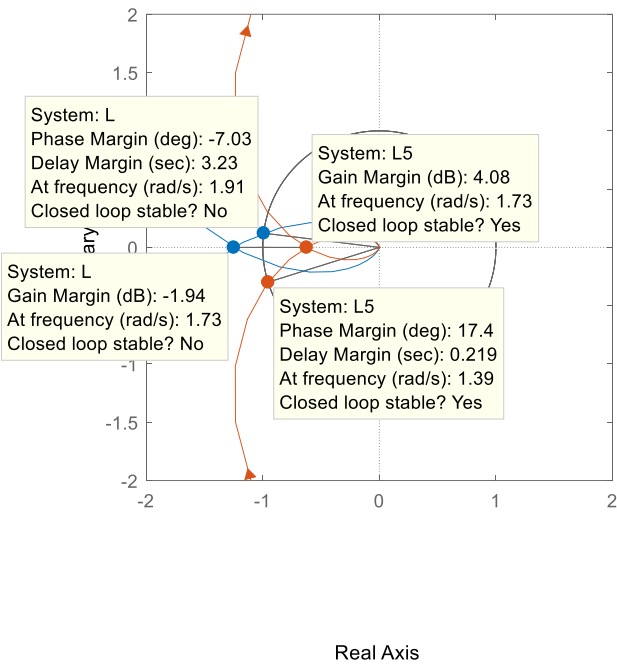
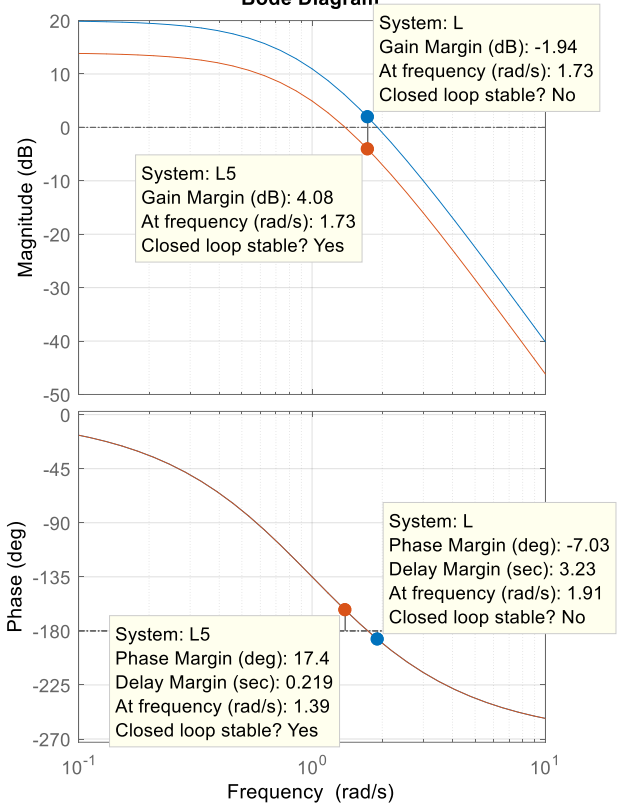


