$task_1_attempt_1$ 

October 3, 2023

## 1 Pattern Matching

### 1.1 Part 1) Handling strings and basic python operations

In this first task of the lab I am required to load in basic data types and complete some manipulation tasks on them. Specifically I will be working with strings and slicing then changing them into floats and performing mathematical operations on them.

The approximate value of pi obtained by dividing 333 by 106 is 3.141509433962264

#### 1.2 Part 2) loading and manipulating image files

The aims o this task is to load in an image file containing an RGB image of the universities logo, crop the image extract the RGB values of the image and then plot the image using matplotlib.

I will complete this task using the numpy and matplotlib libraries. Prior knowledge of slicing and indexing arrays is assumed here.

The cell below imports all the required libraries for this task and sets up the sytle sheet that will be used for all plots in this notebook. (This will be used in the two following notebooks and so will be repeated there)

```
[]: import re
import numpy as np
import os
import matplotlib.pyplot as plt
plt.style.use('../report.mplstyle') #importing the style sheet
```

In the cell below the image files are read in and the shape and RGB values of the image are printed using matplotlib and array indexing to slice the arrays, the image is displayed with 100 pixels

cropped from all sides and the axes removed to satisy the aims of this task.

```
[]: # while open
               rgb_img = plt.imread("patterns/glasgow_rgb.png") #reading in the image
               rgb_val = (rgb_img[0,0]) #extracting the rqb values for the top left pixel
               print("The shape of the image is", rgb_img.shape, 'The shape here tell us that⊔
                   othe first value `338` is the \nnumber of rows in the image, the second in the image, the second is the image. The image is the image is the image is the image is the image. The image is the image. The image is the image. The image is the image. The image is the i
                   \negvalue`600` is the number of columns and the third value tells us \n
                   ⇔colour channels are present.')
               print(f"The RGB values for the pixel in the top left are, {rgb_val}, where the⊔
                   ofirst \nvalue is the red value, the second value is the green value and the⊔
                   ⇔third value is the blue value.")
               plt.figure(figsize=(10,10))
               plt.imshow(rgb_img)
               plt.ylim(238,100) #setting the limits of the y axis to crop the image by 100
                  ⇔pixels from the top and bottom
               plt.xlim(100,500)
                                                                        #setting the limits of the x axis to crop the image by 100_{\perp}
                   ⇒pixels from the left and right
               plt.axis('off') #removing the axis
               plt.show()
```

The shape of the image is (338, 600, 3) The shape here tell us that the first value `338` is the

number of rows in the image, the second value 600 is the number of columns and the third value tells us

how many colour channels are present.

The RGB values for the pixel in the top left are, [0. 0.22352941 0.39607844], where the first

value is the red value, the second value is the green value and the third value is the blue value.



### 1.3 Part 3) Hidden Instructions

The aims of this task are to sort through images files that have two different patterned naming conventions and then compile the images of each naming convention into one image and find the difference between the two images. This should then reveal a message hidden within the images. To complete this task I will be using functions from the os and re libraries to sort the files into two different folders and then use numpy and matplotlib to compile, find the difference and plot the images.

```
[]: # group_1 = (os.listdir("patterns/group_1/"))
     # group_2 = os.listdir("patterns/group_2/")
     # q1 = []
     # for i in np.arange(len(group_1)):
           q1.append(plt.imread("patterns/group_1/"+group_1[i]))
     \# G1 = (sum(q1))
     # plt.figure(figsize=(12,4))
     # plt.set_cmap("viridis")
     # plt.imshow(G1)
     # plt.show()
     \# q2 = []
     # for i in np.arange(len(group_2)):
           a2.append(plt.imread("patterns/group_2/"+group_2[i]))
     \# G2 = (sum(q2))
     # plt.figure(figsize=(12,4))
     # plt.imshow(G2, interpolation="sinc")
     # plt.show()
     # img final = abs(abs(G1 - G2))
     # plt.figure(figsize=(24,8))
     # plt.imshow(imq_final, interpolation="hamming")
     # plt.show()
```

The cell above was an initial attempt at this task, however it was not successful, it produced a final image that still contained a lot of noise and the hidden message was not clear. I have left this

