

Delong's Fan Club: Designing a Cost-Efficient Programmable Multi Effects Pedal For Electric Guitar

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Capstone Design ECE 4440 / ECE4991

Signatures

Sunny Hwang

Yaman Shrestha

Jack Galletta

Statement of work:

Jack Galletta:

The main contributions I made to the project consisted of the preliminary analysis done to calculate specifications for our project, as well as some of the design decisions and calculations done in regards to the effects themselves. First, in order to even decide on what microcontroller to use, I created a spectral analysis of a typical guitar signal, in order to ensure that the specs for our controller would be able to sample the signal at a rate high enough to retain the information contained in the original signal. Understanding the frequency response of the guitar signal is a key part of processing the signal and producing effects, so this was a crucial step required to move our project along. In order to perform the spectral analysis, the electric guitar was plugged into a USB Audio CODEC interface and Audacity was used to record and analyze the sound. The same E minor pentatonic scale sample was recorded through 85/15 humbucker pickups on a PRS guitar at two different sample rates, 44.1kHz and 8kHz.

The two plots gave us a lot of insight into the guitar's sound signal, and allowed us to draw some important conclusions for our design. Firstly, we saw from both plots that the frequency of the signal was never exceeding about 8kHz, and even then, the magnitude of the frequencies are too small to even be picked up by the amplifier, down to about 4kHz. From this we can determine that a minimum sampling rate of 8kHz would be required, since it is twice the max frequency, however the group decided that sampling at twice that rate, 16kHz, would be a more ideal rate in order to preserve any additional harmonics and overtones that might occur. By choosing a 16kHz sampling rate for our design, we needed to ensure that our selected embedded controller would have a powerful enough ADC unit to sample at this frequency.

In addition to this work with sampling, I was responsible for the creation of the Ultiboard final layout, the assembly of the physical pedal itself, and lastly, playing the guitar in order to test our final project.

Sunny Hwang:

The work that I completed for the project consisted of the hardware design for the system. The PCB design consisted of a power stage, an input stage, and an output stage. These stages were created and tested using multisim and additional components that were created were made with Ultiboard. Furthermore, the schematics that I created for the PCB were necessary to filter out the signal before and after analog to digital and digital to analog conversions. This is important for the project since there is a lot of noise that is introduced to the input signal that is superfluous and may lead to undesirable results especially when doing ADC and DAC conversions.

Given a calculated cutoff frequency, I made design decisions on components to create the desired filter. With the audacity analysis, a design decision was made to create a second order filter since the cutoff frequency and rolloff would match the spectrum nicely. Knowing that a

second order filter was needed, calculations for the resistors and capacitors were done such that the quality factor was 0.707 while also meeting the cutoff frequency.

Yaman Shrestha:

One of the contributions that I made to the project consists of ensuring that the design choice of the microcontroller is sufficient to sample the guitar audio signal and also perform the necessary algorithms to create the desired effects. Based on the requirements for the, I researched and decided to pick the MSP432P401R launchpad microcontroller. The MSP432P401R has a Arm® 32-bit Cortex® M4F CPU with floating-point unit and memory protection unit which has a 48 MHz clock. More importantly, the SAR analog-to-digital converter (ADC) has 16-bit precision and up to 1 Msps (Million samples per seconds). This means that the microcontroller has the capability to sample at 1MHz per second, which was more than sufficient for the project. Finally the SRAM capacity of this controller was 64 kB which is more than sufficient to store the delay and perform extra storing operations.

Another important contribution I had for the project was developing the code for microcontroller. I was responsible for initializing all the electronic components that were used alongside with the MSP432P401R microcontroller, including the ADC and DAC. Once ensuring these were initialized properly, I then ensured that signal data was transferred correctly and properly from one stage to another using SPI. Afterward, I worked closely with Jack on programming the effects.

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Abstract

The Multi-effect pedal is an electronic unit for an electric guitar that can be programmed to add a multitude of different sounds and effects. The unit will take in an analog signal from a guitar, pass it into an embedded board, and perform various digital signal processing (DSP) operations to produce the desired effect. In order to process the signal from the guitar, we included an input filtering stage to filter out frequencies above a calculated frequency. Once filtered, we pass the filtered signal to an ADC to convert the analog guitar signal into a digital wave that can be processed by the embedded chip in the microcontroller. The MSP432P401R chip we will use in this project processes this digital signal and performs the required DSP operations to create the desired effect. The modified digital signal will then go through an DAC to output the modified analog signal, which will be played on an amp.

Background

Guitar pedals are an essential component to a player's sound and what kind of music they produce. By being able to modify the input wave from an electric guitar, pedals can produce a wide array of sounds and effects through the electrical components inside. While current pedals are a great way to improve your sound, multiple limitations arise when chaining multiple effects together, and is the reason behind the creation of this project [1]. Firstly, pedals are typically engineered to produce a single effect. This is great for specific features, as the electronics are typically simple and can produce a good result, but having to get a different pedal for every kind of effect becomes not only expensive, but tedious to carry around and causes competition for space on a guitar player's pedalboard. A second drawback to single effect guitar pedals is the chaining of effects that occurs. When a signal is run through multiple pedals, regardless of whether they are on or off, the signal will have loss as it travels through the circuitry of some of the pedals [2]. By eliminating the chaining of multiple pedals with our "all-in-one" effects unit, we can eliminate the loss of input signal that occurs leading to a cleaner and more robust sound.

While multi-effects guitar pedal units do exist, one of the largest barriers to these units is cost. The industry standard, the Line 6 Helix Multi Effects Board, runs around \$1700 [3]. While this unit includes some special features, such as the ability to save different pedal profiles and over 70 different effects, the core value of the product lies in the ability to use a single pedal to produce a multitude of effects. The importance of our project is the ability to recreate a similar unit at a much lower cost, while still being able to accomplish the same core features.

This project will lean heavily on previous coursework and experience from both the embedded and FUN series of classes. Since the first stage of the project will involve designing and prototyping our circuit, our design experience from FUN will prove valuable in calculating the correct values for our electronic components. Additionally, Multisim and Ultiboard will be used for the final header board design, skills we also have learned throughout the FUN series. In order to create the actual effects for the guitar signal, our DSP and coding experience will be used to program the effects onto the MSP432P401R board, drawing from our Embedded Systems experience.

Constraints

Design Constraints

There were constraints set by the microcontrollers limitations. The SRAM capacity of the MSP432 microcontroller is 64 kB so in order for a delay effect to work it has to use less memory than 64 kB. Also, the microcontroller can sample at 1MHz per second so the input signal sampling has to be under those limitations.

Some other constraints came from the encouragement of buying parts at Digikey[4] distributed as cut-tape packaging. Another constraint that comes from ordering through Digikey is the desired part has to be in stock or else it won't be shipped in time.

A manufacturing constraint that arose came from needing a precise machine to solder on small parts that the hand is incapable of doing. Because of this, the board had to be sent to WWW electronics [5] so the time needed to travel to WWW as well as the time for them to stuff the board had to be taken into account.

A software availability constraint can come from not having a multisim, ultiboard, or LabView license. UVA provides the license but if the license needed to be renewed and work had to be done before a certain date, then there would be a problem if the software access code wasn't readily attainable.

Economic and Cost Constraints

This semester there was a budget of \$250 which is half the usual budget of \$500 that ECE/CPE Capstone groups usually receive. Because of this, it was very important to make sure that all the necessary components were obtainable within the \$250 threshold. Furthermore, we planned to create a cost effective alternative to premium multi-effects pedals so the components bought were affordable and the creation of the system was well under the \$1000 premium price range.

