Design of an Analog Circuit for use in Brasch Manufacturing’s Prototype Refrigerant Gas Detector

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Summary:

Brasch Manufacturing is seeking to build a new refrigerant gas detector using the photoacoustic effect and needs an analog circuit for signal filtering and amplification. For my research project in ESE 497 I designed this analog circuit. This report describes the process of design, explanation of design decisions and a progress report for the project. The circuit is broken down into its three stages, input, filter, design, and methods of finding component values. This circuit is fully designed and has been approved by the engineer at Brasch overseeing my work. Hardware tests are the next step in the project, before a final design can be integrated into the prototype gas detector.
Design of an Analog Circuit for use in Brasch Manufacturing’s Prototype Refrigerant Gas Detector

Introduction:

Brasch Manufacturing is seeking to design a refrigerant gas detector which utilizes the photo-acoustic effect. An analog circuit for signal clarification and amplification is necessary in the design of this detector. For my undergraduate research with the Electrical and Systems Engineering Department I designed this circuit. The purpose of this report is to detail the reasons for design decisions and the methodology behind my design, and report on the project’s progress. The design was broken into four parts, input design, filter design, gain design, and component value calculations. The report will conclude with the current progress of the project and the future steps.
Figure 1.1: Complete Circuit Design
1.0 Input Design

1.1 Signal Detection Circuit

This design utilizes four microphones to pick up the input signals. Two microphones detect the signal from excited gas and two microphones detect environmental noise. In the full circuit design, seen in Figure 1.1, the elements denoted Mics 1 and 2 detect signals from excited gases, while Mics 3 and 4 detect environmental noise. The microphones used are WM-65A103 microphones (for specification sheet see the appendix) and require a steady 2 volts. In preliminary designs, a single resistor was employed to cause the 2V drop. However, due to fluctuating current draw by the microphone, the voltage drop across fluctuates as well. This voltage fluctuation negatively impacts the microphone’s signal fidelity, and could ruin the microphones. To combat this problem, a follower circuit is used to stabilize the voltage regardless of the current draw from the microphones.

Figure 1.2 – Follower Circuit:
Using an operational amplifier and common gate transistor, the 15 volt VCC is controlled to a steady 2 V.
The follower circuit utilizes a Texas Instruments TL062a amplifier; its specifications can be found in the appendix. In Figure 1.2, this operational amplifier (op amp) is labeled IC2A. This particular model is used because of its low power consumption. Resistors R3 and R24 are used to drop the 15 volt VCC down to 2V. The op amp uses a direct negative feedback loop, which forces a unity gain and stable 2V on the output.

1.2 Noise Detection Circuit

The noise detection circuit is identical to the gas detection circuit. The treatment of these signals must be the same in order to effectively manipulate them later in the circuit. Therefore, the resistor values R27, 28, 29, 30, 36, and 45 all have the same value as the corresponding resistors of the gas detection circuit. It is important to note however, that the signals coming from Mics 1 and 2 will be very different from those coming from Mics 3 and 4. Using this difference, the frequency components caused by environmental noise can be canceled before amplification.

2.0 Filtering Stage

Filtering is often done in several steps to ensure proper noise cancellation. One stage filtering does not perfectly attenuate the unwanted region of the frequency spectrum. Therefore, in this circuit, filtering occurs over two stages. The gain stage also has filtering properties.

2.1 - Band-pass Filtering

![Figure 2.1 – Band-pass Filters: A combination of individual high pass and low pass filters. (C3, R5) pair and (C11, R25) pair make up high pass filters and the (C6, R21) pair is the low pass filter.](image-url)
As seen in Figure 2.1, the input signals are band-pass filtered. This graphic shows the gas
detection circuit which is identical to the noise detection circuitry. The input signals have a frequency of
around 2000Hz. The resonant cell used for trapping the gas has a resonant frequency of 2000Hz, which
causes the frequency pulses to be released at the same frequency. Therefore the band-pass filter must
be centered around 2kHz. The (C3, R5) and (C11, R25) pair are the high pass filters for Mics 1 and 2
respectively. These signals are summed together and low pass filtered through an op amp.

