Digital Signal Processing [Lab-10]

Table of Contents

Objective:	1
Program:	1
Result	13

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Objective:

Design of IIR filter (In this lab, we found the frequency response of various kinds of IIR filters such as LFP and HPF o and Bandpass filter and Bandstp filters)

Program:

```
% * | *Matlab Commands for First-order Low pass IIR digital filter * |
wc=pi/4;
alpha=(1-sin(wc))/(cos(wc));
diff=(2*pi)/61;
for i=1:61
    w=(-1*pi)+(i*diff);
    H_{p(i)}=((1-alpha)/2)*(1+exp(-1*1j*w))/(1-(alpha*exp(-1*1j*w)));
end
H lp abs=abs(H lp);
H_lp_phase=phase(H_lp);
H_lp_max=max(H_lp_abs);
H_lp_3db=H_lp_max/sqrt(2);
• *Matlab Commands for First-order Low pass filter for alpha=0.5 *
alpha=0.5;
diff=(2*pi)/61;
for i=1:61
    w = (-1*pi) + (i*diff);
    H_{p_0}(1-alpha)/2 ( 1+exp(-1*1j*w) )/(1-(alpha*exp(-1*1j*w)));
end
H_lp_abs_point5=abs(H_lp_point5);
H_lp_phase_point5=phase(H_lp_point5);
H lp point5 max=max(H lp abs point5);
level=H_lp__point5_max/sqrt(2);
```

```
count=1;
level1=level+0.05;
level2=level-0.05;
for i=1:61
    if level1>H_lp_abs_point5(i) && level2<H_lp_abs_point5(i)</pre>
        H_lp_point5_3db(count)=H_lp_abs_point5(i);
        H_lp_point5_index(count)=i;
        count=count+1;
    end
end
• *Matlab Commands for First-order Low pass filter for alpha=0.7 *
alpha=0.7;
diff=(2*pi)/61;
for i=1:61
    w = (-1*pi) + (i*diff);
    H_{p_0}(1-alpha)/2 ( 1+exp(-1*1j*w) )/(1-(alpha*exp(-1*1j*w)));
end
H_lp_abs_point7=abs(H_lp_point7);
H lp phase point7=phase(H lp point7);
H_lp_point7_max=max(H_lp_abs_point7);
level=H_lp_point7_max/sqrt(2);
count=1;
level1=level+0.05;
level2=level-0.05;
for i=1:61
    if level1>H lp abs point7(i) && level2<H lp abs point7(i)</pre>
        H_lp_point7_3db(count)=H_lp_abs_point7(i);
        H_lp_point7_index(count)=i;
        count=count+1;
    end
end
• *Matlab Commands for First-order Low pass filter for alpha=0.8 *
alpha=0.8;
diff=(2*pi)/61;
for i=1:61
    w = (-1*pi) + (i*diff);
    H_{p_0}(1-alpha)/2 ( 1+exp(-1*1j*w) )/(1-(alpha*exp(-1*1j*w)));
end
H_lp_abs_point8=abs(H_lp_point8);
H_lp_phase_point8=phase(H_lp_point8);
H lp point8 max=max(H lp abs point8);
level=H_lp_point8_max/sqrt(2);
level1=level+0.05;
level2=level-0.05;
for i=1:61
    if level1>H_lp_abs_point8(i) && level2<H_lp_abs_point8(i)</pre>
        H_lp_point8_3db(count)=H_lp_abs_point8(i);
```

```
H_lp_point8_index(count)=i;
        count=count+1;
    end
end
• *Matlab Commands for First-order High pass IIR digital filter *
wc=pi/4;
alpha=(1-sin(wc))/(cos(wc));
diff=(2*pi)/61;
for i=1:61
    w = (-1*pi) + (i*diff);
    H_{p(i)}=((1+alpha)/2)*(1-exp(-1*1j*w))/(1-(alpha*exp(-1*1j*w)));
end
H_hp_abs=abs(H_hp);
H_hp_phase=phase(H_hp);
H_hp_max=max(H_hp_abs);
H_hp_3db=H_hp_max/sqrt(2);

    *Matlab Commands for First-order High pass filter for alpha=0.5 *

alpha=0.5;
diff=(2*pi)/61;
for i=1:61
    w = (-1*pi) + (i*diff);