External Standards

1. The enclosure for the electrical components will meet NEMA type 1 standards [6]:
 - i. Protects against dust but NOT dust tight
 - ii. Protects against indirect splashing and light
 - iii. Primarily used to protect against contact with live electrical components
 - iv. For use indoors and normal atmospheric conditions
2. The PCB board will follow IPC standards for it's spacing and traces when being manufactured [7]

Tools Employed

- Multisim [8]:
 - Multisim was used to design the PCB schematic and test out if each stage functions correctly. This tool was very important in establishing the final schematic design since there are only 2 chances to print the board throughout the semester. Without Multisim and its tests, it would be hard to determine if a design

would work properly thus printing out a functional board within 2 tries would have been difficult. Prior skills learned from fundamentals of electrical engineering I,II, and III had to be referenced in order to remember how to do certain tests such as the transient analysis and ac sweep.

- Ultiboard [9]:
 - Ultiboard was used to create the PCB board blueprint as well as create additional components that aren't included in the Multisim library. This tool can also interface with Multisim allowing seamless use when transferring the multisim schematic to Ultiboard. Also, when creating the blueprint for the PCB, Ultiboard allows the user to place the components in the desired spot as well as route the wire as desired. This was important for when the 2 female 2x10 pins needed to be placed a specific distance apart to ensure that the PCB can mount the MSP432. The part wizard was another necessary contribution that Ultiboard had, but it had to be learned since no prior coursework touched it. Using the part wizard, the DAC was built and uploaded to the Multisim library.
- Virtual Bench [10]:
 - This tool was used after the printing and stuffing of the PCB to ensure that the board functions properly. Various tests are done to see if the power supply is supplying the correct power, if the input signal successfully reaches the microcontroller, and other voltage and signal tests. This is important to help ensure that the PCB performs its intended task before connecting it to the microcontroller or guitar such that accidents are avoided.
- Code Composer (C/C++) [11]:
 - Code Composer Studio is an integrated development environment to develop applications for Texas Instruments embedded processors. For our project we used it to program the MSP432P401R microcontroller in C. This was the platform that initialized all the components connected to the microcontroller, such as the DAC and ADC through code. In order to communicate data between these components, we coded the SPI protocol. Finally, the effects were coded in using this platform. The debugger tool in Code Composer was extremely useful in debugging the code and seeing the various states of the audio signal digitally.

Ethical, Social, and Economic Concerns

Environmental Impact

In terms of environmental impact, the power supply causes the main concern. The wall plug-in power supply will use electricity produced by power plants which in most cases use fossil fuels to supply the electricity. The 9V power supply, overtime, will contribute to carbon emissions caused by using fossil fuels. Furthermore, if the power supply is not disposed of properly it can lead to groundwater pollution if discarded into a landfill. The best way to avoid adverse effects from improper disposal is to send the power supply to be recycled at a recycling center.

Sustainability

This project presents a design that is more sustainable than previous designs by implementing a plug-in power supply such that the lifespan is longer. The lifetime of the plug-in power supply will last longer than if there was a battery power supply since it wouldn't need to be replaced every so often. This project is relatively scalable since the coded effects can be placed into an open library for other users to download and use at their leisure. Furthermore, because the goal of this project is to make a multi-effects pedal, this will reduce the necessity of buying multiple effects pedals.

Health and Safety

The system can be easily reproduced. The PCB is the only part that needs to be manufactured. All the connectors and electrical components will be off-the-shelf as well as the 9-volt power supply. All the parts will be readily available for mass assembly and manufacturability in the future. There are no resistors, capacitors, power supplies, etc. that are restricted for purchase in reproducing this multi-effect pedal.

Manufacturability

The system can be easily reproduced. The PCB is the only part that needs to be manufactured. All the connectors and electrical components will be off-the-shelf as well as the 9-volt power supply. All the parts will be readily available for mass assembly and manufacturability in the future. There are no resistors, capacitors, power supplies, etc. that are restricted for purchase in reproducing this multi-effect pedal.

Ethical Issues

The ethical issue that will arise when creating a multi-effects guitar pedal is that there is a big library of guitar effects that can be easily taken and modified to be our own. Plagiarism of effects can be easily done when any effect can be copied and coded onto a multi-effects pedal. In addition to plagiarism, piracy is another ethical issue that may arise. Producers and artists that utilize our device might come across their work distributed without their consent, which is often true for most digitized music. In fact, piracy due to digitized music has led to economic losses around 12.5 billion dollars every year according to the Recording Rights Association of America.

Intellectual Property Issues

This project is not patentable due to the following patents that have claims that cover the material covering the full scope of our project.

Patent 1: US8957297B2 [12]

This patent covers the primary purpose and functionality of our projects with an independent claim (claim 1) for “a programmable pedalboard for a musical instrument, the pedalboard comprising: a docking station for receiving a removable portable computer that provides a plurality of instrument effects, the docking station being configured to, receive an audio signal from a musical instrument and modify the audio signal from the musical instrument based on at least one instrument effect from the plurality of instrument effects.” In addition, this patent covered additional features we didn't include such as the pedal board being able to wirelessly transmit data of the modified signal to a portable computer.

Patent 2: US20060278068 [13]

This patent is the patent for the original electric guitar pedal. In general, this patent entirely covers the pedal portion of our project. The dependent claim 8 which states “Sound controller system according to claim 1, wherein at least one of said at least one distance representing signal is an analogue signal and at least one of said at least one control signal is a digital signal,” is very similar to how our system takes in the analog audio signal and later converts it digitally to apply effects. Unlike this patent, we are programmatically adding effects.

Patent 3: GB2456307 [14]

This patent covers the digital effects creation aspect of our project with an independent claim (claim 1) for “providing digital control for analogue effects devices”. This patent incorporates a digital control aspect to an analog guitar pedal. This is slightly different from our project as it is more aimed towards the control (on/off function) for an effects pedal but it still aims to provide the digital aspect into a guitar pedal as we aimed to do.

Detailed Technical Description of Project

The Multi-effect pedal is an attachable electronic unit that can be connected to an electric guitar to add a variety of customizable and programmable effects. This device gives the user the freedom to add a multitude of effects to their electric guitar signal chain for fast tone customization. By placing the pedal in between the guitar and amplifier in the signal chain, the user will be able to activate a footswitch on the pedal to turn the programmed effects on and off. The pedal unit will also feature a potentiometer that controls input impedance to the pedal, allowing for more accurate dialing of the desired tone. Additionally, a future vision for the project is to attempt to create a small library of effects to choose from, so that the user is able to load different effects on the pedal quickly. The device uses an MSP432P401R board for signal processing in conjunction with a custom-built header board that handles the signal before and after it passes through the embedded controller

