Introduction

This lab is designed to be done in two weeks. In this lab, you will design three filters to pass different sections of the audible frequency spectrum to separate LEDs so they will appear to flash in time to the music — in other words, you’ll have made your very own color organ!

To do this, you will select your desired cutoff frequencies and calculate the appropriate resistor and capacitor values to build filters with said cutoff frequencies.

The audible range is actually a somewhat small spectrum of frequencies, as demonstrated below:

Figure 1: Sketch of the acoustic spectrum.

Figure 2: Expansion of the audible range of the acoustic spectrum.
Sanity check question: What challenge does the relatively small size of the audible spectrum create? Remember, the word “cutoff” in the phrase “cutoff frequency” is somewhat of a misnomer; the cutoff frequency indicates the point at which the signal power is attenuated by half, not the point at which it is fully eliminated. Hint: Think about separation in frequency domain.

Note: Acoustic waves are not electromagnetic waves: sound waves are mechanical and therefore need a medium through which to propagate, whereas EM waves do not need a medium: they can propagate through the vacuum of space.

You will be targeting the bass, midrange, and treble (aka “high mids”-“high freqs”) sections depicted in Figure 2 above, which we define as follows:

<table>
<thead>
<tr>
<th>Section</th>
<th>Frequency Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bass</td>
<td>0-500 Hz</td>
</tr>
<tr>
<td>Midrange</td>
<td>1000-5,000 Hz</td>
</tr>
<tr>
<td>Treble</td>
<td>6,000-20,000 Hz</td>
</tr>
</tbody>
</table>

Ultimately, these frequency ranges are guidelines: the goal of this lab is to independently light up your LEDs (with little to no overlap — two LEDs should not light up at the same pure frequency, and “dead zones” should be minimal/imperceptible). Also, you may notice that these ranges do not align exactly with those displayed in figure 2. After completing Part 1 of the lab, you will see why that is.

Lab 4: Color Organ I

Part 1: Frequency Response of the Speaker-Microphone System

The system you are building today is not limited to just the color organ circuit: you must also consider the ability of your speaker to reliably reproduce the desired frequency at a volume large enough to excite the microphone, and the ability of your microphone to respond to the desired frequency. You must also consider that in some ranges, the signal will be highly attenuated, if picked up at all, and compensate for that when you design your color organ (How can I add gain to some frequencies and not others? Which frequencies should I choose? How can I create sharp cutoffs to minimize both overlap and dead zones?). To gain the necessary information to design a working color organ, we first identify the speaker-microphone system’s frequency response. We will do this empirically: you will sweep over a range of audio frequencies and record the amplitude of the received wave at that frequency.

Now you are ready to complete the first part of the lab! Go to the ipython notebook and complete Part 1.

Part 2: A Bass-ic Color Organ

Now we are ready to begin building the complete color organ circuit! The finished product will look something like this:

1This bothered early scientists, so they came up with the concept of the aether (subsequently decommissioned in 1897).
Not only is this a larger circuit than those you have built in previous labs, but you will also be extending it at the end of Color Organ Part II (next part), so be sure to plan ahead when constructing your circuit. Keep your circuit clean.

The first filter you will build will isolate the bass frequencies, so it is a low-pass filter. You will use only one capacitor, so it is first-order.

2.1. As a layout exercise, sketch on a piece of paper how you plan to allocate the space on your breadboard.

Part 3: A Treble-some Color Organ

Now, you will build a first-order high-pass filter to isolate the treble frequencies.

Sanity check question: Do we need to put buffers in front of each filter now that we have two connected in parallel? I.e., does placing the filters in parallel affect their respective cutoff frequencies? Think: is the microphone signal you’re trying to process a current signal or a voltage signal?

To approach this question, we’ll consider the topic of impedance “looking in” to a particular node or point in a circuit.

“Looking in” ? Electrons can’t see!

True, they can’t. But, the concept of impedance “looking in” to a specific node is a very useful one (and one you’ll see very often in circuits classes like EE 105 and EE 140, especially in transistor circuits). The impedance “looking in” to a node or part of a circuit is simply the Thévenin equivalent impedance of that part of the circuit. Here’s another quick refresher on Thévenin:
Loading

Recall the impedance characteristics of the ideal op-amp: its input impedance is infinite and its output impedance is 0. This allows it to act like an ideal voltmeter at the input and supply infinite current at its output. But what happens if we don’t have those characteristics?

