

# University of Amsterdam

# ANTON PANNEKOEK INSTITUUT

Basic Linux and Coding for AA (BLAC) Exercise 6 (second set called 6) (week 4)

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### Manipulating images

#### Step 3

```
shape: (375, 500, 3)
dtype: float32
type: <type 'numpy.ndarray'>
```

#### Step 4

Listing 1: TLRH's solution for the BLAC homework 6 (week 4).

```
#!/usr/bin/python
# -* coding: utf-8 -*
# BLAC_ex6_Friday_6126561.py
# Basic Linux and Coding for AA homework 6 (Friday week 4)
# Usage: python BLAC_ex6_Friday_6126561.py
# TLR Halbesma, 6126561, september 26, 2014. Version 1.0; implemented
import matplotlib.pyplot as plt
import matplotlib.image as mpimg
import numpy as np
from BLAC_ex6_Friday_6126561_sobel import sobel_filtered
from BLAC_ex6_Friday_6126561_gaussian_blur import gaussian_blur
# http://matplotlib.org/users/image_tutorial.html
def plot_individual_channels(pngimage):
        # Step 2
        img = mpimg.imread(pngimage)
       \# Step 3: three dimensional array (x, y, N), where x and y is the number \# of pixels and N the number of channels (either 3 RGB, or 4 RGB alpha). print 'shape: ', img.shape, '\ndtype: ', img.dtype, '\ntype: ', type(img)
        \mathtt{fig} \; = \; \mathtt{plt.figure} \, ( \, )
       ax1 = fig.add_subplot(3, 2, 3)

ax2 = fig.add_subplot(3, 2, 2)

ax3 = fig.add_subplot(3, 2, 4)

ax4 = fig.add_subplot(3, 2, 6)

ax5 = fig.add_subplot(3, 2, 5)
        ax1.imshow(img)
ax1.set_xticklabels([])
ax1.set_yticklabels([])
        ax1.set_title('Original')
       red_img = img[:, :, 0]
ax2.imshow(red_img, cmap='Reds')
ax2.set_xticklabels([])
ax2.set_yticklabels([])
ax2.set_title('Red')
       green_img = img[:, :, 1]
ax3.imshow(green_img, cmap='Greens')
ax3.set_xticklabels([])
ax3.set_yticklabels([])
ax3.set_title('Green')
        {\tt blue\_img} \; = \; {\tt img} \, [\, : \, , \quad : \, , \quad 2 \, ]
       ax4.imshow(blue_img, cmap='Blues')
ax4.set_xticklabels([])
ax4.set_yticklabels([])
ax4.set_title('Blue')
        alpha = img[:, :, 3]
# 0 is transparant, 255 is totally saturated.
except IndexError:
        print 'No alpha channel present' else:
```

```
{\tt ax5.imshow} \, (\, {\tt alpha} \, \, , \, \, \, {\tt cmap} \, {=} \, {\tt 'binary} \, \, {\tt '} \, )
         ax5.set_xticklabels([])
ax5.set_yticklabels([])
          ax5.set_title('Alpha
     fig.suptitle('RGB image and its separate channels')
     plt.savefig('BLAC_hw6_TLRH_6126561_separate_channels.pdf')
def lightness(img):
    return (np.fmax(np.fmax(R, G), B) + np.minimum(np.minimum(R, G), B)) / 2.
def average(img):
    return (R + G + B) / 3
def luminosity(img):
    R, G, B = img[:, :, 0], img[:, :, 1], img[:, :, 2]
return 0.21*R + 0.72*G + 0.07*B
