Design IIR Bandpass Filters

In this post, I present a method to design Butterworth IIR bandpass filters. My previous post [1] covered lowpass IIR filter design, and provided a Matlab function to design them. Here, we’ll do the same thing for IIR bandpass filters, with a Matlab function `bp_synth.m`. Here is an example function call for a bandpass filter based on a 3\textsuperscript{rd} order lowpass prototype:

\begin{verbatim}
N= 3; % order of prototype LPF
fcenter= 22.5; % Hz  center frequency, Hz
bw= 5; % Hz  -3 dB bandwidth, Hz
fs= 100; % Hz  sample frequency

[b,a]= bp_synth(N,fcenter,bw,fs)
\end{verbatim}

b =  0.0029    0   -0.0087    0    0.0087    0   -0.0029

a =  1.0000   -0.8512    2.6169   -1.3864    2.1258   -0.5584    0.5321

There are seven “b” (numerator) and seven “a” (denominator) coefficients, so H(z) is 6\textsuperscript{th} order. To find the frequency response:

\begin{verbatim}
[h,f]= freqz(b,a,512,fs);
H= 20*log10(abs(h));
\end{verbatim}

The magnitude response of the filter is shown in Figure 1, along with the response of the equivalent analog bandpass filter.

![Figure 1. Magnitude response of bandpass filter based on N= 3 lowpass prototype. fcenter= 22.5 Hz, bw= 5 Hz, and fs= 100 Hz. The equivalent analog filter’s response is also shown.](image_url)
Filter Synthesis

Here is a summary of the steps for computing the bandpass filter coefficients. Recall from the previous post that F is continuous (analog) frequency in Hz and Ω is continuous radian frequency.

1. Find the poles of a lowpass analog prototype filter with $\Omega_c = 1$ rad/s.
2. Given upper and lower -3 dB frequencies of the digital bandpass filter, find the corresponding frequencies of the analog bandpass filter (pre-warping).
3. Transform the analog lowpass poles to analog bandpass poles.
4. Transform the poles from the s-plane to the z-plane, using the bilinear transform.
5. Add N zeros at $z= -1$ and N zeros at $z= +1$, where N is the order of the lowpass prototype.
6. Convert poles and zeros to polynomials with coefficients $a_n$ and $b_n$.

These steps are similar to the lowpass design procedure, with steps 2, 3, 5, and 6 modified for the bandpass case. Now let’s look at the design procedure in detail. A Matlab function `bp_synth` that performs the filter synthesis is provided in Appendix A.

1. Poles of the analog lowpass prototype filter. For a Butterworth filter of order N with $\Omega_c = 1$ rad/s, the poles are given by [2,3]:

$$p'_o = -\sin\theta + j\cos\theta$$

where

$$\theta = \frac{(2k-1)\pi}{2N}, \quad k = 1: N$$

Here we use a prime superscript on p to distinguish the lowpass prototype poles from the yet to be calculated bandpass poles.

2. Given upper and lower -3 dB frequencies of the digital bandpass filter, find the corresponding frequencies of the analog bandpass filter. We define $f_{\text{center}}$ as the center frequency in Hz, and $bw_{\text{Hz}}$ as the -3 dB bandwidth in Hz. Then the -3 dB discrete frequencies are:

$$f_1 = f_{\text{center}} - bw_{\text{Hz}}/2 \quad \text{and}$$

$$f_2 = f_{\text{center}} + bw_{\text{Hz}}/2$$

As before, we’ll adjust (pre-warp) the analog frequencies to take the nonlinearity of the bilinear transform into account:

$$F_1 = \frac{f_s}{\pi} \tan\left(\frac{\pi f_1}{f_s}\right)$$

$$F_2 = \frac{f_s}{\pi} \tan\left(\frac{\pi f_2}{f_s}\right)$$

We need to define two more quantities:
\[ BW_{Hz} = F_2 - F_1 \text{ Hz is the pre-warped -3 dB bandwidth, and} \]
\[ F_0 = \sqrt{F_1F_2} \text{ is the geometric mean of F1 and F2.} \]

