Image processing in Python: assignment

# Part 1

1. Write some useful information like a title and your names in some comments at the top of the code
2. Import the modules you will need, these include matplotlib.pyplot, numpy and imread from skimage.io
3. Load the file “CT.jpg” and display it
4. Plot a histogram of the image
5. Write a function that displays the CT image with different lindow levels. The input variables should be the window and the level.

**def** yourfunction(window, level):

#your code here

1. Identify which parts of the histogram relate to which parts of the image. Record this information in some comments in your code.

# Part 2

1. Start a new script
2. Write some useful information like a title and your names in some comments at the top of the code.
3. Import the modules that you will need. You’ll need matplotlib.pyplot and numpy, but also imread from skimage.io, and interpolation and rotate from scipy.ndimage
4. Load the images “lings.jpg” and “lungs2.jpg”
5. Display the images
6. Make a plot where you can see both images on the same axes using transparency.  
     
   We will keep one of the images fixed (lungs.jpg) and make one of them able to move (lungs2.jpg). So that you can reference tis moving image, specify a name fot the axis when you plot it, e.g.  
   floating = ax.imshow(…)  
     
   Later you can use   
   floating.set\_data(…)  
   To update the image in these axes to something else (like the image after we have manipulated it)
7. Write a function that shifts your second image given an input argument called shifts which is a list of shifts horizontally and vertically. When your function is called, the command  
   shiftImage([10,20])  
   should shift the image down 10 pixels and to the right 20 pixels. Here is a skeleton implementation:  
     
     
     
   **def** shiftImage(shifts):  
    global image2  
    # your code here…  
      
    floating.set\_data(image2)  
    fig.canvas.draw()  
     
   By defining image2 as global here, changes we make to it inside the function have an effect outside the function too  
     
   If you called the axes showing the second image “floating”, then the figure will be updates with the second to last line.  
     
   The last line will update the figure if it is already displayed. This will make more sense later when our figure becomes interactive.
8. Evaluate your function by calling it. What does shiftImage([10,20]) do?
9. What are the shifts needed to align the images? Make a note of them in some comments.
10. Modify your code to include rotations. Load “lungs3.jpg” and use that as your floating image instead. What are the shifts/rotations required to align the images now?
11. Lets make it so we can shift the floating image using keyboard presses.  
    To do that, we will need to connect our matplotlib figure to a key\_press\_event.  
    We will do it with the code below:  
    fig.canvas.mpl\_connect(‘key\_press\_event’, eventHandler)  
    This connects the figure “fig” to key presses. When a key is pressed the specified function (in this case eventHandler) is called. The first argument to that function is the event. We haven’t defined this function yet though. You will need to write it; below is an example to get you started:  
      
    def eventHandler(event):  
     “””  
     This function handles deciphering what the user wants us to do, the event knows which key has been pressed.  
     “””  
     up = 0  
     whichKey = event.key  
     if whichKey == “up”:  
     up = 1  
     print(up)  
      
    After you have written the function, you can connect the event handler to the plot like so:  
      
    fig.canvas.mpl\_connect(‘key\_press\_event’, eventHandler)  
    plt.show()  
      
    What happens when you press the up key? What happens when you press any other key. Try printing whichKey to show what each key is called.  
    Your eventHandler should call the function shiftImage that you wrote before and send it the required arguments.
12. Finish off the implementation of the keyboard interface, including rotations. Use it to register lungs2 to lungs1, and then lungs3 to lungs1. Do the shifts and rotations match what you found by trial and error?