Digital Image Processing (1131)

Homework #2 (DUE: 2024.11.06)

(Please note that you have to upload your source codes (and a brief description about your codes or algorithms, optional) to the server before the deadline. Please check the course website for more details.)

* Bonus: to design a GUI or integrate all these functions to the one you constructed in HW#1 is strongly encouraged.

1. Enhancement Using Spatial Filters

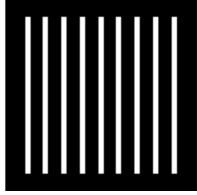




pirate_a pirate_b

- (a) Download the images 'pirate_a.raw' and 'pirate_b.raw' as shown above (512x512, 256 grayscale). Apply a 3x3 averaging mask to both of the images and make a comparison according to your result.
- (b) Repeat (a), but apply a 3x3 median filter rather than the averaging mask to both of the images. Again, compare these two resultant images and give your explanation.
- (c) Choose the best-improved image you can obtain from (a) and (b), and apply the Laplacian mask to this image. Display the filtered result and compare it with the original image.

- 2. The white bars in the test pattern shown below (BarTest.tif) are 7 pixels wide and 210 pixels high. The separation between bars is 17 pixels. Please apply the following filters to this image and show the results:
 - (a) A 7x7 arithmetic mean filter?
 - (b) A 3x3 arithmetic mean filter?
 - (c) A 7x7 median filter?
 - (d) A 3x3 median filter?



- 3. "Lenna" is a famous example of digital image processing. In order to have a further understanding of it, please do the following steps:
 - (a) Obtain the 2D-FFT of the image "Lenna.tif", and display the spectrum image of $\log |F(u,v)|$.
 - (b) Magnitude and Phase images: Do 2D-FFT to obtain the magnitude and phase of the image. Display its "magnitude-only image" and "phase-only image" by applying inverse 2D FFT.
- 4. Consider the image below (DIP_image.tif). The image was processed by the following steps:
 - (1) multiplying the image by $(-1)^{x+y}$;
 - (2) computing the DFT;
 - (3) taking the complex conjugate of the transform;
 - (4) computing the inverse DFT;
 - (5) multiplying the real part of the result by $(-1)^{x+y}$.
 - (a) What would the processed image look like? Show the processed images from each step.
 - (b) Explain mathematically why it appears as it does.