3. Transform the analog lowpass poles to analog bandpass poles. See Appendix B for a derivation of the transformation. For each lowpass pole \( p'_a \), we get two complex-conjugate bandpass poles:

\[ p_a = 2\pi F_0 \left[ \frac{BW_{Hz}}{2F_0} p'_a + j \sqrt{1 - \left( \frac{BW_{Hz}}{2F_0} p'_a \right)^2} \right] \]

4. Transform the poles from the s-plane to the z-plane, using the bilinear transform. This is the same as for the IIR lowpass, except there are 2N instead of N poles:

\[ p_k = \frac{1 + p_{ak}/(2f_0)}{1 - p_{ak}/(2f_0)}, \quad k = 1:2N \]

5. Add N zeros at \( z=-1 \) and N zeros at \( z=+1 \). See Appendix B for details. We can now write \( H(z) \) as:

\[ H(z) = K \frac{(z+1)^N(z-1)^N}{(z-p_1)(z-p_2) \ldots (z-p_{2N})} \quad (1) \]

In `bp_synth`, we represent the N zeros at -1 and N zeros at +1 as a vector:

\[ q = [-\text{ones}(1,N) \ \text{ones}(1,N)] \]

6. Convert poles and zeros to polynomials with coefficients \( a_n \) and \( b_n \). If we expand the numerator and denominator of equation 1 and divide numerator and denominator by \( z^{2N} \), we get polynomials in \( z^{-n} \):

\[ H(z) = K \frac{b_0 + b_1z^{-1} + \ldots + b_{2N}z^{-2N}}{1 + a_1z^{-1} + \ldots + a_{2N}z^{-2N}} \]

The Matlab code to perform the expansion is:

```matlab
a = poly(p);
a = real(a);
b = poly(q);
```

We want \( H(z) \) to have a gain of 1 at \( f = f_0 \). We can do this by evaluating \( H(z) \) at \( f_0 \) and setting \( K = 1/|H(f_0)| \). The Matlab code is:

```matlab
f0 = sqrt(f1*f2);
h = freqz(b, a, [f0 f0], fs);
K = 1/abs(h(1));
```
Example

Here’s an example IIR bandpass filter based on a 2$^{nd}$ order lowpass. We’ll show the different poles and zeros computed by $\text{bp\_synth.m}$. (Note the pole and zero values are not printed by the code listed in Appendix A). The function call is as follows:

\[
\begin{align*}
N &= 2; \quad \% \text{order of prototype LPF} \\
\text{fcenter} &= 20; \quad \% \text{Hz center frequency, Hz} \\
\text{bw} &= 4; \quad \% \text{Hz -3 dB bandwidth, Hz} \\
\text{fs} &= 100; \quad \% \text{Hz sample frequency} \\
[b,a] &= \text{bp\_synth(N,fcenter,bw,fs)}
\end{align*}
\]

Here are the pole and zero computed values. Note Matlab uses an $a+bi$ format for complex numbers.

Two poles of analog lowpass butterworth prototype with $\Omega' = 1$ rad/s ($p_{lp}$ is the same as $p_a'$):

\[
p_{lp} = -0.7071 + 0.7071i \quad -0.7071 - 0.7071i
\]

Four poles of analog bandpass:

\[
p_a = 1.0e+002 \times
\begin{align*}
-0.1490 &+ 1.5854i \\
-0.1234 &+ 1.3130i \\
-0.1234 &- 1.3130i \\
-0.1490 &- 1.5854i
\end{align*}
\]

Four poles of IIR bandpass:

\[
p = 0.2053 + 0.8892i \quad 0.3627 + 0.8426i \quad 0.3627 - 0.8426i \quad 0.2053 - 0.8892i
\]

Two zeros at $z=-1$ and two zeros at $z=1$:

\[
q = -1 \quad -1 \quad 1 \quad 1
\]

The IIR bandpass poles and zeros are shown in Figure 2. Now let’s look at the filter coefficients.