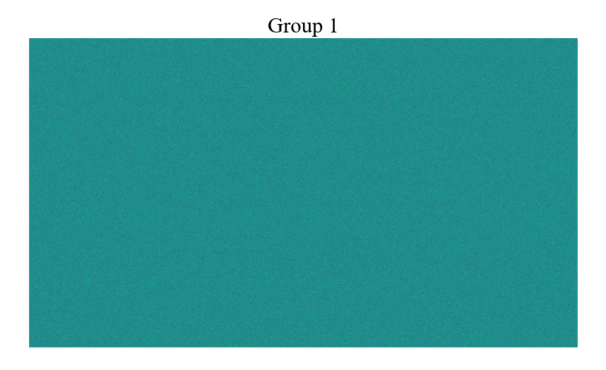
cell in the notebook to show my thought process and how I approached the task. I believe it may now work with some refactoring as I later identified that one issue it was not working was that two of the image files were missing from the directory I was searching through to sort them. The cause of this is not downloading them all to my local machine as this code is not running on the JupyterHub server.

The cell below has the final and working attempt of this task, I started by defining a path to the files i needed to sort and creating a list of these file names. This was then used to iterate through first sorting the files of the convention hidden\_xxxx.png and second the images called yyy\_hidden\_xxxx.png (where xxxx is a number and yyy is a string of letters). These were then compiled into two folders and the images were read in and stored in dictionaries. The arrays in these dictionaries were then summed together and the difference of the two was found and plotted. This revealed the message embedded in the images.

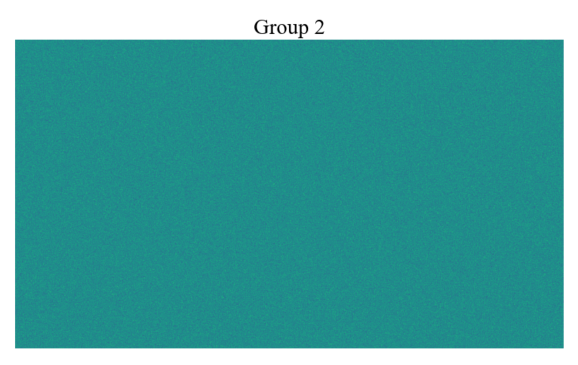
```
[]: path = "patterns/" #define a path to the patterns folder
     files = os.listdir("patterns/") #list all the files in the patterns folder
     for file in files: #sort all the files starting with hidden into group_1
         if file.startswith("hidden"):
             print(file)
             os.rename(path+file, path+'group_1/'+file)
     for file in files: #sort all the files containing hidden into group_2
         if re.search("hidden", file):
             print(file)
             os.rename("patterns/"+file, path+"group_2/"+file)
     group_1 = os.listdir(path+"group_1/")
     group_2 = os.listdir(path+"group_2/") #list all the files in the two groups
     dic_g1 = {} #create two empty dictionaries to store the images
     dic_g2 = \{\}
     for i in np.arange(len(group 1)): #read in the images and store them in the
      →dictionaries with associated keys
         dic_g1[group_1[i]] = plt.imread(path+"group_1/"+group_1[i])
     for i in np.arange(len(group_2)):
         dic_g2[group_2[i]] = plt.imread(path+"group_2/"+group_2[i])
     img_g1 = (np.zeros((1080,1920))) #create two empty arrays to store the images
     img_g2 = (np.zeros((1080,1920)))
     for i in np.arange(len(dic_g1)): #add the images together to create a single_
      \hookrightarrow image
```

```
img_g1 += dic_g1[group_1[i]]
for i in np.arange(len(dic_g2)):
    img_g2 += dic_g2[group_2[i]]
print('This is the image of the ten images in group 1 added together')
plt.figure(figsize=(10,10)) #plot the two seperate images
plt.imshow(img_g1)
plt.axis('off')
plt.title('Group 1')
plt.show()
print('This is the image of the ten images in group 2 added together')
plt.figure(figsize=(10,10))
plt.imshow(img_g2)
plt.axis('off')
plt.title('Group 2')
plt.show()
decrypt_img = img_g1-img_g2 #subtract the two images to decrypt the hidden image
print('This is the final decrypted image revealing the intructions for the next_
 plt.figure(figsize=(10,10)) #plot the decrypted image
plt.imshow(decrypt_img)
plt.axis('off')
plt.title('Decrypted Image')
plt.show()
```