{\tt def plot\_greyscale\_images(pngimage):}
     fig = plt.figure()
    ax0.set_title('Orignal')
     \verb"ax1.imshow" ( \verb"lightness" ( \verb"mpimg.imread" ( \verb"pngimage") ) \;, \; \verb"cmap="binary")
     ax1.set_xticklabels([]
     ax1.set_yticklabels([])
     ax1.set_title('Lightness')
     ax2.imshow(average(mpimg.imread(pngimage)), cmap='binary')
    ax2.set_xticklabels([])
ax2.set_yticklabels([])
     ax2.set_title('Average')
     ax3.imshow(luminosity(mpimg.imread(pngimage)), cmap='binary')
    ax3.set_xticklabels([])
ax3.set_yticklabels([])
     ax3.set_title('Luminosity')
    fig.suptitle('RGB image and three greyscale methods')
    # fig.subplots_adjust(hspace=.5)
     {\tt plt.savefig('BLAC\_hw6\_TLRH\_6126561\_greyscale.pdf')}
def plot_sobel_filtered(pngimage):
     fig = plt.figure()
     ax0 = fig.add_subplot(2, 1, 1)

ax1 = fig.add_subplot(2, 1, 2)
     {\tt ax0.imshow(mpimg.imread(pngimage))}
    ax0.set_xticklabels([])
ax0.set_yticklabels([])
     ax0.set_title('Original')
    # Edges are also visible in the greyscale image.
# sobel_filtered is in a different file, as requested.
     edges = sobel_filtered(luminosity(mpimg.imread(pngimage)))
     ax1.imshow(edges, cmap='binary')
     ax1.set_xticklabels([])
ax1.set_yticklabels([])
     ax1.set_title('Sobel Filtered')
    fig.suptitle('Edge Detection: Sobel Method')
plt.savefig('BLAC_hw6_TLRH_6126561_edges.pdf')
```

```
def plot_gaussian_blur(pngimage):
    red = mpimg.imread(pngimage)[:, :, 0]
    green = mpimg.imread(pngimage)[:, :, 1]
    blue = mpimg.imread(pngimage)[:, :, 2]
       \begin{array}{lll} {\tt fig} \ = \ {\tt plt.figure}\left(\right) \\ {\tt ax0} \ = \ {\tt fig.add\_subplot}\left(2\,,\ 1\,,\ 1\right) \\ {\tt ax1} \ = \ {\tt fig.add\_subplot}\left(2\,,\ 1\,,\ 2\right) \end{array}
       ax0.imshow(mpimg.imread(pngimage))
       ax0.set_xticklabels([])
ax0.set_yticklabels([])
ax0.set_title('Original')
      \# gaussian_blur is in a different file , as requested. radius , {\tt sigma}\,=\,7\,,~0.84089642
       blurred_img = gaussian_blur(red, green, blue, radius, sigma)
       \verb|print type(blurred_img)|, blurred_img.dtype|, blurred_img.shape|
      ax1.imshow(blurreu_img,
ax1.set_xticklabels([])
ax1.set_yticklabels([])
ax1.set_title('Gaussian Blurred with kernel size {0} and sigma {1}'
.format(radius, sigma))
       ax1.imshow(blurred_img)
       fig.suptitle('Gaussian blur')
plt.savefig('BLAC_hw6_TLRH_6126561_gaussian_blur.pdf')
def main():
       inputfile = './stinkbug.png'
     plot_individual_channels(inputfile)
     plot_greyscale_images(inputfile)
      # Step 6
      plot_sobel_filtered(inputfile)
      # Step 7
       plot_gaussian_blur(inputfile)
if __name__ == "_-main_-":
       main()
```