Numerator coefficients before scaling:

\[
b = 1 \quad 0 \quad -2 \quad 0 \quad 1
\]

Numerator scale factor:

\[
K = 0.0134
\]

Filter coefficients $b$ and $a$:

\[
b = 0.0134 \quad 0 \quad -0.0267 \quad 0 \quad 0.0134
\]

\[
a = 1.0000 \quad -1.1361 \quad 1.9723 \quad -0.9498 \quad 0.7009
\]

From $K$, $b$, and $a$ we can write the filter’s transfer function:
The filter’s magnitude response is plotted as the N=2 curve in Figure 3.

\[
H(z) = 0.0134 \times \frac{1 - 2z^{-2} + z^{-4}}{1 - 1.1361z^{-1} + 1.9723z^{-2} - 0.9498z^{-3} + 0.7009z^{-4}}
\]

Filter Performance

As was the case for lowpass IIR filters, the bandpass IIR response has more rejection than that of the analog prototype as you approach \( f_s/2 \) (see Figure 1). This is due to the bilinear transform, which compresses the entire bandwidth into 0 to \( f_s/2 \). Thus, the analog zeros at infinity occur at \( f_s/2 \) for the discrete-time filter.

Figure 3 compares the magnitude response of bandpass filters based on 1st, 2nd, and 3rd order Butterworth lowpass filters. They all have the same -3 dB bandwidth of 4 Hz. Figure 4 shows the group delay response of the same filters: as you would expect for IIR filters, the group delay is not flat.

Caveats

Performance of IIR filters can be hurt by coefficient quantization and roundoff noise [4,5]. In particular, when the poles are close to the unit circle, quantization of the denominator coefficients can cause a pole to move outside the unit circle, making the filter unstable. Bandpass filters with narrow bandwidth and higher order are most susceptible.
Figure 3. Magnitude response of bandpass filters vs. order of lowpass prototype. fcenter = 20 Hz, bw = 4 Hz, and fs = 100 Hz.

Figure 4. Group Delay of bandpass filters vs. order of lowpass prototype. fcenter = 20 Hz, bw = 4 Hz, and fs = 100 Hz. \([gd,f] = \text{grpdelay}(b,a,512,fs)\);
Appendix A. Matlab Function bp_synth

This program is provided as-is without any guarantees or warranty. The author is not responsible for any damage or losses of any kind caused by the use or misuse of the program.

%function [b,a]= bp_synth(N,fcenter,bw,fs) 12/29/17 neil robertson
% Synthesize IIR Butterworth Bandpass Filters
% N= order of prototype LPF
% fcenter= center frequency, Hz
% bw= -3 dB bandwidth, Hz
% fs= sample frequency, Hz
% [b,a]= vector of filter coefficients

function [b,a]= bp_synth(N,fcenter,bw,fs)

f1= fcenter- bw/2;  % Hz lower -3 dB frequency
f2= fcenter+ bw/2;  % Hz upper -3 dB frequency

if f2>=fs/2;
    error('fcenter+ bw/2 must be less than fs/2')
end
if f1<=0
    error('fcenter- bw/2 must be greater than 0')
end

% find poles of butterworth lpf with Wc = 1 rad/s
k= 1:N;
theta= (2*k -1)*pi/(2*N);
p_lp= -sin(theta) + j*cos(theta);

% pre-warp f0, f1, and f2
F1= fs/pi * tan(pi*f1/fs);
F2= fs/pi * tan(pi*f2/fs);
BW_hz= F2-F1;  % Hz prewarped -3 dB bandwidth
F0= sqrt(F1*F2);  % Hz geometric mean frequency

