.add_subplot(nrows, ncols, 6)
          ax.hist(img_2.ravel(),256,[0,256]);
          ax = fig.add_subplot(nrows, ncols, 7)
          ax.imshow(imq_3)
          ax = fig.add_subplot(nrows, ncols, 8)
          ax.hist(img_3.ravel(),256,[0,256]);
```

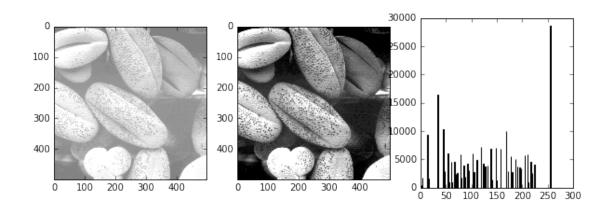


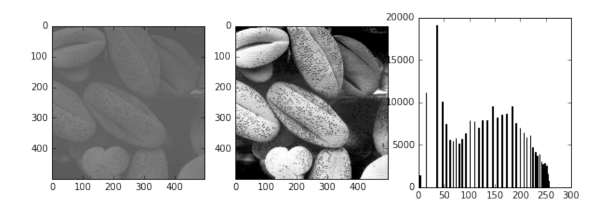
1.3 Figure 3.20 (Histogram Equalization)

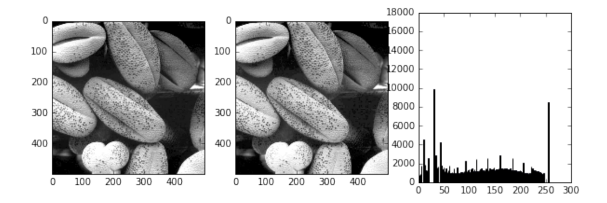
```
In [178]: ## Histogram Equalization Example
          img_1 = cv2.imread('Fig0316(1).tif',0)
          img_2 = cv2.imread('Fig0316(2).tif', 0)
          img_3 = cv2.imread('Fig0316(3).tif', 0)
          img_4 = cv2.imread('Fig0316(4).tif', 0)
          equ_1 = cv2.equalizeHist(img_1)
          equ_2 = cv2.equalizeHist(img_2)
          equ_3 = cv2.equalizeHist(img_3)
          equ_4 = cv2.equalizeHist(img_4)
          #strat showing
          nrows = 4
          ncols = 3
          fig = plt.figure(figsize=(10, 15))
          ax = fig.add_subplot(nrows, ncols, 1)
          ax.imshow(img_4,cmap = plt.get_cmap('gray'), vmin = 0, vmax = 255)
          ax = fig.add_subplot(nrows, ncols, 2)
          ax.imshow(equ_4,cmap = plt.get_cmap('gray'), vmin = 0, vmax = 255)
          ax = fig.add subplot(nrows, ncols, 3)
          ax.hist(equ_4.ravel(),256,[0,256]);
          fig = plt.figure(figsize=(10, 15))
          ax = fig.add_subplot(nrows, ncols, 4)
          ax.imshow(img_1,cmap = plt.get_cmap('gray'), vmin = 0, vmax = 255)
          ax = fig.add_subplot(nrows, ncols, 5)
          ax.imshow(equ_1,cmap = plt.get_cmap('gray'), vmin = 0, vmax = 255)
          ax = fig.add_subplot(nrows, ncols, 6)
          ax.hist(equ_1.ravel(),256,[0,256]);
          fig = plt.figure(figsize=(10, 15))
          ax = fig.add_subplot(nrows, ncols, 7)
          ax.imshow(img_2,cmap = plt.get_cmap('gray'), vmin = 0, vmax = 255)
          ax = fig.add_subplot(nrows, ncols, 8)
          ax.imshow(equ_2,cmap = plt.get_cmap('gray'), vmin = 0, vmax = 255)
          ax = fig.add_subplot(nrows, ncols, 9)
          ax.hist(equ_2.ravel(),256,[0,256]);
          fig = plt.figure(figsize=(10, 15))
          ax = fig.add_subplot(nrows, ncols, 7)
          ax.imshow(img_3,cmap = plt.get_cmap('gray'), vmin = 0, vmax = 255)
          ax = fig.add_subplot(nrows, ncols, 8)
```

