

# MV Assignment #3

## Problem 1.

For the image *toys.gif*

- 1) Read and display the image.
- 2) Compute the 2-D FFT of the image and display one full scaled copy of the magnitude spectrum.
- 3) Compute and display properly the inverse 2-D FFT of the phase component of the spectrum only.

## Problem 2.

For the image *pepper.jpg*, it is required to study the ringing effect of the Butterworth lowpass filter. Design the following filters and investigate the effect of changing the filter order and cutoff frequency on ringing. You need to display the filtered images and the shape of the filters in spatial domain. A cross-sectional view of the filters in spatial domain is required. Make sure to display the figures in a neat and organized way.

Filter Number	Order	Cutoff Frequency
1	1	50
2	1	150
3	5	50
4	5	150

## Problem 3.

For the image *prob2\_s2012.gif*

- a) Compute and display the magnitude spectrum of the image.
- b) Investigate the image in the spatial and frequency domains and determine the type of noise that is corrupting the image.
- c) Design the proper filter and use it to restore the original image.
- d) Based on the filter in part C, can you display the noise component in spatial domain? If so, show the image that represents the noise.

## Problem 4.

For the image *trucknoise.gif*

- a) Display the magnitude spectrum of the image.
- b) Determine the type of noise in the frequency domain
- c) Can you remove the noise? Which type of filter is needed?
- d) Display the noise removed image and compute the PSNR of the image (Truck.gif is the original image)