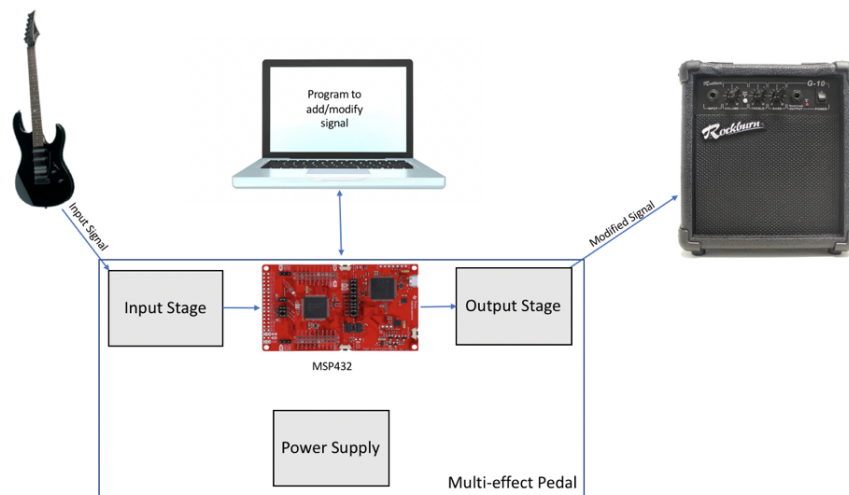


Figure 1 General Block Diagram of the different stages of the device

Electrical Design

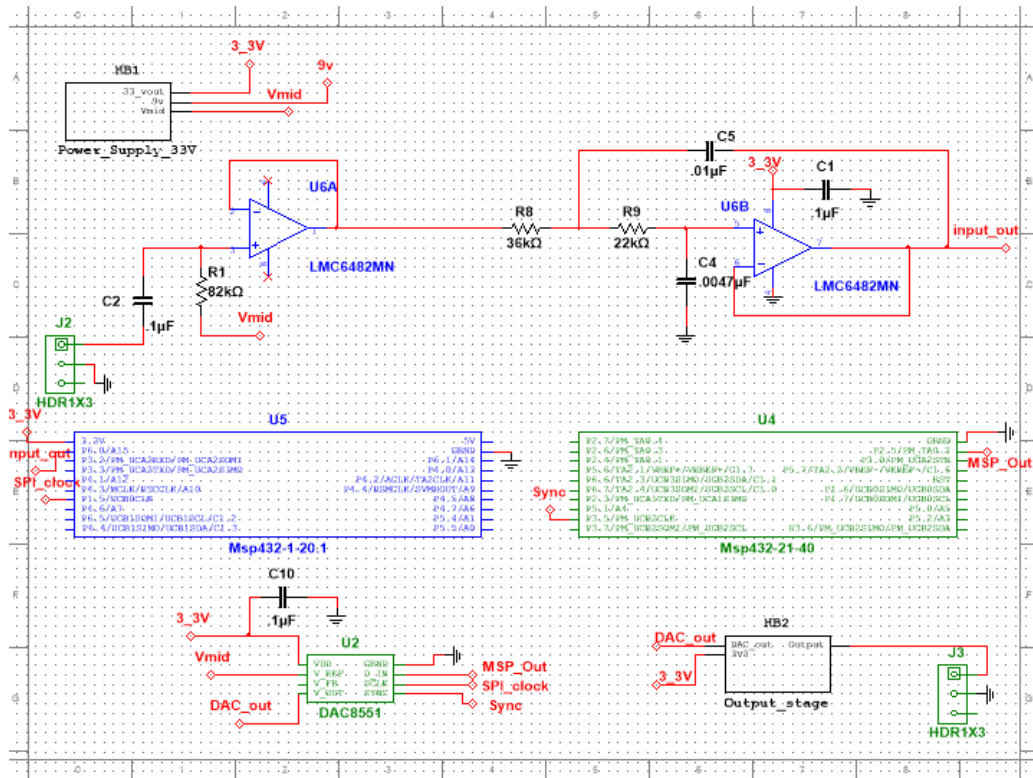


Figure 2 The full Multisim system schematic

The Multi-effect pedal can be broken down into 4 distinct stages: the power stage, the input stage, MSP432P401R board, and the output stage, as can be seen in the diagram above. The breakdown of each stage and the design choices that were made are in the following sections below.

Power Stage

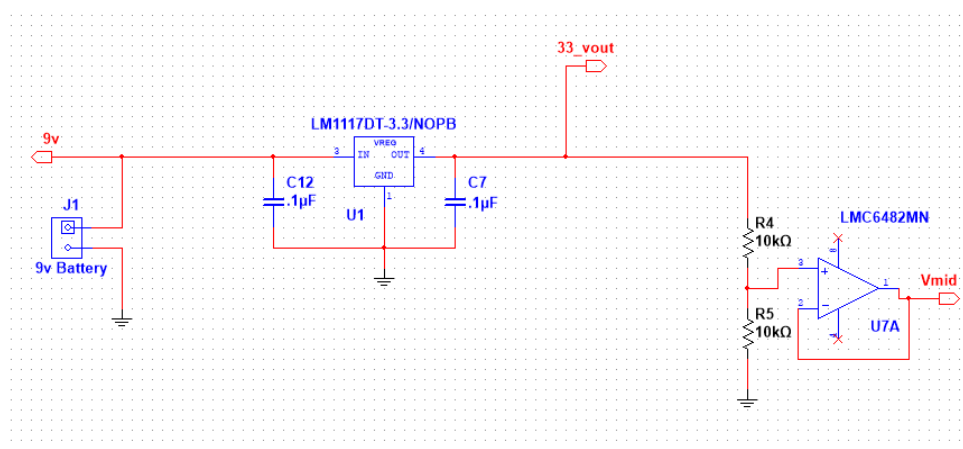


Figure 3 Power stage schematic

The main purpose of the power stage is to power all the various components of the board with their respective voltages. Within this stage, a 9-V power supply is used [15] for power, a 3.3 V voltage regulator is used to step down the 9 V power to provide 3.3 V (necessary to power the microcontroller), [16] 2 ceramic bypass capacitors [17] are used to remove AC voltage for the voltage regulator, 2 resistors [18] are used to voltage divide the 3.3 V to create a V-mid voltage, and a LMC6482 operational amplifier [19] is used to provide a unity gain buffer for V-mid. Various design decisions were made when creating the power supply. First and foremost, it was necessary to figure out which voltages we needed to power components that required power. It was found that the microcontroller needed 3.3 V for power and the Op-Amps needed a voltage in the range of 3V - 15.5V. Furthermore, a V-mid value was necessary to center the input signal such that its voltage is centered at 1.65 V. Without this V-mid voltage, we run the risk of frying the microcontroller since it can only take a max voltage input of 3.3 V. So with the two voltage requirements of 3.3V and 1.65V, the power supply stage was built to achieve those voltages. Lastly, the design decision we made regarding the power supply has its perks but also some tradeoffs. Instead of opting for a 9V battery, we decided to use a 9V wall power source. The power source won't require as many replacements as a 9V battery would albeit the tradeoff was the pedal would have to have a wall outlet available to use. The 9V battery on the other hand would be more portable since it doesn't require an outlet.

Input Stage

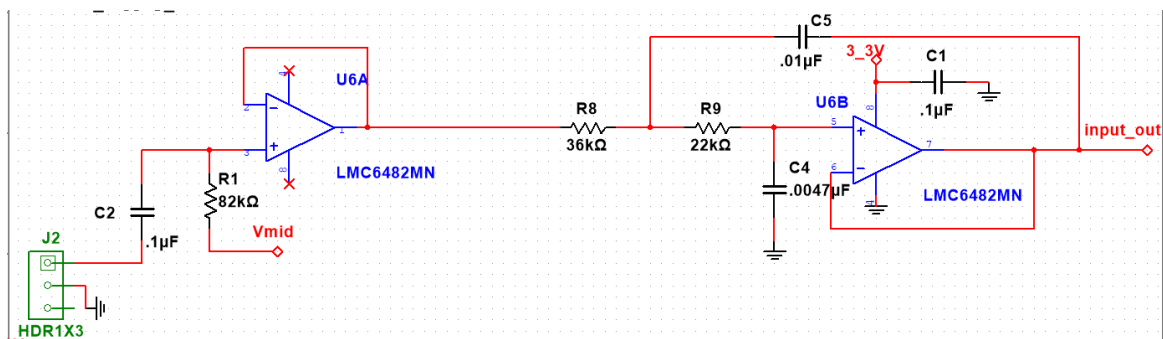


Figure 4 Input stage schematic

The main purpose of the input stage is to take the input signal from the electric guitar and ensure that it's ready for the MSP432P401R ADC (Analog to Digital Converter). Within this stage, a ring-tip-sleeve audiojack [20] is used to transfer a guitar signal to the circuit, 4 ceramic capacitors [17] are used for filtering (they help filter out DC voltage and are needed to create a 2nd order lowpass filter), 3 resistors [18] are used for filtering, and an LMC6482 Op-Amp [19] is used to amplify the signal for better acquisition. In this stage of the circuit, the input signal is centered at V-mid before doing any filtering. After centering the signal it had to be filtered since there is a lot of high frequency noise that is unnecessary because the human ear can't hear it. A design decision made in this stage when considering whether or not to filter out the 60 Hz hum caused by electrical components. It was decided that the hum would be accounted for during digital signal processing since a notch filter, although in theory can work, in practice won't fully reduce the 60 Hz hum.

