ELEC 342 Lab 2: Additional MATLAB features, Properties of Signals and Systems, Convolution and System Response

Part I of this lab will introduce some more features of the MATLAB programming language: looping and conditional selection, as well as its array processing features. Various properties of signals and systems such as: linearity, evenness, oddness will be verified using simple MATLAB scripts. In Part II, the MATLAB convolution function will be used to determine a system's response to an input signal.

PART I

The for loop:

The general form of a for loop in MATLAB is:

```
for variable = index_expression
  statement1;
  statement2;
  statement3;
  ...
  statementn;
end
```

Example 1: The following for loop computes the sum of all the integers between 1 and 10:

```
% finds the sum of the integers from 1 to 10
clear
sum = 0; % initialize running sum
for i = 1 : 10
   sum = sum + i;
end
disp('The sum is = ') % output a descriptive string
disp(sum) % followed by the value of sum
```

The disp command is used to display the value of a variable (or a string enclosed in single quotes).

```
Example 2: The following loop finds the sum of the squares of the integers from 1 to 5, sum = 1^2 + 2^2 + 3^2 + 4^2 + 5^2 = 1 + 4 + 9 + 16 + 25 = 55.
```

```
clear;
sum = 0; % initialize sum to 0
for index = 1 : 5 % set up the loop index
   square = index ^ 2; % compute square of current loop index and
```

```
sum = sum + square; % add it to the running sum
end
disp('The sum of the squares of 1 to 5 is')
disp(sum)
```

Example 3: MATLAB allows an array to be specified as the index_expression. The code in Example 2 may be rewritten more concisely using arrays as:

The conditional (if) statement:

A conditional statement is used to change the flow of control within a script. MATLAB has two basic conditional statements: the if and the switch. Some examples of the variations of the if statement are presented.

Example 1: The form of a basic if statement is:

```
if ( condition )
statement1
statement2
...
statementn
```

The condition to be tested is formed using the relational operators:

```
< less than
<= less than or equal
> greater than
> greater than or equal
== equal
~= not equal
```

Two conditions may be combined using the & (logical AND) and the | (logical OR) operators to form more complex conditions such as:

```
(x < 25) & (y > 0)
```

If the specified condition is true, the statements within the if are executed, otherwise the statements are not executed.

Example 2: A simple if statement together with the input statement

```
clear
number = input('Enter a number ')
if ( number < 0 )
  disp('Number is negative')
end</pre>
```

This example also introduce the input statement which displays the specified string and reads in put from the keyboard and assigns it to the variable specified on the left hand side of the = operator.

The output produced for two different values of input are:

```
Enter a number 2
number =
```

Running the script a second time and entering -4 results in:

```
Enter a number -4
number =
    -4
Number is negative
```

Example 3: If - else statement

An if statement may have an else branch as in:

```
clear
number = input('Enter a number ')
if ( number < 0 )</pre>
```

```
disp('Number is negative')
else
  disp('Number is positive')
end
```

Only one of the two disp statements will be executed depending upon the value which is provided as input.

Example 4: When comparing non-integer numbers, one should never compare for direct equality as round-off errors in the representation of some number may lead to unexpected results as in:

```
clear
x = 0.1 + 0.1 + 0.1
if (x == 0.3)
  disp('x is equal to 0.3')
else
  disp('x is not equal to 0.3')
end

The output produced is:
x =
     0.3000
x is not equal to 0.3
```

Rather than comparing for direct equality, we should check that the absolute value of the difference between x and 0.3 is less than some threshold value (0.001 for example):

```
clear
x = 0.1 + 0.1 + 0.1
if ( abs( x - 0.3 ) <= 0.0001)
  disp( ' x is equal to 0.3')
else
  disp( ' x is not equal to 0.3')
end</pre>
```

The program now gives the "correct" output:

```
x =
     0.3000
x is equal to 0.3
```

The same idea can be used to "compare" whether two vectors are equal:

```
first = [ 0.3 0.29 0.29 0.3 ]
second = [ 0.3 0.3 0.3 0.3 ]
if ( first == second )
disp('equal')
else
disp('not equal')
end
```

The output will be: not equal

If for our purposes we consider our accuracy to be 0.01, then we can compute the difference between the two vectors as:

```
diff = first -second
```

and then loop through every element in this diff vector and check if:

```
for index = diff
if ( abs(diff) > 0.01 )
disp('not equal')
end
end
```

For the values the given values of first and second, this for loop will **not** display the 'not equal' output since the difference does not exceed 0.01.

