Digital Signal Processing

Lab6: Fourier Transform and image signal

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Github Repo: https://github.com/SamarShabanCS/DSP

Slack workspace: https://fayoum-university-fci.slack.com

Fourier Transform

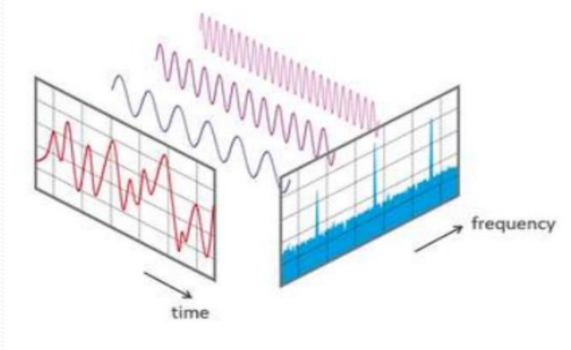
Get FFT and plot absolute spectrum

What is Fourier Transform?

 Fourier Transform is a tool to transforming a wave function or signal from a time domain(how a signal changes over time) into frequency domain (how much of the signal lies within each given frequency band over a range of frequencies)

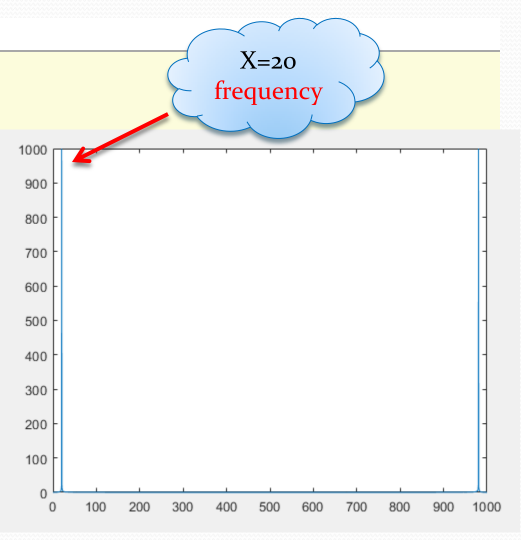
• Why?

- To analyze signal easier
- To separate compound signal
- Using <u>FFT()</u> function



Example

```
close all; clear; clc;
%% simple fourier transform
fs=1000:
time=2;
t=0:1/fs:time; %discretize
x=sin(2*pi*20*t);
plot(t,x);
N=fs*time:
f=linspace(0,fs,N+1); %disc
ff=abs(fft(x));
                      %calc
plot(f,ff);
```



It is your turn

- Construct a complex signal compound of three sin signals with frequencies [10,50,90], respectively.
- Plot each signal(plot the 4 signal using subplot).
- Apply Fast Fourier Transform to separate the complex signal into its primitive signals.
- Plot the output from Fast Fourier Transform.

Sol:

```
close all; clear; clc;
 %% complex signal consist of [10,50,90] frequencies
 fs=1000:
 time=2:
 ts=1/fs:
 N=fs*time:
 t=0:ts:time-ts; %discretize time
 freqs=[10 50 90];
 Amp=7;
 x complex=0;
for i=1:length(fregs)
     x(i,:)=Amp*sin(2*pi*freqs(i)*t);
     x complex=x complex+x(i,:);
 end
 %apply FFT
```

```
%apply FFT

f=linspace(0,fs,N);

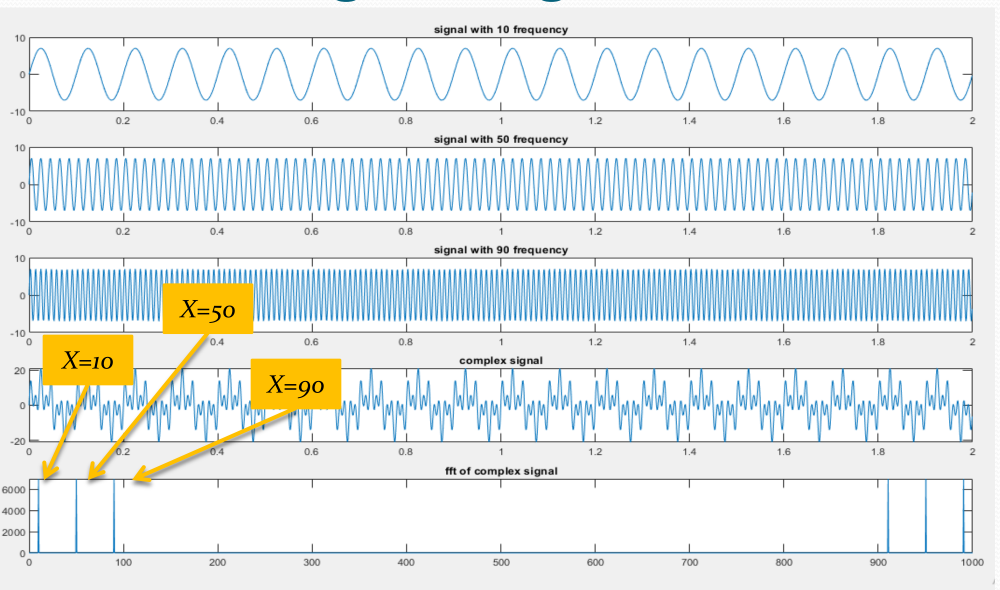
fft_complex_1=fft(x_complex);

fft_complex_2=abs(fft_complex_1);
```

```
%plotting signals
subplot (5,1,1)
plot(t,x(1,:));
title('signal with 10 frequency');
subplot (5, 1, 2)
plot(t,x(2,:));
title('signal with 50 frequency');
subplot (5, 1, 3)
plot(t,x(3,:));
title('signal with 90 frequency');
subplot (5, 1, 4)
plot(t,x complex);
title('complex signal');
```

```
%plot fft of complex_signal
subplot(5,1,5)
plot(f,fft_complex_2);
title('fft of complex signal');
```

Sol: Plotting the signals



2D signal: Image

What is an image?