    H_{p_0}(1+alpha)/2 ( 1- exp(-1*1j*w) )/(1-(alpha*exp(-1*1j*w)) );
end
H_hp_abs_point5=abs(H_hp_point5);
H_hp_phase_point5=phase(H_hp_point5);
H_hp__point5_max=max(H_hp_abs_point5);
level=H_hp__point5_max/sqrt(2);
count=1;
level1=level+0.05;
level2=level-0.05;
for i=1:61
    if level1>H_hp_abs_point5(i) && level2<H_hp_abs_point5(i)</pre>
        H_hp_point5_3db(count)=H_hp_abs_point5(i);
        H_hp_point5_index(count)=i;
        count=count+1;
    end
end
• *Matlab Commands for First-order High pass filter for alpha=0.7 *
alpha=0.7;
diff=(2*pi)/61;
for i=1:61
    w = (-1*pi) + (i*diff);
    H_{p_i}(1) = ((1+alpha)/2)* (1-exp(-1*1j*w))/(1-(alpha*exp(-1*1j*w)));
end
H hp abs point7=abs(H hp point7);
H_hp_phase_point7=phase(H_hp_point7);
H_hp_point7_max=max(H_hp_abs_point7);
```

```
level=H_hp_point7_max/sqrt(2);
count=1;
level1=level+0.05;
level2=level-0.05;
for i=1:61
    if level1>H hp abs point7(i) && level2<H hp abs point7(i)</pre>
        H_hp_point7_3db(count)=H_hp_abs_point7(i);
        H_hp_point7_index(count)=i;
        count=count+1;
    end
end
• *Matlab Commands for First-order High pass filter for alpha=0.8 *
alpha=0.8;
diff=(2*pi)/61;
for i=1:61
    w=(-1*pi)+(i*diff);
    H_{p_0}(1+alpha)/2 ( 1- exp(-1*1j*w) )/(1-(alpha*exp(-1*1j*w)) );
end
H_hp_abs_point8=abs(H_hp_point8);
H_hp_phase_point8=phase(H_hp_point8);
H hp point8 max=max(H hp abs point8);
level=H_hp_point8_max/sqrt(2);
level1=level+0.05;
level2=level-0.05;
for i=1:61
    if level1>H hp abs point8(i) && level2<H hp abs point8(i)
        H_hp_point8_3db(count)=H_hp_abs_point8(i);
        H hp point8 index(count)=i;
        count=count+1;
    end
end
• *Matlab Commands for Second order Band Pass filter *
wo=0.4*pi;
bandw 3db=0.1*pi;
beta=cos(wo);
% cos(bandw_3db)=0.9511=(2*alpha)/(1+(alpha^2))
% alpha=1.37 or alpha=0.72
alpha=0.72;
h_bandpass=zeros(1,61);
diff=(2*pi)/61;
for i=1:61
    w = (-1*pi) + (i*diff);
    h_{bandpass(i)} = (1/(1-(beta*(alpha+1)*exp(-1*1j*w))+(alpha*exp(-2*1j*w))));
    h_bandpass(i)=h_bandpass(i)*(1-exp(-2*1j*w))*((1-alpha)/2);
end
```

```
h_bandpass_abs=abs(h_bandpass);
h bandpass phase=phase(h bandpass);
level=max(h_bandpass_abs)/sqrt(2);
level1=level+0.05;
level2=level-0.05;
count=1;
for i=1:61
    if level1>h_bandpass_abs(i) && level2<h_bandpass_abs(i)</pre>
        h_bandpass_3db(count)=h_bandpass_abs(i);
        H_bandpass_index(count)=i;
        count=count+1;
    end
end
h bandpass 3db bandwidth=41-20;
Q=wo/(h_bandpass_3db_bandwidth*diff);
• *Matlab Commands for 2nd order Band Pass filter for beta=0.5 and
 alpha=0.2 *
beta=0.5;
alpha=0.2;
h_bandpass_a2b5=zeros(1,61);
diff=(2*pi)/61;
for i=1:61
    w = (-1*pi) + (i*diff);
    h_{andpass_a2b5(i)=(1/(1-(beta*(alpha+1)*exp(-1*1j*w))+(alpha*exp(-2*1j*w))))
    h_bandpass_a2b5(i)=h_bandpass_a2b5(i)*(1-exp(-2*1j*w))*((1-alpha)/2);
end
h_bandpass_abs_a2b5=abs(h_bandpass_a2b5);
h bandpass phase a2b5=phase(h bandpass a2b5);
