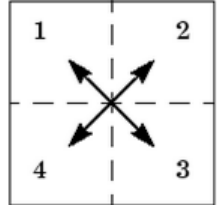


2D Discrete Fourier Transform

MATLAB functions	Example
<code>[M,N] = size(X);</code>	Return the sizes of each dimension of array X in a vector [M,N].
<code>Y = fftshift(X)</code>	Shift zero-frequency component to center of spectrum.
<code>X = ifftshift(Y)</code>	Inverse FFT shift
<code>imshow(log(abs(Y)),[]);</code>	



Periodic noise generation

$$f(x, y) = 127 + (A \cdot \cos\left[\frac{2\pi(ux + vy)}{M}\right] + A \cdot \sin\left[\frac{2\pi(ux + vy)}{N}\right])$$

where u and v are x -axis and y -axis spatial frequency parameters, respectively; A is an amplitude; M and N is a dimension of input image.



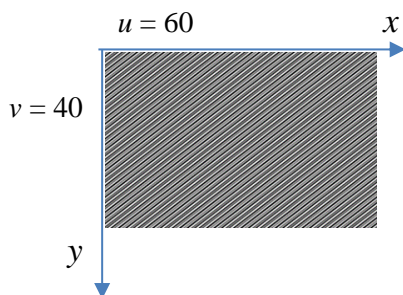
'freehdw_noisy.bmp': $u = 60, v = 40, A = 64$



'jupitergray_noisy.bmp': $u = 40, v = 0, A = 64$
 $u = 0, v = 40, A = 64$

READ INPUT: `imNoisy = imread('freehdw_noisy.bmp');`
`fftR = fft2(imNoisy);`
`figure(1); imshow(log(abs(fftshift(fftR))),[]);`

PERIODIC NOISE PATTERN



```
[M,N] = size(imNoisy);
for x=1:M
    for y=1:N
        fnoise(x,y) = 127 + (A*cos((2*pi*(u*x + v*y))/M) +
                               A*sin((2*pi*(u*x + v*y))/N));
    end
end
```

```
fft_noise = fft2(fnoise);
fft_noise_amplitude = log(abs(fft_noise));
figure(); imshow(fftshift(fft_noise_amplitude),[]);

amplitudeThreshold = ;
brightSpikes = fft_noise_amplitude > amplitudeThreshold;
figure(); imshow(fftshift(brightSpikes),[]);
```