Let’s assume we have a noninverting amplifier with a gain of 100, with input impedance $Z_I$ and output impedance $Z_o$, as in the schematic below. The middle box represents the amplifier.

We now see that $V_{in}$ depends on the source output impedance $Z_S$ and the amplifier input impedance $Z_I$, and $V_{out}$ depends on the amplifier output impedance $Z_O$ and the load impedance $Z_L$. Recalling the voltage divider equation,

$$V_{out} = \frac{100V_{IN}Z_L}{Z_L + Z_O}$$

But $100V_{IN}$ is our desired $V_O$! To keep that approximately correct and avoid “loading” the output and reducing the voltage noticeably from what we expect, we need $Z_L$ to be considerably larger than $Z_O$ to keep $\frac{Z_L}{Z_L + Z_O}$ as close to 1 as possible.

This is why you set the “output load” on the signal generator to “High-Z”: by doing so, you are telling it to expect a high-impedance load. The function generators in the lab (rip) have a 50-ohm output impedance, while the oscilloscope probes are high-impedance, so when the function generator is set to “High-Z,” you can probe it with the oscilloscope and see the output voltage you expect (the one you explicitly set). If you set the function generator to “50 Ohm”, it expects a 50 Ohm load. Since this is equal to its output impedance, $V_{out}$ would be halved, so the function generator compensates for this by doubling its output voltage in 50 Ohm mode.

Buffers

You can think of a buffer as providing an impedance transformation between two cascaded circuits. When you observe an undesired loading effect between two circuits, placing a buffer between them changes the load impedance of the first circuit to a very high value and the source impedance of the second to a very low value in accordance with (approximately) ideal op-amp characteristics. This allows you to build very modular circuits easily, without having to do lots of ugly algebra.

**Something to ponder:** When/where would you use buffers in your color organ? What improvements could you make that would require you to add additional buffers?

**Lab 5: Color Organ II**

In this part of the lab, we will explore cascade design, one of the most popular methods for designing active filters (filters that include active components such as op-amps).

If the output terminal of a filter circuit has a much lower (ideally zero) impedance than the input terminal of the filter circuit with which it is cascaded (whose impedance would ideally be infinite), **cascading does not change the transfer functions of the individual circuits** and the overall transfer function of the cascade is simply the product of the transfer functions of the individual circuits. This is why buffers are so useful in filter design.
Part 1: Caught in the Midrange

To build onto the color organ from Lab 4, you will build an active RC bandpass filter to isolate the midrange frequencies. You’re familiar with first-order low- and high-pass filters already. But, can we make a first-order bandpass filter? As you probably expected, the answer is no. We need to rely on our knowledge of loading and first-order filters to design an appropriate bandpass filter.

To do so, you will need to choose two cutoff frequencies $\omega_{hp}$ and $\omega_{lp}$. Important questions to ask yourself while designing this filter include:

- Which of the two cutoff frequencies should be higher?
- What’s a good amount of space to leave between your bandpass cutoffs and your bass and treble filter cutoffs?

The transfer functions of buffered cascaded filters multiply, so the frequency response of the bandpass is the multiplication of its component frequency responses:

\[
\omega_{hp} \quad \omega_{lp}
\]

Bandpass Frequency Response (Bode Approximation)

Ponder the following while you build your filters:

- What would a pulse train (i.e., square wave with its minimum at 0) look like if you passed it through a low-pass filter? What about a high-pass filter?
- Can you think of additional applications for these filters? Try thinking about more general signals, like stock prices or images.

You are now ready to start the lab! Go to the ipython notebook and complete Part 1. The remainder of this note may help you for Parts 2 and 3.

Generalizing the first-order filter

The general first-order (or bilinear, since it is linear in both the numerator and denominator) transfer function is as follows (recall, $s = j\omega$):

\[
T(s) = \frac{a_1 s + a_0}{s + \omega_0}
\]

This filter has a pole at $s = -\omega_0$ and a zero at $s = -a_0/a_1$. Think: What is the gain at $s = \infty$? What about at $s = 0$?

The gain at $s = 0$ is the DC gain, and the gain at $s = \infty$ is the high frequency gain. In this case, the high-frequency gain approaches $a_1$, and the DC gain is $a_0/\omega_0$. The coefficients $a_0$ and $a_1$ determine what kind of filter we have. As an exercise, think of the relationships among the numerator coefficients that realize the different kinds of filters.

