# Homework Report for Computer Vision

Yu Xiang, Luo

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Minor parts of my code take reference from this github

You can check this github for more information

#### A Binary Image

A naive for loop can solve it.

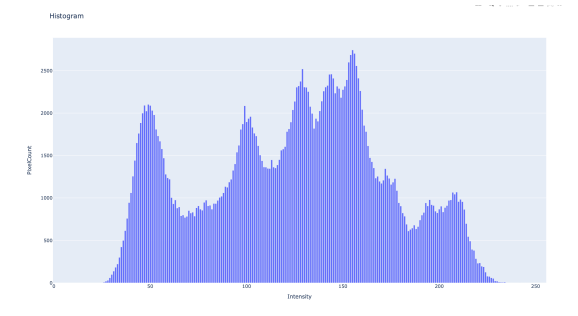
```
for (int y = 0, threshold_value = 128; y < image.rows; y++)
    for (int x = 0; x < image.cols; x++){
        uchar pixel_value = image.at<uchar>(y, x);
        image.at<uchar>(y, x) = (pixel_value < threshold_value) ? 0 : 255;
}</pre>
```



## Histogram

Find the intensity at each pixel, then store it to the array **histogram**. Store the array to an csv file and use plotly to draw the histogram.

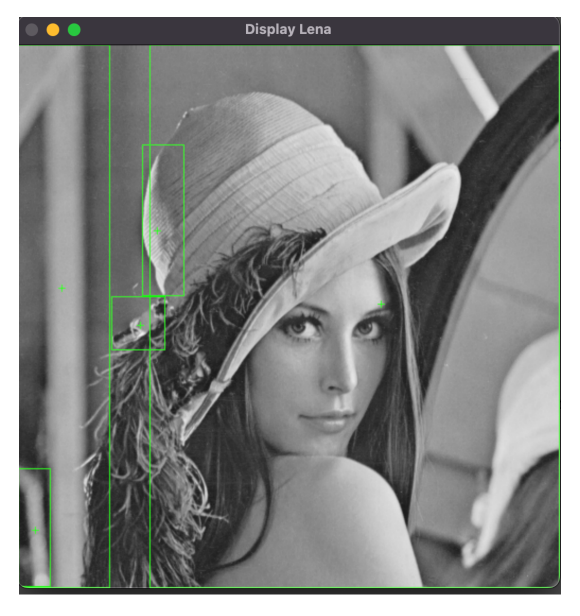
```
for (int row = 0; row < image.rows; ++row) {
    for (int col = 0; col < image.cols; ++col) {
        int intensity = static_cast<int>(image.at<uchar>(row, col));
        histogram[intensity]++;
    }
}
```



### Connected Conponents – 4-connected

Since one  $\mathbf{cc}$  (connected conponent) must connect to its neighbor, so my implementation is based on this property. I'm using an array ccID to store different  $\mathbf{cc}$ 's ID.

If the pixel beside the current pixel has already been assigned a ID, then current pixel use that as its own ID, thus achieve the concept of **cc**: Pixels that connect to each is one conponents(share same ID).



#### Others

#### For details:

- 1. How to draw a graph: PLZ take reference to graph.py
- 2. How to store histogram as csv file: PLZ take reference to histogram.cpp
- 3. How to draw center and line at **cc**: Use ccID to find the leftmost, rightmost, upmost, downmost index and label them as min..., then use the function **drawline**, **drawcenter** to mark ccID as -1, then color them in the end.