Some Properties of Signals and Systems

Linearity:

The next example checks to see if a given system is satisfies the additive property of linear systems:

```
given an input signal x_1[n], the output response produced is y_1[n] and given an input signal x_2[n], the output response produced is y_2[n], then for an input signal x_3[n] = x_1[n] + x_2[n], the output response y_3[n] = y_1[n] + y_2[n]^{-1}
```

Example 1: This example determines whether the system defined by y[n] = 2x[n] gives outputs which are consistent with a linear system.

```
% Ted Obuchowicz
% Apr 23, 2012 16:28
```

```
% determines if the given system
y[n] = 2 * x[n] produces outputs consistent with a linear
% system
clear
% define n
n = [0 : 4]
% define the input x1[n] = n
x1 = n
\theta define input x2[n] = 2*n
x2 = 2 * n
% define the response y1[n] = 2* x1[n]
y1 = 2 * x1
% define the response y2[n] = 2 * x2[n]
y2 = 2 * x2
% for simplicity we make A = B = 1 in this example
x3 = x1 + x2 ;
% define the response y3[n] = 2 * x3[n]
y3 = 2 * x3
 \text{Check if } y3[n] = y1[n] + y2[n] 
if (y3 == (y1 + y2))
disp( 'Outputs are consistent with a linear system')
disp( 'System is not linear')
end
% stem plots of the responses may also be obtained.
Even-Odd signals:
Recall that a signal x[n] is said to be <sup>2</sup>:
even if x[n] = x[-n] and
odd if x[n] = -x[-n]
```

The following example determines if the signal sin((2pi/10)*n) for n = 0, 1, 2, ... 9 is even or odd:

```
% determines if a signal x[n] = function(n)
% is even or odd
% x[n] is EVEN is x[n] = x[-n]
% x[n] is ODD if x[n] = -x[-n]
% define n
n = 0 : 9
% define x1[n]
x1 = \sin(2*pi/10 * n)
subplot(1,2,1)
stem(n, x1)
% define x2 = x1[-n]
x2 = \sin(2*\pi i/10 * (-n))
subplot(1,2,2)
stem(-n, x2)
if (x2 == x1)
disp('EVEN')
elseif ( x2 == (-x1) )
disp('ODD')
disp('NEITHER EVEN NOR ODD')
end
```

Note that we should be checking that the absolute value of the difference between the elements of x1 and x2 is less than some threshold in case there are round-off/truncation errors.

Example 2: This example determines the even and odd components of a signal which consists of unit step function. It illustrates how one overcomes the limitation that MATLAB does not allow for negative array indices (which are used in the representation of a discrete signal over some span of intervals such as -n to +n).

Suppose we wish to create a unit step function (x1[n]) and it's mirror image (x2[n] = x1[-n]) as shown in Figure 1:

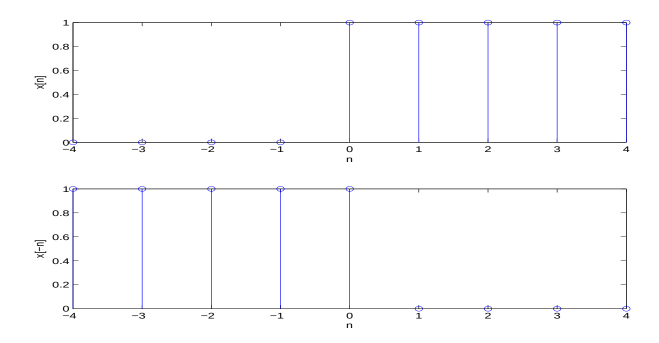


Figure 1: A unit step function and it's mirror image.

We can define x1[n] with the following code:

```
% define n n = -4 : 4 % define x1[n] as unit step x1 = ones(1,9); % set all 9 array elements to 1 x1(1:4) = 0; % set the first 4 elements to 0
```

Note that x1 is a 1 x 9 array with elements equal to x1(1), x1(2), x1(3), ... x1(9) since in MAT-LAB array indices start from 1.

