Plotting Bode plot with complex roots and zeros with hand

Nail Tosun Electric and Electronic Engineering Department, METU

> 2018 March

Introduction

Given second order transfer function can be generalized following form;

$$H(s) = \frac{\omega_n^2}{s^2 + 2\xi\omega_n s + \omega_n}$$

where ξ is damping ratio and ω_n is natural frequency.

When $\xi > 1$ system response said over-damped, and it can easily separate two first order system cascaded.

Then transfer function rewritten in following form;

$$H(s) = \frac{K}{(s+\alpha)(s+\beta)}$$

Then body plot of that transfer function is straight-forward.

-Regulate the transfer function

$$H(s) = \frac{\frac{K}{\alpha \beta}}{(1 + \frac{s}{\alpha})(1 + \frac{s}{\beta})}$$

-Find the dc-gain (gain at $\omega = 0$)

$$G_{dc} = \frac{K}{\alpha \beta}$$

Since there is no zero (no s in the numerator) in the following function also no pole at zero (no zero in the denominator), plot came with straight line before first pole hit.

-Plot the asymptotes and bode

When $\xi=1$ we said system response critically-damped. Denominator can rewrite as $(s+\omega_n)^2$. That means now we have double pole in a particular location. Bode plot algorithm is still same just make sure know we have $40\frac{dB}{decade}$

Complex poles and zeros

Complex poles

All points in second order term with $\xi < 1$ is we plot asymptotes like $\xi = 1$ case. With closing ξ to one (from zero), transfer function start behave;

$$H(s) = \frac{\omega_n}{(s + \omega_n)^2}$$

The can plot above function bode plot easily. So after that we just should edit a little by looking ξ , damping ratio.

$$H(s) = \frac{1}{s^2 + 2\xi s + 1}$$

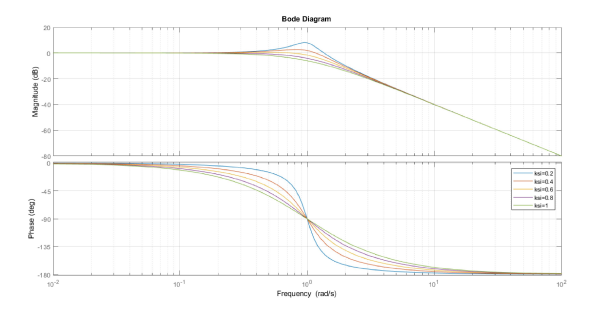


Figure 1: Bode plot of H(s) with different ξ

 $\xi=1$, we draw asymptotes and we did -3 dB approximation (for poles). However with $\xi<\frac{1}{\sqrt{2}}$ actual gain underline the other side of the asymptotes (positive over-shoot characteristic for poles).

Complex zeros

$$H(s) = s^2 + 2\xi s + 1$$

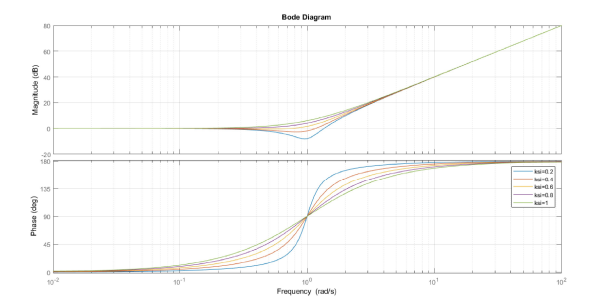


Figure 2: Bode plot of H(s) with different ξ

Similarly, $\xi=1$, we draw asymptotes and we did +3 dB approximation (for poles). Now the actual gain again is at other side of the asymptote (negative over-shoot characteristic for zeros)