level=max(h_bandpass_abs_a2b5)/sqrt(2);
level1=level+0.05;
level2=level-0.05;
count=1;
for i=1:61
    if level1>h_bandpass_abs_a2b5(i) && level2<h_bandpass_abs_a2b5(i)</pre>
        h_bandpass_a2b5_3db(count)=h_bandpass_abs_a2b5(i);
        H bandpass a2b5 index(count)=i;
        count=count+1;
    end
end
h_bandpass_a2b5_3db_band=(42-19)*diff;
Q_bandpass_a2b5=acos(beta)/h_bandpass_a2b5_3db_band;
• *Matlab Commands for 2nd order Band Pass filter for beta=0.5 and
 alpha=0.5 *
beta=0.5;
alpha=0.5;
h_bandpass_a5b5=zeros(1,61);
diff=(2*pi)/61;
```

```
for i=1:61
    w = (-1*pi) + (i*diff);
    h_{bandpass_a5b5(i)} = (1/(1-(beta*(alpha+1)*exp(-1*1j*w))+(alpha*exp(-2*1j*w))));
    h_bandpass_a5b5(i) = h_bandpass_a5b5(i)*(1-exp(-2*1j*w))*((1-alpha)/2);
end
h_bandpass_abs_a5b5=abs(h_bandpass_a5b5);
h bandpass phase a5b5=phase(h bandpass a5b5);
level=max(h_bandpass_abs_a5b5)/sqrt(2);
level1=level+0.05;
level2=level-0.05;
count=1;
for i=1:61
    if level1>h_bandpass_abs_a5b5(i) && level2<h_bandpass_abs_a5b5(i)</pre>
        h_bandpass_a5b5_3db(count)=h_bandpass_abs_a5b5(i);
        H_bandpass_a5b5_index(count)=i;
        count=count+1;
    end
end
h_bandpass_a5b5_3db_band=(42-19)*diff;
Q_bandpass_a5b5=acos(beta)/h_bandpass_a5b5_3db_band;
• *Matlab Commands for 2nd order Band Pass filter for beta=0.5 and
 alpha=0.8 *
beta=0.5;
alpha=0.8;
h_bandpass_a8b5=zeros(1,61);
diff=(2*pi)/61;
for i=1:61
    w = (-1*pi) + (i*diff);
    h bandpass a8b5(i)=(1/(1-(beta*(alpha+1)*exp(-1*1j*w)))+(alpha*exp(-2*1j*w))));
    h_bandpass_a8b5(i) = h_bandpass_a8b5(i)*(1-exp(-2*1j*w))*((1-alpha)/2);
end
h_bandpass_abs_a8b5=abs(h_bandpass_a8b5);
h_bandpass_phase_a8b5=phase(h_bandpass_a8b5);
level=max(h_bandpass_abs_a8b5)/sqrt(2);
level1=level+0.05;
level2=level-0.05;
count=1;
for i=1:61
    if level1>h bandpass abs a8b5(i) && level2<h bandpass abs a8b5(i)
        h_bandpass_a8b5_3db(count)=h_bandpass_abs_a8b5(i);
        h bandpass a8b5 index(count)=i;
        count=count+1;
    end
end
h_bandpass_a8b5_3db_band=(42-19)*diff;
```

```
Q_bandpass_a8b5=acos(beta)/h_bandpass_a8b5_3db_band;
• *Matlab Commands for 2nd order Band Pass filter for beta=0.1 and
 alpha=0.6 *
beta=0.1;
alpha=0.6;
h_bandpass_bla6=zeros(1,61);
diff=(2*pi)/61;
for i=1:61
    w = (-1*pi) + (i*diff);
    h_bandpass_bla6(i) = (1/(1-(beta*(alpha+1)*exp(-1*1j*w))+(alpha*exp(-2*1j*w))));
    h_bandpass_b1a6(i) = h_bandpass_b1a6(i)*(1-exp(-2*1j*w))*((1-alpha)/2);
end
h_bandpass_abs_bla6=abs(h_bandpass_bla6);
h_bandpass_phase_bla6=phase(h_bandpass_bla6);
level=max(h bandpass abs bla6)/sqrt(2);
level1=level+0.05;
level2=level-0.05;
count=1;
for i=1:61
    if level1>h_bandpass_abs_bla6(i) && level2<h_bandpass_abs_bla6(i)</pre>
        h_bandpass_bla6_3db(count)=h_bandpass_abs_bla6(i);
        h_bandpass_bla6_index(count)=i;
        count=count+1;
    end
end
h_bandpass_bla6_3db_band=(47-14)*diff;
Q_bandpass_bla6=acos(beta)/h_bandpass_bla6_3db_band;