We may try to define x2[n] simply as:

```
x2 = zeros(1,9); % define a 1x9 array of zeros
% try to define x2[n] = x1[-n] for n = -4, -3, -2 ... 0 , 1 , 2 , 3 
4
<math>x2 = x1(-n);
```

but MATLAB will report an error concerning the existence of negative array indices:

```
Error in problems_with_negative_indices (line 17)
x2 = x1(-n);
```

We can circumvent this by noting the following:

```
x2(1) (the MATLAB variable) coressponds to what we call x2[-4] and x2(2) (the MATLAB variable) corresponds to what we call x2[-3]
```

We can now assign the elements of the MATLAB variable x2 in the following manner:

```
% a brute-force approach
% not particularly elegant, but it accomplishes the task
x2(1) = x1(9)
x2(2) = x1(8)
x2(3) = x1(7)
x2(4) = x1(6)
x2(5) = x1(5)
x2(6) = x1(4)
x2(7) = x1(3)
x2(8) = x1(2)
x2(9) = x1(1)
```

It should be noted that the above 9 assignment statements may be expressed more succinctly using a for loop as in:

```
for index = 1 : 9
    x2(index) = x1(10 -index);
end
```

Here the complete script file which also decomposes the original signal into its even and odd components:

```
% T. Obuchowicz
% determines if a signal x[n] = function(n)
% is even or odd
% Tue Apr 24 14:14:13 EDT 2012

% x[n] is EVEN is x[-n] = x[n]
% x[n] is ODD if x[-n] = -x[n]

% define n over the interval -4 to +4
n = [-4 : 4]

% define x1[n]
x1 = ones(1,9)
x1(1:4) = 0
```

```
% define x2[n] = x1[-n]
x2 = zeros(1,9)
% manually assign the values since
% MATLAB does not allow for negative array indices
% what we want to do is:
% x2[n] = x1[-n] for n in -4, -3, -2, -1, 0, 1, 23, 4
% x2[-4] = x2[4]
x2[-3] = x1[3]
x2[-2] = x1[2]
% etc
x2[1] = x1[-1]
x2[2] = x1[-2]
% x2[3] = x1[-3]
% x2[4] = x1[-4]
% but MATLAB does not allow for negative array indices so we
% do the following instead:
 for index = 1 : 9
  x2(index) = x1(10 - index);
 end
% plot the two signals
subplot(4,1,1)
stem(n,x1)
ylabel(`x[n]`)
xlabel(' n ' )
subplot(4,1,2)
stem(n,x2)
ylabel('x[-n]')
xlabel(' n ')
% check for even/odd
% since working with integers values, we can compare for direct
equality
if (x2 == x1)
disp('EVEN')
elseif ( x2 == (-x1) )
 disp('ODD')
else
 disp('NEITHER EVEN NOR ODD')
end
```

```
% decompose the signal into its
% even and odd components
% using the definitions
% even component = (1/2) * (x[n] + x[-n])
% odd component = (1/2) * (x[n] - x[-n])
even_comp = (1/2) * (x1 + x2)
odd\_comp = (1/2) * (x1 - x2)
% plot the even and odd components as a
% visual verification that the even component is indeed even
% and the odd component is indeed odd
subplot(4,1,3)
stem(n, even_comp)
xlabel(' n ')
ylabel(' Even component of x[n] ')
subplot(4,1,4)
stem(n, odd_comp)
xlabel(' n ')
ylabel(' Odd component of x[n] ')
```

The plots produced by this script are shown in Figure 2.