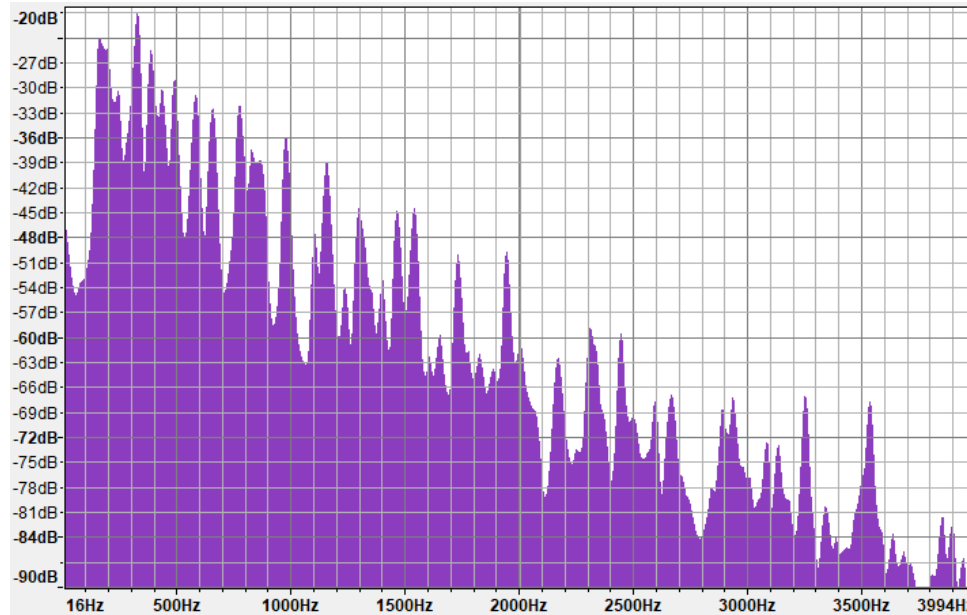


Figure 5 Audacity frequency spectrum from a guitar

Lastly, the main design decision that was made in this stage was deciding which filter and cut off frequency to use. After analyzing the guitar audacity spectrum above, it is determined that the cutoff frequency should be at 800 Hz since that is where the spectrum starts rolling off.

Furthermore, it was decided that the filter should be a second order low pass filter since the spectrum above falls off at a rate of 40 dB/decade. The low pass filter was chosen since we want to eliminate higher frequencies.

MSP432P401R

The MSP432P401R board [21] is one of the most important components to our device. This portion of the device is heavily dependent on the effects that are coded(through Code Composer) for the MSP432P401R board to apply. Specifically, the MSP432P401R board takes the digitized waveform from the output of its own internal ADC and performs all necessary Digital Signal Processing (DSP) to create a desired effect. The following MSP432P401R will also come with a MAC unit (the ARM Cortex-M4F core processor has a single cycle MAC unit [22]), which will assist with digital signal processing. This MSP launchpad was specifically chosen since it met many requirements. This microcontroller has an ADC that runs on 14 bits with 16 bit precision which is sufficient for our means of signal processing. It also has a sampling rate at 1MHz per second which is more than enough to sample a guitar signal. Next, it has 16 kB SRAM storage which is sufficient and necessary for running a delay effect.

Output Stage

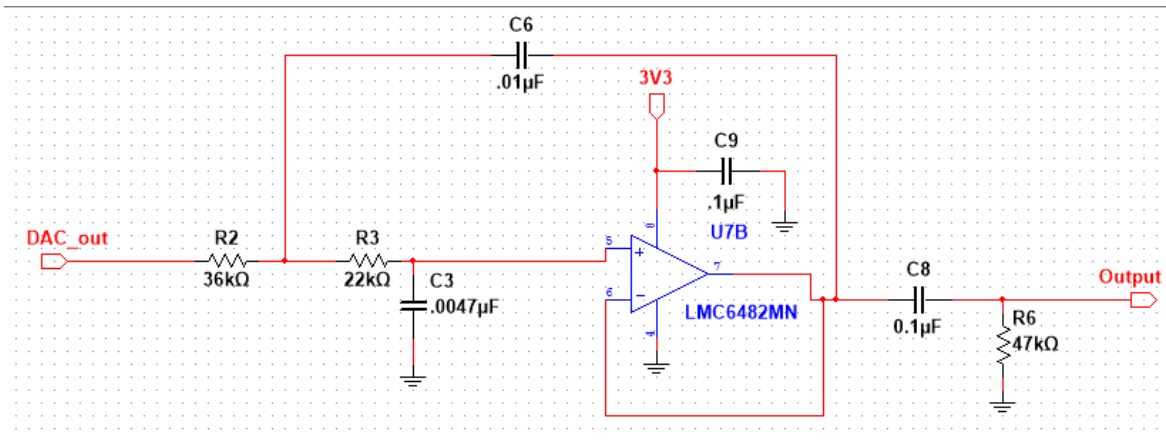


Figure 6 Output stage schematic

The MSP432P401R will send its output signal (the signal with the desired effect) to an external DAC (DAC8551 [22]) to convert it back into an analog signal. The purpose of this stage is to prep and filter the DAC output before outputting to a guitar amp. The additional filtering is necessary to ensure that a clean noiseless signal is produced as well as uncentering the final signal (since the signal was centered at 1.65V in the input stage). The components that accomplish this are 4 ceramic capacitors [17], 3 through hole resistors [18], and a LMC6482 operational amplifier [19]. The filter that was chosen mirrors the same 2nd order lowpass filter created in the input stage. Only audible guitar frequencies are needed and by using the filter that was derived from the guitar audacity spectrum it was accomplished. To uncenter the signal, a capacitor resistor circuit (C8 and R6 above) were used to do so. Those two components effectively remove the DC offset. The values for these components were selected since 47 kΩ and 0.1 μF are standard values that accomplish the task.

Board Layouts

First Board Layout

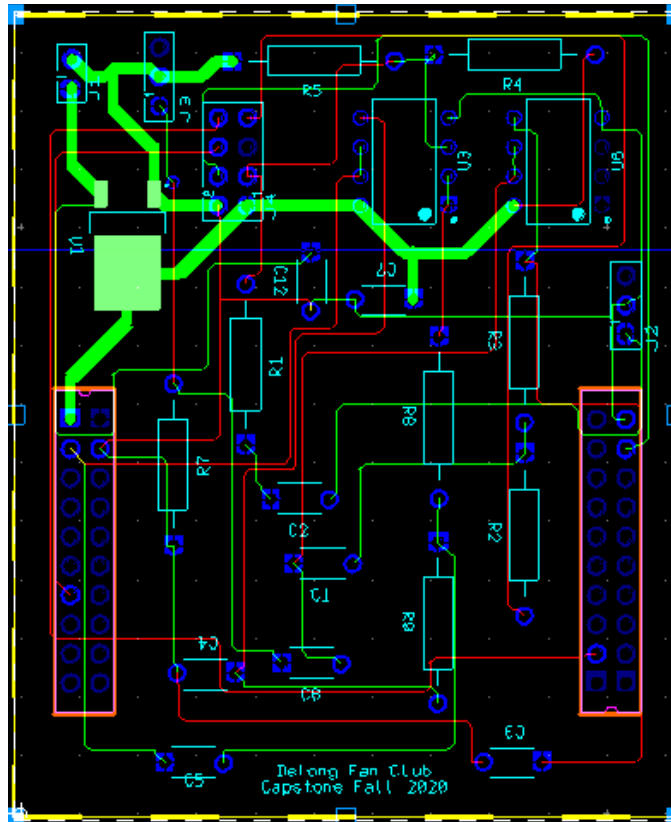


Figure 7 First Board Layout

This is the initial board layout that was used for the PCB sendoff on 10/2/2020. A layout decision that was made on the traces for ground and power. They were made to be 50 mil since, through the FUN series, we were taught to make the power traces wider than the other traces. Another layout decision that was necessary was the distance between the female 2 x 10 header pins. In order to fit onto the MSP432 correctly they needed to be the correct distance apart. These header pins were placed at 2000 mil apart after research was done to determine which distance to use. This however was incorrect causing us to have to create another board. Furthermore, another design decision that was made for this initial board was fitting the DAC. Ultiboard wouldn't allow us to place our DAC onto this board since there were some conflicts with the holes being too close to each other. It was decided that we should just have a 2 x 4 pin placeholder for the DAC but this, however, wasn't viable since the DAC is a very small component that isn't hand solderable.