Step 5

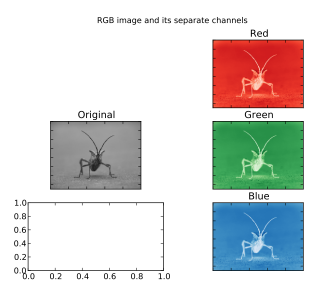


Figure 1: Different channels of the RGB png image.

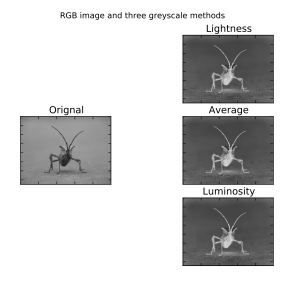


Figure 2: Grayscale applied to png image.

## Step 6

Listing 2: TLRH's solution for the BLAC homework 6 (week 4) step 6.

```
#!/usr/bin/python
# -* coding: utf-8 -*

# BLAC_ex6_Friday_6126561_sobel.py

# Basic Linux and Coding for AA homework 6 (Friday week 4)

# Usage: import into BLAC_ex6_Friday_6126561.py
```

```
# TLR Halbesma, 6126561, september 29, 2014. Version 1.0; implemented

from scipy import signal as sg
import numpy as np

def sobel_filtered(gray_luminosity):
    # https://en.wikipedia.org/wiki/Edge_detection
    # First order Sobel method
    sobel_operator_x = np.array([[-1, 0, 1], [-2, 0, 2], [-1, 0, 1]])
    sobel_operator_y = np.array([[1, 2, 1], [0, 0, 0], [-1, -2, -1]]))

# From Scipy convolve2d documentation.
    1_x = sg.convolve2d(gray_luminosity, sobel_operator_x, 'same')
    1_y = sg.convolve2d(gray_luminosity, sobel_operator_y, 'same')

# Gradient magnutide according to Wikipedia.
    magnitude_gradient = np.sqrt(1_x**2, 1_y**2)

# https://stackoverflow.com/questions/7185655/applying-the-sobel-filter-using-scipy
    # One might have to normalize according to this stack overflow answer.
    # magnitude_gradient *= 255. / np.max(magnitude_gradient)

return magnitude_gradient
```

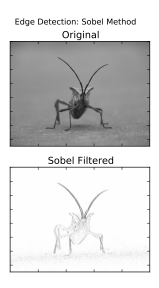


Figure 3: Sobel filter applied to png image to detect the edges.

#### Step 7

Listing 3: TLRH's solution for the BLAC homework 6 (week 4) step 7.

```
#!/usr/bin/python
# -* coding: utf-8 -*

# BLAC_ex6_Friday_6126561_gaussian_blur.py

# Basic Linux and Coding for AA homework 6 (Friday week 4)

# Usage: import into BLAC_ex6_Friday_6126561_py

# TLR Halbesma, 6126561, september 29, 2014. Version 1.0; implemented

from scipy import signal as sg
import numpy as np

def two_dim_gauss(x, y, sigma):
    return 1. / (2*np.pi*sigma**2) * np.exp((x**2 + y**2) / -2*sigma**2)

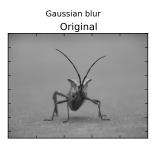
def gaussian_matrix(radius, sigma):
    kernel = np.array([[two_dim_gauss(x, y, sigma) for x in range(radius)]
    for y in range(radius)])

normalization_cst = 1. / np.sum(kernel)
    kernel *= normalization_cst

return kernel

# https://en.wikipedia.org/wiki/Gaussian_blur
def gaussian_blur(red, green, blue, radius, sigma):
    kernel = gaussian_matrix(radius, sigma)

# From Scipy convolve2d documentation.
    blurred_red = sg.convolve2d(green, kernel, 'same')
    blurred_red = sg.convolve2d(green, kernel, 'same')
    blurred_blue = sg.convolve2d(green, kernel, 'same')
    return np.dstack((blurred_red, blurred_green, blurred_blue))
```



Gaussian Blurred with kernel size 7 and sigma 0.84089642



Figure 4: Gaussian blur applied to png image to detect the edges.

#### Listing 4: TLRH's solution for the BLAC homework 6 (week 4) step 8.

```
#!/usr/bin/python
# -* coding: utf-8 -*

# BLAC_ex6_Friday_6126561_unsharp_mask.py

# Basic Linux and Coding for AA homework 6 (Friday week 4)

# Usage: import into BLAC_ex6_Friday_6126561.py

# TLR Halbesma, 6126561, september 29, 2015. Version 1.0; implemented

from scipy import signal as sg
import numpy as np

# to implement...
```

../Week4/BLAC\_hw6\_TLRH\_6126561\_unsharp\_mask.pdf

Figure 5: Unsharp Mask Technique applied to png image to detect the edges.