2.1.1 - Operational Amplifier

It is good practice, when building an amplifier, to strive for gain from the filtering stage. To
achieve this, a Texas Instruments TLC2652 chopping amplifier, seen in Figure 2.2, is incorporated into the
filter. Chopping amplifiers are used because they have a low offset voltage, temperature drift, and
power draw. The op amp uses negative feedback, for stability reasons, but also uses the negative
feedback circuit as a low pass

![Operational Amplifier TLC265 Diagram]

The input signals sum into the positive input of the op amp. The signal is then passed through
the amplifier to the output where it is fed back into terminal two for negative feedback stabilization.
Terminals one and eight use identical capacitors, C1 and C2, for the capacitive inputs. The seven and
four terminals are driven by positive and negative voltage inputs. These inputs can run between 5 and 8
volts. To allow for some fluctuation a positive and negative 6 volts is provided by follower circuits.
2.1.2 – Follower Circuit for TLC2652 amplifier.

![Diagram of Follower Circuit for TLC2652 amplifier]

Figure 2.3 shows the follower circuit for the supply voltage of the TLC2652 amplifier. The circuit has two voltage inputs: one VCC of (+) 15 volts and another of (-) 15 volts. The op amps IC1C and IC1D are Texas Instruments TL062a amplifiers and function the same as the follower circuit described Section 1.1. Here, resistors reduce the VCC to the desired value for input into the op amp, and direct negative feedback forces a unity voltage gain. C7 and C8 are used as blocking capacitors to shield the ground point from the output. In this way, positive and negative volts are supplied to the terminals 7 and 4 respectively.

2.2 – Filter Cascade

As stated previously, it is standard in circuit design to have a cascade of filters to attenuate unwanted noise. In the first stage of filtering, a broad range of unwanted frequencies is removed. A second filter tightens the band-pass region, producing the desired results.
In this circuit’s first round of filtering, the pass-band is 1600Hz to 2500Hz. The circuitry for the gas detection filter circuit is seen in Figure 2.4. Ideally, the conditions (voltage, current) at the noise detection circuit would match the gas detection circuit; however, this is rarely the case. To combat this problem, a potentiometer is placed in series with the resistor of the low pass filter of the noise detection circuit, seen in Figure 2.5. This potentiometer allows dynamic matching of the filters for both inputs. Matching the window of filtering is very important at this stage because later, the signals are summed together, and if the filter window isn’t precise, a less than desirable signal will be amplified.

### 3.0 Gain Stage

The gain stage of the amplifier often occurs in one op amp, although there is an approximate gain of ten occurring in the filtering stage. At this stage of design, knowing precisely how much gain is required is very difficult, and therefore a potentiometer is used. When the signals are detected, they are 180 degrees out of phase relative to the desired output. To shift the signal, the inverting terminal of the op amp is used as the signal input.
Figure 3.1 shows the gain stage circuitry whose gain is dictated by its natural characteristics and the gain equation which involves the ratio of R19 to R9. Low pass filtering occurs one final time in this stage to ensure as little noise as possible interferes with the amplification.

One common problem with op amps is input offset voltage. Amplifiers used previously in this circuit design ignore this factor because the gain can be acceptably imprecise. However, in the gain stage, a very specific gain is desired. Under ideal circumstances, the positive input would be connected to the natural ground. In this case, positive and negative 15 volt VCC’s are used to bias the circuit. The R12 and R13 resistors, seen in Figure 3.2, have set values, and the R20 potentiometer is adjusted to find the exact value of voltage that will cancel out the offset voltage of the amplifier. Not shown here, but seen in the full circuit design, there are two diode drops on the output for signal fidelity purposes.
4.0 Determining Component Values

4.1 Input components

The detection circuitry is the most complex to analyze, due to its multiple inputs. The rigorous mathematics will not be shown, but rather the analysis methodology is shown to give a sense of how the values were determined.

**Step 0:** Draw the circuit and show all known values, as shown in Figure 4.1.
Step 1: Short microphone 2 to ground and redraw the circuit, as seen in step 1 of Figure 4.2.

Step 2: Once the circuit is redrawn, combine capacitive and resistive units into impedances. The equations for this are shown in step 2 of Figure 4.2.

![Figure 4.2](image)

**Figure 4.2 – Steps one and two:** Step one is the redrawn circuit and indicates the impedance box solved for in step two.

In this stage, two simultaneous equations must be solved to find the values of the resistors. Not shown in the graphic is the equation that dictates the cutoff frequency. The cutoff frequency equation is: \( f_c = \frac{1}{2\pi RC} \), where R and C are the filter’s resistor and capacitor values.
**Step 3:** Continue simplification of the circuit to its lowest level, shown in Figure 4.3, using equivalent circuit techniques. The simplest circuit also shows the input and output voltage signals needed for completion of the analysis.

![Figure 4.3: Circuit simplification occurring in two steps. The second step shows the input and output voltage signals.](image)

This step also involves solving for the output voltage signal in terms of the input voltage signal.

