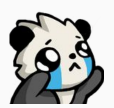
Lab 4: Sensing Part 1

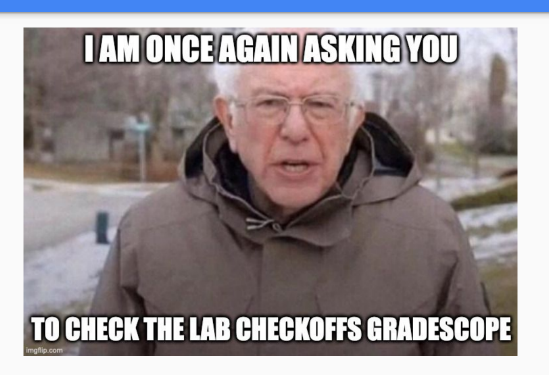
EECS 16B Spring 2023

Slides: http://links.eecs16b.org/lab4-slides-sp23

Administrivia

What's that

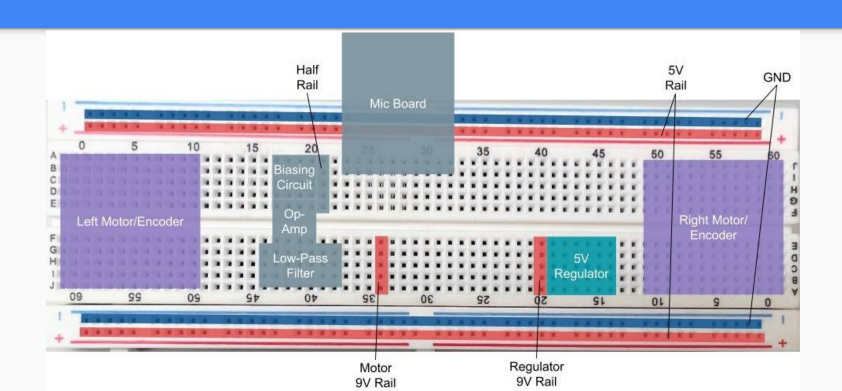




Lab 4 Overview

- Build and test mic board circuitry
 - Build biasing circuit
 - Tune mic board
 - Measure the frequency response of the speaker-microphone system
 - Build Low Pass Filter

BREADBOARD LAYOUT



A Powerful Note

- Do NOT power the 5V rail from the 5V output from the power supply
- Instead, use the 9V input rail to power the 9V \rightarrow 5V regulator which will power everything related to 5V off the rails
- Ensure your power rails are still 5V before starting

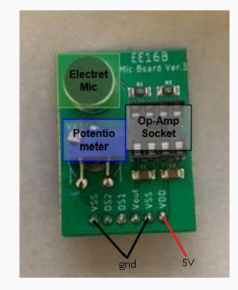
Mic Board Circuitry

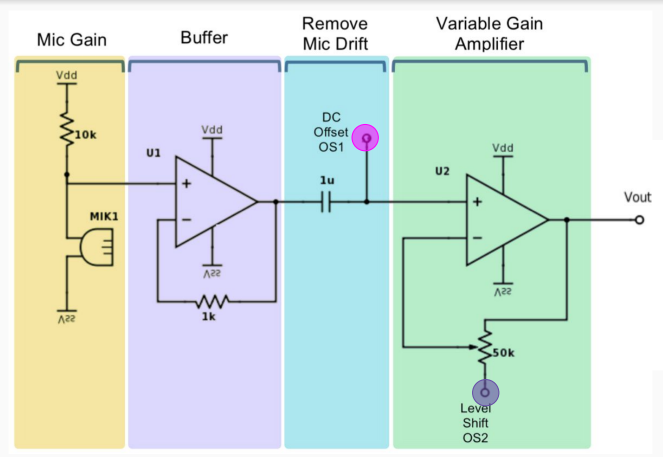
An annoyingly loud journey

What's a Mic Board?

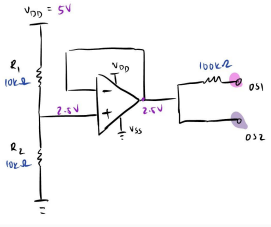
Mic board circuits pick up voice and sound signals and then convert them into

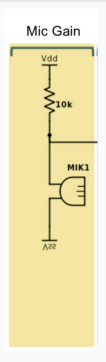
electrical signals, which are amplified.





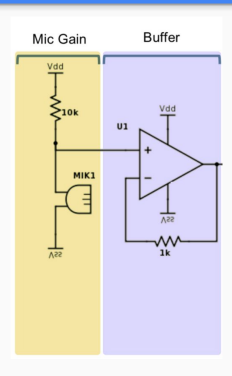
We're building this!





1. Mic Gain

 Our mic is a variable current source, but we convert it to a voltage signal by placing it in series with a 10K resistor.

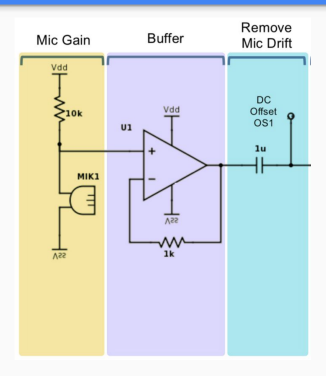


1. Mic Gain

 Our mic is a variable current source, but we convert it to a voltage signal by placing it in series with a 10K resistor.