Second Board Layout

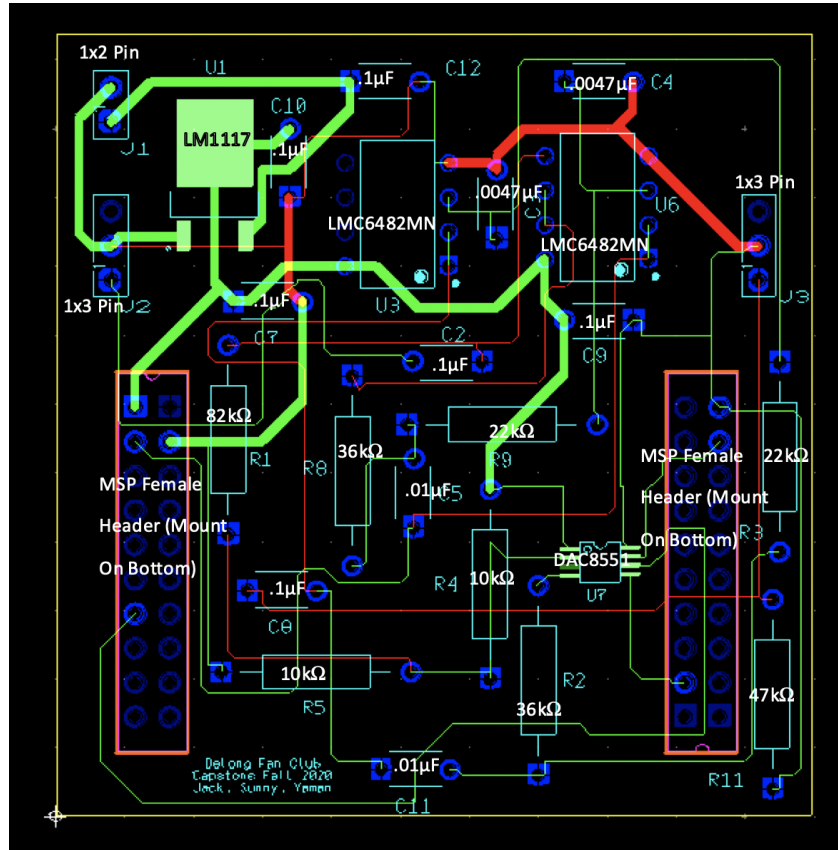


Figure 8 Second board layout

This is the second and final board layout that was used for the board sendoff on 11/12/20. The same design decisions were made on the thickness of the power and ground traces that were done on the first board, however, there are some key changes that were made on this board. First, the distance between the female header pins was changed from 2000 mil to 1800 mil after inquiries about the distance. Even with this change, the header pins were still slightly off but it was still viable with some small wiring modifications. Next, the bypass capacitors used for the Op-Amp rails were placed directly by their respective Op-Amp. This is necessary to do when using bypass capacitors for an Op-Amps power source. Lastly, the complications with the DAC were fixed by creating a new DAC, using the Ultiboard part wizard, and making the DAC pins thinner than what was on the datasheet. By doing this, the hole conflicts disappeared and the DAC was able to be soldered directly onto the board with the help of 3W.

Coding

In order to program the MSP432P401, we utilized Code Composer for the IDE to simplify the process of programming a TI product. In addition, the debugger was extremely helpful to test the code and find bugs throughout the code. The language we used throughout the project was C. One of the main initial tasks of the coding portion of this project was initializing all the components of the project. This included the Timer, Clock, ADC, and DAC. This required reading the MSP432 family documentation that went in great detail on configuring the Timer, Clock and ADC to our specification. In order to send data from the MSP432P401R to the DAC, we utilized the SPI protocol, which allowed us to synchronously send data.

The effects that we initially planned to complete were Distortion, Overdrive, Fuzz, and Delay. To create the distortion effect, the circuit will have to saturate the input signal. Creating overdrive will consist of providing a gain boost to the incoming wave, creating a dynamic distortion-like effect [23]. In order to create the fuzz effect, the incoming wave will have to be clipped at the top and bottom according to a predetermined threshold value, otherwise known as square wave clipping [24]. In order to create the delay effect, we will store the current signal value in the current location within a circular buffer and then retrieve the oldest value and averaging it with the current signal [25]. In order to store and produce a good sounding delay effect, the incoming guitar signal will be sampled at a minimum of 16kHz, which is more than double the frequency of the highest frequency sound produced by the electric guitar.

