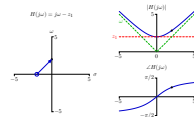


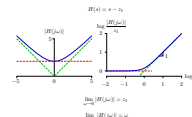
#### Asymptotic Behavior: Isolated Zero

The magnitude response is simple at low and high frequencies.



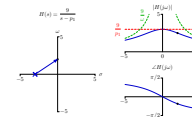
#### Asymptotic Behavior: Isolated Zero

Two asymptotes provide a good approximation on log-log axes.



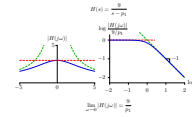
#### Asymptotic Behavior: Isolated Pole

The magnitude response is simple at low and high frequencies.



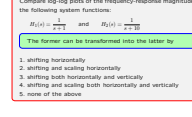
#### Asymptotic Behavior: Isolated Pole

Two asymptotes provide a good approximation on log-log axes.



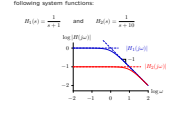
#### Check Yourself

Compare log-log plots of the frequency-response magnitudes of the following system functions:



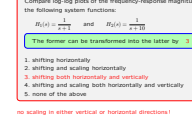
#### Check Yourself

Compare log-log plots of the frequency-response magnitudes of the following system functions:



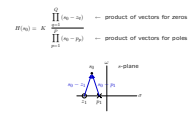
#### Check Yourself

Compare log-log plots of the frequency-response magnitudes of the following system functions:



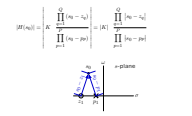
#### Asymptotic Behavior of More Complicated Systems

Constructing  $H(s)$ .



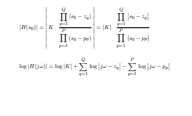
#### Asymptotic Behavior of More Complicated Systems

The magnitude of a product is the product of the magnitudes.



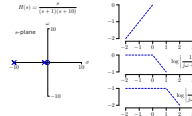
#### Bode Plot

The log of the magnitude is a sum of logs.



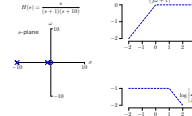
#### Bode Plot: Adding Instead of Multiplying

The log of a product is the sum of the logs.



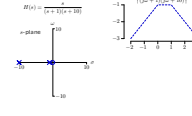
#### Bode Plot: Adding Instead of Multiplying

The log of a product is the sum of the logs.



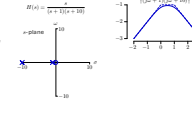
#### Bode Plot: Adding Instead of Multiplying

The log of a product is the sum of the logs.



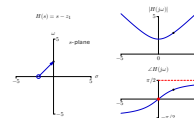
#### Bode Plot: Adding Instead of Multiplying

The log of a product is the sum of the logs.



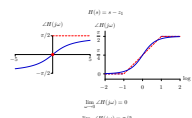
#### Asymptotic Behavior: Isolated Zero

The angle response is simple at low and high frequencies.



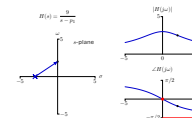
#### Asymptotic Behavior: Isolated Zero

Two straight lines provide a good approximation on log-log axes.



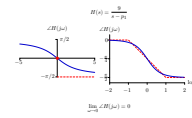
#### Asymptotic Behavior: Isolated Pole

The angle response is simple at low and high frequencies.



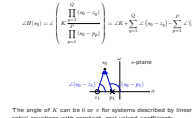
#### Asymptotic Behavior: Isolated Pole

Two straight lines provide a good approximation on log-log axes.



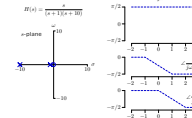
#### Bode Plot

The angle of a product is the sum of the angles.



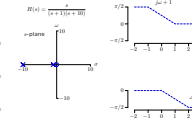
#### Bode Plot

The angle of a product is the sum of the angles.



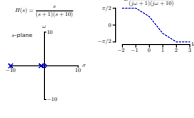
#### Bode Plot

The angle of a product is the sum of the angles.



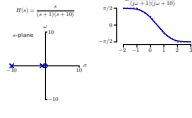
#### Bode Plot

The log of the magnitude is a sum of logs.



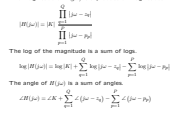
#### Bode Plot

The log of the magnitude is a sum of logs.



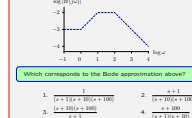
#### From Frequency Response to Bode Plot

The magnitude of  $H(s)$  is a product of magnitudes.



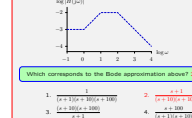
#### Check Yourself

Which corresponds to the Bode approximation above?



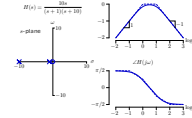
#### Check Yourself

Which corresponds to the Bode approximation above?



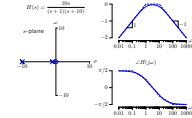
#### Bode Plot: dB

The log of the magnitude is a sum of logs.



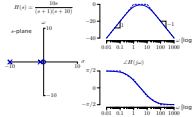
#### Bode Plot: dB

The log of the magnitude is a sum of logs.



