Hands-on Lab 5: Sensing Part 2

EECS 16B Spring 2023

Slides: <u>links.eecs16b.org/lab5-slides-sp23</u>

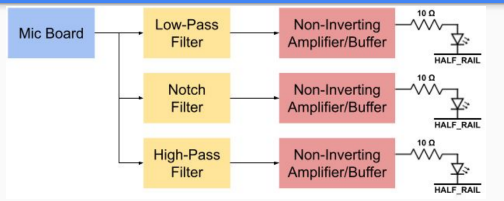


Administrivia

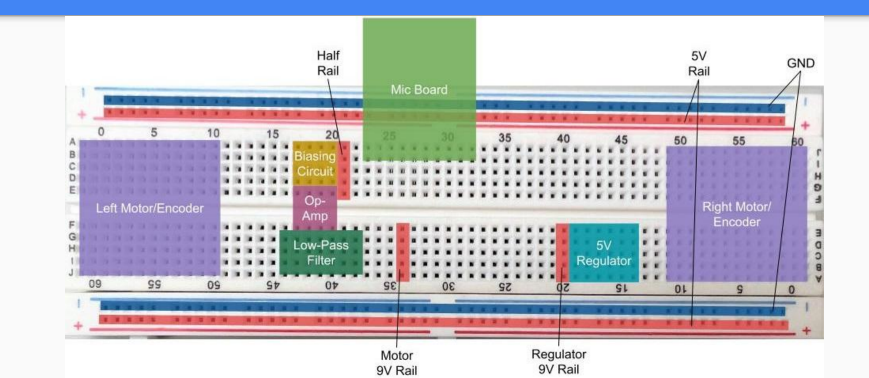
- Continue working on the Midterm Lab report! It is due 3/10
- The following week is a buffer week (lab makeups + lab report help) + study for midterm
- This lab also has loud noises if headphones were unhelpful last week, please feel free to leave the lab area and email eccs16b-sp23@berkeley.edu to request accommodations for this (Ed posts will reflect if labs have loud noises, etc.)

Lab 5 Overview

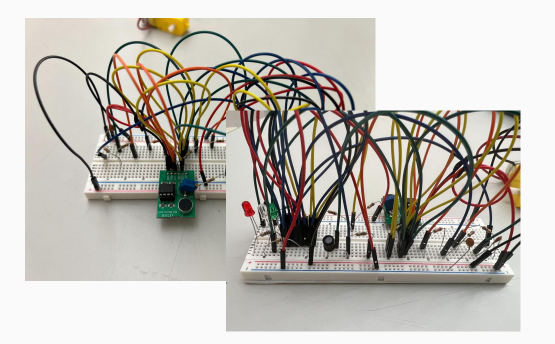
- Re-tune your mic board
- Implement the following:
 - High Pass Filter (HPF)
 - Notch Filter
 - Together we make a color organ!
- Build the HPF and Notch on some randomly empty space will be discarded after lab, we recommend building on a second breadboard, there are large ones connected to the lab stations, and small ones we will lend out



BREADBOARD LAYOUT



Breadboard No-No's



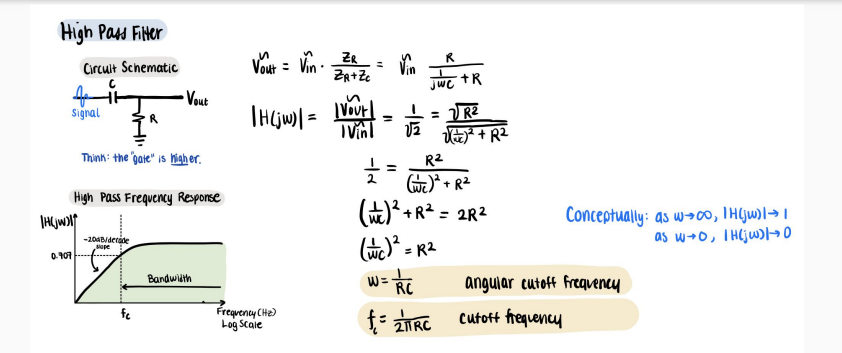
- Messy Wiring, and the use of excessive Jumper Wires make circuits exponentially more difficult to debug.
- As our breadboard circuits get more and more complex and large, we HIGHLY recommend students to clean up their breadboards (it makes both our lives easier), as there also may be no space for future circuits.