- □An image is a 2D function f(x,y), where x and y are **spatial coordinates** and the magnitude of f at any point is called the **intensity** of the image at that point
- □When *x*, *y* and the intensity are discrete quantities we call the image a **digital image**
- ☐ The elements of a digital image are referred to as pixels

Reading Images in MATLAB

$$x = imread ('c:\lab.jpg');$$

Image Write

imwrite (x, 'c:\lab.jpg');

MATLAB Image Types

- □Indexed Images
- ☐ Grayscale Images
- ■Binary Images
- □RGB Images

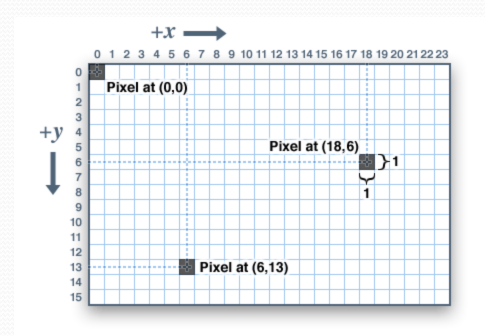
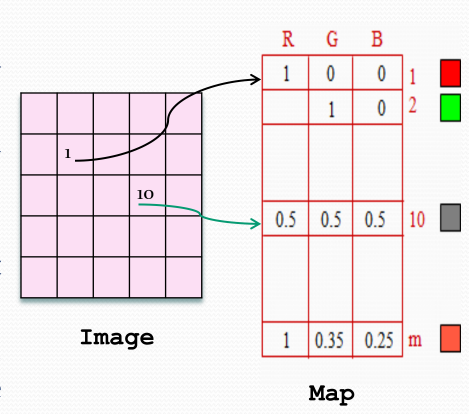


Image data in MATLAB can be logical, double, uint8, uint16

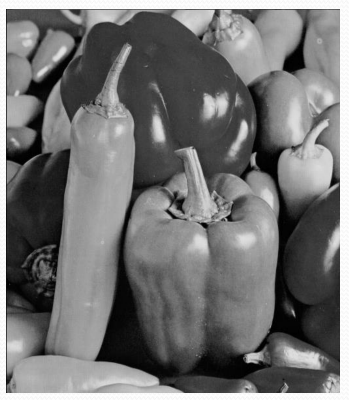
Indexed Images

- □ Consists of a data matrix, I and a colormap matrix, C
 - C is an m-by-3 matrix, with each row specifying the R, G, and B components of a single color.
 - Values in C are floating point numbers in the range [0, 1]
 - Color of each pixel is determined by using the corresponding value of I as an index into the colormap



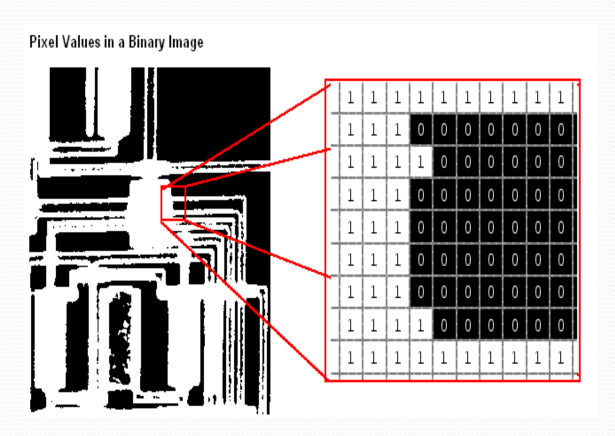
Grayscale Images

• Each pixel is usually stored as a byte (value between o to 255)



Binary Images

• In a binary image, each pixel assumes one of only two discrete values:1 or o.



RGB Images

- □Consist of a m-by-n-by-3 data array, I, containing the R, G, and B components for each individual pixel
 - I(:, :, 1) is the red component of the image
 - I(:, :, 2) is the green component of the image
 - I(:, :, 3) is the blue component of the image
- ☐ To display a true color image, do the following
 - >> imshow(I)

Displaying Image

- □To display a true color image: >> imshow(I)
- □ If another image is to be displayed using imshow MATLAB replaces the image in the screen with the new image.
- □To keep the first image and output a second we use function figure to display both images.

```
figure, imshow(x); title('Image');
```

Displaying Image

- □Displaying multiple images at the same figure:
- >> subplot(2,1,1)
- >> imshow(x)
- >> title('Image1')
- >> subplot(2,1,2)
- >> imshow(y)
- >> title('Image2')

