International Institute of Information Technology Bangalore

Principles of Communication Systems Lab $_{\rm EC~303P}$

LAB 1

Mohd. Rizwan Shaikh (IMT2019513)

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Abstract

The aim of this lab report is to get familiar with MATLAB and basic signal properties. In this lab report we plot various continuous and discrete-time signals along with their convolution, auto-correlation and cross-correlation. We also plot the amplitude and phase spectrum of the signals.

1 Introduction

The aim of this lab report is to get familiar with MATLAB and basic signal properties and operations.

1.1 Question 1

In the first question, we consider the following signal for five complete cycles:

$$x(t) = \sin(2\pi 50t) \tag{1}$$

where t is time.

For this signal, we plot and analyze the following:

- (a) Analog continuous signal.
- (b) Analog discrete-time signal.
- (c) Quantized positive samples to 1 and negative samples to -1 and plot:
 - (i) Digital discrete-time signal.
 - (ii) Digital continuous signal.
- (d) Amplitude spectrum.
- (e) Phase spectrum.

1.2 Question 2

In this question, the following discrete time signals are given:

$$x_1[n] = [-1, 1, 2, 2, -2] \tag{2}$$

$$x_2[n] = [2, 1, -1, -2, -1, 1]$$
 (3)

For these signals, we plot the following:

- (a) $x_1[n]$ and $x_2[n]$.
- (b) Auto-correlation of both $x_1[n]$ and $x_2[n]$.
- (c) Cross-correlation between $x_1[n]$ and $x_2[n]$.
- (d) Convolution between $x_1[n]$ and $x_2[n]$.
- (e) Cross-correlation between $x_1[n]$ and $x_2[-n]$.

1.3 Question 3

In this question, we create a rectangular pulse with amplitude A=1 and duration $\tau=1$ second and plot the following:

- (a) The pulse.
- (b) Frequency spectrum of the pulse.
- (c) Phase spectrum of the pulse.

2 Method

2.1 Question 1

To begin with, the signal vector (x) is implemented as follows:

- (a) Using plot (t, x), the analog continuous signal is plotted.
- (b) Similarly, for plotting analog discrete-time signal stem(t,x) is used.
- (c) A simple for loop is used to get quantized values of the signal in xq vector as shown below:

(d) The Fourier transform of the sinusoidal signal is obtained through the following code:

```
6  Xf_shift = fftshift(fft(x))/length(x); %perform zero-centered ...
circular shift on fourier transform and normalize it
7  Ff_shift = [-N/2:N/2-1]*df; %Get frequency vector
```

This is followed by plot (Ff_shift, abs(Xf_shift)) to plot the amplitude spectrum. Getting the amplitude and phase spectrum was challenging for the first time. My initial code for finding the Fourier Transform and getting the amplitude spectrum is as follows:

On plotting, we realize that the amplitude spectrum is dependent on sampling frequency as shown below:

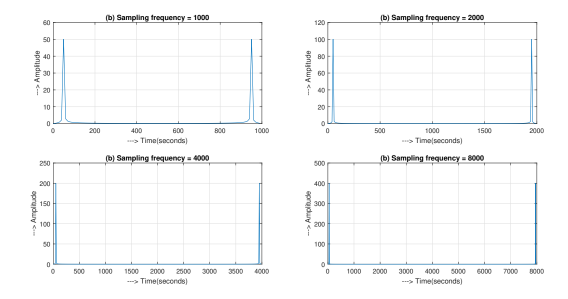


Figure 1: The amplitude spectrum as obtained by the first code.

This is contrary to the fact that the peaks in amplitude spectrum of sinusoidal wave are at $\pm f$ hertz (f is frequency of sine wave). Moreover, the maximum amplitude of the spectrum should be at 0.5. Thus, it is evident, that the above code is either wrong or incomplete. After going though the documentation of Fourier Transform in MATLAB, I used fftshift command to perform zero-centered circular shift on the transform. After that, the output is normalized by dividing it by length(x) to get the desired amplitude of 0.5 at ± 50 Hz.

(e) After performing the required operations(fftshift) on Fourier transform, phase spectrum is plotted using plot (Ff_shift, angle (Xf_shift) *180/pi).

Using subplot command, all the sub-parts are plotted in the same plot.

