Rules for Making Bode Plots

Term	Magnitude	Phase
Constant: K	$20 \cdot \log_{10}(K)$	K>0: 0° K<0: ±180°
Real Pole: $\frac{1}{\frac{s}{\omega_0} + 1}$	 Low freq. asymptote at 0 dB High freq. asymptote at -20 dB/dec Connect asymptotic lines at ω₀, 	 Low freq. asymptote at 0°. High freq. asymptote at -90°. Connect with straight line from 0.1·ω₀ to 10·ω₀.
Real Zero*: $\frac{s}{\omega_0} + 1$	 Low freq. asymptote at 0 dB High freq. asymptote at +20 dB/dec. Connect asymptotic lines at ω₀. 	 Low freq. asymptote at 0°. High freq. asymptote at +90°. Connect with line from 0.1·ω₀ to 10·ω₀.
Pole at Origin: $\frac{1}{s}$	• -20 dB/dec; through 0 dB at ω =1.	• -90° for all ω .
Zero at Origin*: s Underdamped Poles: $\frac{1}{\left(\frac{s}{\omega_0}\right)^2 + 2\zeta\left(\frac{s}{\omega_0}\right) + 1}$	 +20 dB/dec; through 0 dB at ω=1. Low freq. asymptote at 0 dB. High freq. asymptote at -40 dB/dec. Connect asymptotic lines at ω₀. Draw peak[†] at freq. ω₀, with amplitude H(jω₀)=-20·log₁₀(2ζ) 	 +90° for all ω. Low freq. asymptote at 0°. High freq. asymptote at -180°. Connect with straight line from ω=ω₀· 10^{-ζ} to ω₀· 10^ζ
Underdamped Zeros*: $\left(\frac{s}{\omega_0}\right)^2 + 2\zeta \left(\frac{s}{\omega_0}\right) + 1$	 Low freq. asymptote at 0 dB. High freq. asymptote at +40 dB/dec. Connect asymptotic lines at ω₀. Draw dip[†] at freq. ω₀, with amplitude H(jω₀)=+20·log₁₀(2ζ) 	 Low freq. asymptote at 0°. High freq. asymptote at +180°. Connect with straight line from ω=ω₀· 10^{-ζ} to ω₀· 10^ζ
Time Delay: e ^{-sT}	No change in magnitude	• Phase drops linearly. Phase = $-\omega T$ radians or $-\omega T \cdot 180/\pi^{\circ}$. On logarithmic plot phase appears to drop exponentially.

Notes:

 ω_0 is assumed to be positive

- * Rules for drawing zeros create the mirror image (around 0 dB, or 0°) of those for a pole with the same ω_0 .
- † We assume any peaks for $\zeta>0.5$ are too small to draw, and ignore them. However, for underdamped poles and zeros peaks exists for $0<\zeta<0.707=1/\sqrt{2}$ and peak freq. is not exactly at, ω_0 (peak is at $\omega_{peak}=\omega_0\sqrt{1-2\zeta^2}$).

For n^{th} order pole or zero make asymptotes, peaks and slopes n times higher than shown. For example, a double (i.e., repeated) pole has high frequency asymptote at -40 dB/dec, and phase goes from 0 to -180°). Don't change frequencies, only the plot values and slopes.

Quick Reference for Making Bode Plots

If starting with a transfer function of the form (some of the coefficients b_i, a_i may be zero).

$$H(s) = C \frac{s^{n} + \dots + b_{1}s + b_{0}}{s^{m} + \dots + a_{1}s + a_{0}}$$

Factor polynomial into real factors and complex conjugate pairs (p can be positive, negative, or zero; p is zero if a₀ and b₀ are both non-zero).

$$H(s) = C \cdot s^{p} \frac{(s + \omega_{z1})(s + \omega_{z2}) \cdots (s^{2} + 2\zeta_{z1}\omega_{0z1}s + \omega_{0z1}^{2})(s^{2} + 2\zeta_{z2}\omega_{0z2}s + \omega_{0z2}^{2}) \cdots}{(s + \omega_{p1})(s + \omega_{p2}) \cdots (s^{2} + 2\zeta_{p1}\omega_{0p1}s + \omega_{0p1}^{2})(s^{2} + 2\zeta_{p2}\omega_{0p2}s + \omega_{0p2}^{2}) \cdots}$$

Put polynomial into standard form for Bode Plots.