2. Buffer

 This keeps the rest of the circuit from affecting our mic board signal



1. Mic Gain

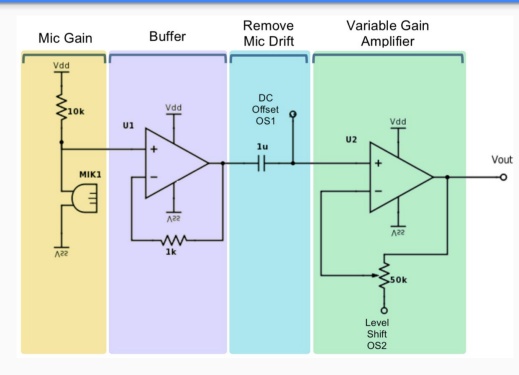
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 This keeps the rest of the circuit from affecting our mic board signal

3. Removing Mic Drift

- The 1µF capacitor is a coupling capacitor, meaning it serves as a short to AC voltage but blocks DC voltage.
 Used to remove unpredictable mic offset so we can add our own via OS1
- **OS1** centers signal at 2.5V. Connected through a $100k\Omega$ resistor, since OS1's voltage isn't equal to our signal.



1. Mic Gain

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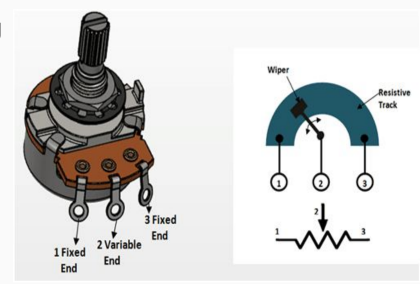
4. Non-inverting amplifier

- Uses a potentiometer for variable gain
- OS2 serves as a virtual ground so we don't amplify the 2.5V offset

Review: Potentiometers

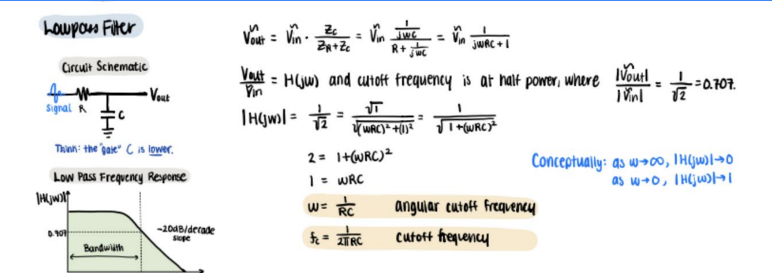
- Wiper divides resistive material, creating two resistors with variable length
- Resistance is proportional to length, so wiper changes the resistance ratio!
- Resistors form a voltage divider





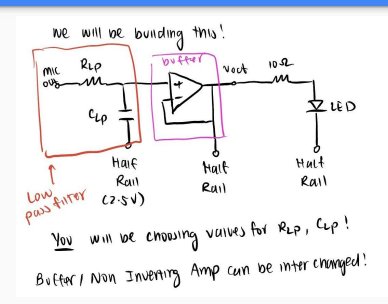
Low Pass Filter Derivation

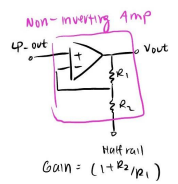
Frequency (He)



Everything that is less than fo gets through. Note that our cutoff isn't clean a perfect because the attenuation is gradual.

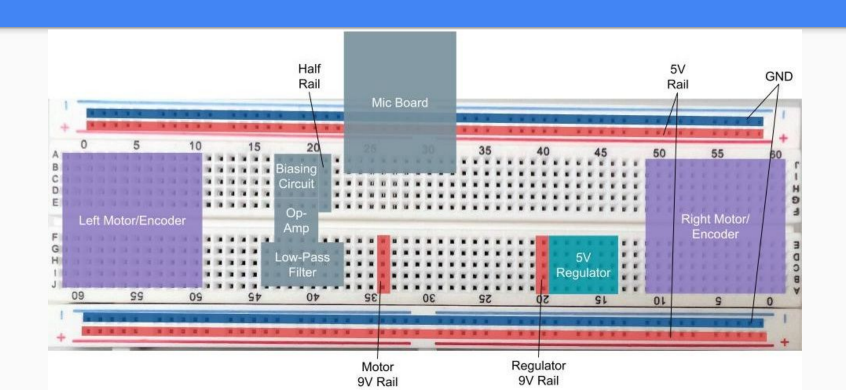
Circuit Schematic





- We use a unity gain buffer in between the LPF and LED to prevent loading.
- If your LED is not lighting up, based on the waveform generator, your frequencies are attenuating properly, change the unity gain buffer into a non-inverting amplifier.

REMINDER: BREADBOARD LAYOUT



Important Forms/Links

- Help request form: https://eecs16b.org/lab-help
- Checkoff request form: https://eecs16b.org/lab-checkoff
- Extension Requests: https://eecs16b.org/extensions
- Makeup Lab: https://makeup.eecs16b.org
- Slides: http://links.eecs16b.org/lab4-slides-sp23
- Anon Feedback: https://eecs16b.org/lab-anon-feedback
- Checkoff Error: https://eecs16b.org/lab-checkoff-error