2.2 Question 2

The signal vectors $x_1[n]$ and $x_2[n]$ are implemented along with their length vectors n1 and n2 as follows:

- (a) To plot $x_1[n]$ and $x_2[n]$, stem(n1, x1_n) and stem(n2, x2_n) are used respectively. Here x1_n and x2_n are signal vectors and n1 and n2 are the length vectors of x1_n and x2_n respectively.
- (b) Using [y1, x1] = xcorr(x1_n) we find the auto-correlation of $x_1[n]$. This is followed by stem(x1, y1) for plotting. Using same steps, we obtain the auto-correlation of $x_2[n]$.
- (c) To obtain cross-correlation of $x_1[n]$ and $x_2[n]$, we use [y3, x3] = xcorr(x1_n, x2_n). Plotting is done by stem(x3, y3).
- (d) To find the convolution of $x_1[n]$ and $x_2[n]$, we use $y = conv(x1_n, x2_n)$. Next, we find ny vector by ny = 0: (length(y)-1). Using stem(ny, y), we plot the convolution of the signals.
- (e) First of all, we flip x2_n vector to get $x_2[-n+6]$. Next, we find the cross-correlation of $x_1[n]$ and $x_2[-n+6]$ using [y4, x4] = xcorr(x1_n, x2_n). Before plotting, we shift the output signal by 5 units to the right to get cross-correlation of $x_1[n]$ and $x_2[-n]$. To plot, we use stem(x4, y4).

Using subplot command, all the sub-parts are plotted in the same plot.

2.3 Question 3

The signal vector of rectangular pulse is implemented as follows:

```
1 fs = 10000; %Sampling frequency 
2 t = -1:1/fs:1; %Time vector 
3 x = 1*(t \ge -0.5 \& t \le 0.5); %Signal vector
```

- (a) The rectangular pulse is plotted using plot (t, x) command.
- (b) To plot the frequency spectrum, we first find the Fourier Transform using integration as follows:

```
syms t f
X(f) = int(1*exp(-1i*2*pi*f*t), t, -0.5, 0.5); %Find Fourier transform
```

This is followed by plotting using fplot $(X, [-1 \ 1] * 4 * pi)$.

(c) To plot phase spectrum, we use fplot (angle (X), $[-1 \ 1] * 4*pi$).

3 Results and Analysis

3.1 Question 1

The MATLAB code for this question is as follows:

```
1
       clear all;
2
       close all;
       clc;
3
4
       t = 0:1/2000:0.1;
                                   %Time vector
5
       x = \sin(2*pi*50*t);
                                   %signal vector
6
       %<---->
9
       subplot(3,2,1);
       plot(t,x);
                               %Plot analog continuous signal
10
       xlabel('---> time(s)'); ylabel('---> x(t)');
11
       title('(a) Analog Continuous Signal');
12
13
       grid on;
14
       %<---->
15
       subplot(3,2,2);
16
                               %Plot analog discrete time signal
       stem(t,x);
17
       xlabel('---> time(s)'); ylabel('---> x(t)');
18
19
       title('(b) Analog Discrete-Time Signal');
20
       grid on;
21
       %<---->
       %<---Quantize the signal--->
23
       xq = x;
                               %xq contains quantized values of the signal
24
       for i = 1:length(t)
25
           if x(i) \ge 0
26
27
               xq(i) = 1;
28
               xq(i) = -1;
29
           end
30
       end
31
32
33
       subplot(3,2,3);
34
       stem(t,xq);
                               %Plot quantized digital discrete-time Signal
       xlabel('---> time(s)'); ylabel('---> x(t)');
35
       title('(c1) Quantized Digital Discrete-Time Signal');
36
       grid on;
37
38
       %<---->
39
40
       subplot(3,2,4);
       plot(t,xq);
                               %Plot quantized digital continuous signal
41
       xlabel('---> time(s)'); ylabel('---> x(t)');
42
       title('(c2) Quantized Digital Continuous Signal');
43
       grid on;
44
45
46
       %<---->
       N = 10000;
                               %Number of samples
       ts = 0.0002;
48
                               %time
       df = 1/(N*ts);
                               %frequency gap
49
       t = [0:N-1]*ts;
                               %Time vector
50
       x = \sin(2*pi*50*t);
51
       Xf-shift = fftshift(fft(x))/length(x); %perform zero-centered circular ...
52
```

```
shift on fourier transform and normalize it
                                        %Get Frequency vector
       Ff\_shift = [-N/2:N/2-1]*df;
53
54
55
       subplot (3,2,5);
       plot(Ff_shift, abs(Xf_shift));
                                                 %Plot amplitude spectrum
56
       xlim([-100 100]);
                                        yticks(0:0.1:1);
57
       xlabel('---> Frequency(Hz)');
                                        ylabel('---> Ampitude');
58
       title('(d) Amplitude Spectrum');
59
60
       grid on;
61
62
       %<---->
63
       subplot(3,2,6);
       plot(Ff_shift, angle(Xf_shift) *180/pi); %Plot phase spectrum
64
                                        yticks(-360:90:360);
       xlim([-100 100]);
65
                                        ylabel('---> Phase(degrees)');
       xlabel('---> Frequency(Hz)');
66
       title('(e) Phase Spectrum');
67
       grid on;
68
```