$$\begin{split} H(s) &= C \frac{\omega_{z1}\omega_{z2}\cdots\omega_{0z1}^2\omega_{0z2}^2\cdots}{\omega_{p1}\omega_{p2}^2\cdots\omega_{0p1}^2\omega_{0p2}^2\cdots} \cdot s^p \frac{\left(\frac{s}{\omega_{z1}}+1\right)\!\left(\frac{s}{\omega_{z2}}+1\right)\!\cdots\!\left(\left(\frac{s}{\omega_{0z1}}\right)^2+2\zeta_{z1}\!\left(\frac{s}{\omega_{0z1}}\right)\!+1\right)\!\left(\left(\frac{s}{\omega_{0z1}}\right)^2+2\zeta_{z2}\!\left(\frac{s}{\omega_{0z2}}\right)\!+1\right)\!\cdots}{\left(\frac{s}{\omega_{p1}}+1\right)\!\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots\!\left(\left(\frac{s}{\omega_{0p1}}\right)^2+2\zeta_{p1}\!\left(\frac{s}{\omega_{0p1}}\right)\!+1\right)\!\left(\left(\frac{s}{\omega_{0p2}}\right)^2+2\zeta_{p2}\!\left(\frac{s}{\omega_{0p2}}\right)\!+1\right)\!\cdots}\\ &= K \cdot s^p \frac{\left(\frac{s}{\omega_{z1}}+1\right)\!\left(\frac{s}{\omega_{z2}}+\right)\!\cdots\!\left(\left(\frac{s}{\omega_{0z1}}\right)^2+2\zeta_{z1}\!\left(\frac{s}{\omega_{0z1}}\right)\!+1\right)\!\left(\left(\frac{s}{\omega_{0z2}}\right)^2+2\zeta_{z2}\!\left(\frac{s}{\omega_{0z2}}\right)\!+1\right)\!\cdots}{\left(\frac{s}{\omega_{p1}}+1\right)\!\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots\!\left(\left(\frac{s}{\omega_{0p1}}\right)^2+2\zeta_{p1}\!\left(\frac{s}{\omega_{0p1}}\right)\!+1\right)\!\left(\left(\frac{s}{\omega_{0p2}}\right)^2+2\zeta_{p2}\!\left(\frac{s}{\omega_{0p2}}\right)\!+1\right)\!\cdots}\\ &= K \cdot s^p \frac{\left(\frac{s}{\omega_{p1}}+1\right)\!\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots\!\left(\left(\frac{s}{\omega_{0p1}}\right)^2+2\zeta_{p1}\!\left(\frac{s}{\omega_{0p1}}\right)\!+1\right)\!\left(\left(\frac{s}{\omega_{0p2}}\right)^2+2\zeta_{p2}\!\left(\frac{s}{\omega_{0p2}}\right)\!+1\right)\!\cdots}\\ &= K \cdot s^p \frac{\left(\frac{s}{\omega_{p1}}+1\right)\!\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots\!\left(\left(\frac{s}{\omega_{p2}}\right)^2+2\zeta_{p1}\!\left(\frac{s}{\omega_{p2}}\right)\!+1\right)\!\cdots}\\ &= K \cdot s^p \frac{\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots\!\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots\!\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots\!\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots}\\ &= K \cdot s^p \frac{\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots\!\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots\!\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots\!\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots\!\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots}\\ &= K \cdot s^p \frac{\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots\!\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots\!\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots}\\ &= K \cdot s^p \frac{\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots\!\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots\!\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots}\\ &= K \cdot s^p \frac{\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots\!\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots\!\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots}\\ + K \cdot s^p \frac{\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots\!\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots}\\ &= K \cdot s^p \frac{\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots\!\left(\frac{s}{\omega_{p2}}+1\right)\!\cdots}\\ + K \cdot s^p \frac{\left(\frac{$$

Take the terms (constant, real poles and zeros, origin poles and zeros, complex poles and zeros) one by one and plot magnitude and phase according to rules on previous page. Add up resulting plots.

Matlab Tools for Bode Plots

```
>> n=[1 11 10];
                                   %A numerator polynomial (arbitrary)
>> d=[1 10 10000 0];
                                   %Denominator polynomial (arbitrary)
>> sys=tf(n,d)
Transfer function:
   s^2 + 11 s + 10
s^3 + 10 s^2 + 10000 s
                                  %Find roots of den. If complex, show zeta, wn.
>> damp(d)
   Eigenvalue
                           Damping Freq. (rad/s)
                         -1.00e+000
 0.00e + 000
                                         0.00e+000
-5.00e+000 + 9.99e+001i 5.00e-002
                                         1.00e+002
-5.00e+000 - 9.99e+001i
                                         1.00e+002
                          5.00e-002
>> damp(n)
                                   %Repeat for numerator
              Damping Freq. (rad/s)
Eigenvalue
             1.00e+000 1.00e+000
1.00e+001
-1.00e+000
-1.00e+001
>> %Use Matlab to find frequency response (hard way).
>> w=logspace(-2,4);
                                  %omega goes from 0.01 to 10000;
>> fr=freqresp(sys,w);
>> subplot(211); semilogx(w,20*log10(abs(fr(:)))); title('Mag response, dB')
>> subplot(212); semilogx(w,angle(fr(:))*180/pi); title('Phase resp, degrees')
>> %Let Matlab do all of the work
>> bode(sys)
>> %Find Freq Resp at one freq.
                                 %Hard way
>> fr=polyval(n,j*10)./polyval(d,j*10)
fr = 0.0011 + 0.0010i
>> %Find Freq Resp at one freq. %Easy way
>> fr=freqresp(sys,10)
fr = 0.0011 + 0.0009i
>> abs(fr)
ans = 0.0014
>> angle(fr)*180/pi %Convert to degrees
ans = 38.7107
>> %You can even find impulse and step response from transfer function.
>> step(sys)
>> impulse(sys)
```

```
>> [n,d]=tfdata(sys,'v')
                                      %Get numerator and denominator.
n =
                11
                       10
d =
           1
                       10
                                10000
                                                  0
>> [z,p,k]=zpkdata(sys,'v')
                                      %Get poles and zeros
   -10
    -1
  -5.0000 +99.8749i
  -5.0000 -99.8749i
k =
     1
```

>> %BodePlotGui - Matlab program shows individual terms of Bode Plot. Code at:
>> % http://lpsa.swarthmore.edu/NatSci/Bode/BodePlotGui.html
>>
>> BodePlotGui(sys)