```
ax.imshow(equ_3,cmap = plt.get_cmap('gray'), vmin = 0, vmax = 255)
ax = fig.add_subplot(nrows, ncols, 9)
ax.hist(equ_3.ravel(),256,[0,256]);
```









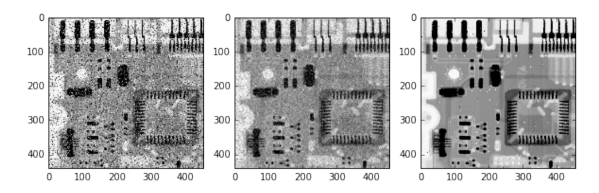
1.4 Figure 3.35(Median And Averaging Special filter With OpenCV)

```
In [179]: #median special filter averaging special filter using opency
    img_5 = cv2.imread('Fig0335(a).tif')

blur_5 = cv2.blur(img_5,(3,3))
    median_5 = cv2.medianBlur(img_5,3)
    nrows = 1
    ncols = 3
    fig = plt.figure(figsize=(10, 15))
    ax = fig.add_subplot(nrows, ncols, 1)
    ax.imshow(img_5)

ax = fig.add_subplot(nrows, ncols, 2)
    ax.imshow(blur_5)
    ax = fig.add_subplot(nrows, ncols, 3)
    ax.imshow(median_5)
```

Out[179]: <matplotlib.image.AxesImage at 0x116dc69e8>

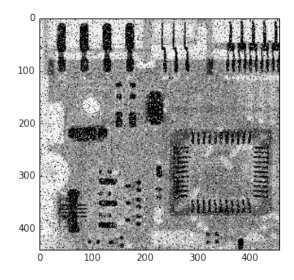


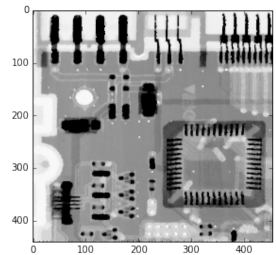
1.5 Figure 3.35(Median Special Filter Implementation)

```
In [180]:
              #Implementation of Median_filter
              #pseudo code from https://en.wikipedia.org/wiki/Median_filter
              source = cv2.imread('Fig0335(a).tif', 0)
              nrows = 1
              ncols = 2
              fig = plt.figure(figsize=(10, 15))
              ax = fig.add_subplot(nrows, ncols, 1)
              ax.imshow(source,cmap = plt.get_cmap('gray'), vmin = 0, vmax = 255)
              final = source
              window=[1,1,1] *3#create windows of size 9 here to save neghbors inter
              height = np.size(source, 0) #generate height and
              width = np.size(source, 1) #width to loop over them
              edgex = math.floor((3/ 2)) #used to take care of "not processing bound
              edgey = math.floor((3/2)) #used to take care of "not processing bound
              for y in range(edgex, width-edgex):
                  for x in range(edgey, height-edgey):
                      i=0
                      for fx in range (0,3):
                         for fy in range (0,3):
                              window[i] = source[x + fx - edgex, y + fy - edgey] #pick
                      window.sort() #sort values in the array sized 9 and pick the 1
                      final[x,y]=window[4]
```

```
ax = fig.add_subplot(nrows, ncols, 2)
ax.imshow(final,cmap = plt.get_cmap('gray'), vmin = 0, vmax = 255)
```

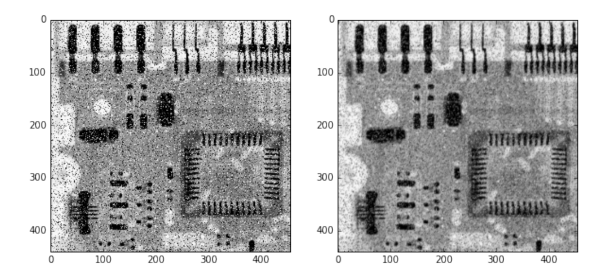
Out[180]: <matplotlib.image.AxesImage at 0x19b2a4438>





1.6 Figure 3.35(Averaging Special Filter Implementation)

