Modeling a Continuous-Time System with Matlab

Many of us are familiar with modeling a continuous-time system in the frequency domain using its transfer function $H(s)$ or $H(j\omega)$. However, finding the time response can be challenging, and traditionally involves finding the inverse Laplace transform of $H(s)$. An alternative way to get both time and frequency responses is to transform $H(s)$ to a discrete-time system $H(z)$ using the impulse-invariant transform [1,2]. This method provides an exact match to the continuous-time impulse response. Let’s look at how to use the Matlab function `impinvar` [3] to find $H(z)$.

Consider a 3$^{rd}$-order transfer function in $s$:

$$H(s) = \frac{c_3 s^3 + c_2 s^2 + c_1 s + c_0}{d_3 s^3 + d_2 s^2 + d_1 s + d_0}$$

We want to transform it into a 3$^{rd}$ order function in $z$:

$$H(z) = \frac{b_0 + b_1 z^{-1} + b_2 z^{-2} + b_3 z^{-3}}{1 + a_1 z^{-1} + a_2 z^{-2} + a_3 z^{-3}}$$

Which has a time response:

$$y_n = b_0 x_n + b_1 x_{n-1} + b_2 x_{n-2} + b_3 x_{n-3} - a_1 y_{n-1} - a_2 y_{n-2} - a_3 y_{n-3}$$

Given coefficients $[c_3 c_2 c_1 c_0]$ and $[d_3 d_2 d_1 d_0]$ of $H(s)$, the function `impinvar` computes the coefficients $[b_0 b_1 b_2 b_3]$ and $[1 a_1 a_2 a_3]$ of $H(z)$.

**Example**

A 3$^{rd}$ order Butterworth filter with a -3 dB frequency of 1 rad/s has the transfer function [4,5]

$$H(s) = \frac{1}{s^3 + 2s^2 + 2s + 1}$$  \hspace{1cm} (1)
Here is the code to calculate the coefficients of \( H(z) \) using \texttt{impinvar}:

```matlab
fs= 4; % Hz

% 3rd order butterworth polynomial
num= 1;
den= [1 2 2 1];

[b,a]= impinvar(num,den,fs) % coeffs of \( H(z) \)
```

This gives us the coefficients:

\[
\begin{align*}
b &= 0.0000 & 0.0066 & 0.0056 \\
\text{a} &= 1.0000 & -2.5026 & 2.1213 & -0.6065
\end{align*}
\]

So we have

\[
H(z) = \frac{0.0066z^{-1} + 0.0056z^{-2}}{1 - 2.5026z^{-1} + 2.1213z^{-2} - 0.6065z^{-3}}
\]

Note we could also use \( b= [.0066 .0056] \), making the numerator \(.0066 + .0056z^{-1} \), which would have the effect of advancing the time response by one sample.

Now we can use the Matlab \texttt{filter} function to calculate the impulse response (Figure 1):

```matlab
Ts= 1/fs;
N= 64;
n= 0:N-1;
t= n*Ts;

x= [1, zeros(1,N-1)]; % impulse
x= fs*x; % make impulse response amplitude independent of fs

y= filter(b,a,x);

plot(t,y,'.');grid
xlabel('seconds')
```

Let’s compare this discrete-time response to the exact impulse response from the inverse Laplace Transform. The inverse Laplace Transform of \( H(s) \) in equation 1 is [6]:

\[
h(t) = \left[ e^{-t} - \frac{2}{\sqrt{3}} e^{-2t} \cos \left( \frac{\sqrt{3}}{2} t + \frac{\pi}{6} \right) \right] u(t)
\]

Figure 2 plots both responses -- the discrete-time result matches the continuous-time result exactly.
Figure 1. Impulse Response of discrete-time 3rd order Butterworth Filter

Figure 2. Impulse Response  blue dots = discrete-time filter response  
green = continuous-time filter response
We can also look at the step response:

```matlab
x = ones(1,N); % step
y = filter(b,a,x); % filter the step
```

The continuous-time step response is given by [6]:

\[ h(t) = \left[ 1 - e^{-t} - \frac{2}{\sqrt{3}} e^{-t/2} \sin \left( \frac{\sqrt{3}}{2} t \right) \right] u(t) \]

Figure 3 plots both responses. I had to advance the continuous-time response by \( T_s/2 \) to align it with the discrete-time response. The responses don’t exactly match, but are very close – the error is plotted in figure 4. The maximum error is only .0008.