Project Timeline

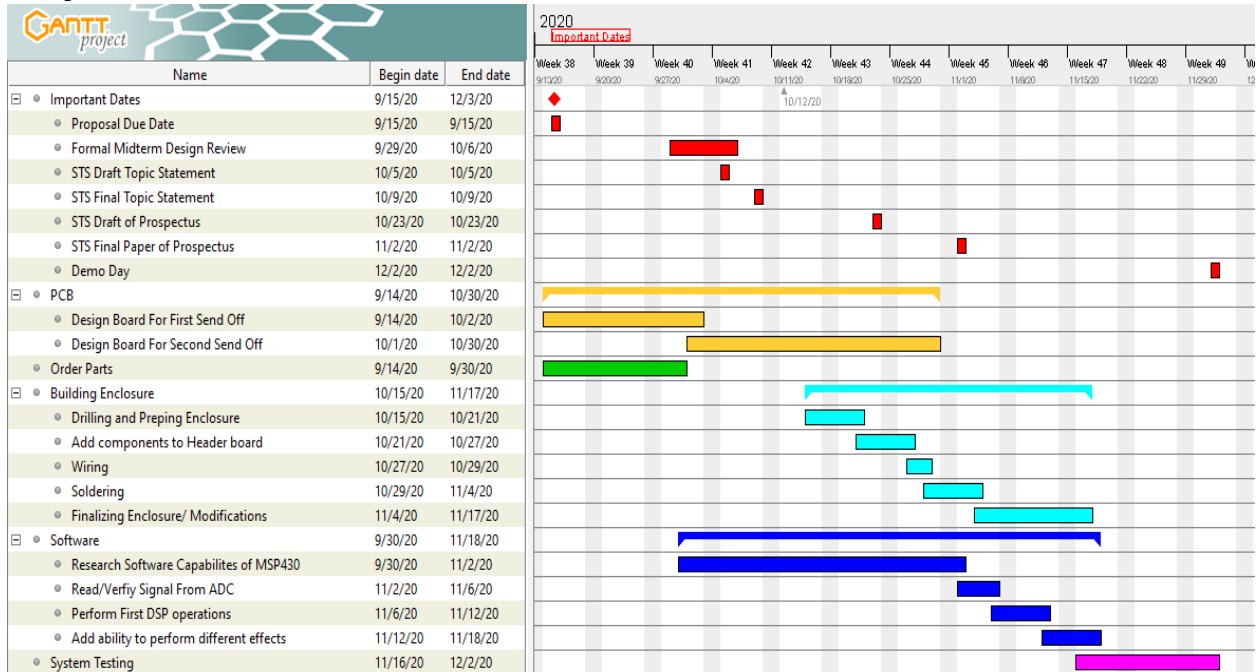


Figure 9 Initial Gantt Chart

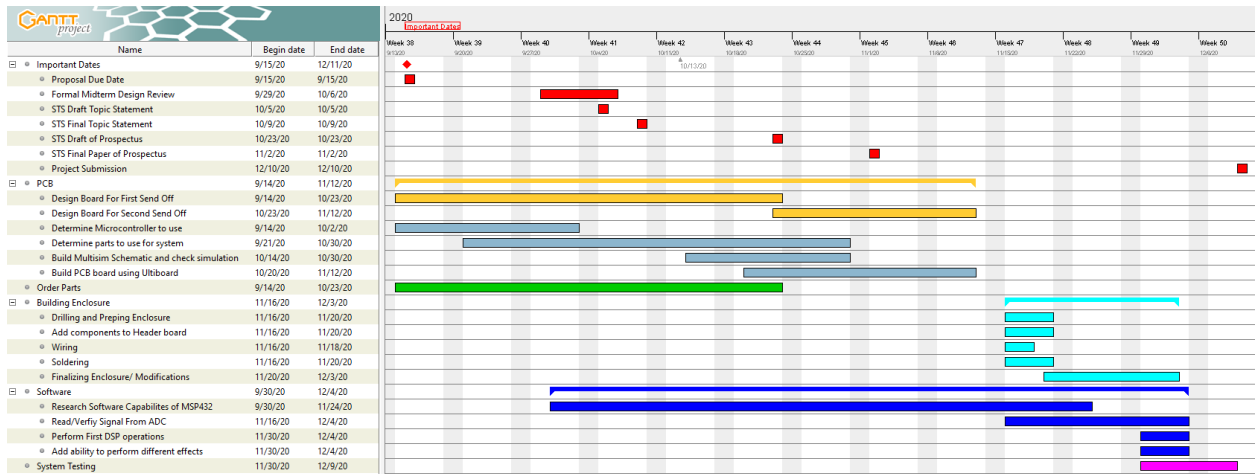


Figure 10 Final Gantt Chart

The main aspects of the project are the PCB board design, the construction of the enclosure, and the software. The first task included researching what parts to buy and then ordering the parts. The next task was designing the PCB and enclosure for the electronics, which was planned to be done in parallel. By working in parallel, we hoped to build an enclosure that will fit all the parts such as the PCB board. After all the parts were received, the construction of the enclosure and the planning/research for the software was done in parallel. The final portion of the project was building the software that will modify the converted digital signal to add various effects.

The responsibilities were divided in the following way. Sunny took the primary responsibility of designing the PCB board. Jack took the secondary responsibility for this since

he also had prior experience in designing PCB boards. Jack took the primary responsibility of constructing the enclosure and building the device. He also takes the primary responsibility of testing. Yaman took secondary responsibility in the construction of the enclosure and Sunny took the secondary responsibility of testing the device. Since Yaman had a lot of experience with building software, he took the primary responsibility of building the necessary software. Jack took secondary responsibility in developing the software.

The first Gantt chart above shows the projected timeline of the project in the proposal. The second Gantt chart above shows the modified timeline based on our final progress of our project. Both these Gantt Charts include important deadlines and major tasks of the project. The final gantt chart includes more additional subtasks that better define the tasks we did throughout the project. The deadline for some of the tasks changed between the initial and final charts based on the progress our team was making. One of the tasks that took longer than expected was designing the PCB board. It took us longer than expected to finalize all the parts we were going to use. In addition, the schematics for our circuit went through various interactions until it was finalized. This resulted in the software portion of our project to be delayed by a few weeks. Another task that took longer than expected was the software. Specifically, when configuring the ADC we ran through various problems and bugs in our code, setting us back on the days we had left to work on the project.

Test Plan

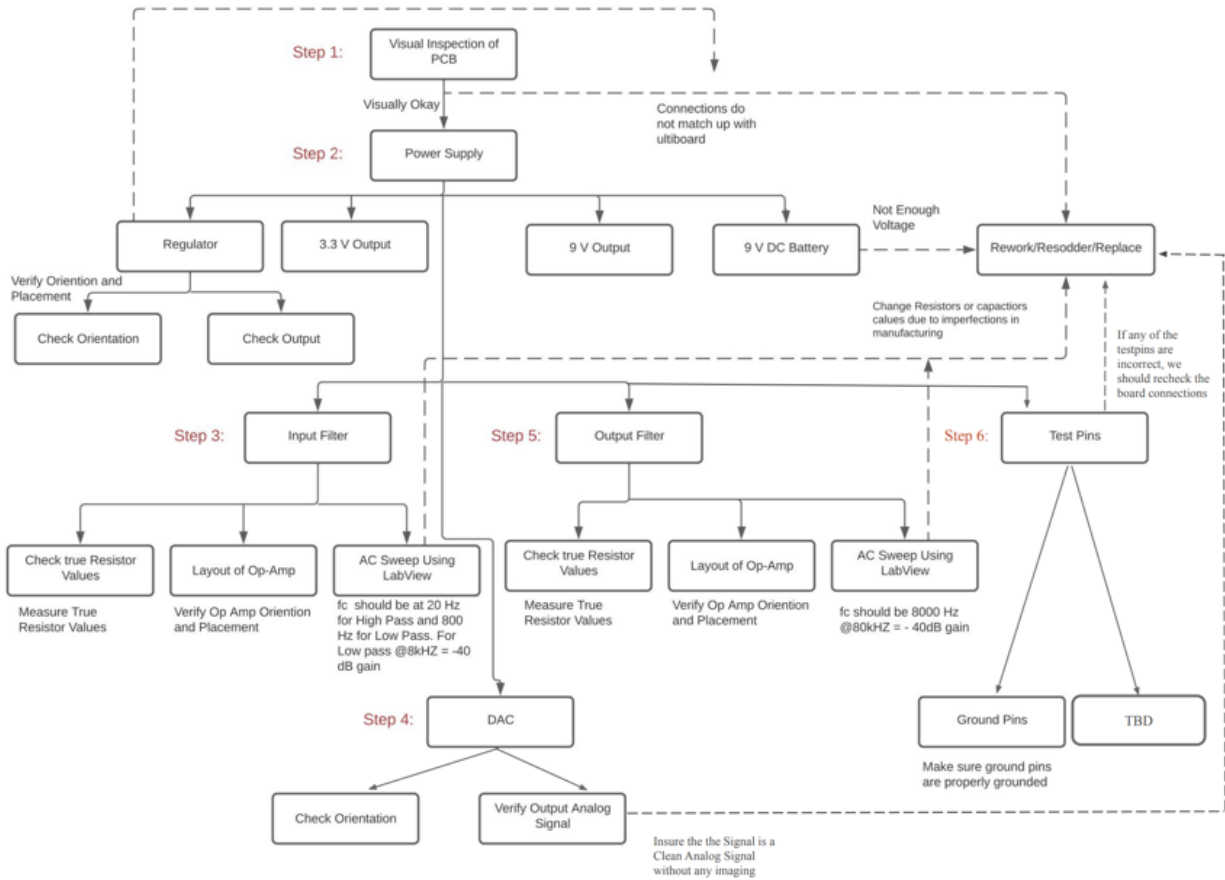


Figure 11 PCB Test Plan

The initial test plan that we created for the PCB was very useful in ensuring the PCB board was built correctly. This starts with a visual inspection of the PCB. When we obtained our first PCB, we followed the test plan and found with a visual inspection that the header pins to connect the PCB to the MSP were the wrong dimensions, resulting in us to rebuild the PCB board and reprint it. After passing the visual inspection, we tested the power supply. This includes checking if the regulator was the right orientation and had the right voltage output of 3.3 V. We came to a problem with the output voltage of the regulator being less than 3.3 V, however by following the test plan by checking the battery, we found that the batter was outputting less than 9V, which was fixed with a simple replacement. After ensuring that the power supply was outputting the proper voltage, we followed by testing the input filter. This required checking the orientation of the om-amp and resistor values. After those checks, we tested it with a sample signal to verify that frequencies higher than the cutoff frequency were filtered out. Once that was correct, we then followed by testing the DAC and verifying an analog signal was outputted. Finally, we followed the same procedure as the input stage and verified that the output filter was giving us the desired clean signal.

