

CS 663: Digital Image Processing

Assignment 1 Report

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Contents

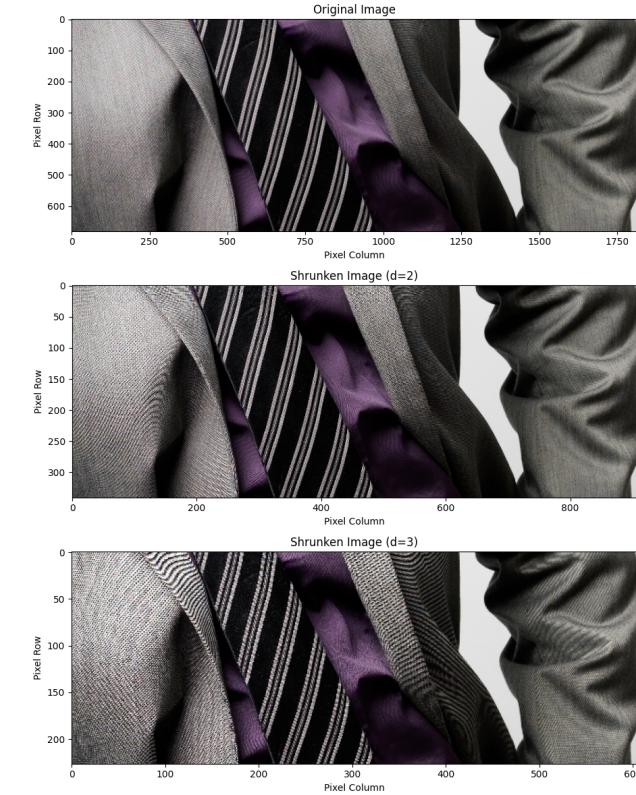
1	Image Subsampling and Interpolation	2
1.1	Image Shrinking	2
1.2	Nearest Neighbor Interpolation	3
1.3	Bilinear Interpolation	3
1.4	Bicubic Interpolation	3
1.5	Image Rotation	4
1.6	Downsampling and Upsampling	4
2	Thresholding	4
2.1	Manual Thresholding	4
2.2	Otsu Thresholding	5
2.3	Local/Adaptive Thresholding	5
3	Contrast Enhancement	5
3.1	Linear Contrast Stretching	5
3.2	Histogram Equalization	5
3.3	CLAHE	5
3.4	Histogram Matching	5
4	Conclusion	6

1 Image Subsampling and Interpolation

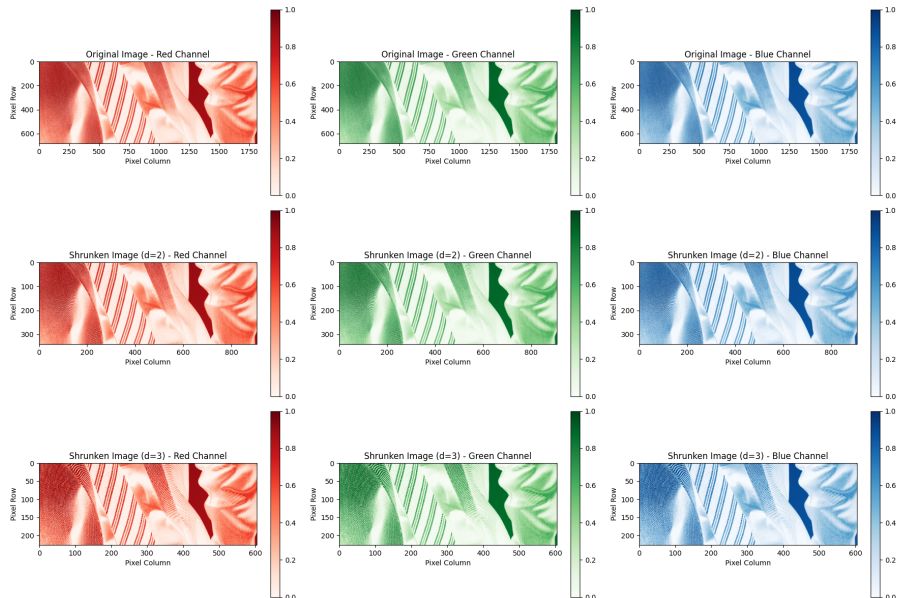
1.1 Image Shrinking

Function: myImageShrink()

Summary: We shrink the image by skipping every d-th sample, effectively sub-sampling the image. This results in Moire effect - where we see a distorted image with black pixels. Distortions are clearly visible by zooming in the images shrunk by d=2 and d=3.



(a) Original and Shrunked Images (with Moire Effect)



(b) RGB channels for each subsampled image

Figure 1: Image Shrinking results.

1.2 Nearest Neighbor Interpolation

Function: `myNearestNeighborInterpolation()`

Summary: Enlarging the image to $\{ 300(M-1) + 1, 300(N-1) + 1 \}$ from $\{ M, N \}$ pixel range using Nearest Neighbour interpolation — each new pixel takes the value of the nearest pixel from the original image. The original image was in gray-scale, and the intensities are colour coded using the `jet` colormap.

