intro_ip

February 22, 2025

1 Introduction to Image Processing

```
[8]: import numpy as np
import matplotlib.pyplot as plt
import matplotlib.patches as patches
import scipy.datasets as datasets
```

1.0.1 Process Gray Scale image to view pixel matrix

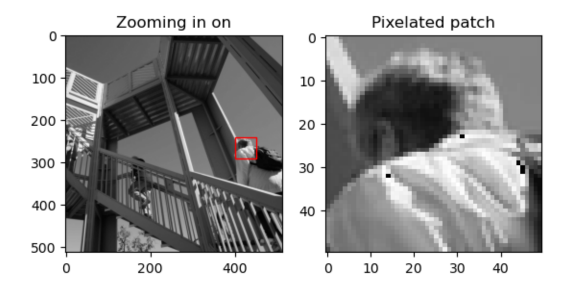
```
[3]: ascent_image = datasets.ascent()
  plt.axis("off")
  plt.imshow(ascent_image, cmap="gray")
  plt.show()
```

Downloading file 'ascent.dat' from

'https://raw.githubusercontent.com/scipy/dataset-ascent/main/ascent.dat' to

 $[\]verb|'C:\Users\ajult\AppData\Local\scipy-data\scipy-data\Cache'.|$





1.1 Process color image to view pixel matrix

```
[]: face = datasets.face()
      # details of the face image
      print(f"The face image has shape {face.shape}")
      print(f"The face image has type {face.dtype}")
      print(f"The face image has a maximum value of {face.max()}")
      print(f"The face image has a minimum value of {face.min()}")
     Downloading file 'face.dat' from
     'https://raw.githubusercontent.com/scipy/dataset-face/main/face.dat' to
     'C:\Users\ajult\AppData\Local\scipy-data\scipy-data\Cache'.
     The face image has shape (768, 1024, 3)
     The face image has type uint8
     The face image has a maximum value of 255
     The face image has a minimum value of 0
[10]: # plot the face image
      plt.imshow(face)
      plt.axis("off")
      ax = plt.gca()
      ax.set_title("Original RGB image")
      plt.show()
```

Original RGB image



```
[16]: # extract the red channel
    red_channel = face[:, :, 0]
    # extract the green channel
    green_channel = face[:, :, 1]
    # extract the blue channel
    blue_channel = face[:, :, 2]
zeromap = np.zeros_like(red_channel)
```

```
[24]: # plot the red channel
    figure = plt.figure(3)
    plt.imshow(red_channel, cmap="Reds")
    plt.axis("off")
    ax = plt.gca()
    ax.set_title("Red channel")

# plot the green channel
    figure = plt.figure(4)
    plt.imshow(green_channel, cmap="Greens")
    plt.axis("off")
    ax = plt.gca()
    ax.set_title("Green channel")
```

```
# plot the blue channel
figure = plt.figure(5)
plt.imshow(blue_channel, cmap="Blues")
plt.axis("off")
ax = plt.gca()
ax.set_title("Blue channel")
plt.show()
```

Red channel



Green channel



Blue channel



```
[]: # plot the red and green channel
figure = plt.figure(6)
plt.axis("off")
red_green_channel = np.dstack((red_channel, green_channel, zeromap))
plt.imshow(red_green_channel)
ax = plt.gca()
ax.set_title("Red and Green channel")
plt.show()
```

Red and Green channel



```
[]: # plot the red and blue channel
figure = plt.figure(7)
plt.axis("off")
red_blue_channel = np.dstack((red_channel, zeromap, blue_channel))
plt.imshow(red_blue_channel)
ax = plt.gca()
ax.set_title("Red and Blue channel")
plt.show()
```

Green and Blue channel



```
[]: # plot the green and blue channel
figure = plt.figure(8)
plt.axis("off")
green_blue_channel = np.dstack((zeromap, green_channel, blue_channel))
plt.imshow(green_blue_channel)
ax = plt.gca()
ax.set_title("Green and Blue channel")
plt.show()
```

Green and Blue channel

