Experiment 3

Frequency Domain Transformation

Write C++ modular functions for this experiment.

Q1. Write your own function for computing Fast Fourier Transform (FFT) and inverse FFT of an Image with any random spatial dimension

Input: An Image

Output: Visualization of Magnitude and phase spectrum of that image

- Q2. Read the image dip.tiff, and perform the following operation on the image.
 - 1. Multiply the image by $(-1)^{x+y}$
 - 2. Compute the FFT
 - 3. Compute the Complex Conjugate of resultant FFT.
 - 4. Compute Inverse FFT (iFFT) of the Complex Conjugate. (Which you got in step 3.)
 - 5. Multiply the real part of the result by $(-1)^{x+y}$

Use the FFT and inverse FFT functions (Your own function) of Q1 for this experiment

Output: Show the resultant image. Explain the rationality behind the output.

Note

- 1. Do not hardcode the filenames and/or image size into the code.
- 2. Use proper code commenting and documentation.
- 3. Use self-explanatory identifiers for variables/functions etc.

References

- 1. Gonzalez, Woods "Digital image processing" 3/e, Chapter 3, Prentice Hall.
- 2. NPTEL Lectures on Digital Image Processing by Prof. P.K.Biswas.