Report of Signals and Systems Lab Assignment 1

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The source code of this assignment can be retrieved at our GitHub repo.

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```
1.4

Basic Problem a

Basic Problem b

Intermediate Problem c

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Advanced Problems e, f, g

1.5

Advanced Problem a

Advanced Problem b

Advanced Problem c

Advanced Problem d
```

1.4

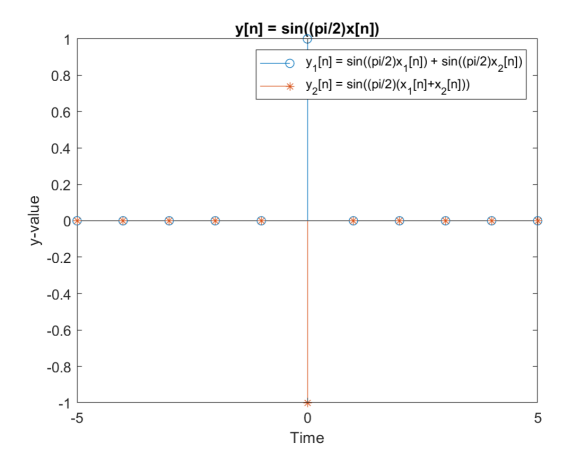
Basic Problem a

```
The system y[n] = \sin\{(\pi/2)x[n]\} is not linear. Use the signals x_1[n] = \delta[n] and x_2[n] = 2\delta[n] to demonstrate how the system violates linearity.
```

A function L is defined to generate output signal from a matrix.

Firstly, we generated input impulse signals by defining matrix x1 and x2. Based on this we generated the output signal y1 and y2 corresponding to them by calling function L.

Then, we produced combined output signal y3 = y1 + y2, and combined input signal x3 = x1 + x2, as well as its corresponding output signal y4. The plot of y3 and y4 with respect to n is shown below.



In the figure, $y_1[n]=\sin{\{(\pi/2)x_1[n]\}}+\sin{\{(\pi/2)x_2[n]\}}$ is not identical with $y_2[n]=\sin{\{(\pi/2)(x_1[n]+x_2[n])\}}$, hence the system is not linear.

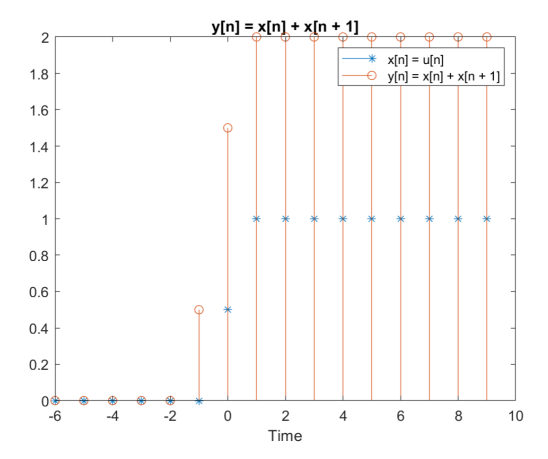
```
% define scopes
1 = 5;
% Basic Problem a
n = [-1:1];
x1 = [zeros(1, 1) 1 zeros(1, 1)];
x2 = 2 * x1;
x3 = x1 + x2;
y1 = L(x1);
y2 = L(x2);
y3 = y1 + y2
y4 = L(x3)
stem(n, y3, 'o')
hold on
stem(n, y4, '*')
title('y[n] = sin((pi/2)x[n])')
xlabel('Time');
ylabel('Output')
legend('y_1[n] = sin((pi/2)x_1[n]) + sin((pi/2)x_2[n])', ...
    y_2[n] = sin((pi/2)(x_1[n]+x_2[n]))');
% define system
function y = L(x)
    y = \sin(pi / 2 * x)
```

Basic Problem b

The system y[n]=x[n]+x[n+1] is not causal. Use the signal x[n]=u[n] to demonstrate this. Define the MATLAB vectors x and y to represent the input on the interval $-5 \le n \le 9$, and the output on the interval $-6 \le n \le 9$, respectively.

Firstly, integer sequence n is generated for representing time.

We produced input step signal x[n] and its shift x[n+1] by defining matrix x[n] and x[n] then the output y. The plot is shown below.



The excitation starts at time n=0, however, before that at time n=-1, the output y[n] is non-zero. Hence, the system is not causal.