• *Matlab Commands for 2nd order Band Pass filter for beta=0.5 and
 alpha=0.6 *
beta=0.5;
alpha=0.6;
h_bandpass_b5a6=zeros(1,61);
diff=(2*pi)/61;
for i=1:61
    w = (-1*pi) + (i*diff);
    h_{bandpass_b5a6(i)=(1/(1-(beta*(alpha+1)*exp(-1*1j*w))+(alpha*exp(-2*1j*w))));
    h_bandpass_b5a6(i) = h_bandpass_b5a6(i)*( 1-exp(-2*1j*w) )*((1-alpha)/2);
end
h_bandpass_abs_b5a6=abs(h_bandpass_b5a6);
h_bandpass_phase_b5a6=phase(h_bandpass_b5a6);
level=max(h_bandpass_abs_b5a6)/sqrt(2);
level1=level+0.05;
level2=level-0.05;
count=1;
```

```
for i=1:61
    if level1>h_bandpass_abs_b5a6(i) && level2<h_bandpass_abs_b5a6(i)</pre>
        h bandpass b5a6 3db(count)=h bandpass abs b5a6(i);
        h_bandpass_b5a6_index(count)=i;
        count=count+1;
    end
end
h_bandpass_b5a6_3db_band=(43-18)*diff;
Q_bandpass_b5a6=acos(beta)/h_bandpass_b5a6_3db_band;
• *Matlab Commands for 2nd order Band Pass filter for beta=0.8 and
 alpha=0.6 *
beta=0.8;
alpha=0.5;
h_bandpass_b8a6=zeros(1,61);
diff=(2*pi)/61;
for i=1:61
    w = (-1*pi) + (i*diff);
    h_bandpass_b8a6(i) = (1/(1-(beta*(alpha+1)*exp(-1*1j*w))+(alpha*exp(-2*1j*w))));
    h_bandpass_b8a6(i) = h_bandpass_b8a6(i)*( 1-exp(-2*1j*w) )*((1-alpha)/2);
end
h_bandpass_abs_b8a6=abs(h_bandpass_b8a6);
h_bandpass_phase_b8a6=phase(h_bandpass_b8a6);
level=max(h_bandpass_abs_b8a6)/sqrt(2);
level1=level+0.05;
level2=level-0.05;
count=1;
for i=1:61
    if level1>h_bandpass_abs_b8a6(i) && level2<h_bandpass_abs_b8a6(i)</pre>
        h_bandpass_b8a6_3db(count)=h_bandpass_abs_b8a6(i);
        h_bandpass_b8a6_index(count)=i;
        count=count+1;
    end
end
h bandpass b8a6 3db band=(40-20)*diff;
Q_bandpass_b8a6=acos(beta)/h_bandpass_b8a6_3db_band;
• *Matlab Commands for Second-order Band stop IIR digital filter *
wo=0.4*pi;
threedB bandw=pi*0.1;
beta=acos(wo);
% cos(threedB_bandw)=0.9511=2*alpha/(1+alpha^2)
% alpha=0.72,1.37 so alpha=0.72
alpha=0.72;
diff=(2*pi)/61;
for i=1:61
    w = (-1*pi) + (i*diff);
```

```
h_{bandstop(i)=1/(1-(beta*(alpha+1)*exp(-1*1j*w))+(alpha*exp(-2*1j*w)));
    h bandstop(i)=h bandstop(i)*(1-(2*beta*exp(-1*1j*w))+exp(-2*1j*w));
    h_bandstop(i) = h_bandstop(i)*((1+alpha)/2);
end
h_bandstop_abs=abs(h_bandstop);
h_bandstop_phase=phase(h_bandstop);
level=max(h bandstop abs)/sqrt(2);
level1=level+0.05;
level2=level-0.05;
count=1;
for i=1:61
    if level1>h bandstop abs(i) && level2<h bandstop abs(i)
        h_bandstop_3db(count)=h_bandstop_abs(i);
        h_bandstop_index(count)=i;
        count=count+1;
    end
end
h_bandstop_3db_band=(23-8)*diff;
Q_bandstop=acos(beta)/h_bandstop_3db_band;
• *Matlab Commands for 2nd order Band Stop filter for beta=0.5 and
 alpha=0.2 *
beta=0.5;
alpha=0.2;
h_bandstop_a2b5=zeros(1,61);
diff=(2*pi)/61;
for i=1:61
    w = (-1*pi) + (i*diff);
    h_{a}=1/(1-(beta*(alpha+1)*exp(-1*1j*w))+(alpha*exp(-2*1j*w)));
    h_bandstop_a2b5(i) = h_bandstop_a2b5(i) * (1 - (2*beta*exp(-1*1j*w)) + exp(-2*1j*w));