1.3 Bilinear Interpolation

Function: `myBilinearInterpolation()`

Summary: Given a pixel location (x, y) in the resized image, mapped to fractional coordinates in the original image, let If the intensities of the four neighboring pixels are

$$f(x_1, y_1), f(x_2, y_1), f(x_1, y_2), f(x_2, y_2),$$

then the interpolated value at (x, y) is computed as

$$f(x, y) = f(x_1, y_1)(1-dx)(1-dy) + f(x_2, y_1)(dx)(1-dy) + f(x_1, y_2)(1-dx)(dy) + f(x_2, y_2)(dx)(dy).$$

1.4 Bicubic Interpolation

Function: `myBicubicInterpolation()`

Summary: Bicubic interpolation considers a 4×4 neighborhood of pixels around $(x_{\text{int}}, y_{\text{int}})$. The interpolation value is computed as $f(x, y) = \sum_{m=-1}^2 \sum_{n=-1}^2 f(x_{\text{int}}+m, y_{\text{int}}+n) w(m-dx) w(n-dy)$, where $w(\cdot)$ is the cubic kernel.

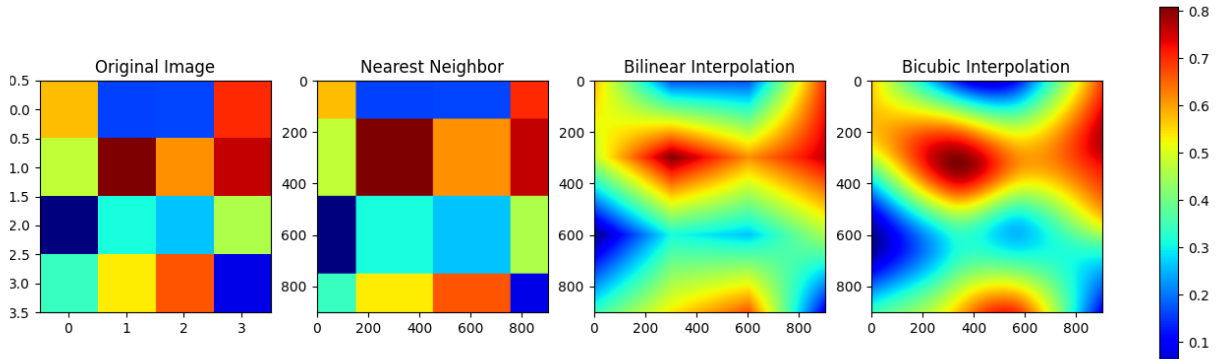


Figure 2: Image enlargement using NN, Bilinear, Bicubic interpolation

1.5 Image Rotation

Function: `myImageRotationUsingBilinearInterp()`

Function: `myImageRotationUsingNearestNeighborInterp()`

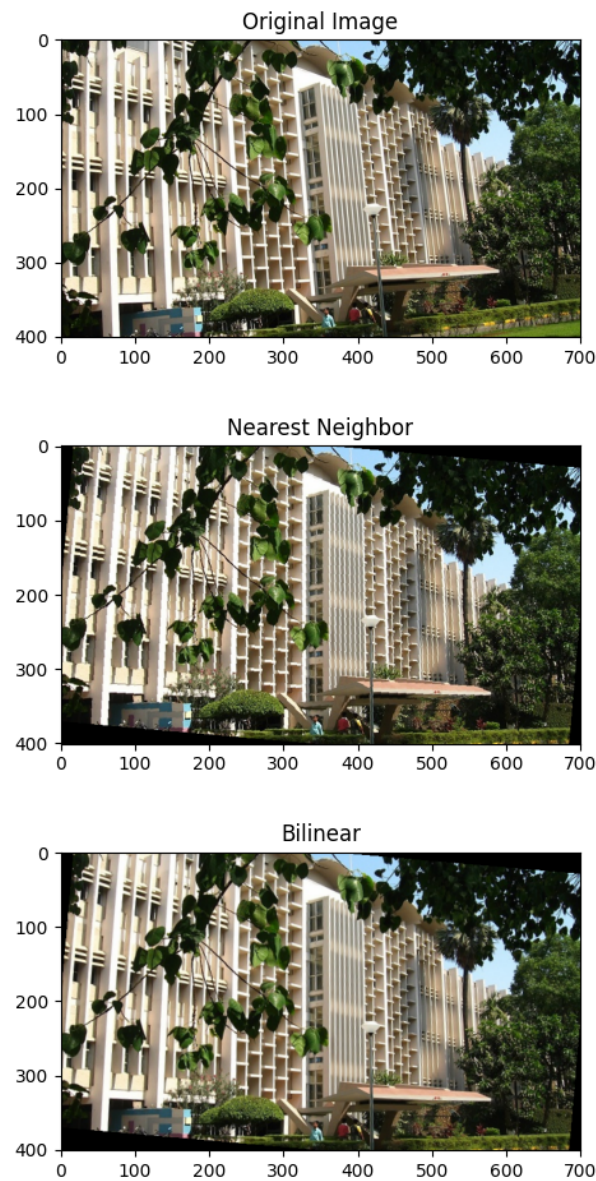


Figure 3: Image rotation using bilinear interpolation.