This is the image of the ten images in group 1 added together

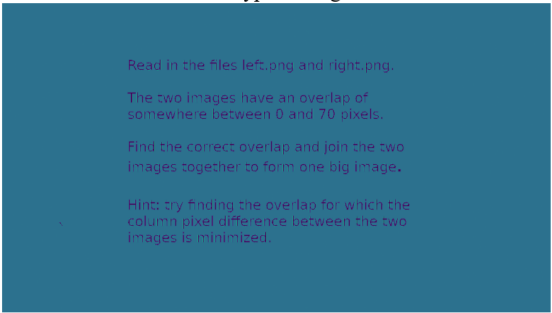


This is the image of the ten images in group 2 added together



This is the final decrypted image revealing the intructions for the next task

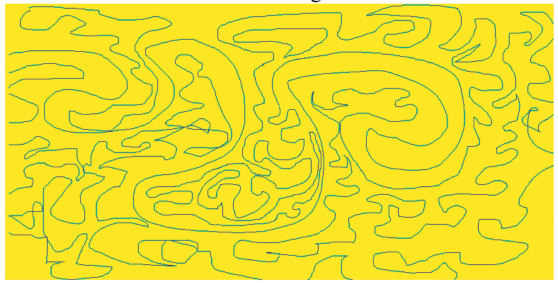
# Decrypted Image



### 1.4 Part 4) Combining two images and finding where they overlap

The aims for this task are to read in two images left.png and right.png that have x amount of columns of pixels that are the same and find where they overlap then combine them into one image. For this task two images are provided that each have some overlap of eachother and the task is is to find where they overlap and combine them into one image. This was completed by defining a function to find the difference between the two images and iterating through each column of pixels until the lowest difference was found. The images were both cropped to this column and combined using concatenation and finally displayed.

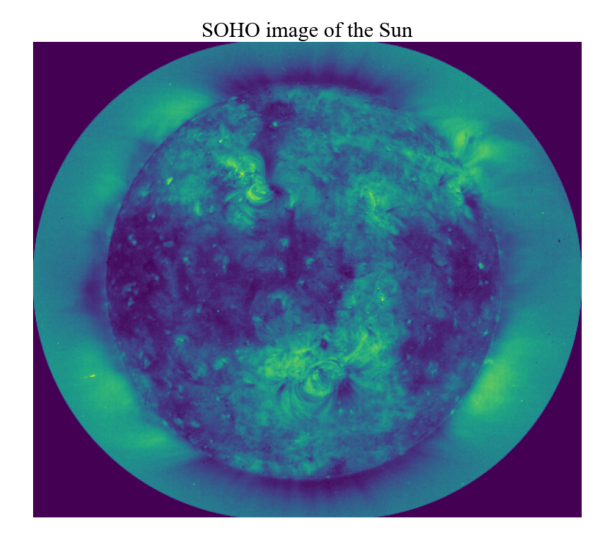
Final Image



### 1.5 Showing Generality of finding the overlap of two images

The aims of this task are the same as the previous one but using a more complex set of images to show the generality of the method used to find the overlap of the images. In this next task two images of a star are given that have some overlap and the task is to find where they overlap and combine them, this is done using the same method as above but instead of a single loop finding where the overlap is and interating over the images at the same time one image is held constant while the other is iterated over until they match this is done for both sides then they are stitched together and displayed.

```
[]: soho_left = plt.imread("patterns/soho_left.png")
    soho_right = plt.imread("patterns/soho_right.png") #Read in the two images_
     ⇔and save them as a variable
    diffr =∏
    for i in np.arange(0,200,1): #loop over the columns of the two images and
      ⇒calculate the difference in the first image
        for j in np.arange(0,200,1):
            diff = difference(soho_left[:,-i],soho_right[:,j])
            diffr.append(diff)
    left_crop = int(np.floor(np.argmin(diffr)/200)) #find the index of the minimum_
     sifference and slice the images to remove the duplicated section
    diffr =[]
    for i in np.arange(0,200,1):
        for j in np.arange(0,200,1): #loop over the columns of the two images and
      ⇒calculate the difference in the second image
            diff = difference(soho_left[:,-j],soho_right[:,i])
            diffr.append(diff)
    right_crop = int(np.floor(np.argmin(diffr)/200))
    left_img = soho_left[:,:(soho_left.shape[1]-left_crop)] #slice the two images_
     →to remove the section that is duplicated
    right_img = soho_right[:,right_crop:]
    final_img = np.concatenate((left_img,right_img),axis=1) #concatenate the two_
     ⇒images together to create the final image
    plt.figure(figsize=(10,10)) #plot the final image
    plt.imshow(final_img)
    plt.axis('off')
    plt.title('SOHO image of the Sun')
    plt.show()
```



# 1.6 End of Task 1 - Pattern Matching