The plot obtained is as follows:

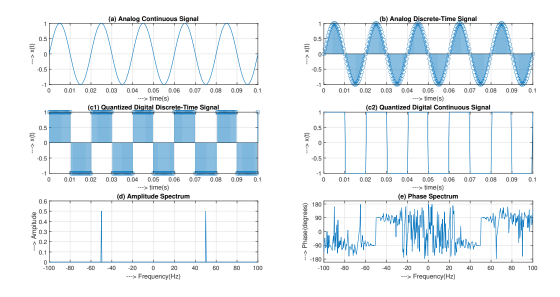


Figure 2: Plots obtained for Question 1

Here, we observe that the time period of sine wave is 0.02 seconds. After quantization, the positive values are quantized to 1 and negative values are quantized to -1. Thus the resulting wave looks like a square wave with time period of 0.02 seconds. The amplitude spectrum of the sine wave has two peaks of magnitude 0.5 at \pm 50 Hz.

3.2 Question 2

The MATLAB code for this question is as follows:

```
clear all;
close all;
close all;
clc;
```

```
x1_n = [-1 \ 1 \ 2 \ 2 \ -2];
5
       x2_n = [2 1 -1 -2 -1 1];
6
       n1 = 0:length(x1_n)-1;
       n2 = 0:length(x2_n)-1;
10
       %<---->
11
12
       subplot(2,4,1);
13
       stem(n1, x1_n);
       xlabel('---> n');
14
                           ylabel('---> x_1[n]');
15
       xticks(0:1:4);
                           yticks(-3:1:3);
16
       title('(a) Signal x_1[n]');
       grid on;
17
18
       subplot (2,4,2);
19
20
       stem(n2, x2_n);
       xlabel('---> n');
                          ylabel('---> x_2[n]');
21
       xticks(0:1:6);
                           yticks(-3:1:3);
23
       title('(a) Signal x_2[n]');
       grid on;
24
25
       %<---->
26
       [y1, x1] = xcorr(x1_n);
27
       subplot (2,4,3);
29
       stem(x1, y1);
                              ylabel('---> Autocorrelation');
       xlabel('---> Lag');
30
       xticks(-4:1:4);
                             yticks(-4:2:14);
31
       title('(b) Autocorrelation of x_1[n] signal');
32
       grid on;
33
34
       [y2, x2] = xcorr(x2_n);
35
       subplot(2,4,4);
36
       stem(x2, y2);
37
       xlabel('---> Lag'); ylabel('---> Autocorrelation');
38
       xticks(-10:1:10);
                             yticks(-16:2:20);
39
40
       title('(b) Autocorrelation of x_2[n] signal');
41
       grid on;
42
       %<---->
43
       [y3, x3] = xcorr(x1_n, x2_n);
44
       subplot(2,4,5);
45
46
       stem(x3, y3);
       xlabel('---> Lag');
                              ylabel('---> cross-correlation');
47
       xticks(-6:1:6);
                             yticks(-10:2:10);
48
       title('(c) Cross-correlation between x_1[n] and x_2[n]');
49
       grid on;
50
51
       %<---->
52
       y = conv(x1_n, x2_n);
53
       ny = 0: (length(y)-1);
       subplot(2,4,6:7);
55
       stem(ny, y);
56
                              ylabel('---> Convolution');
       xlabel('---> n');
57
                             yticks(-10:2:10);
       xticks(0:1:10);
58
       title('(d) Convolution between x_1[n] and x_2[n]');
59
       grid on;
61
       %<---->
62
       x2_n = flip(x2_n);
63
```

```
64
       [y4, x4] = xcorr(x1_n, x2_n);
       x4 = 0:1:length(x4)-1;
65
       subplot (2, 4, 8);
67
       stem(x4, y4);
       xlabel('---> Lag');
                              vlabel('---> cross-correlation');
68
                              yticks(-10:2:10);
       xticks(0:1:10);
69
       title('(e) cross-correlation between x_1[n] and x_2[-n]');
70
71
       grid on;
```