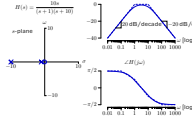
#### Bode Plot: dB

The log of the magnitude is a sum of logs.



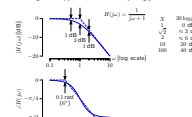
#### Bode Plot: dB

The log of the magnitude is a sum of logs.



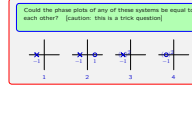
#### From Frequency Response to Bode Plot

The magnitude of  $H(s)$  is a product of magnitudes.



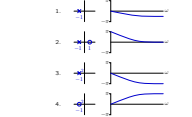
#### Check Yourself

Could the phase plots of any of these systems be equal to each other? (Justify: this is a trick question.)



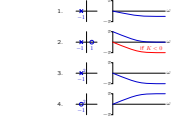
#### Check Yourself

Could the phase plots of any of these systems be equal to each other? (Justify: this is a trick question.)



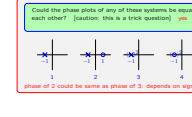
#### Check Yourself

Could the phase plots of any of these systems be equal to each other? (Justify: this is a trick question.)



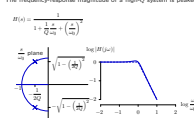
#### Check Yourself

Could the phase plots of any of these systems be equal to each other? (Justify: this is a trick question.)



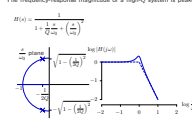
#### Frequency Response of a High-Q System

The frequency response magnitude of a high-Q system is peaked.



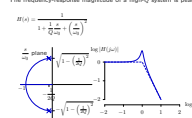
#### Frequency Response of a High-Q System

The frequency response magnitude of a high-Q system is peaked.



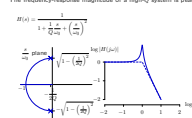
#### Frequency Response of a High-Q System

The frequency response magnitude of a high-Q system is peaked.



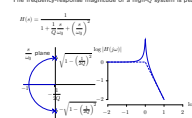
#### Frequency Response of a High-Q System

The frequency response magnitude of a high-Q system is peaked.



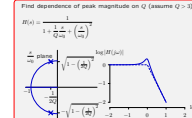
#### Frequency Response of a High-Q System

The frequency response magnitude of a high-Q system is peaked.



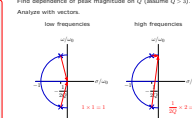
#### Check Yourself

First dependence of peak magnitude on Q (assume Q > 1).



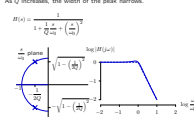
#### Check Yourself

First dependence of peak magnitude on Q (assume Q > 1).



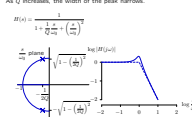
#### Frequency Response of a High-Q System

As Q increases, the width of the peak narrows.



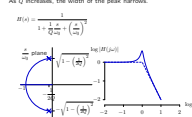
#### Frequency Response of a High-Q System

As Q increases, the width of the peak narrows.



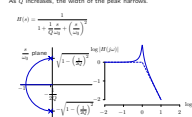
#### Frequency Response of a High-Q System

As Q increases, the width of the peak narrows.



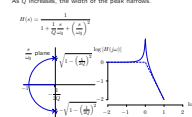
#### Frequency Response of a High-Q System

As Q increases, the width of the peak narrows.



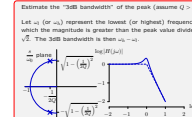
#### Frequency Response of a High-Q System

As Q increases, the width of the peak narrows.



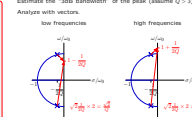
#### Check Yourself

Estimate the "3dB bandwidth" of the peak (assume Q > 1).



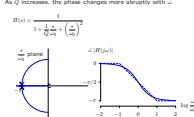
#### Check Yourself

Estimate the "3dB bandwidth" of the peak (assume Q > 1).



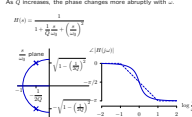
#### Frequency Response of a High-Q System

As Q increases, the phase changes more abruptly with omega.



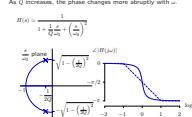
#### Frequency Response of a High-Q System

As Q increases, the phase changes more abruptly with omega.



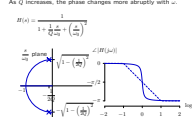
#### Frequency Response of a High-Q System

As Q increases, the phase changes more abruptly with omega.



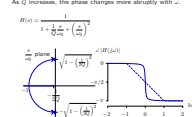
#### Frequency Response of a High-Q System

As Q increases, the phase changes more abruptly with omega.



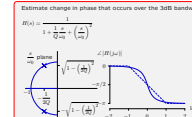
#### Frequency Response of a High-Q System

As Q increases, the phase changes more abruptly with omega.



#### Check Yourself

Estimate change in phase that occurs over the 3dB bandwidth.



#### Check Yourself

Estimate change in phase that occurs over the 3dB bandwidth.

