ECE 311 Lab 3

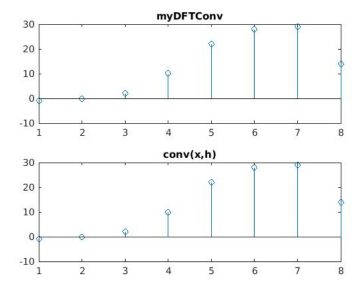
Jacob Hutter

 $March\ 6,\ 2017$

Item 1

```
function [ y ] = myDFTConv(x, h)
3 %transfer over to frequency domain
  l = size(x,2) + size(h,2) - 1;
  x_w = fft(x, 1);
  h_-w = fft(h,l);
  \% element \ multiplication \ to \ get \ y\_w
y_{w} = x_{w} \cdot * h_{w};
11 %return to discrete domain
  y = ifft(y_w);
13
  %plot my result
15 figure;
  subplot (211);
17 stem(y);
   title('myDFTConv');
  %plot key
21
  subplot (212);
  stem(conv(x,h));
23 title ('conv(x,h)');
25
  \quad \text{end} \quad
```

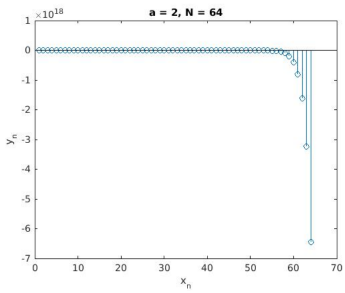
 ${\rm myDFTConv.m}$



Because of the use of fft and ifft, the time coplexity is also O(Nlog(N)).

```
function [y_n] = sys1(a,N)
  %get delta function
   x_n = zeros(1,N);
_{5}|_{x_{n}(1)} = 1;
  %get shifted delta function
   x_n_1 = zeros(1,N);
9 | x_n_1(2) = 1;
y_n = zeros(1,N+1);
   for i = 1:N,
        y_n(i+1) = a.*y_n(i) + 0.3.*x_n(i) -2.*x_n_1(i);
  y\_n \, = \, y\_n \, (\, 2 \colon length \, (\, y\_n \, )\,) \, ; \, \, \% \, \, remove \, \, first \, \, element \, \, to \, \, get \, \, to \, \, N
17 figure;
  stem(y_n);
19 title ('a = 2, N = 64');
ylabel('y_n');
21 xlabel('x_n');
  end
```

sys1.m



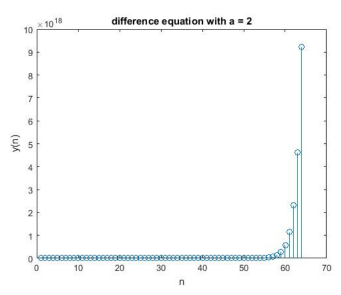
Notice that this function is in the order of $-e^x$ therefore, it is not stable $\lim_{x_n\to\infty}y_n=-\infty$. The system is causal, however, by the finite difference equation, output only depends on past or current inputs.

```
function [ y_n ] = sys2( x_n, a )
N = 64; % length always 64
y_n = zeros(1,N+1);

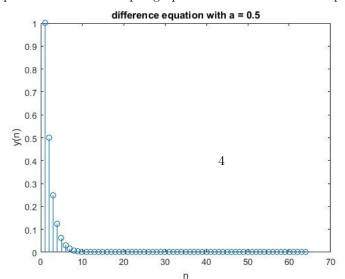
for i = 1:64,
    y_n(i+1) = a*y_n(i) + x_n(i).^2;
end
    y_n = y_n(2:length(y_n)); % remove first element to shorten to
64

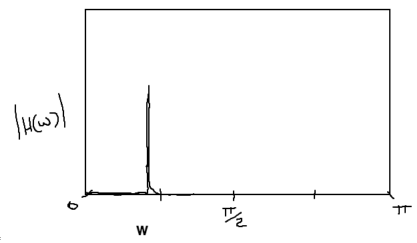
figure;
stem(y_n);
title('difference equation with a = 2');
xlabel('n');
ylabel('y(n)');
end
```

sys2.m

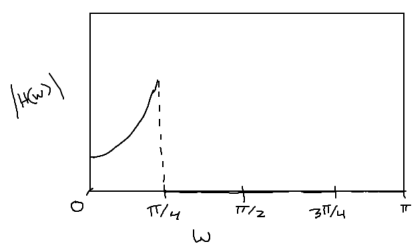


With a = 2 and x(n) = (1, 0, 0, ...), or the delta function, we can see that the equation is not linear because of $x(n)^2$. The system is causal because of the fact that the finite difference equation output only depends on past or current inputs. Because the output graph is in the form of e^x the equation is unnstable.





We can see on the interval from $\omega = 0$ to π , that there is only one point where the magnitude is not zero. Therefore, there is a spike at that point.

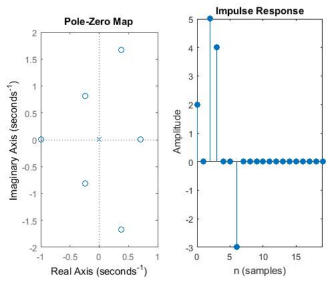


We can see on the interval from $\omega=0to\pi$ that there is a minimum at $\omega=0$ and a maximum at $\omega=\pi/4$ so the graph is increasing until that point.

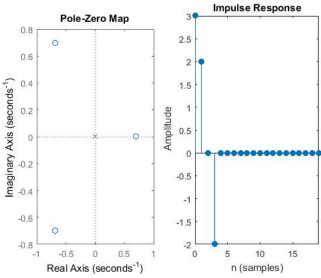
```
function [ ] = pzplot_impz( a,b )
S = tf(b,a);
N = 20;

figure;
subplot(121);
pzplot(S);
subplot(122);
impz(b,a,N);
end
```

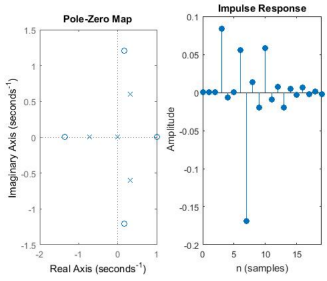
 $pzplot_impz.m$



With a = [1, 0, 0, 0, 0, 0, 0] and b = [2, 0, 5, 4, 0, 0, -3] There are no poles on the unit circle so the system is most likely stable.



With a = [1, 0, 0, 0] and b = [3, 2, 0, -3]



With a = [12, 1, 0, 4, 0, 0, 0, 0] and b = [0, 0, 0, 1, 0, 0, 1, -2]

$$\begin{split} H(z) &= z/(z + e^{-i8\pi/10})(z + e^{i8\pi/10}) \\ &= z/z^2 + ze^{-i8\pi/10} + ze^{i8\pi/10+1} \\ &= z/(z^2 + 2z\cos(4\pi/5 + 1)) \\ &= z^{-1}/1 + z^{-1}2\cos(4\pi/5) + z^{-2} \\ a &= [1, 2\cos(4\pi/5), 1], b = [0, 1, 0] \end{split}$$