Filters

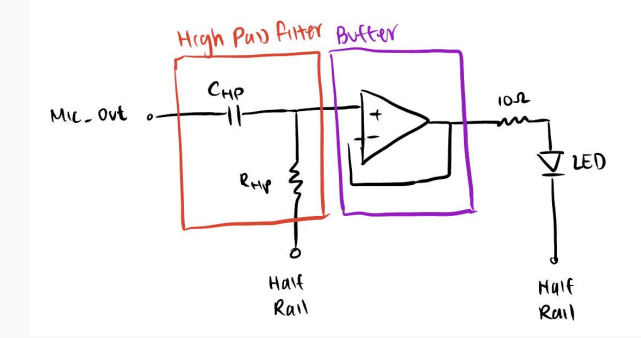
First Order Filters

- **Cutoff frequency** (f_c) is where signal has attenuated by 1/2 power (3dB)
- Recall: $P = IV = \frac{V^2}{R}$ $\frac{P}{2} = \frac{1}{2} \cdot \frac{V^2}{R} = \frac{1}{R} \left(\frac{V}{\sqrt{2}}\right)^2$
- We can find the cutoff frequency by finding the frequency that causes the voltage to drop to $(1/\sqrt{2})V_0 \approx 0.707V_0$
- For RC circuits, the cutoff frequency is given by: $f_c = \frac{1}{2\pi RC}$ [Hz]

High-pass Filter Cutoff Derivation



Color Organ High Pass Filter



Notch Filters (make sure to return inductor)

- **Notch Frequency**: The only frequency where the signal gets attenuated **OR** the only frequency where the signal passes through (depends on your filter implementation!)
- **Q factor**: The quality of the filter (is there a steep attenuation slope?), a higher Q factor -> higher quality filter

Notch Frequency: w = sqrt(1/ (LC)), f = w/(2*pi), we will be using f, rather than w !!

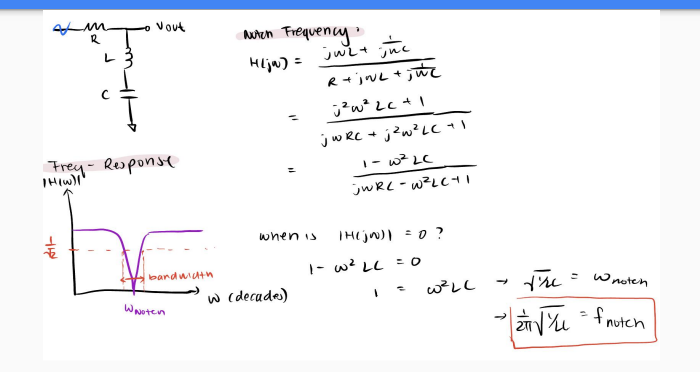
Q Factor (only for RLC in series) = wL/R (w = Notch frequency)

New Component: Inductor

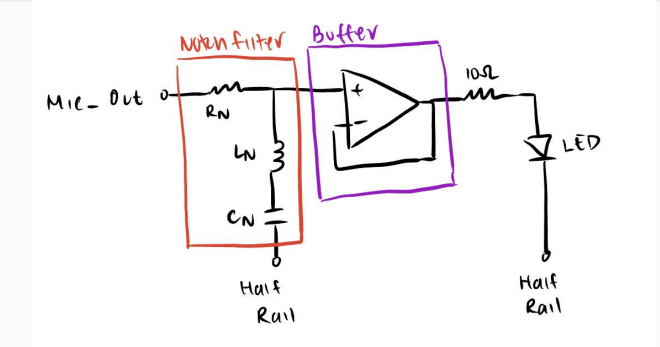


- Inductors MAY be polarized (to be consistent, assume the long leg is (+) and short leg is (-), and breadboard accordingly).
- These inductors are to be LOANED, make sure to return them once you are done with the lab / leave for the day!
- Do not cut their legs or bend them too much!

