# CS 470: Assignment 01

## Programming Assignments (95%)

Your program MUST be written in Python.

Your code file should be named **A01.py**. The goal of this assignment is to perform histogram equalization.

You may NOT use OpenCV functionality for histogram equalization! However, you may use image loading, image saving, and grayscale conversion; you may also use image window functions for debugging. If you are not sure whether a library function is permitted, ASK ME!

A01.py should contain the following functions:

#### def create\_unnormalized\_hist(image)

- You can assume image is a grayscale image of shape (height, width) and uint8 dtype
- Create a numpy array of type "float64" and shape (256,)
- o Given the provided image, return the UNNORMALIZED histogram

#### def normalize hist(hist)

 Given an unnormalized histogram, use the sum of all elements to return the normalized histogram (you may use np.sum)

#### def create\_cdf(nhist)

 Given a NORMALIZED histogram, compute and return the CDF (as a numpy array of shape (256,) and type "float64")

#### def get hist equalize transform(image, do stretching)

- Use create unnormalized hist to calculate the unnormalized histogram
- Normalize your histogram
- Make the CDF
- If do\_stretching is True:
  - Perform histogram stretching on the CDF
- Create your transformation function by:
  - Multiplying the CDF by 255.0
  - Using the following to convert it to a 1D numpy array of uint8:
    - int\_transform = cv2.convertScaleAbs(int\_transform)[:,0]
- Return your intensity transform

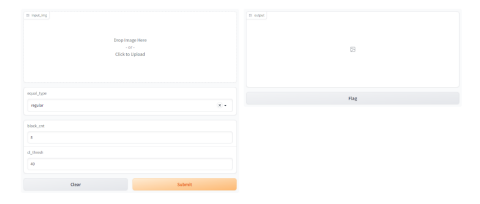
#### def do histogram equalize(image, do stretching)

- COPY your image → output
- Get your transformation function
- For each pixel in the image
  - Get the value

- Use your transformation to get the new value
- Store it into the OUTPUT image
- o Return the output image

In addition to the functions, you will also copy and paste in the following to allow you to run your program with Gradio (be sure to "import gradio as gr" at the top):

If you run your program, you should be able to open a web browser to <a href="http://127.0.0.1:7860">http://127.0.0.1:7860</a> and see a nice GUI version:



## Testing Screenshot (5%)

I have provided several files for testing:

- Test A01.py the test program
- General Testing.py basic testing functionality
- assign01/
  - images/
    - Input images for testing
  - o ground/
    - Ground-truth data and images



You can either run the testing programs directly OR you can use the testing section of Visual Code.

You MUST run the tests and send a screenshot of the test results! Even if your program(s) do not pass all the tests, you MUST send this screenshot!

You may have to do "Command Palette"  $\rightarrow$  "Python: Configure Tests"  $\rightarrow$  unitttest  $\rightarrow$  root directory  $\rightarrow$  test\_\*py

This screenshot should show clearly:

- The final result of the test run on the command line ("OK" for all passing, "FAILED (failures=N)" for some or all failing).
- OR
- The testing view in Visual Code (see image on right)

## Grading

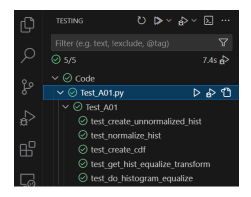
Your OVERALL assignment grade is weighted as follows:

- 5% Testing results screenshot
- 95% Programming assignments

I reserve the right to take points off for not meeting the specifications in this assignment description.

In general, these are things that will be penalized:

- Code that is not syntactically correct (up to 60 points off!)
- Sloppy or poor coding style
- Bad coding design principles
- Code that crashes, does not run, or takes a VERY long time to complete
- Using code from ANY source other than the course materials



- Collaboration on code of ANY kind; this is an INDIVIDUAL PROJECT
- Sharing code with other people in this class or using code from this or any other related class
- Output that is incorrect
- Algorithms/implementations that are incorrect
- Submitting improper files
- Failing to submit ALL required files