Final Results

The final product met many of our design expectations that we laid out, namely the board design and wiring diagrams, however the actual signal processing proved to be more challenging than anticipated and we fell short on creating some of the effects.

In terms of hardware, our final circuit turned out to be very close to our initial design, with only some slight modifications along the way to a couple resistor values and the addition of some bypass capacitors. We also had some flaws in our initial Ultiboard design, namely with our DAC footprint on the board being too small to solder by hand, thus resulting in an updated board layout that accommodated the small DAC unit, which was sent to 3W to be soldered professionally. In all, the final board was capable of taking in a sound signal, performing the necessary filtering that took out the 60Hz buzz and the unnecessary signals above our designated sampling rate, and sending the signal into the onboard ADC on the MSP432. One hardware malfunction that did occur out of our control was that of our voltage converter, which resulted in the device producing a 2.5V signal rather than the 3.3V needed to power the MSP432. To work around this issue, the team had to hardwire the USB cable on the MSP432 to a separate power source, in our case a laptop, in order to sufficiently power the MSP.

In our software implementation, longer than expected configuration of the MSP432 unfortunately led to the team having to cut out many of the effects that we had planned to implement. The main time demanding task was the configuration of the ADC. According to our Gantt chart, the initial plan was to configure the entire device in a week, but that soon became less and less feasible as the type of signal processing that we were doing with the device had been done very few times and was poorly documented on the internet. We had previously researched multiple solutions to implementing the ADC for our use case prior to the project being started, but many of the implementations we tried were unsuccessful. Eventually, the team did get the MSP432 to process a sound signal and then pass it through to the DAC and output it on the jack of the pedal, but the amount of time taken to implement this feature left little to no time to work on some of our more complicated effects, such as our delay. The main effect we were able to produce was being able to add a digital gain to the incoming signal, producing an overdriven effect that was actually usable in guitar playing. Although not perfect, properly dialing in the pedal as well as the amp settings resulted in the “crunchy” rock and roll sound that we had initially planned to achieve.

This final output of the project was a fully enclosed pedal with a footswitch that was able to process the incoming guitar signal, filter it, sample it at our desired rate, add a digital gain/drive effect to the signal programmatically, and then output it to the amplifier. Although this did not quite live up to our initial expectations of being able to create an entire library of effects, the project was still extremely rewarding and served as a motivating experience from which we could build upon in the future.

