FIR Filter Classifier

Table of Contents

Linear Phase FIR Filter
Initialization for TYPE A Filter
Transfer function in Z domain
For Type A Filter
Developer's Mode
Generating Poles for Linear FIR Filter
Flags to declare type of system
Global Variable Declaration
Geting Transfer Function h(n)
If ODD
IF even
Final OUTPUT
Graph Plot in Z domain
Reuired Responses
Initialization for TYPE B Filter
For Type B Filter
Developer's Mode
Generating Poles for Linear FIR Filter
Flags to declare type of system
Global Variable Declaration
Geting Transfer Function h(n)
If ODD
IF even
Final OUTPUT
Graph Plot in Z domain
Reuired Responses
Function Termination
Author: Kaustubh Shivdikar

Linear Phase FIR Filter

The Discrete FIR Filter block independently filters each channel of the input signal with the specified digital FIR filter. The block can implement static filters with fixed coefficients, as well as time-varying filters with coefficients that change over time. You can tune the coefficients of a static filter during simulation. This block filters each channel of the input signal independently over time. The Input processing parameter allows you to specify whether the block treats each element of the input as an independent channel (sample-based processing), or each column of the input as an independent channel (frame-based processing). To perform frame-based processing, you must have a DSP System ToolboxTM license. The output dimensions equal those of the input, except when you specify a matrix of filter taps for the Coefficients parameter. When you do so, the output dimensions depend on the number of different sets of filter taps you specify.

Initialization for TYPE A Filter

clear all

Transfer function in Z domain

This input will be received from the user end.

For Type A Filter

```
num = [ 1 1 2 1 1];
```

Developer's Mode

```
dmode = 0;
```

Generating Poles for Linear FIR Filter

```
[~,k] = size(num);
den(1) = 1;
for i=2:k
    den(k) = 0;
end

n_roots = roots(num);
d_roots = roots(den);

[number_of_coefficients, ~] = size(d_roots);
number_of_coefficients = number_of_coefficients + 1;
noc = number_of_coefficients;
```

Flags to declare type of system.

```
flag_A = false;
flag_B = false;
flag_C = false;
flag_D = false;
flag_sym = 1;
```

Global Variable Declaration

```
check_sym(1) = 100;
if (rem(noc,2) == 1) %% ODD Coeffs
```

```
flag_A = true;
flag_C = true;

else    %% Even Coeffs
   flag_B = true;
   flag_D = true;
end
```

Geting Transfer Function h(n)

```
if (flag_A == true)
```

If ODD

```
if (dmode)
disp('KTB ODD')
end
h = num;
[\sim,n] = size(h);
N = n;
n = n - 1;
n = n/2;
for i = 1:n
    if (h(i) == h(N+1-i))
        if (dmode)
        disp('KTB SYMM');
        end
        check sym(i) = 1;
        flag_sym = flag_sym * 1;
    else if (h(i) == (-1 * h(N+1-i)))
        flag_sym = flag_sym * -1;
        check_sym(i) = -1;
        if (dmode)
        disp('KTB ANTI SYMM');
        end
        else
            flag_sym = 0;
            if (dmode)
                     disp('KTB Nothing');
            end
        end
    end
```

```
if (check_sym(1)>0)
    flag_C = false;
else
    flag_A = false;
end
else
```

IF even

if (dmode)

```
disp('KTB EVEN')
end
h = num;
[\sim,n] = size(h);
N = n;
n = n/2;
for i = 1:n
    if (h(i) == h(N+1-i))
        if (dmode)
        disp('KTB SYMM');
        end
        check_sym(i) = 1;
        flag_sym = flag_sym * 1;
    else
        if (dmode)
        disp('KTB Reached')
        end
        if (h(i) == (-1 * h(N+1-i)))
        flag_sym = flag_sym * -1;
        check_sym(i) = -1;
        if (dmode)
        disp('KTB ANTI SYMM');
        end
        else
```

```
if (dmode)
                    disp('KTB Nothing');
            end
        end
    end
end
 if (check_sym(1)>0)
        flag_D = false;
    else
        flag_B = false;
    end
end
[~, lc] = size(check_sym);
lfir = 1;
for p = 1:(1c-1)
    if (check_sym(p) ~= check_sym(p+1))
        lfir = lfir *0;
    end
```

 $flag_sym = 0;$

end

Final OUTPUT

```
Answers
if (lfir)
    if (flag_A)
       disp('Given Filter classified as type: A')
    end
    if (flag B)
       disp('Given Filter classified as type: B')
    if (flag_C)
       disp('Given Filter classified as type: C')
    if (flag D)
       disp('Given Filter classified as type: D')
    end
else
    disp('NOT A LINEAR FINITE IMPULSE RESPONSE FILTER!')
end
Given Filter classified as type: A
```