Generalizing the second-order filter

The reason that we might be interested in higher order filters is that we may need a better selectivity in the given frequency range. As we increase the order of the filter, the slope with which the magnitude decays to zero increases. For example in the acoustic domain the slope determines how well the undesired frequency band is rejected, and therefore determines the frequency selectivity.

\footnote{See Appendix B for a discussion of phase and the third kind of first-order filter: the all-pass.}
Second-order filters can be either active or passive, but as we have discussed, making the filters active allows for greater modularity and ease of design. The general second-order (or biquadratic) transfer function is as follows:

\[ T(s) = \frac{a_2 s^2 + a_1 s + a_0}{s^2 + (\omega_0/Q)s + \omega_0^2} \]

By applying the quadratic formula to the denominator, we can find the poles of this function. As with the first-order transfer function, the type of filter is determined by the numerator coefficients.

What kinds of second-order filters can we make?

Second order filters include highpass, lowpass, bandpass, bandstop, notch, and allpass. As an exercise, think of the relationships among the numerator coefficients that realize the different kinds of filters.

The natural frequency, \( \omega_0 \)

The natural frequency is the frequency at which the system oscillates with no damping. Meaning that if there were no non-energy storing elements in the circuit (i.e., resistor) the circuit would have oscillated at that frequency. Mathematically this means that if \( Q = 0 \), at \( \omega = \omega_0 \) the denominator becomes zero. For example, the natural frequency of a series RLC circuit would be its frequency of oscillation with the resistance shorted (i.e., replaced with ideal wire). We will address natural frequency more in-depth later, so don’t worry about it for now.

Appendix A: Impedance and Reactance

Capacitors and inductors are reactive components: their behavior depends on frequency. But, both components are linear. You are likely familiar with the concept of linearity, i.e., that a linear system (or linear transformation) must exhibit both superposition (the result of adding two inputs and then feeding the result through the system is the same as the result of feeding the two inputs into the system individually and then adding the outputs) and homogeneity (the result of multiplying the input by a constant and feeding it through the system is the same as that of feeding the input through the system and then multiplying by a constant). Linearity is a property with many important consequences, the most important of which is likely that when a sinusoid of frequency \( f \) is fed into a linear circuit, the output will be a sinusoid at the same frequency (though amplitude and phase may change). This property makes the frequency response a useful characteristic: the frequency response defines how the output voltage depends on the input voltage at a particular frequency, and this relationship can be fully expressed by some constant numerical value at that point.

Impedance

Impedance (\( Z \)) can be thought of as “generalized resistance”: it includes both reactance (\( X \)) and resistance (\( R \)). In reactive elements, voltage and current are always 90° out of phase, whereas in resistive elements, voltage and current are always in phase. Impedance is mathematically defined as follows:

\[ Z = R + jX \]

The magnitude of \( Z \) gives the ratio of amplitudes of voltage to current, and the polar angle of \( Z \) gives the phase angle between current and voltage.

By observing both the complex impedances and the differential equations governing inductive and capacitive behavior, we see that these are indeed linear components. We will intuitively derive the reactance of each by imagining each in a simple circuit in series with a sinusoidal voltage source (\( V(t) = V_0\sin(\omega t) \)), as follows:

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\(^3\)There are several common ways of representing the coefficients in the general second-order transfer function, and a particularly common one is to write the coefficient of \( s \) in the denominator as \( 2\zeta \). This notation is especially frequently used with the general second-order all-pole transfer function, \( T(s) = \frac{a_2}{s^2 + (2\zeta \omega_0)s + \omega_0^2} \).
Let’s start with the capacitor. The current through the capacitor is given by

\[ I(t) = C \frac{dV}{dt} = C\omega V_0 \cos(\omega t) \]

The current has amplitude \( \omega CV_0 \), and the current leads the voltage by 90\(^\circ\), since the voltage is given by a sine wave and the current by a cosine, and a cosine is just a sine shifted back by 90\(^\circ\); therefore, we can say the cosine is 90\(^\circ\) ahead of the sine.

