Assignment 1 CS 455/555

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Purpose:

To understand how to use different image processing tools. I used OpenCV 3.4.2. To understand and implement different ways to enhance an image given the following concepts:

- Histogram equalization
- Histogram transformation
- Negative Imaging
- Binary Images
- Enhanced Images
- Image thresholding
- Image pixel connectivity
- Region detection

To Run:

On command line type: make (This will make the executable file assign1)

Next type: ./assign1 (All the images presented in this file will then be displayed)

To Remove Executable File:

On command line type: make clean

Methods to obtaining Images

Method for creating histogram:

Create an array of length 256, and initialize it all to 0

Obtain the value of intensity for each pixel, and increment this corresponding value in the array by 1.

Method for displaying histogram:

Get the histogram array that needs to be displayed

Create a blank image with size 512p by 400p

Find the maximum intensity available in the image, and normalize the histogram intensity based on that

Then plot the graph using the line function

Method for Negative Imaging:

Change each value of pixel of image to:

255 – [pixel value]

Method for creating enhanced image:

Calculate intensity probability by getting the intensity values for each pixel, and dividing by total pixels

Calculate the cumulative frequency of each pixel by adding to the value of previous Intensity

Calculate cumulative distribution probability by dividing previous cumulative array by total pixels

Multiply cdf by the number of bins for each pixel

Replace each pixel with the enhanced pixel

Method for creating binary image:

Finding threshold by calculating the average of pixels

If individual pixel is less than the threshold, change the pixel to 0

If individual pixel is greater than the threshold, change the pixel to 255

Method for region detection of image:

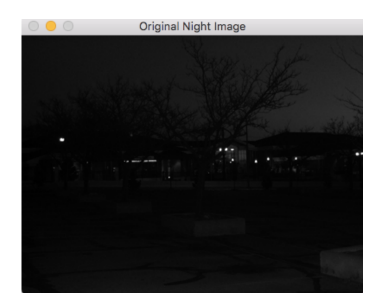
Color each region with 120, but keep track of the minimum region and maximum region Use queue to do a breadth first search on the pixels to see which pixels have been visited and which have not – to be colored.

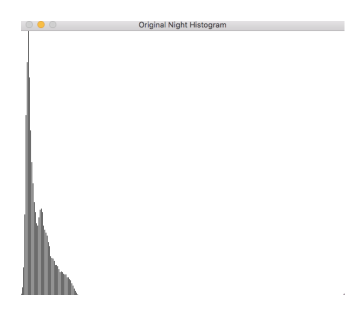
If not visited, color the pixel with the specified amount

Once all pixels have been visited, color the minimum and maximum regions accordingly

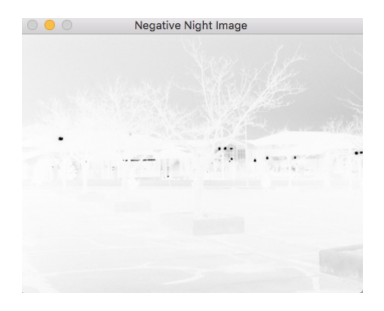
Results:

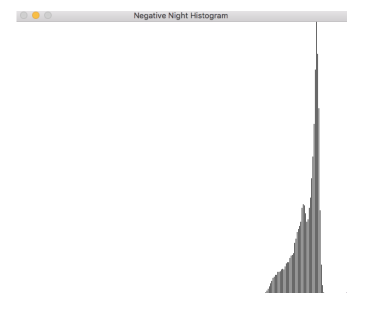
Original Night Image:





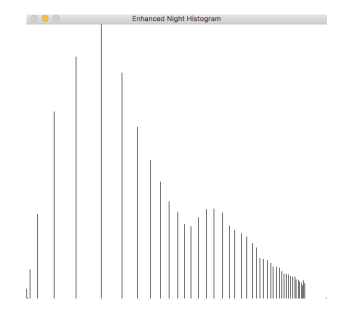
Negative Night Image:





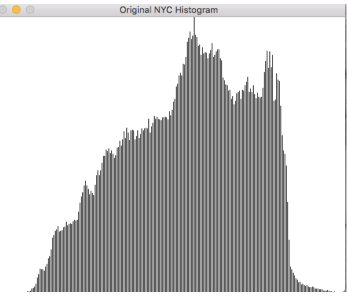
Enhanced Night Image:





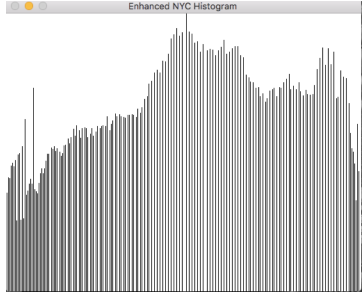
Original NYC Image:



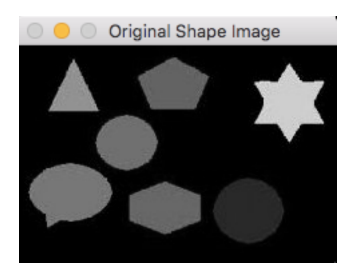


Enhanced NYC Image:

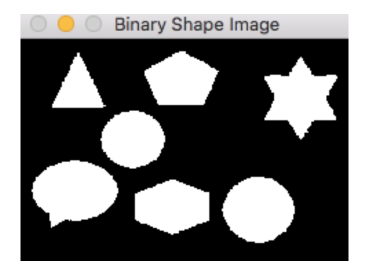




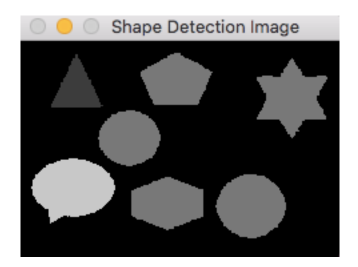
Original Shape Image:



Binary Shape Image:



Region Detection Shape Image:



Original Panic Image:



Binary Panic Image



Enhanced Panic Image:



Threshold Values:

Shape:

Threshold Value: 32

Panic:

Threshold Value: 31