$L=10/(1+s)^3$
 $L5=5/(1+s)^3$

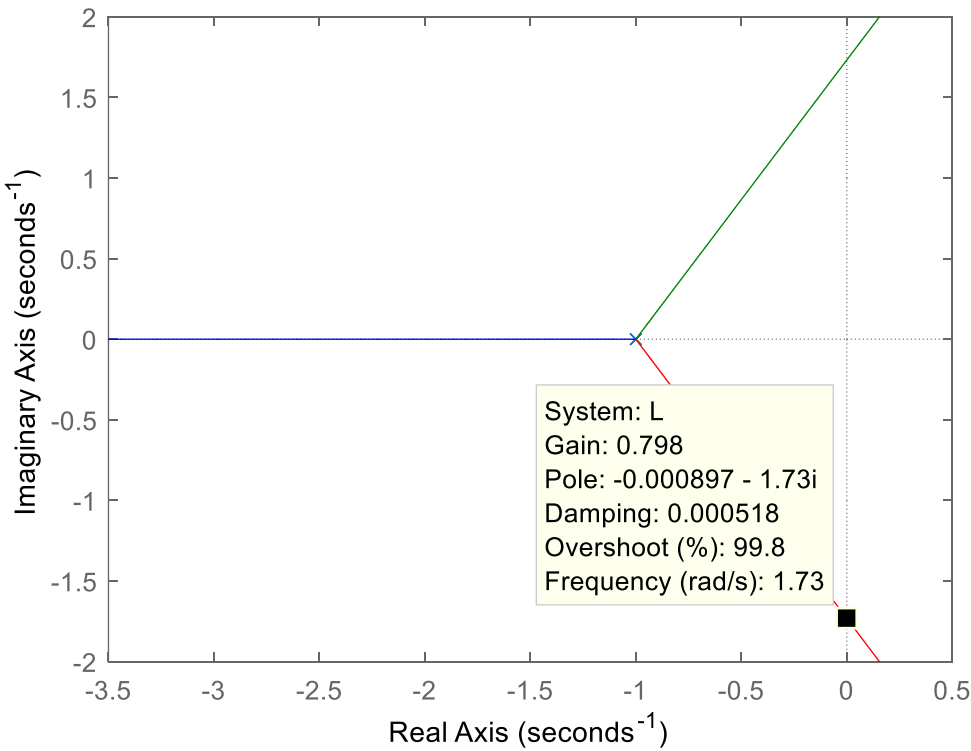
Nyquist Diagram



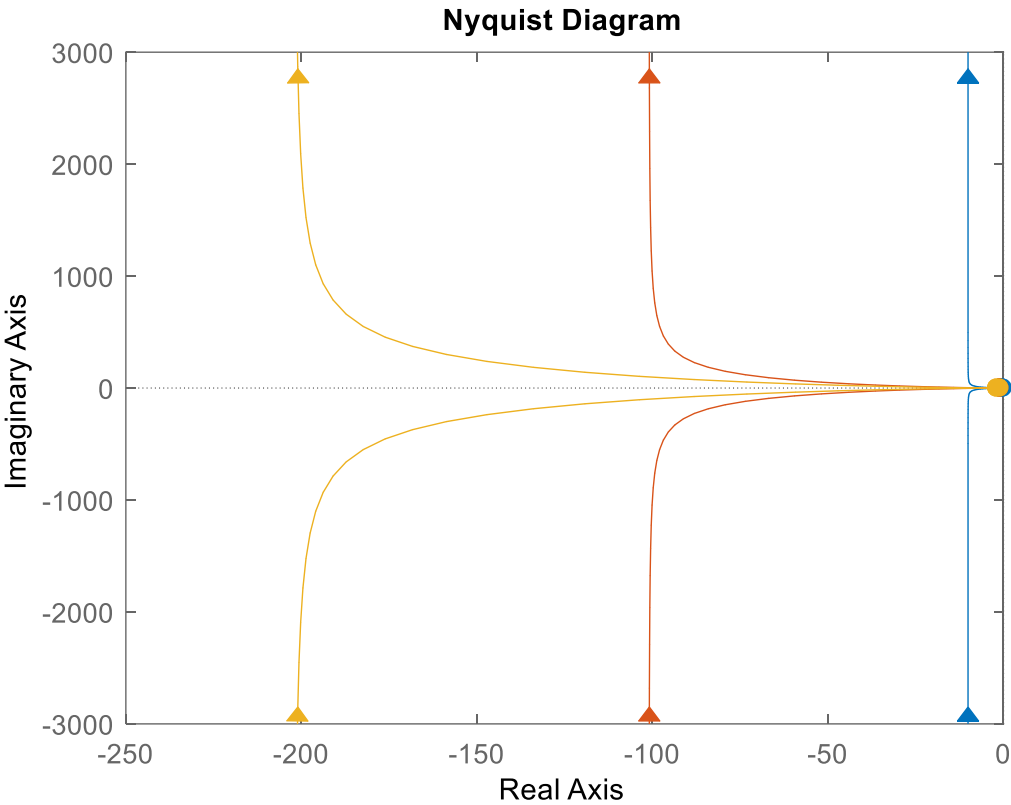
Bode Diagram



Root Locus



$L1=10/s/(1+s)/(1+0.01*s)$
 $L10=100/s/(1+s)/(1+0.01*s)$
 $L20=200/s/(1+s)/(1+0.01*s)$



zoom