% transform poles for bpf centered at W0
% note:  alpha and beta are vectors of length N; pa is a vector of length 2N
alpha= BW_hz/F0 * 1/2*p_lp;
beta= sqrt(1- (BW_hz/F0*p_lp/2).^2);
pa= 2*pi*F0*[alpha+j*beta  alpha-j*beta];

% find poles and zeros of digital filter
p= (1 + pa/(2*fs))./(1 - pa/(2*fs));  % bilinear transform
q= [-ones(1,N) ones(1,N)];  % N zeros at z= -1 (f= fs/2) and z= 1 (f = 0)

% convert poles and zeros to numerator and denominator polynomials
a= poly(p);
a= real(a);
b = poly(q);

% scale coeffs so that amplitude is 1.0 at f0
f0 = sqrt(f1*f2);
h = freqz(b,a,[f0 f0],fs);
K = 1/abs(h(1));
b = K*b;
Appendix B. Lowpass to Bandpass Frequency Transformation

In the s-domain, we want to transform a normalized lowpass filter with -3 dB frequency of 1 rad/s to a bandpass filter with a given bandwidth and center frequency [6,7]. Once we have the bandpass H(s), we can use the bilinear transform to obtain H(z). Note it is also possible to perform the lowpass to bandpass transformation in the Z-domain [8].

We define two frequency variables:

\[ \Omega = \text{Im}(s) \quad \text{imaginary part of the complex frequency} \]
\[ \Omega' = \text{Im}(s') \quad \text{imaginary part of the normalized complex frequency} \]

(As in the previous post, we use \( \Omega \) for continuous frequency and reserve \( \omega \) for discrete frequency). To transform \( H(s') \) into \( H(s) \), substitute the following for \( s' \):

\[ s' = \frac{\Omega_0}{BW} \left( \frac{s}{\Omega_0} + \frac{\Omega_0}{s} \right) \quad B - 1 \]

where \( BW = \Omega_2 - \Omega_1 \) = -3 dB bandwidth and \( \Omega_0 = \sqrt{\Omega_1 \Omega_2} \). If we let \( s = j\Omega \), we then have:

\[ \Omega' = \frac{\Omega_0}{BW} \left( \frac{\Omega}{\Omega_0} - \frac{\Omega_0}{\Omega} \right) \]

Then, for example, if \( \Omega' = 0 \), we see that \( \Omega = \Omega_0 \). That is, 0 rad/s transforms to \( \Omega_0 \) rad/s.

Rearranging B-1, we have:

\[ s' = \frac{1}{BW} \left( s^2 + \Omega_0^2 \right) \]

Then, solving for \( s \):

\[ s = \Omega_0 \left[ \frac{BW}{2\Omega_0} s' \pm j \sqrt{1 - \left( \frac{BW}{2\Omega_0} s' \right)^2} \right] \]

If we replace \( s' \) with a normalized lowpass pole location \( p_{ao} \), we have:

\[ p_{ao} = \Omega_0 \left[ \frac{BW}{2\Omega_0} p_{ao}' \pm j \sqrt{1 - \left( \frac{BW}{2\Omega_0} p_{ao}' \right)^2} \right] \quad B - 2 \]
For each lowpass pole $p_a'$, we get two complex-conjugate bandpass poles. Thus if the lowpass filter has order $N$, $H(s)$ for the bandpass filter has order $2N$. The IIR filter’s poles are computed from $p_a$ using the bilinear transform, as discussed in step 4 in the section on filter synthesis.

For the Matlab function, we replace $\Omega_0$ with $2\pi F_0$ and replace $BW$ with $2\pi * BW_{Hz}$:

$$p_a = 2\pi F_0 \left[ \frac{BW_{Hz}}{2F_0} p_a' \pm j \sqrt{1 - \left( \frac{BW_{Hz}}{2F_0} p_a' \right)^2} \right]$$

Figures B.1 and B.2 plot the $s$-plane poles computed by equation B-2 for lowpass order $N=2$ and $N=4$, respectively. The zeros at $s=0$ will be discussed next.