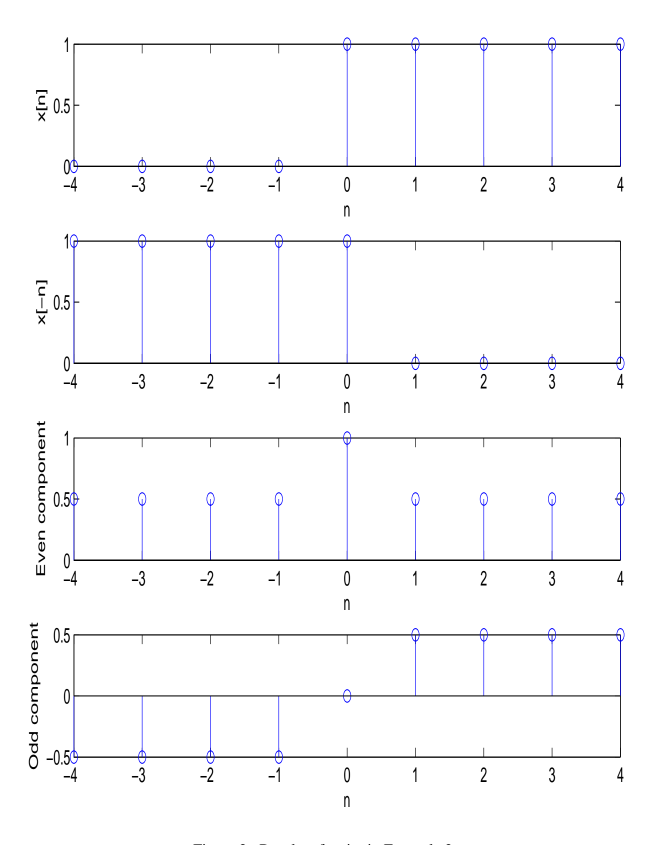


Figure 2: Results of script in Example 2.

Saving Plot outputs:

MATLAB allows the results of a plot window to be saved to a file. To save the results of the current plot window to a Postscript file, use the print command in MATLAB as in:

```
>> print -dpsc even_odd_components.ps
```

Self-study: Use help print to learn what the various options (-dpsc) to the print command mean.

Questions

Create script files for each of the following questions. Include your name and ID as comments in each script. For each question, submit as part of the written lab report the script file and any required plots.

Question 1:

- (a) Plot the input signal x[n] = n and the output signal $y[n] = x^2[n]$ over the interval n = 0, 1,2,3,4,5,6,7,8,9. Compute the total energy in the signal x[n] and y[n] (Hint: the total energy in a signal is equal to the sum of the squares of all the values contained in the signal). Use the disp command to display the two energies x[n].
- (b) Repeat part (a) using the input signal $x[n] = \sin((2pi)/10 * n)$, n = 0, 1, 2 ...9. Use the MATLAB function \sin to compute the values of the input signal over the specified interval. Use the help \sin facility to learn how to use the \sin function.

Question 2:

- (a) Determine whether the discrete time system which has an output y[n] = 2 * x[n] over the interval 0 <= n <= 10 is linear or not by determining the response $y_1[n]$ to the input signal $x_1[n] = \sin((2*pi/10)*n)$ and the response $y_2[n]$ to the input signal $x_2[n] = \cos((2*pi/10)*n)$. Determine the response $y_3[n]$ to the input signal $x_3[n] = x_1[n] + x_2[n]$ and compare it with $y_4[n] = y_1[n] + y_2[n]$. Plot (using stem) in one graph all the input signals and their corresponding output signals. Use the disp command to output whether the system has 'outputs consistent with a linear system' or 'not linear'.
- (b) Design an experiment to test whether the systems:

$$(i) y[n] = x^2[n]$$

(ii)
$$y[n] = 2x[n] + 5\delta[n]$$

are linear and time-invariant. Use the input data x[n] = [0,1]. Next, using a **larger** set of values, for your choice of the input data, repeat the experiment and **analyze** and **interpret** the results obtained with this new data set. Do the new results validate or invalidate the original results obtained with x[n] = [0,1] as choice of input data? Explain how a choice of data used may impact the results obtained.

Question 3:

(a) Plot the following signal x[n], it's mirror image x[-n], and it's even and odd components:

$$x[n] = e^{-2|n|} \sin((2*pi/36)n)$$
, $0 \le n \le 10$

Use the MATLAB functions exp and abs.

(b) Repeat part (a) for the signal:

$$x[n] = (-1)^{n-1}$$
, $-5 \le n \le 5$

(c) Compare and contrast the two methods used to generate the two MATLAB arrays x1 and x2 in the following MATLAB code:

```
% T. Obuchowicz
%Fri Apr 27 16:03:27 EDT 2012
clear
n = [1 : 20]
x1 = \sin((2*pi/40) * n) .* \cos((2*pi/40) * n)
for index = 1 : 20
% Note: In MATLAB, no need to pre-allocate the array,
% unlike C++ and other high-level programming languages.
 x2(index) = sin((2*pi/40) * index) * cos((2*pi/40) * index)
end
subplot(2,1,1)
stem(n, x1)
title('Elegant method making full use of MATLABs array capabilities')
xlabel('n')
ylabel('x[n]')
subplot(2,1,2)
stem(n, x2)
title('Gets the job done, but it is a lot of work and we are not in the MATLAB
mindset')
xlabel('n')
ylabel('x[n]')
```

