### CS 4476/6476 Spring 2020 PS1

Yunqing Jia yjia67@gatech.edu 903256707

## Short answer problems

**1.1** Use numpy.random.rand to return the roll of a six-sided die over N trials.

```
def prob_1_1(N):
    """

Args: N: the number of trials.
Returns: arr: array of rolls.
"""

### START CODE HERE ###
arr = np.round(np.random.rand(6)*6,
0)
### END CODE HERE ###
return arr
```

```
1.2 Let y be the vector: y = np.array([11, 22, 33,
44, 55, 66]). Use the reshape command to form a new
matrix z that looks like this:
[[11,22],[33,44],[55,66]]
def prob 1 2(y):
      11 11 11
      Args: y: numpy array.
      Returns: z: numpy array of shape
      (\text{new size, 2}).
      11 11 11
      ### START CODE HERE ###
      z = y.reshape((3,2))
      ### END CODE HERE ###
```

return z

**1.3** Use the <code>numpy.max</code> and <code>numpy.where</code> functions to set <code>x</code> to the maximum value that occurs in <code>z</code> (above), and set <code>r</code> to the row number (0-indexed) it occurs in and <code>c</code> to the column number (0-indexed) it occurs in.

```
def prob 1 3(z):
     11 11 11
     Args: z: numpy array of shape (3,2).
     Returns: x: max value in z.
     r: row index of x.
     c: column index of x.
     ** ** **
     ### START CODE HERE ###
     x = np.max(z)
     ind = np.where(z == x)
     r, c = ind[0], ind[1]
     ### END CODE HERE ###
     return (x, r, c)
```

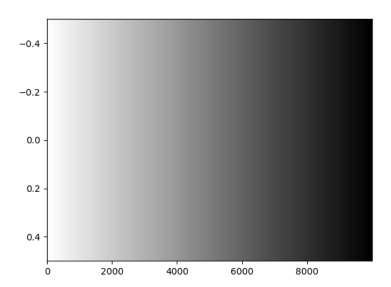
**1.4** Let v be the vector: v = np.array([1, 4, 7, 1, 2, 6, 8, 1, 9]). Set a new variable x to be the number of 1's in the vector v.

```
def prob_1_4(v):
    """
    Args: v: numpy array.
    Returns: x: number of 1's in v.
    """

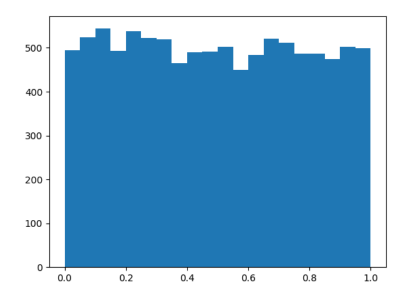
    ### START CODE HERE ###
    x = np.sum(v == 1)
    ### END CODE HERE ###

return x
```

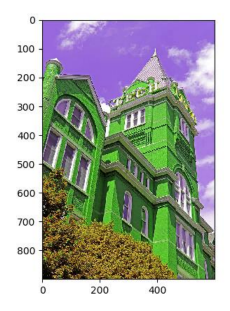
**2.1** Plot all the intensities in  $\mathbb{A}$ , sorted in decreasing value. Provide the plot in your answer sheet. (Note, in this case we don't care about the 2D structure of  $\mathbb{A}$ , we only want to sort the list of all intensities.)



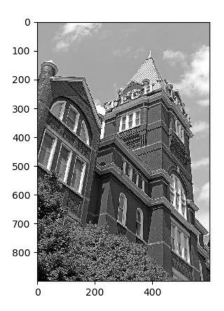
**2.2** Display a histogram of A's intensities with 20 bins. Again, we do not care about the 2D structure. Provide the histogram in your answer sheet.



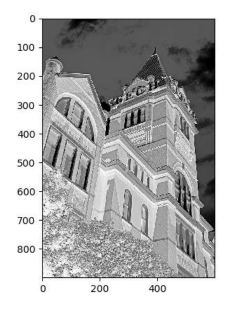
#### **3.1** Display the color channel swapped image.



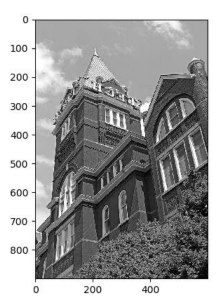
#### **3.2.** Display the grayscale image.



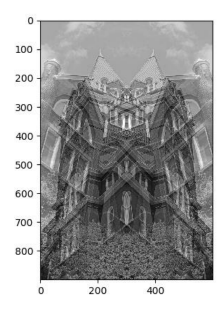
#### **3.3** Display the negative image.



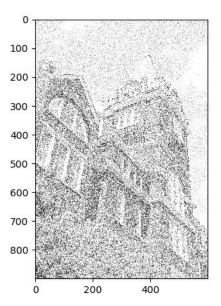
#### **3.4** Display the mirror image.



#### **3.5** Display the averaged image.



#### **3.6.** Display the clipped image.



# Understanding Color

<b>4.1.</b> Load the images and plot their R, G, B channels separately as grayscale images using plt.imshow() (beware of normalization).
<insert here="" plots=""></insert>

<b>4.1.(contd)</b> Then convert them into LAB color space using cv2.cvtColor() and plot the three channels again.
<insert here="" plots=""></insert>

**4.2.** Convert the input image from RGB to HSV.

<Insert HSV image here>