    h_bandstop_a2b5(i) = h_bandstop_a2b5(i)*((1+alpha)/2);
h_bandstop_abs_a2b5=abs(h_bandstop_a2b5);
h_bandstop_phase_a2b5=phase(h_bandstop_a2b5);
level=max(h_bandstop_abs_a2b5)/sqrt(2);
level1=level+0.05;
level2=level-0.05;
count=1;
for i=1:61
    if level1>h_bandstop_abs_a2b5(i) && level2<h_bandstop_abs_a2b5(i)</pre>
        h_bandstop_a2b5_3db(count)=h_bandstop_abs_a2b5(i);
        H_bandstop_a2b5_index(count)=i;
        count=count+1;
    end
end
h_bandstop_a2b5_3db_band=(36-25)*diff;
Q_bandstop_a2b5=acos(beta)/h_bandstop_a2b5_3db_band;
% * \mid Matlab Commands for 2nd order Band Stop filter for beta=0.5 and alpha=0.5 <math>* \mid
```

```
beta=0.5;
alpha=0.5;
h_bandstop_a5b5=zeros(1,61);
diff=(2*pi)/61;
for i=1:61
    w = (-1*pi) + (i*diff);
    h_{a}=1/(1-(beta*(alpha+1)*exp(-1*1j*w))+(alpha*exp(-2*1j*w)));
    h_bandstop_a5b5(i) = h_bandstop_a5b5(i)*(1-(2*beta*exp(-1*1j*w))+exp(-2*1j*w));
    h_bandstop_a5b5(i) = h_bandstop_a5b5(i)*((1+alpha)/2);
end
h_bandstop_abs_a5b5=abs(h_bandstop_a5b5);
h bandstop phase a5b5=phase(h bandstop a5b5);
level=max(h_bandstop_abs_a5b5)/sqrt(2);
level1=level+0.05;
level2=level-0.05;
count=1;
for i=1:61
    if level1>h_bandstop_abs_a5b5(i) && level2<h_bandstop_abs_a5b5(i)</pre>
        h bandstop a5b5 3db(count)=h bandstop abs a5b5(i);
        H_bandstop_a5b5_index(count)=i;
        count=count+1;
    end
end
h bandstop a5b5 3db band=(44-17)*diff;
Q_bandstop_a5b5=acos(beta)/h_bandstop_a5b5_3db_band;
• *Matlab Commands for 2nd order Band Stop filter for beta=0.5 and
 alpha=0.8 *
beta=0.5;
alpha=0.8;
h_bandstop_a8b5=zeros(1,61);
diff=(2*pi)/61;
for i=1:61
    w = (-1*pi) + (i*diff);
    h_{a} = 1/(1 - (beta*(alpha+1)*exp(-1*1j*w)) + (alpha*exp(-2*1j*w)));
    h_bandstop_a8b5(i) = h_bandstop_a8b5(i)*(1-(2*beta*exp(-1*1j*w))+exp(-2*1j*w));
    h_bandstop_a8b5(i) = h_bandstop_a8b5(i)*((1+alpha)/2);
end
h_bandstop_abs_a8b5=abs(h_bandstop_a8b5);
h_bandstop_phase_a8b5=phase(h_bandstop_a8b5);
level=max(h_bandstop_abs_a8b5)/sqrt(2);
level1=level+0.05;
level2=level-0.05;
count=1;
```

```
for i=1:61
    if level1>h_bandstop_abs_a8b5(i) && level2<h_bandstop_abs_a8b5(i)</pre>
        h_bandstop_a8b5_3db(count)=h_bandstop_abs_a8b5(i);
        h_bandstop_a8b5_index(count)=i;
        count=count+1;
    end
end
h_bandstop_a8b5_3db_band=(42-19)*diff;
Q_bandstop_a8b5=acos(beta)/h_bandstop_a8b5_3db_band;
• *Matlab Commands for 2nd order Band Stop filter for beta=0.1 and
 alpha=0.6 *
beta=0.1;
alpha=0.6;
h_bandstop_bla6=zeros(1,61);
diff=(2*pi)/61;
for i=1:61
    w = (-1*pi) + (i*diff);
    h_bandstop_bla6(i)=1/(1-(beta*(alpha+1)*exp(-1*1j*w))+(alpha*exp(-2*1j*w)));
    h_bandstop_bla6(i) = h_bandstop_bla6(i)*(1-(2*beta*exp(-1*1j*w))+exp(-2*1j*w));
    h_bandstop_bla6(i) = h_bandstop_bla6(i)*((1+alpha)/2);
end
h_bandstop_abs_bla6=abs(h_bandstop_bla6);
h_bandstop_phase_bla6=phase(h_bandstop_bla6);
level=max(h_bandstop_abs_bla6)/sqrt(2);
level1=level+0.05;