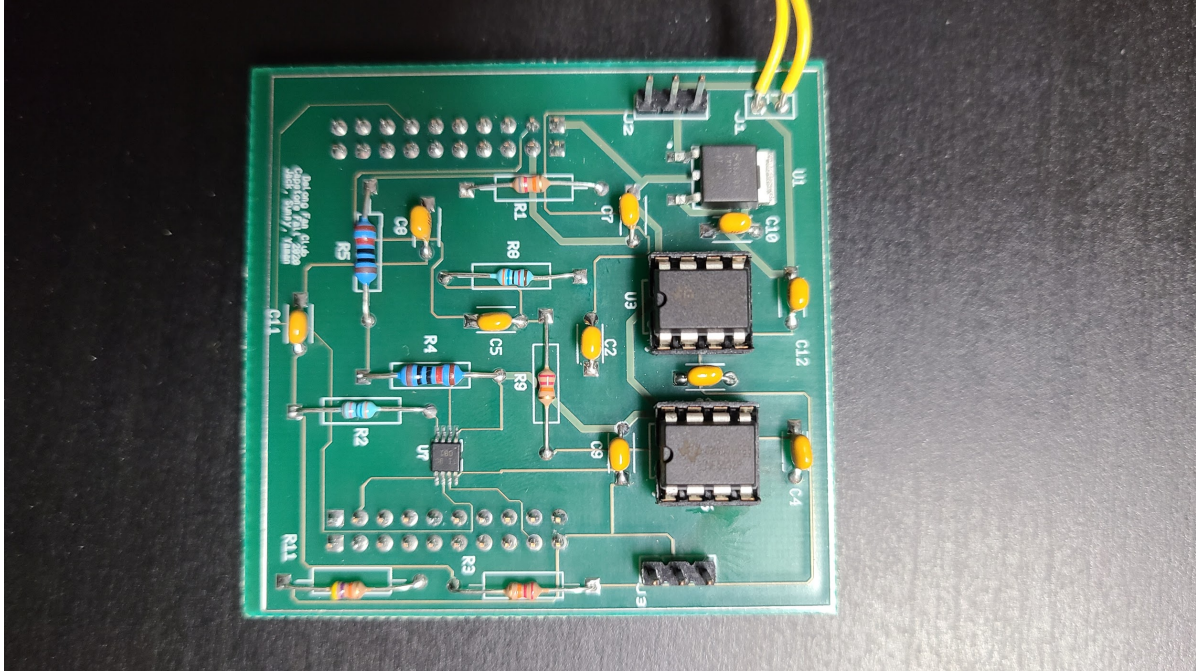


Figure 12 Final PCB with all components

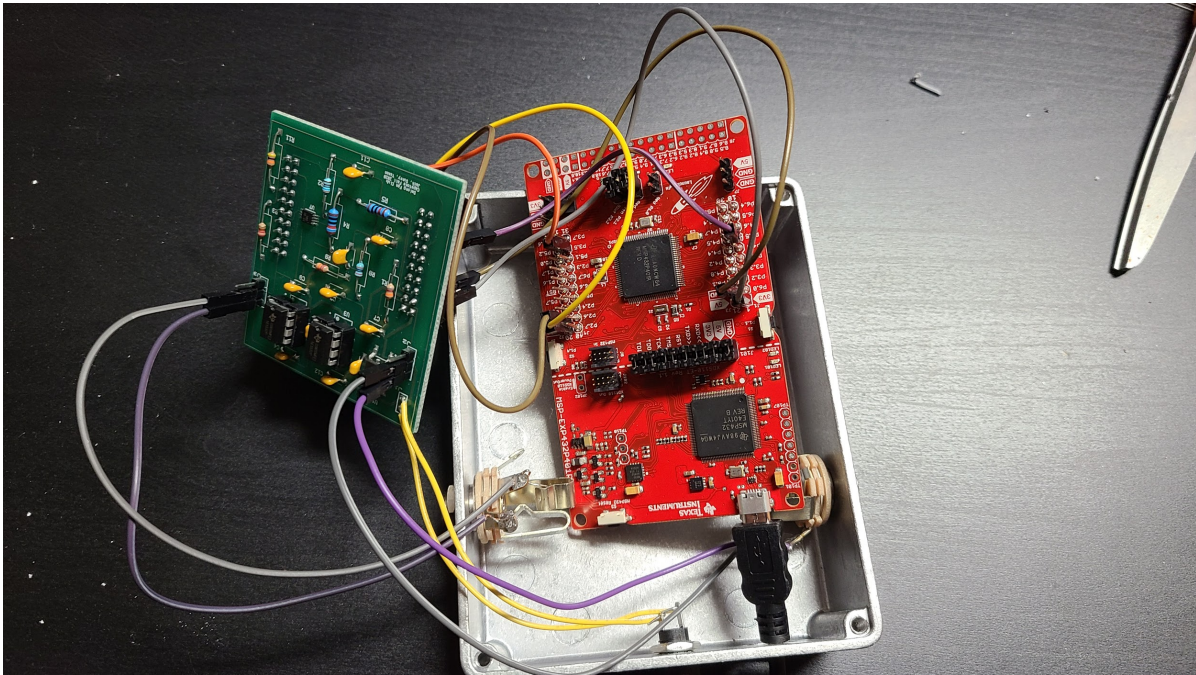


Figure 13 Final Pedal Fully Wired

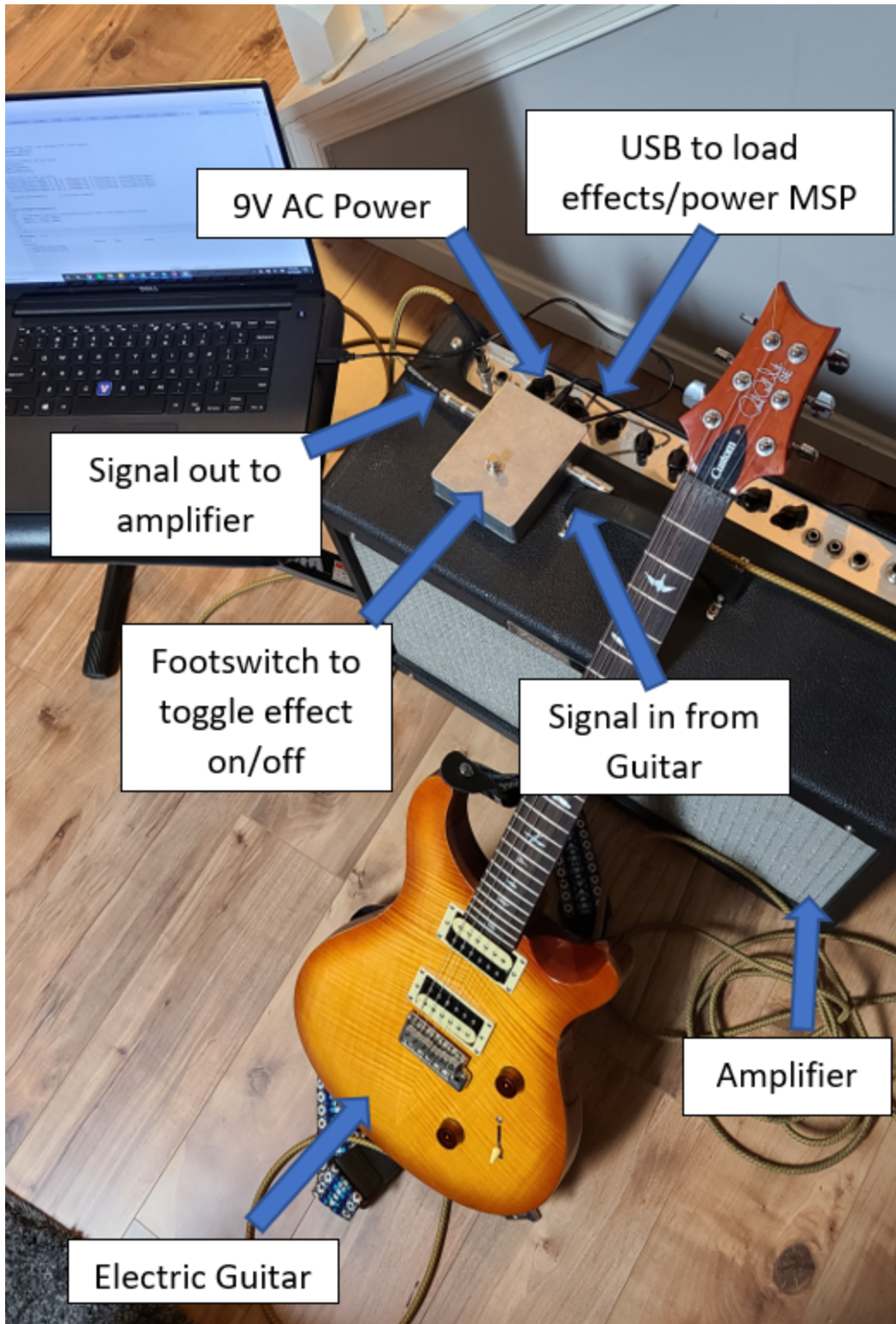


Figure 14 Setup Used for Testing

Costs

The total cost for this project was \$120.96. A detailed spreadsheet of the costs can be found in the appendix below but the cost breakdown is as follows:

- 2 PCB board sendouts: \$66 (\$33 per board)
- MSPEXP432P401R: \$23.99
- Op amps: \$1.68
- Voltage regulators: \$2.88
- I/O Jacks: \$4.92
- Resistors: \$0.40
- Metal Enclosure: \$13.96
- DAC8551: \$6.09
- Pins: \$ 0.36

When considering how manufacturing 10000 unit quantities effects the costs we see that the price for each component bought in bulk is as follows:

- Op Amps: \$0.19500 (originally \$0.56)
- Voltage regulators: \$0.52940 (originally \$1.44)
- I/O Jacks: \$1.52750 (originally \$2.46)
- Resistors: \$0.00653 (originally \$0.1)
- Capacitors: \$.045553 (originally \$1.75)
- DAC8551: \$3.06840 (originally \$6.09)
- Pins: \$0.06405 (originally \$.18)
- Enclosure: \$13.96
- MSP432P401R (chip only): \$3.98766 (originally \$7.72)

So given these prices, when creating these boards in bulk, the component costs go from \$81.69 to \$58.47 saving \$23.22 per board made in bulk.

Automated equipment would be needed to assemble this board because of small parts such as the DAC8551 and the MSP432P401R chip. Thus, the cost of manufacturing with this type of equipment would need to be taken into account. Either contracting or hiring an established company or renting/buying the equipment to do the board manufacturing will add more expense. There are pros and cons to both of these options. For hiring an external company, machine maintenance does not have to be taken into consideration and there will be experienced personnel that will take care of the work. On the other hand, if the equipment was bought it would be more expensive at the beginning than hiring a manufacturer but in the long run it may be cheaper since a manufacturer has to continually be paid to do the work. Hiring another established manufacturer is the better option since they have expertise and there will be less stress about upgrading the equipment and hiring experienced workers. This however will be costly and be thousands of dollars a year to maintain. Therefore, the sales price of the manufactured guitar pedal will probably be around \$100+ to pay for the components and manufacturing but still make a profit.

Future Work

Had our team been given additional time to complete this project, we likely could have implemented many of the guitar effects that we initially had planned for. The ability to be able to load an effect onto the device at the end of the project was a major success for the project, and provided a great platform for future effects to be created and uploaded to the device. The creation of the effect “library” would have been extremely interesting to demonstrate, as the user would be able to flip between multiple effects at the click of a button. Building on top of this, the ability to make the effects library open-source would be an interesting idea, as guitar players/coders from all over could contribute their code for different effects, providing end users with many effects to choose from and load onto the device.

In hindsight the improvements that we would suggest to our initial plan are as follows: first and foremost, the team should have planned to start the coding process in conjunction with the hardware at the beginning of the project build period, rather than staggering the two processes throughout the semester. This would have avoided the issue of running out of time after finishing the DSP configuration on the MSP432 and not being able to code the effects we had planned. Secondly, although our circuit design ended up working out and fitting inside the enclosure, cleaner, more efficient wiring could be used in the future in order to tidy up the inside of the pedal enclosure and thus make parts more modular and replaceable, should something malfunction. The last improvement we would suggest is the addition of potentiometers that could be programmed based on the effect. For this feature, we could map the ins and outs of the potentiometer to pins on the MSP432 and use them to control other features of the signal, such as equalization, addition of more or less gain, and duration of a delay effect.

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Appendix

Delong's Fan Club Items & Budget			
Item	Price	Budget prepurchase	Budget postpurchase
MSPEXP432P401R	23.99	250	226.01
OP AMP	1.12	226.01	224.89
3.3 V regulator	1.44	224.89	223.45
I/O jacks	4.92	223.45	218.53
36K Resistor	0.2	218.53	218.33
DAC8551	6.09	218.33	212.24
1X3 Pins	0.36	212.24	211.88
1x4 pins	0.68	211.88	211.2
Enclosure	13.96	211.2	197.24
36K Resistor	0.2	197.24	197.04
3.3 V regulator	1.44	197.04	195.6
OP AMP	0.56	195.6	195.04
PCB Board	33	195.04	162.04
PCB Board	33	162.04	129.04

Figure 15 Spreadsheet of purchases and budget

Github link to project code:

<https://github.com/shresthayaman/CapstoneProject>