1.6 Downsampling and Upsampling

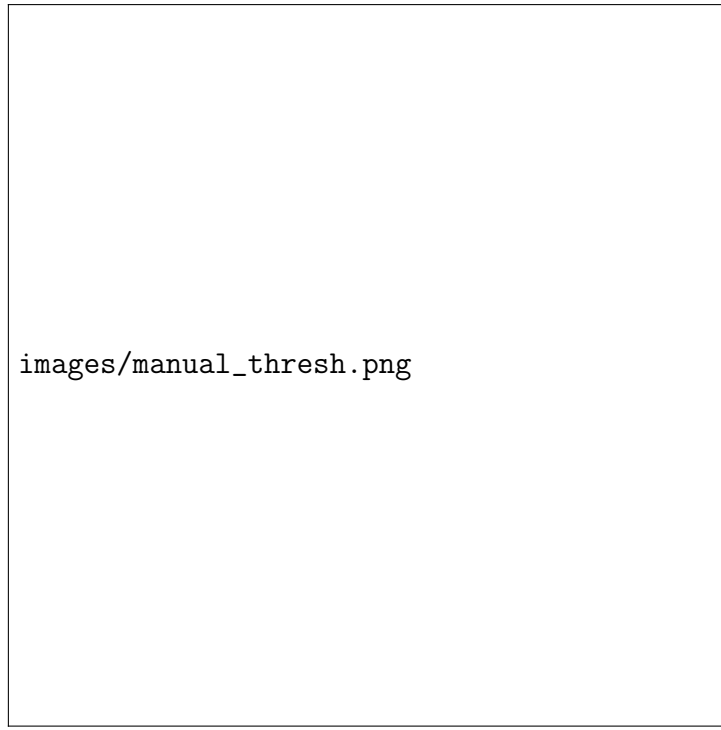
Explanation goes here. Include RMSE results.

2 Thresholding

2.1 Manual Thresholding

Function: `myManualThreshold()`

Explanation goes here.



images/manual_thresh.png

Figure 4: Manual thresholding results.

2.2 Otsu Thresholding

Function: myOtsuThreshold()

Explanation goes here.

2.3 Local/Adaptive Thresholding

Function: myAdaptiveThreshold()

Explanation goes here.

3 Contrast Enhancement

3.1 Linear Contrast Stretching

Function: myLinearContrastStretch()

Explanation goes here.

3.2 Histogram Equalization

Function: myHistEqualize()

Explanation goes here.

3.3 CLAHE

Function: myCLAHE()

Explanation goes here.

3.4 Histogram Matching

Function: myHistMatch()

Explanation goes here.

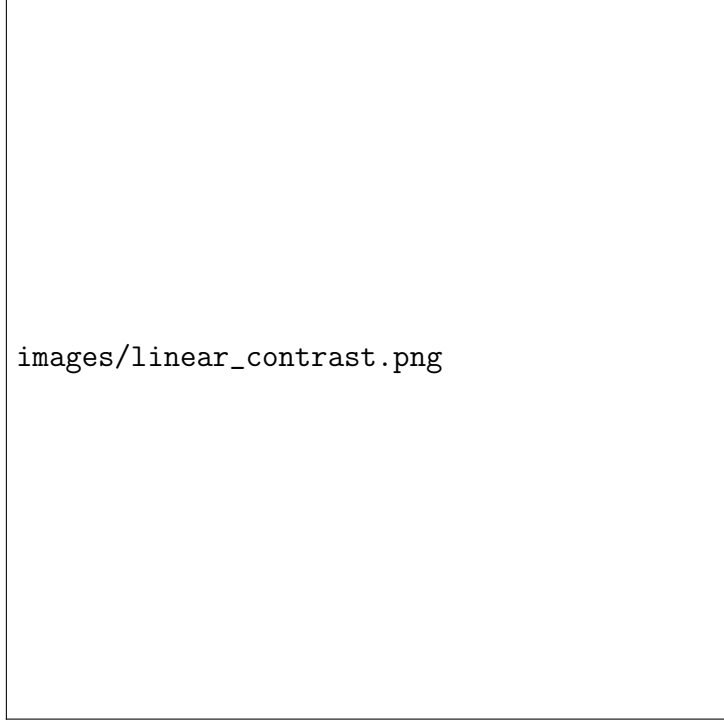


Figure 5: Linear contrast stretching results.

4 Conclusion

Summarize your observations from all experiments.