level2=level-0.05;
count=1;
for i=1:61
    if level1>h bandstop abs bla6(i) && level2<h bandstop abs bla6(i)
        h_bandstop_bla6_3db(count)=h_bandstop_abs_bla6(i);
        h_bandstop_bla6_index(count)=i;
        count=count+1;
    end
end
h_bandstop_bla6_3db_band=(47-14)*diff;
Q_bandstop_bla6=acos(beta)/h_bandstop_bla6_3db_band;
• *Matlab Commands for 2nd order Band stop filter for beta=0.5 and
 alpha=0.6 *
beta=0.5;
alpha=0.6;
h_bandstop_b5a6=zeros(1,61);
diff=(2*pi)/61;
for i=1:61
    w = (-1*pi) + (i*diff);
    h_{bandstop_b5a6(i)=1/(1-(beta*(alpha+1)*exp(-1*1j*w))+(alpha*exp(-2*1j*w)));
```

```
h_bandstop_b5a6(i) = h_bandstop_b5a6(i)*(1-(2*beta*exp(-1*1j*w))+exp(-2*1j*w));
    h bandstop b5a6(i)=h bandstop b5a6(i)*((1+alpha)/2);
end
h_bandstop_abs_b5a6=abs(h_bandstop_b5a6);
h_bandstop_phase_b5a6=phase(h_bandstop_b5a6);
level=max(h_bandstop_abs_b5a6)/sqrt(2);
level1=level+0.05;
level2=level-0.05;
count=1;
for i=1:61
    if level1>h_bandstop_abs_b5a6(i) && level2<h_bandstop_abs_b5a6(i)</pre>
    h_{bandstop_b5a6(i)=1/(1-(beta*(alpha+1)*exp(-1*1j*w))+(alpha*exp(-2*1j*w)));
    h_bandstop_b5a6(i) = h_bandstop_b5a6(i) * (1 - (2*beta*exp(-1*1j*w)) + exp(-2*1j*w));
    h_bandstop_b5a6(i)=h_bandstop_b5a6(i)*((1+alpha)/2);
    count=count+1;
    end
end
h_bandstop_b5a6_3db_band=(43-18)*diff;
Q_bandstop_b5a6=acos(beta)/h_bandstop_b5a6_3db_band;

    *Matlab Commands for 2nd order Band Stop filter for beta=0.8 and

 alpha=0.6 *
beta=0.8;
alpha=0.5;
h bandstop b8a6=zeros(1,61);
diff=(2*pi)/61;
for i=1:61
    w = (-1*pi) + (i*diff);
    h_bandstop_b8a6(i)=1/(1-(beta*(alpha+1)*exp(-1*1j*w))+(alpha*exp(-2*1j*w)));
    h bandstop b8a6(i)=h bandstop b8a6(i)*(1-(2*beta*exp(-1*1j*w))+exp(-2*1j*w));
    h_bandstop_b8a6(i) = h_bandstop_b8a6(i)*((1+alpha)/2);
end
h_bandstop_abs_b8a6=abs(h_bandstop_b8a6);
h_bandstop_phase_b8a6=phase(h_bandstop_b8a6);
level=max(h_bandstop_abs_b8a6)/sqrt(2);
level1=level+0.05;
level2=level-0.05;
count=1;
for i=1:61
    if level1>h bandstop abs b8a6(i) && level2<h bandstop abs b8a6(i)
        h_bandstop_b8a6_3db(count)=h_bandstop_abs_b8a6(i);
        h bandstop b8a6 index(count)=i;
        count=count+1;
    end
end
h_bandstop_b8a6_3db_band=(40-20)*diff;
```

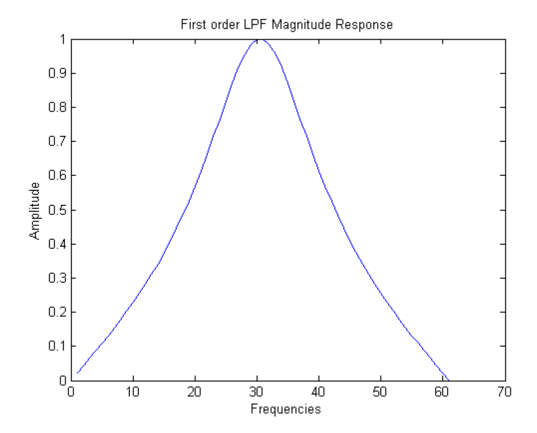
Q_bandstop_b8a6=acos(beta)/h_bandstop_b8a6_3db_band;

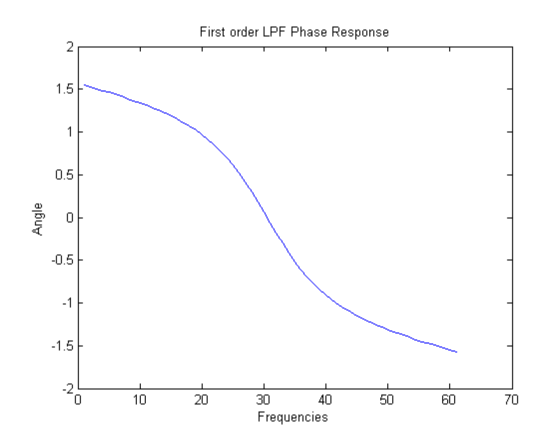
Result

• Plot for the Question No 1(a)

```
figure;plot(H_lp_abs);
title('First order LPF Magnitude Response');
xlabel('Frequencies');ylabel('Amplitude');

figure;plot(H_lp_phase);
title('First order LPF Phase Response');
xlabel('Frequencies');ylabel('Angle');
```





• Plot for the Question No 1(b)

• Plot for the Question No 1(b)

```
figure;plot(H_lp_phase_point5,'r');
title('First order LPF Phase Response plot');
xlabel('Frequencies');ylabel('Phase');
hold on
plot(H_lp_phase_point7,'g');
hold on
plot(H_lp_phase_point8,'b');