Disregarding phase (considering amplitude only), the current is

\[ I = \omega CV = \frac{V}{X_C} \implies \frac{|V|}{|I|} = \frac{1}{\omega C} = X_C \]

The analysis of an inductor follows the same pattern: imagine an inductor in the place of the capacitor in our earlier imaginary circuit, with a sinusoidal voltage source such that the current is \( I(t) = I_0 \sin(\omega t) \). Using the differential equation, we find the voltage across the inductor to be

\[ V(t) = L \frac{dI(t)}{dt} = L\omega I_0 \cos(\omega t) \]

Now, the voltage is a cosine while the current is a sine, so we can say the voltage leads the current by 90\(^\circ\) in the inductor.

We have now derived the impedances and reactances for both the capacitor and the inductor:

\[
\begin{align*}
Z_C &= \frac{1}{j\omega C} \\
X_C &= \frac{1}{\omega C} \\
Z_L &= j\omega L \\
X_L &= \omega L
\end{align*}
\]

Why complex numbers?

Since we need to specify both magnitude and phase shift of our voltages and currents at any point in the circuit, a single number is not an adequate representation. While we could explicitly write them as \( V(t) = A_\sin(\omega t + \Phi) \), it is more convenient to take advantage of the geometry of complex numbers to represent our voltages and currents: the complex number representation keeps the magnitude and phase neatly separated so that we can just add or subtract them directly instead of having to add or subtract sinusoidal functions of time.

We will use voltage as an example to review the complex representation:

\[
V_0\cos(\omega t + \phi) \iff V_0e^{j\phi} \text{ (polar)} = a + jb, \quad a = V_0\cos(\phi), \quad b = V_0\sin(\phi) \text{ (rectangular)}
\]

**Euler’s formula:**

\[ e^{j\phi} = \cos(\phi) + j\sin(\phi) \]

To find the actual voltage and current, multiply the complex representation by \( e^{j\omega t} \) and take the real part, for example, \( V_0\cos(\omega t + \phi) = \Re\{e^{j\omega t}(V_0e^{j\phi})\} \).

### Deriving Transfer Functions

We can use the impedance formulas that were mentioned earlier to derive the transfer function of filters. Let’s go through an example. Consider the following circuit:
We can compute the voltage across the capacitor similar to voltage dividers, and using impedance instead of resistance values:

\[
V_C(j\omega) = \frac{Z_C(j\omega)}{Z_C(j\omega) + Z_L(j\omega) + Z_R(j\omega)} V_s(j\omega)
\]

\[
= \frac{\frac{1}{j\omega C}}{\frac{1}{j\omega C} + j\omega L + R} V_s(j\omega)
\]

\[
= \frac{1}{\frac{1}{j\omega C} + j\omega L + R} V_s(j\omega)
\]

\[
= \frac{1}{1 + RC(j\omega) + LC(j\omega)^2} V_s(j\omega)
\]

\[
H(j\omega)
\]

is called the transfer function of the system. To fully specify the transfer function, input and output should also be specified. In the example above, input is \(V_s\) and output is the voltage across the capacitor. This transfer function determines what happens to a single tone input at a given frequency; in particular, how much will it be attenuated (or amplified) and how much will it delay.

Appendix B: WTPh is Phase?

While magnitude is a rather intuitive concept, many people struggle to understand phase: why we care about it, how to calculate it, and how to represent it. You can intuitively interpret phase as the amount of phase shift (delay) that a single tone signal (i.e. \(\sin(\omega t)\)) would have to incur, if it was given as input to the system. So in a sense it represents the delay. For example, a phase shift of 90° corresponds to a quarter of period delay in a sinusoidal input.

Calculating phase

To calculate the phase of a transfer function we should look at the phase of the complex number that the transfer function corresponds to. Remember that, at a given frequency (i.e \(\omega\)), \(H(j\omega)\) evaluates to a complex number \(|H|e^{j\phi}H\). The phase of this complex number is what phase shift is.

All-pass filters: why let everyone in?

We finally come to the third kind of first-order filter: the all-pass filter. This filter (ideally) does not influence magnitude as a function of frequency (i.e. \(|H(j\omega)| = 1\)), but it does influence phase⁴.

References


Written by Mia Mirkovic (2019), Revised by Kourosh Hakhamaneshi (2020)

⁴Common uses of all-pass filters are in equalizing delays or any system that requires phase shaping. They are commonly applied in electronic music production.