```
% Basic Problem b
n = [-6:9];
x = [zeros(1, 6) 1/2 ones(1, 9)]
x0 = [zeros(1, 6) 1/2 ones(1, 9)];
x1 = [zeros(1, 5) 1/2 ones(1, 10)];
y = x0 + x1;

stem(n, x, '*');
hold on
stem(n, y);

title('y[n] = x[n] + x[n + 1]')
xlabel('Time')
```

```
legend('x[n] = u[n]', 'y[n] = x[n] + x[n + 1]')
```

Intermediate Problem c

Firstly, sequence ${\bf n}$ is generated for representing time. Then by matrix operation, we defined input signal ${\bf x}$ to be $x[n]=n^2$.

While plotting the figure, output y is printed out through terminal as

```
>> run("c:\Users\Guanc\Documents\GitHub\SigSys-lab\src\A1\A1_c.m")
...

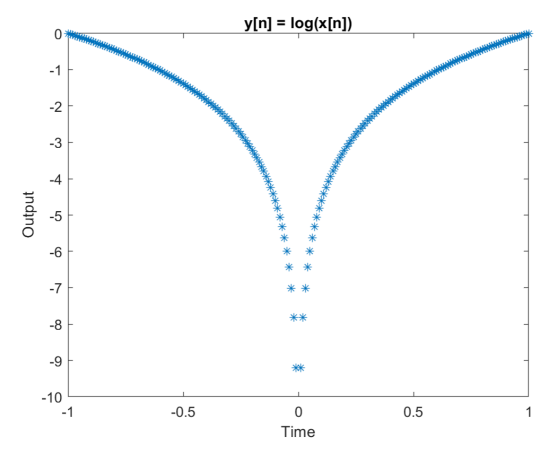
Columns 97 through 112

-6.4378 -7.0131 -7.8240 -9.2103 -Inf -9.2103 -7.8240 -7.0131
-6.4378 -5.9915 -5.6268 -5.3185 -5.0515 -4.8159 -4.6052 -4.4145
...

>>
```

In which there is -Inf output.

The plot is shown below.



The system is not stable, because when we give a bounded input the output approaches infinity at time n=0, which contradicts the definition of stability.

```
n = [-1 : 0.01 : 1];
x = n.^2;
y = log(x)
plot(n,y,'*')