```
In [181]:
              #Implementation of averaging special filter
              source = cv2.imread('Fig0335(a).tif', 0)
              nrows = 1
              ncols = 2
              ##create Figure to show raw and filtered image
              fig = plt.figure(figsize=(10, 15))
              ax = fig.add_subplot(nrows, ncols, 1)
              ax.imshow(source,cmap = plt.get_cmap('gray'), vmin = 0, vmax = 255)
              final = source #matrix final will hold calculated new pixel values
              window=[1,1,1] *3 # we create kernal here
              height = np.size(source, 0)
              width = np.size(source, 1)
              edgex = math.floor((3/2)) #used to take care of "not processing bound
              edgey = math.floor((3/2)) #used to take care of "not processing bound
              #members-np.matrix([[1, 1,1],[1, 1,1],[1, 1,1]])
              for y in range(edgex, width-edgex):
                  for x in range(edgey, height-edgey):
                      i=0
                      temp=0
                      for fx in range (0,3):
                         for fy in range (0,3):
                             temp = source[x + fx - edgex,y + fy - edgey]+temp #sun
                             i = i + 1
                      temp=math.floor((temp/ 9)) # get the floor value of avraged :
                      final[x,y]=temp # save new averaged value as new pixel value
          #plot the results
          ax = fig.add_subplot(nrows, ncols, 2)
          ax.imshow(final,cmap = plt.get_cmap('gray'), vmin = 0, vmax = 255)
Out[181]: <matplotlib.image.AxesImage at 0x18e1f5390>
```



1.7 Figure 3.43(Laplacian And Sobel Of Image)

#Show Result

```
In [182]: #Laplacian and Sobel Filter Example
          #Sobel Filter Config Learned From :
          #https://github.com/abidrahmank/OpenCV2-Python/blob/master/Official_Tutos
          img_6 = cv2.imread('Fig0343(a).tif', 0)
          kernel size = 3
          scale = 1
          delta = 0
          ddepth = cv2.CV_16S
          #Generate Laplacian Image (First apply median averaging as said in book)
          img_6_blur = cv2.GaussianBlur(img_6, (3, 3), 0)
          gray_lap = cv2.Laplacian(img_6_blur,ddepth,ksize = kernel_size,scale = sq
          dst = cv2.convertScaleAbs(gray_lap)
          #add Original Image to Laplacian Image
          img_7=dst+img_6
          #generate sobel
          sobelx = cv2.Sobel(img_6_blur,cv2.CV_64F,1,0,ksize=3,scale = 2, delta = 0
          sobely = cv2.Sobel(img_6_blur,cv2.CV_64F,0,1,ksize=3,scale = 2, delta = 0
          abs_grad_x = cv2.convertScaleAbs(sobelx)
                                                    # converting back to uint8
          abs_grad_y = cv2.convertScaleAbs(sobely)
          sobel = cv2.addWeighted(abs_grad_x, 0.5, abs_grad_y, 0.5, 0)
```

```
nrows = 2
ncols = 2
fig = plt.figure(figsize=(10, 15))
ax = fig.add_subplot(nrows, ncols, 1)
ax.imshow(img_6,cmap = plt.get_cmap('gray'), vmin = 0, vmax = 255)

ax = fig.add_subplot(nrows, ncols, 2)
ax.imshow(dst,cmap = plt.get_cmap('gray'), vmin = 0, vmax = 255)

ax = fig.add_subplot(nrows, ncols, 3)
ax.imshow(img_7,cmap = plt.get_cmap('gray'), vmin = 0, vmax = 255)

ax = fig.add_subplot(nrows, ncols, 4)
ax.imshow(sobel,cmap = plt.get_cmap('gray'), vmin = 0, vmax = 255)
Out[182]: <matplotlib.image.AxesImage at 0x19bae9358>
```