**Step 4:** Repeat steps one through three, but instead of shorting microphone two, short microphone one. This process yields two output voltages that are summed together, and is the voltage seen at the op amp input. Filtering equations and Ohms law are used to solve for the component values. For the follower circuitry, seen in Figure 1.1, Ohms law is used assuming the op amp draws 1mA. The transistor involved in the follower circuitry uses several resistors. R1 was chosen to be 1kohm for the transistor and using the equation:
\( R(\text{load}) = R(\text{source})/\sqrt{1 + \text{Beta}} \); where Beta is approximately 99 for this transistor. Therefore R2, and R26 are one tenth of R1.

### 4.2 Filtering Components

Finding filtering component values is done by using the equation: \( f_c = \frac{1}{2\pi RC} \). For low pass filters the cutoff frequency is 2500Hz and for high pass, 1600Hz. Since the capacitors values are chosen, only the resistors are left to be solved for. In the filtering stage, some gain is yielded from active filtering over the TLC2652. The gain of this stage is dictated by \( R21/\text{Req} \), where \( \text{Req} \) is the equivalent resistance seen at the positive input to the op amp. \( \text{Req} \) can be found from the values found in Figure 4.4

### 4.3 Gain Components

The gain stage has some small amount of filtering, but its main purpose is amplification of the desired signal. R19 is a potentiometer that controls gain, which is dictated by \( -\frac{R19}{R9} \). In the zero biasing circuit, R12 and R13 are set in the 13kohm region to significantly reduce the voltage, and R20 is a 2kohm potentiometer. This potentiometer needs to be large enough to allow for a wide range of offset voltage values.
**Figure 4.4:** A complete table of all resistor and capacitor values (denoted R and C, respectively)

<table>
<thead>
<tr>
<th>Components</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>R3, 29</td>
<td>13kohm</td>
</tr>
<tr>
<td>R24,36</td>
<td>13kohm</td>
</tr>
<tr>
<td>R1,27</td>
<td>1kohm</td>
</tr>
<tr>
<td>R2,28</td>
<td>100ohm</td>
</tr>
<tr>
<td>R26,45</td>
<td>1000ohm</td>
</tr>
<tr>
<td>R4,30</td>
<td>2kohm</td>
</tr>
<tr>
<td>R5,31</td>
<td>16.2kohm</td>
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<tr>
<td>R25,44</td>
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<tr>
<td>R22, 42</td>
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</tr>
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<td>R23,43</td>
<td>6.19kohm</td>
</tr>
<tr>
<td>R16, 35</td>
<td>6.19kohm</td>
</tr>
<tr>
<td>R21,41</td>
<td>63.4kohm</td>
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<tr>
<td>R6,32</td>
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<tr>
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<tr>
<td>R38,19,20</td>
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</tr>
<tr>
<td>R11</td>
<td>1kohm</td>
</tr>
<tr>
<td>R12,13</td>
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</tr>
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</tr>
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<td>R15,18</td>
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</tr>
<tr>
<td>C3,14</td>
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</tr>
<tr>
<td>C11,21</td>
<td>0.01ufd</td>
</tr>
<tr>
<td>C2,13</td>
<td>0.1ufd</td>
</tr>
<tr>
<td>C1,12</td>
<td>0.1ufd</td>
</tr>
<tr>
<td>C6,18</td>
<td>0.001ufd</td>
</tr>
<tr>
<td>C4,15</td>
<td>0.00ufd</td>
</tr>
<tr>
<td>C7,8</td>
<td>100ufd</td>
</tr>
<tr>
<td>C5</td>
<td>.001ufd</td>
</tr>
</tbody>
</table>
5.0 Progress and the Future of the Project

This circuit is fully designed and has been approved by Dan Newhouse, the Brasch Engineer overseeing my design. The next step of this project is to construct a prototype circuit and test it, as hardware tests often reveal hidden issues. Once all the bugs have been worked out of the system, the circuit will be fabricated and tested on the fabricated board. Eventually, the board will be integrated into the full design of the Brasch refrigerant gas detector.

Concluding Remarks:

I would like to thank Brasch Manufacturing and the Preston M. Green Department of Electrical and Systems engineering for the experience of getting to work on this project. It seems seldom to students get the chance to work on real world applications, and I am very grateful for this invaluable experience. I will be working with Brasch Manufacturing this summer to continue work on this prototype detector and am excited for the opportunity to apply the knowledge I have gained from the department through classes and this research project at Brasch.
Appendix

TLC2652 Specification Sheet

TI062a Specification Sheet

WM-65A103 Microphone Specification Sheet