title('y[n] = log(x[n])');
xlabel('Time');
ylabel('output');
```

Intermediate Problem d

Advanced Problems e, f, g

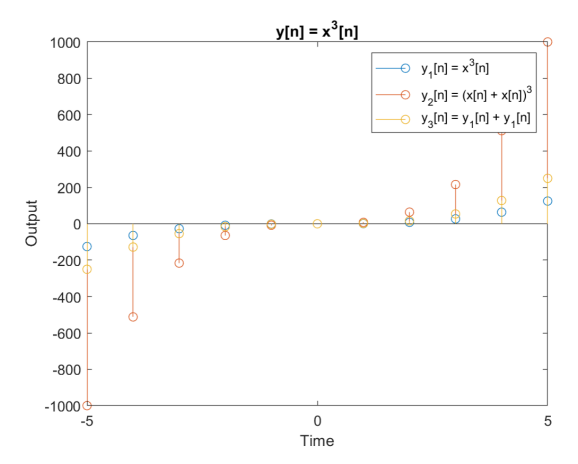
For each of the following systems, state whether or not the system is linear, time-invariant, causal, stable, and invertible. For each property you claim the system does not possess, construct a counter-argument using MATLAB to demonstrate how the system violates the property in question.

(e).
$$y[n] = x^3[n]$$
.

Signals are defined as follows.

Signal	Variable Name	Expression
input signal $x[n]$	x	x[n]=n
output signal $y_1[n]$	y1	$y_1[n]=x^3[n]$
output signal $y_2[n]$	y2	$y_2[n]=(x[n]+x[n])^3$
output signal $y_3[n]$	у3	$y_3[n] = y_1[n] + y_1[n] = 2x^3[n]$

The plot is shown below.



According to the plot, $2x^3[n] \neq (2x[n])^3$, hence the system is nonlinear.

The system is time-invariant, causal, stable and invertible.

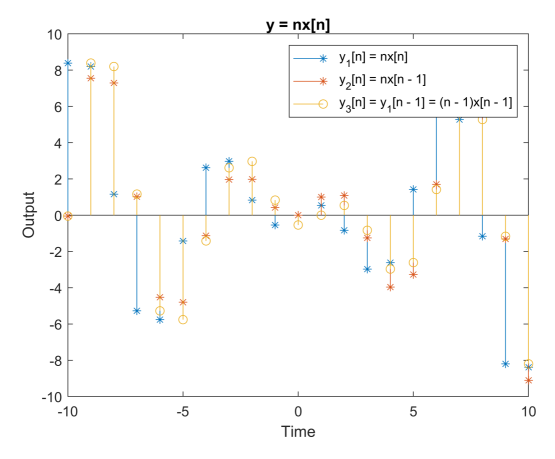
```
% define scope
1 = 5;
% 1.4 Advanced Problem e
n = [-1:1];
x = n;
y1 = L(x);
y2 = L(x + x)
y3 = y1 + y1
stem(n, y1);
hold on
stem(n, y2);
hold on
stem(n, y3);
title('y[n] = x^3[n]');
xlabel('Time');
ylabel('Output');
legend('y_1[n] = x^3[n]', ...
    'y_2[n] = (x[n] + x[n])^3', ...
    'y_3[n] = y_1[n] + y_1[n]'
% define system
function y = L(x)
    y = x.^3;
```

(f).
$$y[n] = nx[n]$$
.

For proving the system is not time-invariant,

- First, defining integer sequence n1 for representing time.
- Then, we generated input signal as $x1 = \cos(n1)$, and correspondingly the output signal $y1 = n1 \cdot x1$, which indicates $y_1[n] = n\cos n$.
- Then, by defining n2 = n1 1, we generated time-shifted input signal $x2 = \cos(n2)$, correspondingly $y2 = n1 \cdot x^2$, which represents $y_2[n] = n\cos(n-1)$.
- Finally, generate time-shifted output signal $y_3[n]=y_1[n-1]=(n-1)\cos(n-1)$, by defining matrix y3 = n2 .* x2.

The plot is shown below.



According to the plot, the graph of $y_2[n]$ an $y_3[n]$ are not identical, hence the system is not time-invariant.

Define time interval as n4 = double((intmax - 10):intmax), hence the integers in the interval are sufficiently large. Then define the input signal as x4 = n4 . A 33, and output signal as y4 = n4 . The three matrices are printed out in the terminal as is shown in the code block below

Apparently, the input signal is bounded, but there appears Inf in the output, hence the system is not stable.

Define integer sequence n5=-1:1;. Then define input signal x5=1. / n5, which is $x_5[n]=1/n$. And correspondingly output signal y5=n5. * x5. The three matrices are printed out in the terminal as shown below.

Obviously, for varied input signal, the output signal is always 1, hence the system is non-invertible.

The system is linear and causal.

The MATLAB script is shown in code block below.

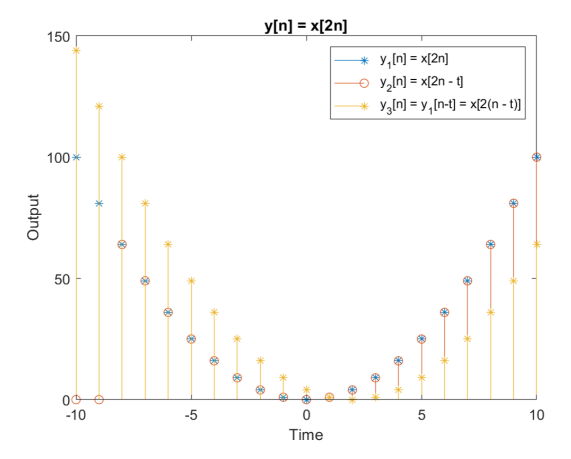
```
clf
% define scope
l = 10;
% time-invariance
```

```
% the original function:x[n] = cos(n) and y = n*x[n]
n1 = -1:1;
x1 = cos(n1);
y1 = n1 .* x1
% let the input signal have a time shift:
% x2[n] = x1[n-1]
n2 = n1 - 1;
x2 = cos(n2);
y2 = n1 .* x2
% let the original output signal have a time shift:
% y3[n] = y1[n-1]
y3 = n2 .* x2
figure(1)
stem(n1, y1, '*')
hold on
stem(n1, y2, '*')
hold on
stem(n1, y3, 'o')
title('y = nx[n]')
xlabel('Time')
ylabel('Output')
legend('y_1[n] = nx[n]', ...
    y_2[n] = nx[n - 1]', ...
    'y_3[n] = y_1[n - 1] = (n - 1)x[n - 1]')
% stability
n4 = double((intmax - 10):intmax)
x4 = n4.^33
y4 = n4 .* x4
% invertibility
n5 = -1:1;
x5 = 1 ./ n5
y5 = n5 \cdot x5
figure(2)
stem(n5, x5, '')
hold on
stem(n5, y5, '')
title('y = nx[n]')
xlabel('Time')
ylabel('Output')
legend('x[n] = 1/n', ...
    'y[n] = nx[n] = 1')
```

```
(g). y[n] = x[2n].
```

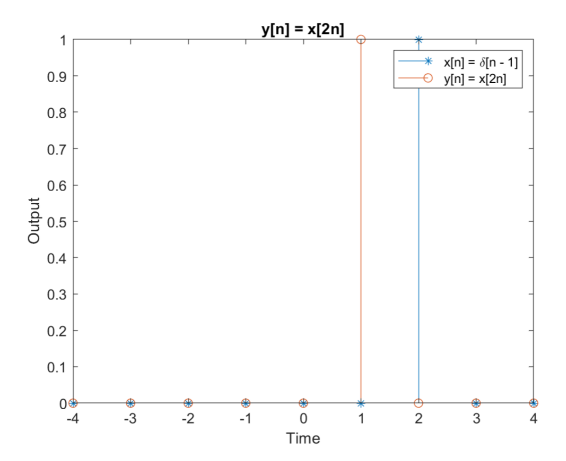
Firstly, integer sequence \mathbf{n} is generated for representing time. Then by matrix operation, we defined input signal \mathbf{x} to be $x[n]=n^2$.

The plot is shown below.



According to the figure, $y_2[n]=x[2n-t]$ is not identical with $y_3[n]=y_1[n-t]=x[2(n-t)]$, hence the system is time-variant.

Define input signal $x[n]=\delta[n-2]$, which is an impulse at time n=2, by defining matrix. The plot is shown below.



According to the figure, the impulse input is at time n=2, however, there is response at time n=1, which is before the excitation, hence the system is not causal.

The system is linear, stable and invertible.

The MATLAB script for proving the time-variance is shown in the code block below.

```
% define scope
1 = 10;
% 1.4 advanced problem g
% time-invariance
n = [-1:1]
t = 2
y1 = L(n)
nt = n - t;
y2 = [zeros(1:t) \ y1(1, t + 1:2 * 1 + 1)]
y3 = L(nt)
stem(n, y1, '*');
hold on
stem(n, y2);
hold on
stem(n, y3, '*');
. . .
%def function
function y = L(x)
    y = x.^2
end
```

The MATLAB script for proving the system is not causal is shown in the code block below.

```
% causality
l = 4;
n = [-1:1];
% define unit impulse input at n = 2
x1 = [zeros(1, l + 2) l zeros(1, l - 2)]

nt = 1:2:2 * l + 1
y4 = [zeros(1, l / 2) x1(nt) zeros(1, l / 2)]

stem(n, x1, '*')
hold on
stem(n, y4)
```

1.5

$$y[n] = ay[n-1] + x[n]. (1.6)$$

Advanced Problem a

Write a function y = diffeqn(a, x, yn1) which computes the output y[n] of the causal system determined by Eq. (1.6). The input vector x contains x[n] for $0 \le n \le N-1$ and yn1 supplies the value of y[-1]. The output vector y contains y[n] for $0 \le n \le N-1$. The first line of your M-file should read

```
function y = diffeqn(a, x, yn1)
```

Hint: Note that y[-1] is necessary for computing y[0], which is the first step of the autoregression. Use a **for** loop in your M-file to compute y[n] for successively larger values of n, starting with n = 0.

The function is shown in the code block below.

```
function y = diffeqn(a, x, yn1)
    N = length(x)
    y(1) = a * yn1 + x(1)

for index = 2:N
        y(index) = a * y(index - 1) + x(index)
    end
end
```

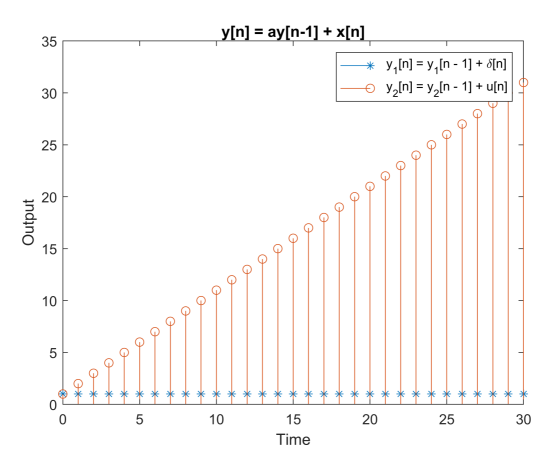
Here's the interpretation of this function.

- 1. read in the length of the input function as N.
- 2. assign value to y(1).
- 3. using a for loop to assign values to following elements in the output.

Advanced Problem b

Assume that a=1, y[-1]=0, and that we are only interested in the output over the interval $0 \le n \le 30$. Use your function to compute the response due to $x_1[n]=u[n]$ and $x_2[n]=u[n]$, the unit impulse and unit step, respectively. Plot each response using stem.

Using the function define in problem a to plot y[n], the figure is shown below.



The MATLAB script is shown in the code block below.

```
a = 1;
n = 0:1:30;
x1 = [1 zeros(1, 30)];
x2 = ones(1, 31);

y1 = diffeqn(a, x1, yn1)
y2 = diffeqn(a, x2, yn1)

stem(n, y1, '*')
hold on
stem(n, y2)
```

Advanced Problem c

Assume again that a=1, but that y[-1]=-1. Use your function to compute y[n] over $0 \le n \le 30$ when the inputs are $x_1[n]=u[n]$ and $x_2[n]=2u[n]$. Define the outputs produced by the two signals to be $y_1[n]$ and $y_2[n]$, respectively. Use stem to display both outputs. Use stem to plot $(2y_1[n]-y_2[n])$. Given that Eq. (1.6) is a linear difference equation, why isn't this difference identically zero?

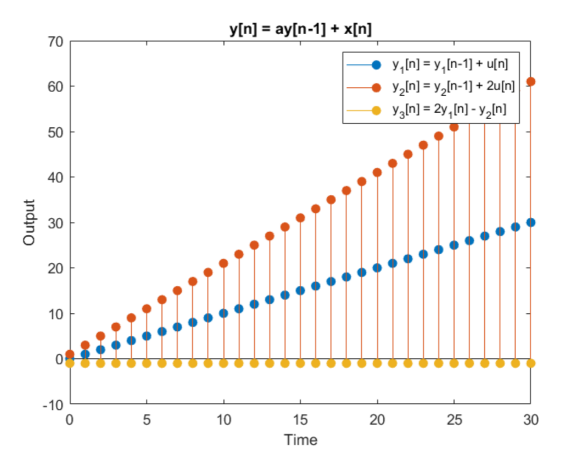
The MATLAB script is shown below.

```
a = 1;
yn1 = -1;
x1 = ones(1, 31);
x2 = 2 * x1;
y1 = diffeqn(a, x1, yn1)
```

```
y2 = diffeqn(a, x2, yn1)
y3 = y1 .* 2 - y2

stem(n, y1, '')
hold on
stem(n, y2, '')
hold on
stem(n, y3, '')
```

The plot is shown below.



The expression of difference can be transferred into

$$\begin{aligned} 2y_1[n] - y_2[n] &= 2y_1[n-1] + 2u[n] - y_2[n-1] - 2u[n] \\ &= 2y_1[n-1] - y_2[n-1] \\ &= \cdots \\ &= 2y_1[-1] - y_2[-1] \\ &= -1 \end{aligned}$$

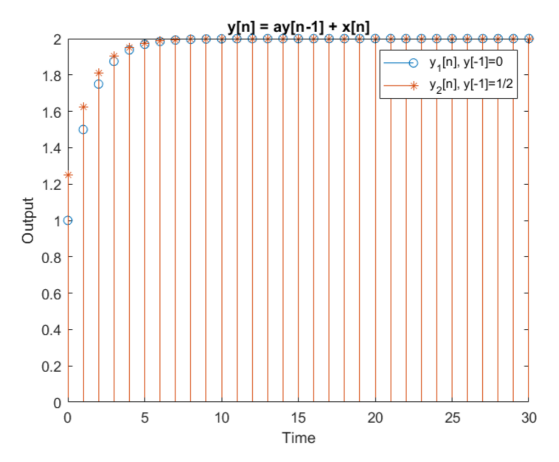
Hence, the signal $y_3[n]=2y_1[n]-y_2[n]$ is a non-zero constant.

Advanced Problem d

The causal systems described by Eq. (1.6) are BIBO (bounded-input bounded-output) stable whenever |a|<1. A property of these stable systems is that the effect of the initial condition becomes insignificant for sufficiently large n. Assume a=1/2 and that $\mathbf x$ contains x[n]=u[n] for $0\leq n\leq 30$. Assuming both y[-1]=0 and y[-1]=1/2, compute the two output signals y[n] for $0\leq n\leq 30$. Use stem to display both responses. How do they differ?

The MATLAB script is shown in the code block below.

```
a = 1/2;
yn1_1 = 0;
yn1_2 = 1/2;
x = ones(1, 31);
y1 = diffeqn(a, x, yn1_1)
y2 = diffeqn(a, x, yn1_2)
stem(n, y1)
hold on
stem(n, y2, '*')
```



According to the plot, the magnitude of signal $y_1[n]$ is less than $y_2[n]$ at the beginning, and the two signals both approaches the same value.