Graph Plot in Z domain

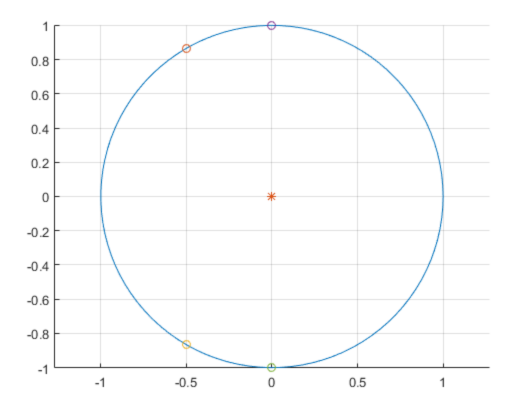
```
figure();
r = 1;
xc = 0;
yc = 0;
grid on
hold on
theta = linspace(0,2*pi);
x = r*cos(theta) + xc;
y = r*sin(theta) + yc;
plot(x,y)

[11, ~] = size(n_roots);

[12, ~] = size(d_roots);

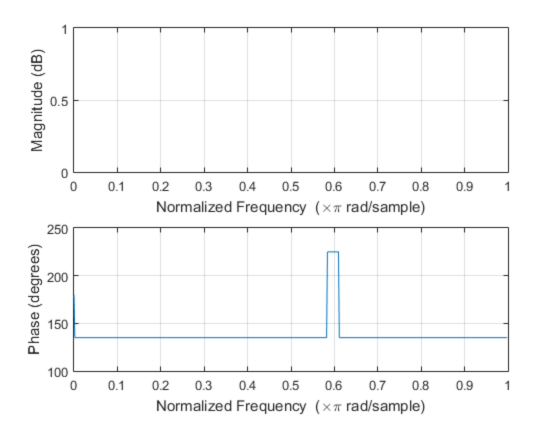
for i=1:11
plot(real(n_roots(i)),imag(n_roots(i)),'o');
end
```

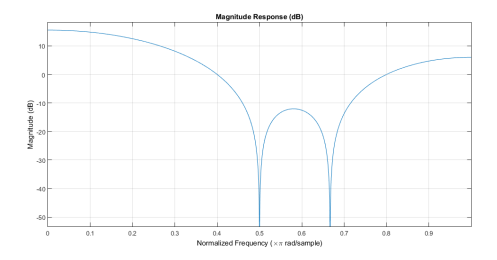
```
for i=1:12
plot(real(d_roots(i)),imag(d_roots(i)),'*');
end
axis equal
equity = 0;
equity_num = 0;
equity_den = 0;
%syms z;
w = 1:180;
x = cos((w*pi)/180) + i*sin((w*pi)/180);
z = x;
for k = 1:(11)
%disp('KTB');
equity_num = equity_num + z.^k * num(11 - k + 1);
end
equity_num = equity_num + num(11+1);
for m = 1:(12)
equity_den = equity_den + z.^m * den(12 - m + 1);
end
equity_den = equity_den + den(12+1);
equity = equity_num / equity_den;
```



Reuired Responses

```
figure();
freqz(n_roots,d_roots);
figure();
fvtool(num);
```





Initialization for TYPE B Filter

```
clear all
clc
```

For Type B Filter

```
num = [1221];
```

Developer's Mode

```
dmode = 0;
```

Generating Poles for Linear FIR Filter

```
[~,k] = size(num);
den(1) = 1;
for i=2:k
    den(k) = 0;
end

n_roots = roots(num);
d_roots = roots(den);

[number_of_coefficients, ~] = size(d_roots);
```

```
number_of_coefficients = number_of_coefficients + 1;
noc = number_of_coefficients;
```

Flags to declare type of system.

```
flag_A = false;
flag_B = false;
flag_C = false;
flag_D = false;
flag_sym = 1;
```

Global Variable Declaration

```
check_sym(1) = 100;
if (rem(noc,2) == 1) %% ODD Coeffs
    flag_A = true;
    flag_C = true;
else     %% Even Coeffs
    flag_B = true;
    flag_D = true;
end
```

Geting Transfer Function h(n)

```
if (flag_A == true)
```

If ODD

```
if (dmode)
disp('KTB ODD')
end
h = num;

[~,n] = size(h);
N = n;
n = n - 1;
n = n/2;

for i = 1:n
    if (h(i) == h(N+1-i))
        if (dmode)
        disp('KTB SYMM');
        end
```

```
check_sym(i) = 1;
        flag_sym = flag_sym * 1;
    else if (h(i) == (-1 * h(N+1-i)))
        flag_sym = flag_sym * -1;
        check_sym(i) = -1;
        if (dmode)
        disp('KTB ANTI SYMM');
        end
        else
            flag_sym = 0;
            if (dmode)
                    disp('KTB Nothing');
            end
        end
    end
end
    if (check_sym(1)>0)
        flag_C = false;
    else
        flag_A = false;
    end
else
```