The plot obtained is as follows:

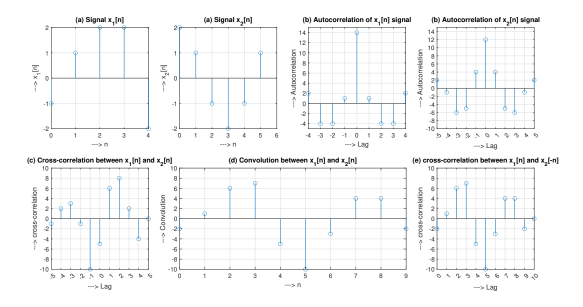


Figure 3: Plots obtained for Question 2

In the above figure, we plot signals $x_1[n]$ and $x_2[n]$ (a) along with auto-correlation (b), cross-correlation of $x_1[n]$ and $x_2[n]$ (c), convolution (d) and cross-correlation between $x_1[n]$ and $x_2[-n]$ (e).

3.3 Question 3

The MATLAB code for this question is as follows:

```
fs = 10000;
                                       %Sampling frequency
1
       t = -1:1/fs:1;
2
                                       %Time vector
       x = 1*(t \ge -0.5 \& t \le 0.5);
                                     %Signal vector
3
4
       %<---->
5
       subplot(2,2,1:2);
6
       plot(t,x);
                                   %Plot rectangular pulse
7
       xlabel('---> time(s)');
                                ylabel('---> x(t)');
       title('(a) Rectangular Pulse');
       grid on;
10
11
       %<---->
12
       syms t f
13
       X(f) = int(1*exp(-1i*2*pi*f*t), t, -0.5, 0.5); %Find Fourier transform
14
```

```
15
       subplot (2,2,3);
16
       fplot(X, [-1 \ 1] * 4 * pi);
17
                                     %Plot frequency spectrum
18
       xticks(-16:2:16);
       xlabel('---> Frequency(Hz)'); ylabel('---> X(f)');
19
       title('(b) Frequency Spectrum of Signal');
20
       grid on;
21
22
       % %<---->
23
24
       subplot(2,2,4);
25
       fplot(angle(X), [-1 1]*4*pi); %Plot phase spectrum
       xticks(-8:2:8);
26
       xlim([-10 \ 10]);
27
       set(gca,'ytick',[0:pi/4:2*pi]);
28
       set(gca,'yticklabels',{'0','\pi/4','\pi/2', '3\pi/4', '\pi'});
29
       xlabel('---> Frequency(Hz)'); ylabel('---> Phase(rad)');
30
       title('(c) Phase Spectrum of Signal');
31
       grid on;
```

The plot obtained is as follows:

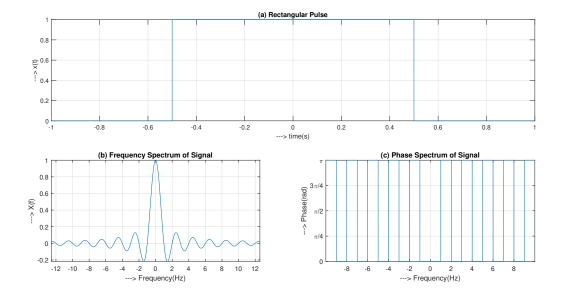


Figure 4: Plots obtained for Question 3

Here, we plot a rectangular pulse of amplitude 1 and duration 1 second (a). The obtained frequency plot (b) is in agreement with the equation of frequency spectrum of rectangular pulse which is sinc(f).

4 Discussion and Conclusion

4.1 Question 1

We plotted the signals. All the plots obtained are in accordance with the expected values.

4.2 Question 2

We plotted the required graphs and the plots are in accordance with the expected values.

4.3 Question 3

We plotted the rectangular pulse. The frequency spectrum and phase spectrum are in accordance with the expected values.

References

- [1] MATLAB: Fourier Transforms, https://in.mathworks.com/help/matlab/math/fourier-transforms.html
- [2] Fast Fourier Transform and MATLAB Implementation, https://personal.utdallas.edu/ dlm/3350%20comm%20sys/FFTandMatLab-wanjun%20huang.pdf
- [3] Evaluating Fourier Transforms with MATLAB, http://www.csun.edu/ skatz/ece460/matlab_tut_two.pdf