Computer Vision 2017 Fall Homework #3 Report R05944041 網媒所碩二 戴長昕 Part 1.

Language:

• Python 3.5.2

External Libraries:

Numpy v1.13 : Arrays

Matplotlib 2.0.2 : Draw Image/Histogram

Pillow 4.2.1 : Image I/O

Benchmark:

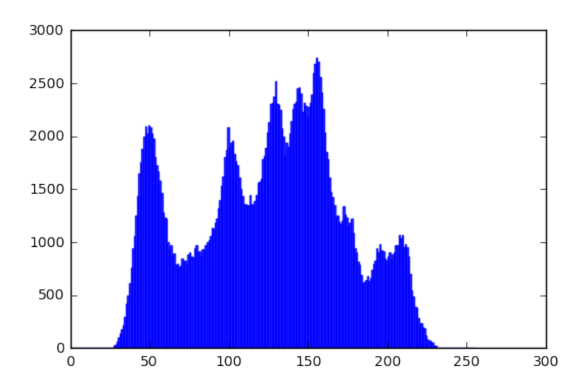
Original Image : Lena.bmp

• Original Size: 512x512

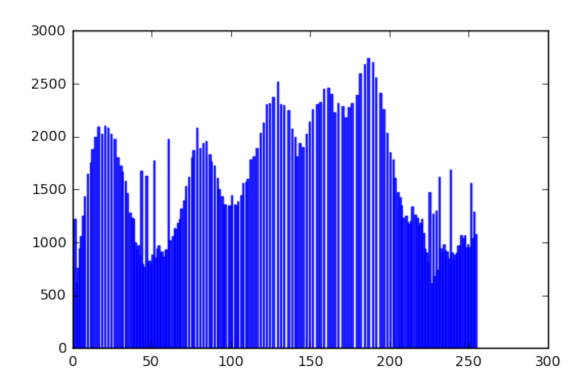


Part 2. Histogram Equalization

Histogram before HE:



Histogram after HE:



Lena after HE:

