
ELE632 Lab 1 Report

Table of Contents

Part A: Signal Transformation	1
A.1:	1
A.2	2
A.3	4
Part B: Recursive Solution of difference equation	5
B.1	5
B.2	6
B.3	6
Part C: Design a Filter: N-point maximum filter	7
C.1	7
C.2	8
C.3	9
Part D: Energy and power of a discrete signal	9
D.1	9
D.2	10

Authors: Mai Abdelhameed & Omar Ahmad

Part A: Signal Transformation

A.1:

```
n = [-10:10];    %Creates the range of n, (-10 < n < 10) with steps
                  %of 1 in between

% A.1-I
impulse = @(n) (n == 0) * 1.0 .* (mod(n, 1) == 0);
a = impulse(n-3);

%A.1-II
u = @(n) (n >= 0) * 1.0 .* (mod(n,1)==0);
    %Creates a unit step function that is usable by
    %calling u(n), the (mod(n,1)==0) term forces the function to be a
    %discrete time function by only saving the values of integer
    values
    %of n
b = u(n+1);

%A.1-III
x = @(n) u(n) .* cos((n .* pi) / 5);
c = x(n);

%A.1-IV
x1 = @(n) x(n-3);
d = x1(n);
```

```

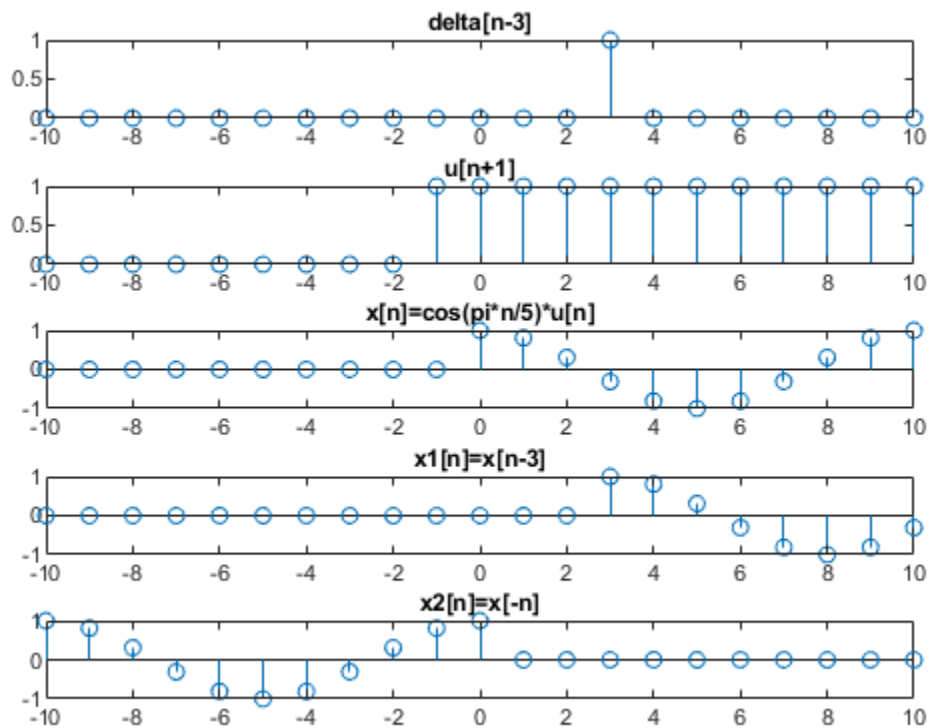
%A.1-V
x2 = @(n) x(-n);
e = x2(n);

plots = {a,b,c,d,e}; % a cell of objects that holds variables
titles = {"delta[n-3]", "u[n+1]", "x[n]=cos(pi*n/5)*u[n]", ...
          "x1[n]=x[n-3]", "x2[n]=x[-n]"};

figure
for i = 1:length(plots)
    subplot(length(plots),1,i);
    stem(n,plots{i}); %indexing into a cell using {i} to get
                      %the i'th element
    title(titles{i});
end

disp('X1[n] is being time shifted. X2[n] is being time reversed.')
X1[n] is being time shifted. X2[n] is being time reversed.

```



A.2

```

clear;

%Note that the range was shortened to -5:35 instead of the original

```

```
%-10:70 since there was a lot of unnecessary empty space.
n = [-10:70];

%A.2-I
u = @(n) (n >= 0) * 1.0 .* (mod(n,1)==0);
y = @(n) 5*exp(-n/8).*(u(n)-u(n-10));
a = y(n);

%A.2-II
y1 = @(n) y(3*n);
b = y1(n);

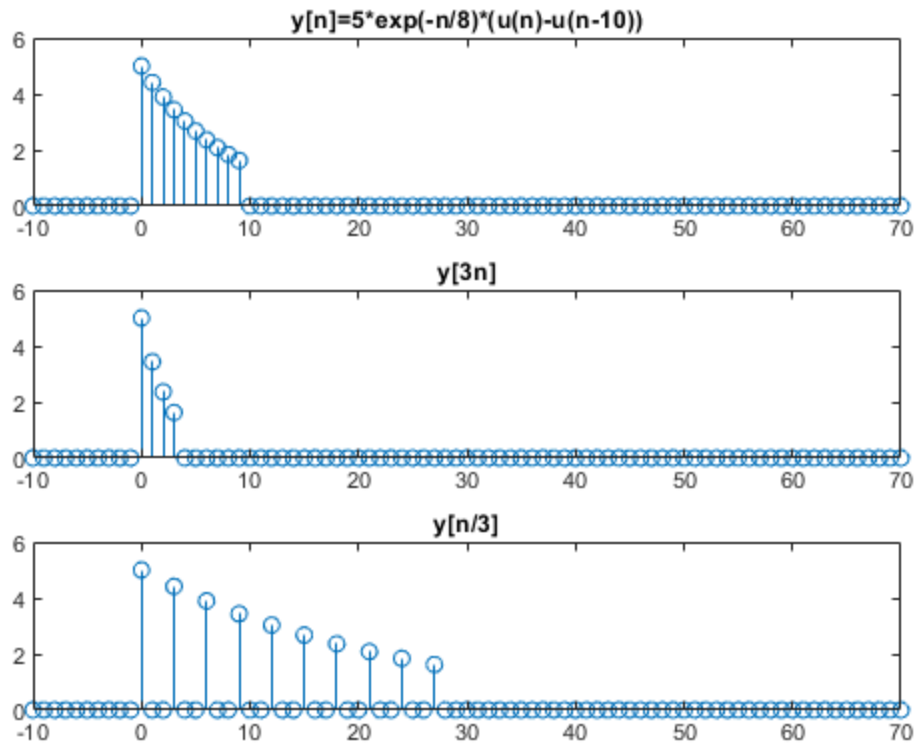
%A.2-III
y2 = @(n) y(n/3);
c = y2(n);

plots = {a,b,c};
titles = {"y[n]=5*exp(-n/8)*(u(n)-u(n-10))", "y[3n]", "y[n/3]"};

figure
for i = 1:length(plots)
    subplot(length(plots),1,i);
    stem(n,plots{i});
    title(titles{i});
end

disp('y1[n] and y2[n] are time scaling transforms, a compression and
    expansion respectively');

y1[n] and y2[n] are time scaling transforms, a compression and
    expansion respectively
```



A.3

```
clear;

u = @(n) (n >= 0) * 1.0 .* (mod(n,1)==0);
y = @(n) 5*exp(-n/8).*(u(n)-u(n-10));
y2 = @(n) y(n/3);

%A.3-I
u1 = @(n) (n >= 0) * 1.0;
z = @(n) 5*exp(-n/8).*(u1(n)-u1(n-10));
y3 = @(n) z(n/3) .* (mod(n,1)==0);
n = [-10:1:70];

figure
subplot(2,1,1);
stem(n,y2(n));
title("y2[n] from A.2-III");

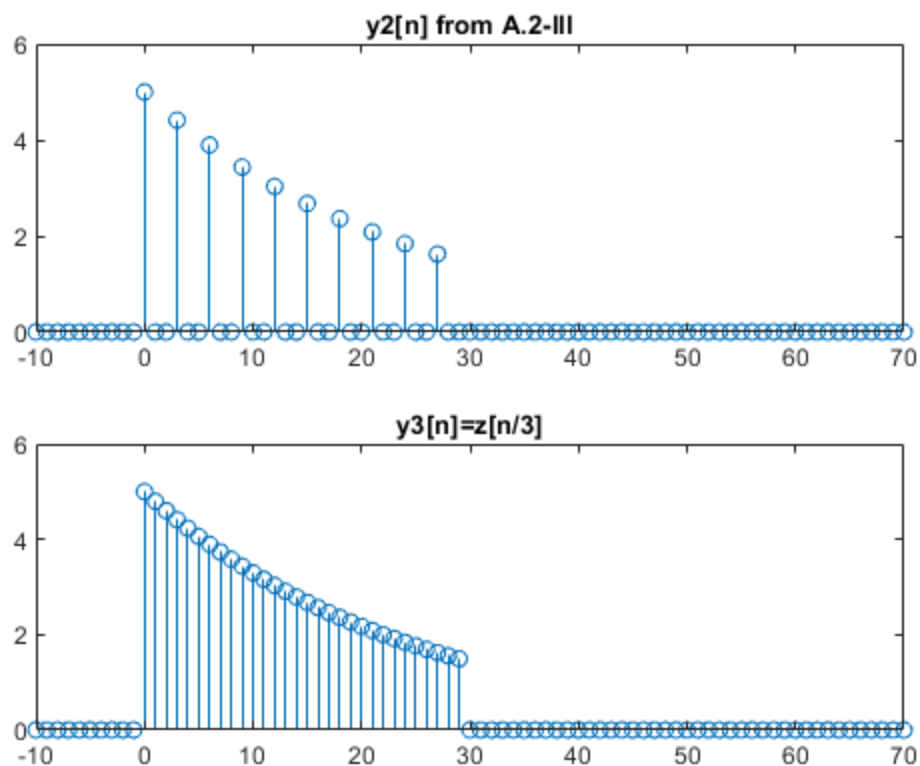
subplot(2,1,2);
stem(n,y3(n));
title("y3[n]=z[n/3]");

disp('We notice that y3[n] has more data values than y2[n] because of the');
```

```

disp('fact that the signal transformation was applied to the
continuous');
disp('signal first, allowing the sampling to sample values that NOW
exist');
disp('in discrete integer values, which previously didnt before
stretching' );
disp('the continuous function.');
```

We notice that $y_3[n]$ has more data values than $y_2[n]$ because of the fact that the signal transformation was applied to the continuous signal first, allowing the sampling to sample values that NOW exist in discrete integer values, which previously didnt before stretching the continuous function.



Part B: Recursive Solution of difference equation

B.1

```

disp('y[n] = y[n - 1] + 0.02 * y[n - 1] + x[n]');
```

$$y[n] = y[n - 1] + 0.02 * y[n - 1] + x[n]$$

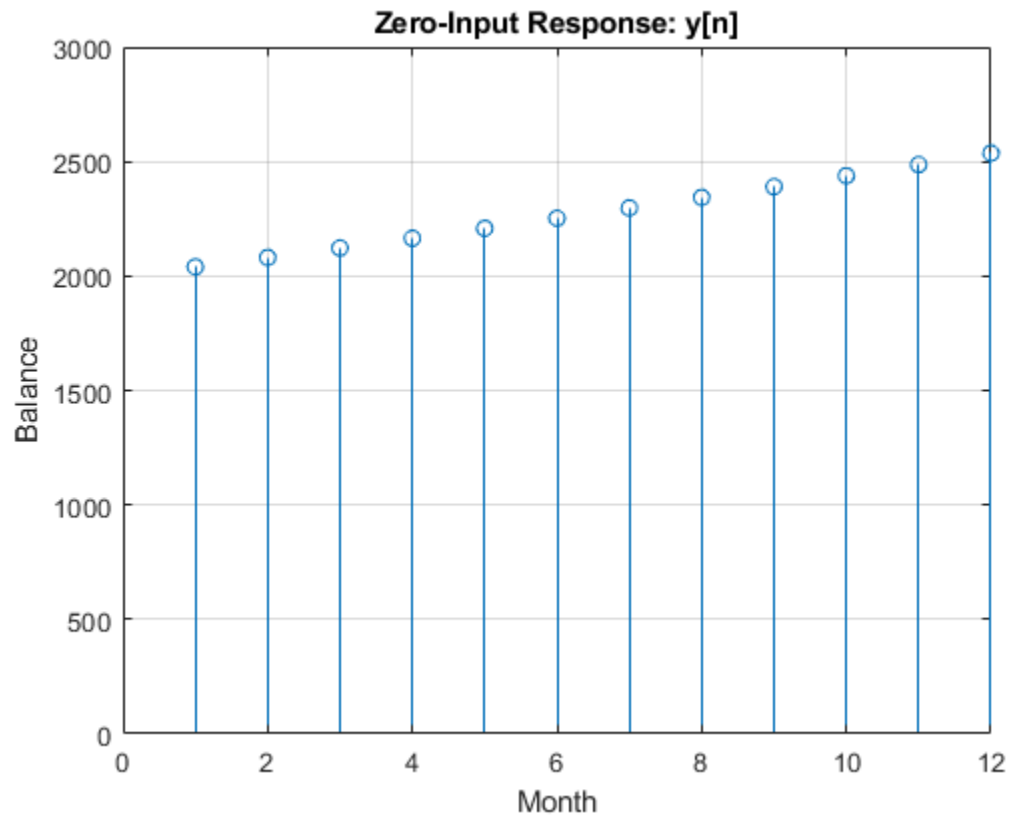
B.2

```
clear;

y = zeros(1, 12);
y(1) = 1.02 * 2000;

for i = 2:12
    y(i) = y(i - 1) + 0.02 * y(i - 1);
end

figure;
stem(y);
grid;
title('Zero-Input Response: y[n]');
xlabel('Month');
ylabel('Balance');
```



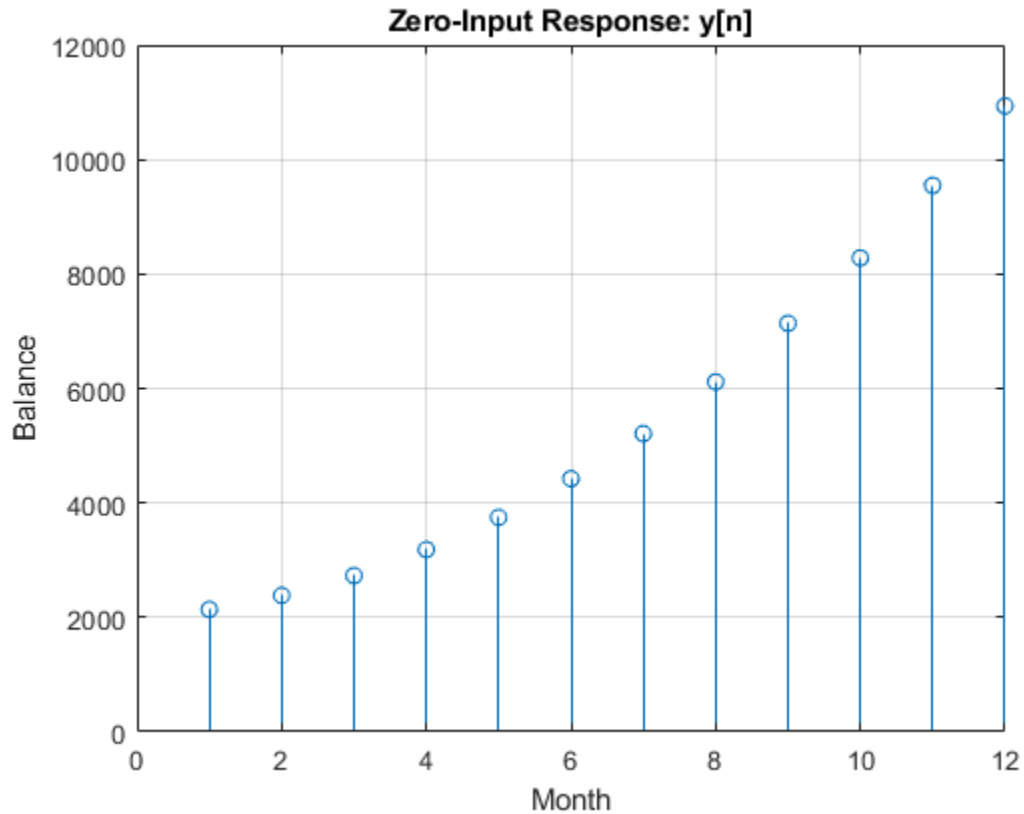
B.3

```
clear;

y = zeros(1, 12);
y(1) = 1.02 * 2000 + 100 * 1;
```

```
for i = 2:12
    y(i) = y(i - 1) + 0.02 * y(i - 1) + 100 * i;
end

figure;
stem(y);
grid
title('Zero-Input Response: y[n]');
xlabel('Month');
ylabel('Balance');
```



Part C: Design a Filter: N-point maximum filter

C.1

The code below is the contents of the function written inside maxFilter.m

```
function output = maxFilter(N)

%This function filters a function
%with steps equalling N

n = [0:45];
impulse = @(n) (n == 0) * 1.0 .* (mod(n, 1) == 0);
```

```
x = @(n) (cos(pi*n/5)+impulse(n-20)-impulse(n-35))...
    * 1.0 .* (mod(n,1)==0);

f = x(n); %creates an array of output values
f1 = [zeros(1,(N-1)) f]; %pads the beginning with the appropriate
                        %number of zeroes

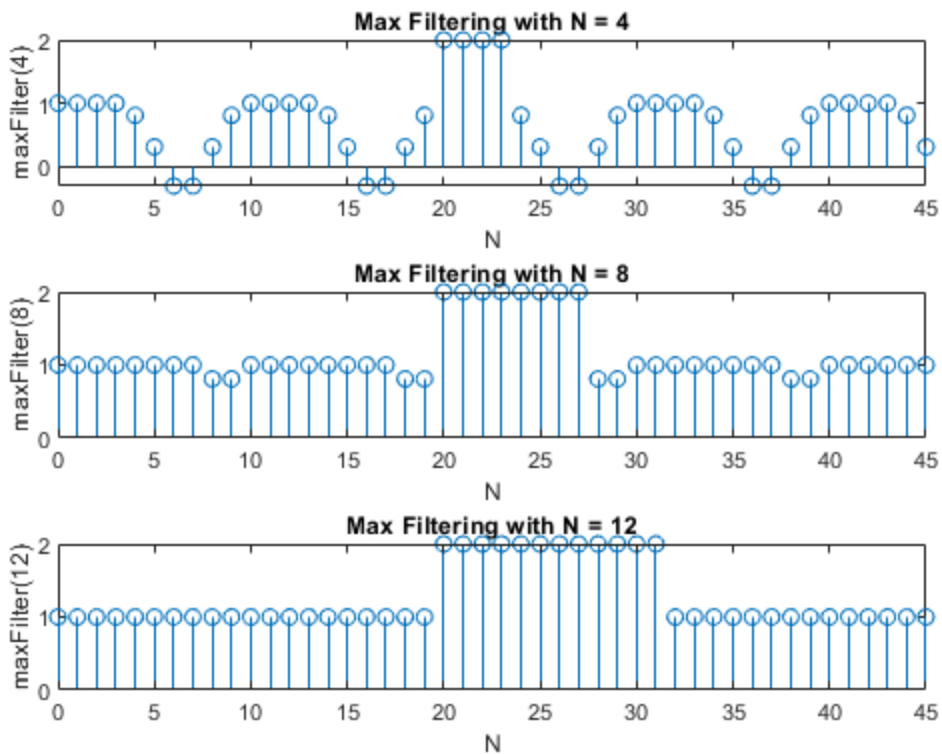
output = [];
for i = 1:length(f1)-(N-1)
    temp = f1(1:1, i:i+(N-1));
    m = max(temp);
    output = [output m];
end
```

C.2

```
clear;

n = [0:45];

figure;
subplot(3,1,1);
stem(n,maxFilter(4));
title("Max Filtering with N = 4");
xlabel("N")
ylabel("maxFilter(4)");
subplot(3,1,2);
stem(n,maxFilter(8));
title("Max Filtering with N = 8");
xlabel("N");
ylabel("maxFilter(8)");
subplot(3,1,3);
stem(n,maxFilter(12));
title("Max Filtering with N = 12");
xlabel("N");
ylabel("maxFilter(12)");
```

C.3

```
disp('As N approaches infinity, the signal approaches a unit step
function')
disp('multiplied by the max value of the signal u[n]*max of x[n] ')
```

As N approaches infinity, the signal approaches a unit step function multiplied by the max value of the signal $u[n] \cdot \max$ of $x[n]$

Part D: Energy and power of a discrete signal

D.1

The code below is the contents of the function written inside D1.m

```
% Question D.1

function [power,energy] = D_1(x,N)
n = length(x);

thingy = (2 * N) + 1;
power = (1 / thingy) .* sum(abs(x).^2);
energy = sum(abs(x).^2);
```

```
end
```

D.2

```
[power, energy] = D_1([-9 -6 -3 0 3 6 9], 3)
```

```
power =
```

```
36
```

```
energy =
```

```
252
```

Published with MATLAB® R2018b