legend('\color{red}alpha=0.5 ','\color{green}alpha=0.7','\color{blue}alpha=0.8');
```

```
• Plot for the Question No 2(a)
figure;plot(H_hp_abs);
title('First order HPF Magnitude Response');
xlabel('Frequencies');ylabel('Amplitude');
figure;plot(H_hp_phase);
title('First order HPF Phase Response');
xlabel('Frequencies');ylabel('Angle');
• Plot for the Question No 2(b)
figure;plot(H_hp_abs_point5);
title('First order LPF Magnitude Response plot', 'r');
xlabel('Frequencies');ylabel('Amplitude');
hold on
plot(H_hp_abs_point7,'g');
hold on
plot(H_hp_abs_point8, 'b');
legend('\color{red}alpha=0.5 ','\color{green}alpha=0.7','\color{blue}alpha=0.8');
• Plot for the Question No 2(b)
figure;plot(H_hp_phase_point5);
title('First order LPF Phase Response plot', 'r');
xlabel('Frequencies');ylabel('Phase');
hold on
plot(H_hp_phase_point7,'g');
hold on
plot(H_hp_phase_point8,'b');
legend('\color{red}alpha=0.7 ','\color{green}alpha=0.7','\color{blue}alpha=0.8');
• Plot for the Question No 3(a)
figure;plot(h bandpass abs);
title('Second-order Band pass filter Magnitude Response');
xlabel('Frequencies');ylabel('Amplitude');
figure;plot(h bandpass phase);
title('Second-order Band pass filter Phase Response');
xlabel('Frequencies');ylabel('Angle');
• Plot for the Question No 3(b)
figure; plot(h bandpass abs a2b5, 'r');
title(' Second-order Band pass filter magnitude Response plot');
xlabel('Frequencies');ylabel('Amplitude');
hold on
plot(h bandpass abs a5b5, 'q');
hold on
plot(h_bandpass_abs_a8b5,'b');
legend('\color{red}alpha=0.2','\color{green}alpha=0.5','\color{blue}alph=0.8');
• Plot for the Question No 3(b)
figure;plot(h_bandpass_phase_a2b5,'r');
```

```
title(' Second-order Band pass filter Phase Response plot');
xlabel('Frequencies');ylabel('Phase');
hold on
plot(h bandpass phase a5b5, 'q');
hold on
plot(h_bandpass_phase_a8b5,'b');
legend('\color{red}alpha=0.2','\color{green}alpha=0.5','\color{blue}alpha=0.8');
• Result for the Question No 3(b) 3db Bandwidth for a=0.2 and beta=0.5
h bandpass a2b5 3db band
% Quality factor for a=0.2 and beta=0.5
Q bandpass a2b5
% 3db Bandwidth for a=0.5 and beta=0.5
h_bandpass_a5b5_3db_band
% Quality factor for a=0.5 and beta=0.5
Q bandpass a5b5
% 3db Bandwidth for a=0.8 and beta=0.5
h_bandpass_a8b5_3db_band
% Quality factor for a=0.8 and beta=0.5
Q_bandpass_a8b5
• Plot for the Question No 3(d)
figure; plot(h bandpass abs bla6, 'r');
title(' Second-order Band pass filter Amplitude Response plot');
xlabel('Frequencies');ylabel('Amplitude');
hold on
plot(h_bandpass_abs_b5a6,'g');
hold on
plot(h_bandpass_abs_b8a6,'b');
legend('\color{red}beta=0.1','\color{green}beta=0.5','\color{blue}beta=0.8');
• Plot for the Question No 3(d)
figure;plot(h bandpass phase bla6,'r');
title(' Second-order Band pass filter Phase Response plot');
xlabel('Frequencies');ylabel('Phase');
hold on
plot(h_bandpass_phase_b5a6, 'g');
hold on
plot(h_bandpass_phase_b8a6,'b');
