Problem set: Filters in series

<u>Goal</u>: See how filters work in series and see how they behave at their limits; learn how to design the filters so that they function as if they were independent of one another.

1. Build the circuit below. The circuit comprises two filters in series.



Draw a circle around each of filter. What kind of filter is each?

2. Connect the Discovery to your circuit.



Ensure the Discovery and circuit share a ground.

Use Wavegen 1 as the V_input signal.

Use Scope Channel 1 to monitor the input signal;

Use Scope <u>Channel 2</u> to monitor the V dropped <u>across</u> the 2nd capacitor; we will consider this the *filter output*.

Where should you connect Channel1- and Channel2- in your circuit?



Your filter has a natural response time of RC.

What is its <u>natural response</u> <u>frequency</u> in Hz?

Chose Start and Stop frequencies that will allow you to see how this filter behaves far below and far above its <u>natural response</u> frequency.



produce a single sweep.

Save the Bode plot data through the export feature. **4.** Compare the experimental results with the theoretical values

Recall that the amplitude of the output sine wave for a single filter of this type is:

$$A(unitless) = \frac{1}{\sqrt{1 + (RC\omega)^2}}$$
$$\phi(radians) = \operatorname{atan}(-RC\omega)$$

When we have two of these filters in series with no current flow between them, then the amplitudes multiply and the phases add, namely the ideal response for 2 of these filters in series would be

$$A = \frac{1}{1 + (RC\omega)^2}$$

$$\phi = 2 \operatorname{atan}(-RC\omega)$$
Analytical
(theoretical) model

Compare your *experimental* Bode plot results to the prediction.



To compare A(theory) to A(measured), what units should you use? How do you convert from dB to a unitless ratio or vice versa?

5. Change the R & C values and generate the Bode plot.

Now change the circuit as follows.



This strategy will tend to reduce the current flow from one filter to the next. This circuit should be a closer approximation to the ideal behavior where the two filters in series act as though they were each independent.

~~ Create the experimental Bode plot and export the data.

6. Change the order of the filters and generate the **Bode plot**.



For your problem set, compare the behavior of these three circuits (Step 4, 5, 6) to the theoretical model. ~~





Draw a circle around each of filter. What kind of filter is each?

 $\sum_{r=1}^{N}$ Generate and save the experimental Bode plot for the above circuit.

Like the two filters in series above, if these filters were acting independently of one another, we would simply square the equation for the amplitude, A, and sum the phase shifts of each filter.



What are the equations for A and ϕ of the filter shown in the circuit for Step 7?

For your problem set, compare the response of this circuit to the theoretical model.

8. Now try two low-pass and two high pass in series as shown below.



\square Generate and save the experimental Bode plot for the above circuit.

Note that if there were no current flow between the filters, the amplitude response would just be the product of the four independent filters.

Compare the experimental amplitude, A, plot to the ideal theory.

(You can ignore the phase relationship.)

Deliverables

For this assignment, turn in a bunch of Bode plots. All your plots should be clear, have axis labeled and have a short caption for each one so we know what circuit corresponds to what data and whether the data is a measurement, analytical expression or both.

For your problem set, compare the amplitude response of this circuit to the theoretical model.