PART II

Introduction:

Consider the transfer function defined by the following equation⁴:

$$H(z) = \frac{1}{1 - \frac{1}{4}z^{-1}}$$

From Table 13.1 of the textbook (p.572 Mandel and Asif) it can be determined that discrete-time representation of H(n) is:

$$H(n) = \frac{1}{4}^n U[n]$$

The following difference equation can also be used to represent the system:

$$y[n] = x[n] + (1/4)y[n-1]^5$$

Figure 3 gives the block diagram of the system.

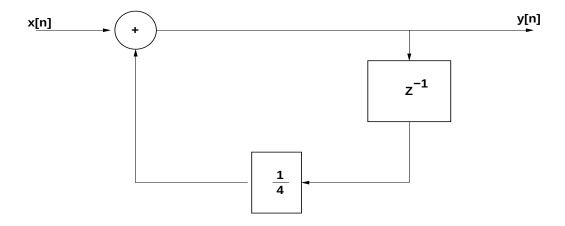


Figure 3: Block diagram of the system in question⁶.

Questions

Question 1:

For this system, compute the response y[n] over the interval $0 \le n \le 9$ using the input signal x[n] given in Figure 4.

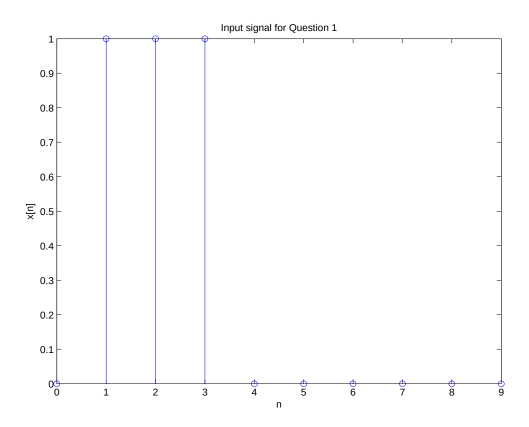


Figure 4: Input signal to be used to determine system response.

Plot the response using the stem function.

Question 2:

MATLAB contains a built-in function called conv which performs the convolution of two vectors:

```
>> help conv
conv Convolution and polynomial multiplication.
    C = conv(A, B) convolves vectors A and B. The resulting vector is
    length MAX([LENGTH(A)+LENGTH(B)-1,LENGTH(A),LENGTH(B)]). If A
and B are
vectors of polynomial coefficients, convolving them is equivalent
to
```

multiplying the two polynomials.

Compute the system response (using the input signal x[n] given in Question (1)) by convolving H[n] and x[n] using the MATLAB conv function. Plot the response using stem. Compare this response with that obtained in Question 1. Explain any differences between the two outputs.

Question 3:

Sometimes a system that we are interested in is a black box, i.e., we can see what goes into the system and what comes out of the system but we cannot see whats inside the system.

In such a case we can try to find out some things about the system by choosing particular inputs to put in and then observing what comes out.

We could also use this same process of putting inputs in and observing the output to determine the system entirely. When we do this it is called system identification.

Here you are given a system called Sys1.

$$y = Sys1(x)$$

Inputs to the function is the input vector x. The vector y is a vector which is the corresponding output signal. Note that y may not be the same length as x.

- (a) Is the system Linear?
- i. Design an experiment to test linearity. Discuss why you chose particular inputs to put into the system and what you are expecting to learn by observing the outputs. This answer should be 0.5 to 1 page long.
- ii. Describe what you observed when you put your inputs into the system.
- iii. What did you conclude from your experiments? Was the system linear or not? Can you state this conclusion with certainty?
- **(b)** Is the system Time Invariant?
- i. Design an experiment to test time invariance. Discuss why you chose particular inputs to put into the system and what you are expecting to learn by observing the outputs. This answer should be 0.5 to 1 page long.
- ii. Describe what you observed when you put your inputs into the system.
- iii. What did you conclude from your experiments? Was the system time invariant or not? Can you state this conclusion with certainty?

References

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T. Obuchowiz, added Part II Question 3.