legend('\color{red}beta=0.1','\color{green}beta=0.5','\color{blue}beta=0.8');
• Result for the Question No 3(d) 3db Bandwidth for a=0.6 and beta=0.1
h bandpass bla6 3db band
% Quality factor for a=0.6 and beta=0.1
Q bandpass bla6
% 3db Bandwidth for a=0.6 and beta=0.5
h_bandpass_b5a6_3db_band
% Quality factor for a=0.6 and beta=0.5
Q bandpass b5a6
% 3db Bandwidth for a=0.6 and beta=0.8
h_bandpass_b8a6_3db_band
```

```
% Quality factor for a=0.6 and beta=0.8
Q bandpass b8a6
• Plot for the Question No 4(a)
figure;plot(h_bandstop_abs);
title('Second-order Band stop filter Magnitude Response');
xlabel('Frequencies');ylabel('Amplitude');
figure;plot(h_bandstop_phase);
title('Second-order Band stop filter Phase Response');
xlabel('Frequencies');ylabel('Angle');
• Plot for the Question No 4(b)
figure;plot(h_bandstop_abs_a2b5,'r');
title(' Second-order Band stop filter magnitude Response plot');
xlabel('Frequencies');ylabel('Amplitude');
hold on
plot(h_bandstop_abs_a5b5, 'g');
hold on
plot(h_bandstop_abs_a8b5,'b');
legend('\color{red}alpha=0.2','\color{green}alpha=0.5','\color{blue}alpha=0.8');
• Plot for the Question No 4(b)
figure;plot(h bandstop phase a2b5,'r');
title(' Second-order Band stop filter Phase Response plot');
xlabel('Frequencies');ylabel('Phase');
hold on
plot(h_bandstop_phase_a5b5,'g');
hold on
plot(h_bandstop_phase_a8b5,'b');
legend('\color{red}alpha=0.2','\color{green}alpha=0.5','\color{blue}alpha=0.8');
• Result for the Question No 4(b) 3db Bandwidth for a=0.2 and beta=0.5
h_bandstop_a2b5_3db_band
% Quality factor for a=0.2 and beta=0.5
Q_bandstop_a2b5
% 3db Bandwidth for a=0.5 and beta=0.5
h_bandstop_a5b5_3db_band
% Quality factor for a=0.5 and beta=0.5
Q_bandstop_a5b5
% 3db Bandwidth for a=0.8 and beta=0.5
h_bandstop_a8b5_3db_band
% Quality factor for a=0.8 and beta=0.5
Q_bandstop_a8b5
• Plot for the Question No 3(d)
figure;plot(h_bandstop_abs_bla6,'r');
title(' Second-order Band stop filter Amplitude Response plot');
xlabel('Frequencies');ylabel('Amplitude');
hold on
plot(h_bandstop_abs_b5a6,'g');
```

```
hold on
plot(h bandstop abs b8a6,'y');
legend('\color{red}beta=0.1','\color{green}beta=0.5','\color{blue}beta=0.8');
• Plot for the Question No 3(d)
figure;plot(h_bandstop_phase_bla6,'r');
title(' Second-order Band stop filter Phase Response plot');
xlabel('Frequencies');ylabel('Phase');
hold on
plot(h_bandstop_phase_b5a6,'g');
hold on
plot(h_bandstop_phase_b8a6,'b');
legend('\color{red}beta=0.1','\color{green}beta=0.5','\color{blue}beta=0.8');
• Result for the Question No 3(d) 3db Bandwidth for a=0.6 and beta=0.1
h_bandstop_b1a6_3db_band
% Quality factor for a=0.6 and beta=0.1
Q_bandstop_bla6
% 3db Bandwidth for a=0.6 and beta=0.5
h_bandstop_b5a6_3db_band
% Quality factor for a=0.6 and beta=0.5
Q_bandstop_b5a6
% 3db Bandwidth for a=0.6 and beta=0.8
h_bandstop_b8a6_3db_band
% Quality factor for a=0.6 and beta=0.8
Q_bandstop_b8a6
```

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