```
clc;
clear all;
close all;
% Cutoff
imgCutOff = 200;
% Load image
img = imread('cameraman.tif');
img = im2double(img);
yres = size(img, 1);
xres = size(img, 2);
figure;
imshow(img);
title('Original image');
% Pad image
xres2 = 2 * xres;
yres2 = 2 * yres;
imgPad = zeros(yres2, xres2);
imgPad(1:yres, 1:xres) = img;
figure;
imshow(imgPad);
title('Padded image');
% Multiply with (-1)^(x+y)
imgMul = imgPad;
for y = 1 : yres
    for x = 1 : xres
        imgMul(y, x) = imgMul(y, x) * (-1)^(x + y);
    end
end
title('Shifted image');
% Frequency domain image
imgFreq = fft2(imgMul);
figure;
imshow(real(imgFreq));
title('Image in frequency domain');
% Compute distance plot
imgDist = zeros(yres2, xres2);
for y = 1 : yres2
    for x = 1 : xres2
        xDist = xres - x;
        yDist = yres - y;
        imgDist(y, x) = sqrt(xDist^2 + yDist^2);
    end
end
figure;
imshow(imgDist / xres);
title('Distance image');
```

```
% Obtain impulse response
imgImpls = exp(-(imgDist.^2) / (2*imgCutOff));
figure;
imshow(imgImpls);
title('Impulse response');
% Obtain frequency filtered image
imgFreqFilt = imgFreq .* imgImpls;
figure;
imshow(imgFreqFilt);
title('Freq. filtered image');
% Obtain filtered unshifted image
imgFiltUnshft = real(ifft2(imgFreqFilt));
figure;
imshow(imgFiltUnshft);
title('Filtered, but unshifted image');
% Obtain filtered, but unextracted image
imgFiltUnextrct = imgFiltUnshft;
for y = 1 : yres
    for x = 1 : xres
        imgFiltUnextrct(y, x) = imgFiltUnextrct(y, x) * (-1)^(x + y);
   end
end
figure;
imshow(imgFiltUnextrct);
title('Filtered, but unextracted image');
% Obtain filtered image
imgFilt = imgFiltUnextrct(1:yres, 1:xres);
figure;
imshow(imgFilt);
title('Filtered image');
```

Warning: Displaying real part of complex input.

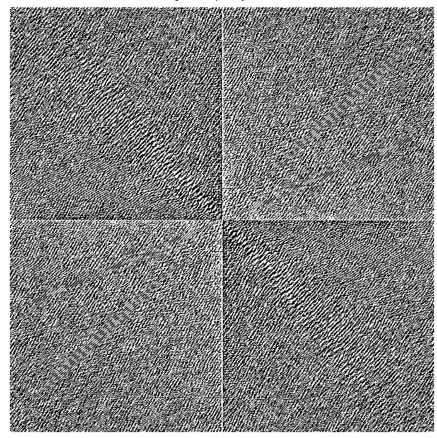
Original image



Shifted image

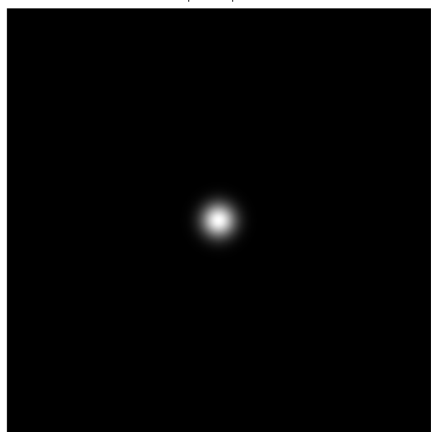


## Image in frequency domain

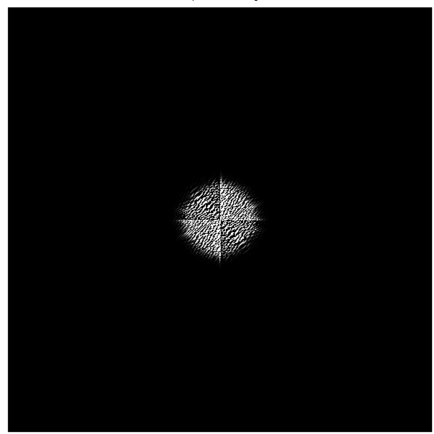


Distance image





Freq. filtered image



Filtered, but unshifted image



Filtered, but unextracted image



Filtered image



Published with MATLAB® R2013a