

Digital Image Processing

Homework#2 Histogram Equalization

Histogram Equalization

- Use Matlab to finish a program of Histogram Equalization. (.m file)
- The function definition should be `HistogramEqualization("path")`, the path parameter is the target image path.
- **Do not use "histeq()" function!**, please use the algorithm taught in class to finish that.
- The homework deadline is 11/3 23:59:59.

Histogram Equalization Result

- The result should contain the original image and histogram equalization result and show the gray level distribution of both images.