Notch Frequency Derivation



Color Organ Notch Filter

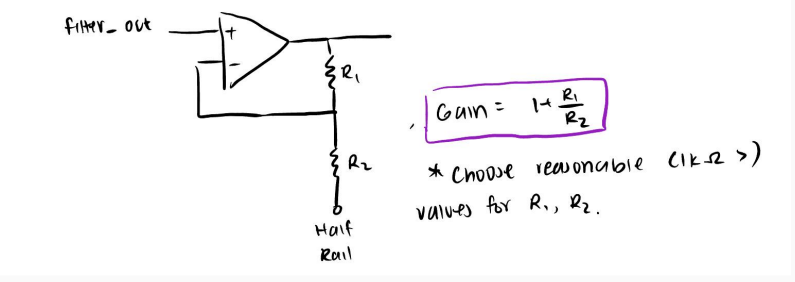


Debugging: Why aren't my LEDs lighting up?

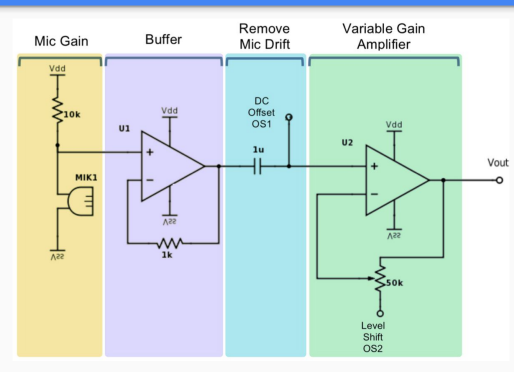
- Make sure your filter(s) indeed does work using the function generator (sweep a range of frequencies, ones that should be attenuated, and ones that should pass through).
- Increase the gain of your system!
- You can start by increasing the gain of your micboard by tuning the potentiometer (CCW for increasing gain).
- If your LED lights up after adjustment, tune your micboard back to normal, and use this gain to build a non-inverting amplifier at the output of your filter!

Review: Non-Inverting Amplifier Schematic

* Buffer can be swapped for non-inverting amplifier!



Review: Mic Board Schematic



1. Mic Gain

- Mic is a variable current source,
- Convert it to a voltage signal

2. Buffer

- Prevent Loading
- 3. Removing Mic Drift
- The 1µF capacitor is a *coupling* capacitor, meaning it serves as a short to AC voltage but blocks DC voltage
 - OS1 centers signal at 1.65V. Connected through a 100kΩ resistor, since OS1's voltage isn't equal to our signal.
 - NEW: This creates a high pass filter, but its cutoff frequency is 1.59Hz, so nearly all the signal passes

4. Non-inverting amplifier

- Uses a potentiometer for variable gain
- **OS2** serves as a virtual ground so we don't amplify the 1.65V offset

Important Forms/Links

- Help request form: <u>https://eecs16b.org/lab-help</u>
- Checkoff request form: <u>https://eecs16b.org/lab-checkoff</u>
- Extension Requests: <u>https://eecs16b.org/extensions</u>
- Makeup Lab: <u>https://makeup.eecs16b.org</u>
- Slides: links.eecs16b.org/lab5-slides-sp23
- Anon Feedback: <u>https://eecs16b.org/lab-anon-feedback</u>
- Lab Grades error: <u>https://links.eecs16b.org/lab-checkoff-error</u>