IF even

```
if (dmode)
disp('KTB EVEN')
end
h = num;

[~,n] = size(h);
N = n;
n = n/2;

for i = 1:n
    if (h(i) == h(N+1-i))
        if (dmode)
        disp('KTB SYMM');
    end
```

```
check_sym(i) = 1;
        flag_sym = flag_sym * 1;
    else
        if (dmode)
        disp('KTB Reached')
        end
        if (h(i) == (-1 * h(N+1-i)))
        flag_sym = flag_sym * -1;
        check_sym(i) = -1;
        if (dmode)
        disp('KTB ANTI SYMM');
        end
        else
            flag_sym = 0;
            if (dmode)
                    disp('KTB Nothing');
            end
        end
    end
end
```

if (check_sym(1)>0)

else

end

flag_D = false;

flag_B = false;

```
end

[~, lc] = size(check_sym);

lfir = 1;

for p = 1:(lc-1)

    if (check_sym(p) ~= check_sym(p+1))
        lfir = lfir *0;
    end
```

end

Final OUTPUT

```
Answers
```

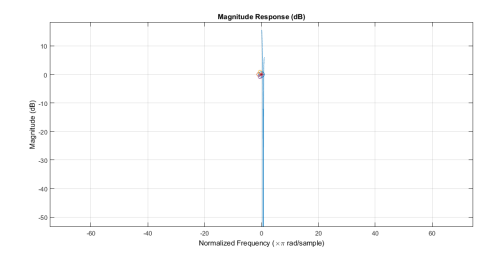
```
if (lfir)
    if (flag_A)
       disp('Given Filter classified as type: A')
    end
    if (flag_B)
       disp('Given Filter classified as type: B')
    end
    if (flag C)
       disp('Given Filter classified as type: C')
    end
    if (flag_D)
       disp('Given Filter classified as type: D')
    end
else
    disp('NOT A LINEAR FINITE IMPULSE RESPONSE FILTER!')
end
Given Filter classified as type: B
```

Graph Plot in Z domain

```
r = 1;
```

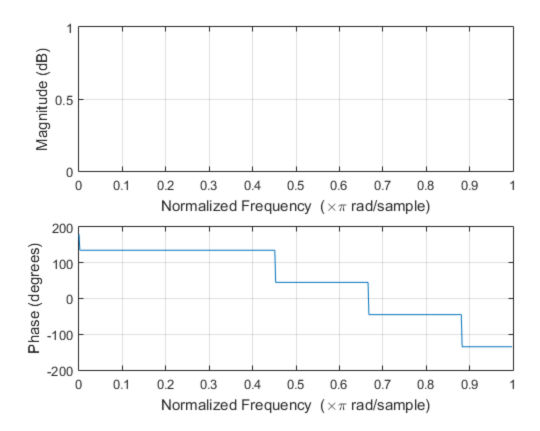
```
xc = 0;
yc = 0;
grid on
hold on
theta = linspace(0,2*pi);
x = r*cos(theta) + xc;
y = r*sin(theta) + yc;
plot(x,y)
[11, \sim] = size(n_roots);
[12, \sim] = size(d_roots);
for i=1:11
plot(real(n_roots(i)),imag(n_roots(i)),'o');
end
for i=1:12
plot(real(d_roots(i)),imag(d_roots(i)),'*');
end
axis equal
equity = 0;
equity_num = 0;
equity_den = 0;
%syms z;
w = 1:180;
x = cos((w*pi)/180) + i*sin((w*pi)/180);
z = x;
for k = 1:(11)
%disp('KTB');
equity_num = equity_num + z.^k * num(11 - k + 1);
end
equity_num = equity_num + num(11+1);
for m = 1:(12)
```

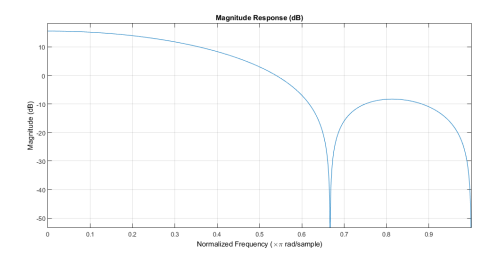
```
equity_den = equity_den + z.^m * den(12 - m + 1);
end
equity_den = equity_den + den(12+1);
equity = equity_num / equity_den;
```



Reuired Responses

```
figure();
freqz(n_roots,d_roots);
figure();
fvtool(num);
```





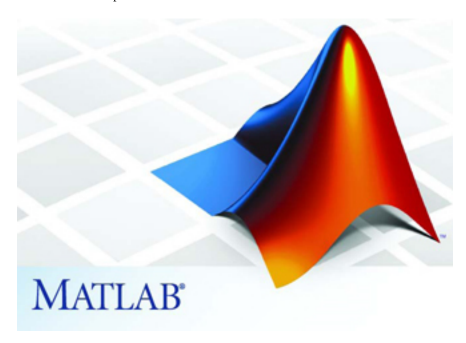
Function Termination

disp ('Function Termination');
% end

Function Termination

Author: Kaustubh Shivdikar

MATLAB Lab experiment of FIR Filter Classifier.



Published with MATLAB® R2015a