![Figure 3. Step Response](image)

- blue dots = discrete-time filter response
- green = continuous-time filter response
Figure 4. Error of discrete-time step response

Now let’s look at the frequency response, and compare it to the continuous-time frequency response. We use Matlab function `freqz` for the discrete-time frequency response, and `freqs` for the continuous-time frequency response:

```matlab
[h,f]= freqz(b,a,256,fs); % discrete-time freq response
H= 20*log10(abs(h));

w= 2*pi*f;
[hcont,f]= freqs(num,den,w); % continuous-time freq response
Hcont= 20*log10(abs(hcont));

plot(w,H,w,Hcont),grid
xlabel('rad/s'),ylabel('dB')
axis([0 pi*fs, -80 10])
```

The results are plotted in Figure 5. The discrete-time response begins to depart from the continuous-time response at roughly $f_s/4$. To extend the accurate frequency range, we would need to increase the sample rate.

Why use the discrete-time frequency response? When modeling mixed analog/dsp systems, using the discrete-time response allows a single discrete-time model to represent the entire system. You just need to be aware of the valid frequency range of the model.
We can compute the group delay of the filter using the Matlab function \texttt{grpdelay}: 

\begin{verbatim}
[gd,f]= grpdelay(b,a,256,fs);  \% samples  Group Delay
D= gd/fs;  \% s  Group Delay in seconds
 subplot(211),plot(w,H),grid
 ylabel('dB')
 axis([0 5 -50 10])
 subplot(212),plot(w,D),grid
 axis([0 5, 0 3])
\end{verbatim}

The frequency response and group delay are plotted in Figure 6. Note the group delay at 0 rad/s is 2 seconds. This is equal to the delay of the peak of the impulse response in Figure 1.

Finally, note that the impulse-invariant transform is not appropriate for high-pass responses, because of aliasing errors. To deal with this, a discrete-time low-pass filter could be added in cascade with the high-pass system to be modeled. Or we could use the bilinear transform – see Matlab function \texttt{bilinear} [7].

Figure 5. Discrete-time (blue) and continuous-time (green) frequency responses
note: $f_s/2 = 2$ Hz = 12.57 rad/s
Figure 6. Frequency Response and Group Delay of the discrete-time filter.

References


% butter_3rd_order.m  6/4/17 nr
% Starting with the butterworth transfer function in s,
% Create discrete-time filter using the impulse invariance xform and compare
% its time and frequency responses to those of the continuous time filter.
% Filter fc = 1 rad/s = 0.159 Hz

% I. Given H(s), find H(z) using the impulse-invariant transform

fs= 4;  % Hz  sample frequency

% 3rd order butterworth polynomial
num= 1;
den= [1 2 2 1];

[b,a]= impinvar(num,den,fs)  % coeffs of H(z)
%[b,a]= bilinear(num,den,fs)

% II. Impulse Response and Step Response
% find discrete-time impulse response
Ts= 1/fs;
N= 16*fs;
n= 0:N-1;
t= n*Ts;

x= [1, zeros(1,N-1)];  % impulse
x= fs*x;  % make impulse response amplitude independent of fs

y= filter(b,a,x);  % filter the impulse

plot(t,y,.),grid
xlabel('seconds'),figure

% Continuous-time Impulse response from inverse Laplace transform
% Blinchikoff and Zverev, p116
h= exp(-t) - 2/sqrt(3)*exp(-t/2).*cos(sqrt(3)/2*t + pi/6);
e= h-y;  % error of discrete-time response

plot(t,y,.',t,h),grid
xlabel('seconds'),figure

% find discrete-time step response
x= ones(1,N);  % step

y= filter(b,a,x);  % filter the step

% Continuous-time step response. Blinchikoff and Zverev, p116

t= t+Ts/2;  % offset t to to align step responses
h= 1 - exp(-t) - 2/sqrt(3)*exp(-t/2).*sin(sqrt(3)/2*t);

plot(t,y,.',t,h),grid
xlabel('seconds'),figure
% III. Frequency Response and Group Delay
% Find discrete-time and continuous time frequency responses

[h,f]= freqz(b,a,256,fs); % discrete-time freq response
H= 20*log10(abs(h));

w= 2*pi*f;
[hcont,f]= freqs(num,den,w); % continuous-time freq response
Hcont= 20*log10(abs(hcont));

plot(w,H,w,Hcont),grid
xlabel('rad/s'),ylabel('dB')
axis([0 pi*fs, -80 10]),figure

% Find group delay

[gd,f]= grpdelay(b,a,256,fs); % samples Group Delay
D= gd/fs; % s Group Delay in seconds

subplot(211),plot(w,H),grid
ylabel('dB')
axis([0 5 -50 10])

subplot(212),plot(w,D),grid
axis([0 5, 0 3])
xlabel('rad/s'),ylabel('Group Delay (s)')

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