**Figure B.1** $s$-plane transformation of $N=2$ lowpass poles to bandpass poles and zeros.

- Left: Normalized lowpass Complex-conjugate poles, $N=2$
- Right: Bandpass poles and zero for $\Omega_0=10$ rad/s and $BW=2$ rad/s

The zero at $s=0$ is 2$^{nd}$ order.
Figure B.2 s-plane transformation of N = 4 lowpass poles to bandpass poles and zeros.
Left: Normalized lowpass Complex-conjugate poles, N = 4
Right: Bandpass poles and zeros for $\Omega_0 = 10$ rad/s and $BW = 2$ rad/s
The zero at $s = 0$ is 4th order.

Zeros of $H(s)$ and $H(z)$

Consider a single-pole normalized lowpass transfer function in $s'$:

$$H(s') = \frac{1}{s' - \alpha}$$

It has a zero at $s' = \infty$. From B-1, we have for the corresponding bandpass filter:

$$H(s) = \frac{1}{\frac{\Omega_0}{BW} \left( \frac{s}{\Omega_0} + \frac{\Omega_0}{s} \right) - \alpha}$$

$H(s)$ has a zero at $s = 0$ and a zero at infinity. In general, if $H(s')$ has $N$ zeros at infinity, then $H(s)$ has $N$ zeros at $0$ and $N$ zeros at infinity.

In my last post [1], I showed that the bilinear transform maps a zero at infinity to one at $f_s/2$. Thus $z = \exp(j2\pi f/f_s) = \exp(j\pi) = -1$. For a zero at $s = 0$, $z = \exp(0) = 1$. We can now write $H(z)$ in pole-zero format as:
The numerator of $H(z)$ can be written as $(z^2 - 1)^N$. If you expand this, you get the numerator polynomial coefficients as follows:

- $N=1$: $b = [1, 0, -1]$
- $N=2$: $b = [1, 0, -2, 0, 1]$
- $N=3$: $b = [1, 0, -3, 0, 3, 0, -1]$

Thus odd-power numerator coefficients are always zero and all numerator coefficients are integers before scaling by $K$.

Figure B.3 shows the z-plane pole-zero plot of a bandpass filter based on a 4th order Butterworth lowpass. You can compare it to the pole-zero plot of the continuous-time bandpass filter in Figure B.2.

Figure B.3. Z-plane pole-zero plot of bandpass filter based on 4th order lowpass prototype. $f_{center}= 20$ Hz, $bw = 5$ Hz, and $fs= 100$ Hz. Zeros at $z= +/-1$ are 4th order.
Appendix C  Notation

In this article, we added to the notation used in the post on lowpass filter synthesis [1].

Notation for normalized lowpass continuous frequencies:
- normalized radian frequency $\Omega'$ rad/s
- normalized complex frequency $s' = \sigma + j\Omega'$

Notation for bandpass filter continuous frequencies:
- -3 dB frequencies $\Omega_1, \Omega_2$ rad/s
- -3 dB bandwidth $BW$ rad/s
- geometric mean frequency $\Omega_0 = \sqrt{\Omega_1\Omega_2}$ rad/s
- 3 dB bandwidth, Hz $BW_{Hz}$ Hz
- geometric mean frequency, Hz $F_0$ Hz

Notation for bandpass filter discrete frequencies:
- -3 dB frequencies, Hz $f_1, f_2$ Hz
- geometric mean frequency, Hz $f_0$ Hz

The notation already developed in the previous post:
- continuous frequency $F$ Hz
- continuous radian frequency $\Omega$ radians/s
- complex frequency $s = \sigma + j\Omega$
- discrete frequency $f$ Hz
- discrete normalized radian frequency $\omega = 2\pi f/f_s$ radians, where $f_s =$ sample frequency

Finally, the Matlab function represents -3 dB discrete bandwidth (Hz) as $bw$ and the -3 dB continuous bandwidth (Hz) as $BW_{Hz}$. 
References


Neil Robertson January, 2018