

Remotely Connected Electric Field Generator
for Particle Separation in a Fluid
Team May1612

Dee, Timothy
timdee@iastate.edu

Long, Justin
jlong@iastate.edu

McDonnel, Brandon
bmcdonnel@iastate.edu

April 22, 2016

Contents

Abstract

This document details the design and implementation of a remotely connected electric field generator. The goal of this design is to provide an easy interface for manipulating the output voltage and frequency of a circuit remotely in order to generate an electric field. This electric field, when applied to a fluid over a long period of time will cause particles in the fluid to separate. The hardware and software components used to accomplish the aforementioned goal are described in detail.

1 Introduction

New research has shown that certain particles may be separated from fluids through dielectrophoresis. This process involves applying an electric field to a fluid. The field may be manipulated in order to attract or repel certain particles. The particles the electric field will attract or repel depends on characteristics of the electric field which may be controlled by varying the voltage and frequency of the electronics driving the field.

This technology has many useful applications in health care. The proposed end use of this equipment is for separating particles bodily fluids, such as spinal fluid. Such medical applications could be useful in testing or filtering these fluids.

Being capable of separating through the application of an electric field would represent an advancement over existing solutions. It introduces a new method of testing which could be more precise when compared to existing technologies.

2 Project Definition

In our implementation, an electric field is applied to two metal plates. Through varying the voltage and frequency applied to these plates, the properties of the electric field may be changed.

Our job is to construct a system containing an electronic circuit capable of providing the necessary voltages and frequencies required to drive a pair of metal plates. This system must enable the circuit to be controllable through the use of a web interface. In addition, a small form factor must be maintained.

The system must be able to generate up to a 60 V peak-peak sine wave with user-controlled variable frequency from 10 kHz to 1 MHz.

2.1 Deliverables

There are four items which must be constructed for this project:

For the analog circuit components, functionality of the circuit will be tested using an oscilloscope to verify the requirements have been satisfied. This method can also be used to ensure the output signal contains minimal amounts of noise and distortion.

The construction of this device is the first phase of the project. After the completion of this component, the device will be used to experiment with particle separation in various fluid types. These experiments constitute the remainder of the project. For these experiments our advisor at Minetronix, John Pritchard, will be the main source of guidance and testable material.

2.2 Constraints

Constraints on this project fall within the size, voltage, and portability domains.

The size requirements of this project are directly related to the portability of the final design. The design requirements specify this system must be easily and quickly moved around from one workstation to another. The maximal allowed size is approximately the size of a backpack with smaller sizes being more desirable but not explicitly required. With the electronics currently being used, these requirements will easily be met.

Another constraint arises from the power supply requirements. The power supply must deliver at least 60V DC in order to feed the amplifier circuit. Due to this, the final design requires a power brick similar to one which would be used to charge a laptop. Importantly, this would require the device to be plugged into a wall outlet. This is not seen as an issue. Every location this device will operate will most likely have other equipment with similar power requirements.

In order to use this system, there are other items which are required apart from the device itself. The first requirement is a network connection between the device and a computer. This connection is necessary to be able to interact with the web server hosted on the Raspberry Pi. Without a computer to interact with this system there is no practical means of utilizing the device's functionality. The next requirement, as mentioned above, is a network connection to the Raspberry Pi. The third system requirement is a standard wall outlet to accommodate the power needs of the system.

2.3 System Analysis

A user will interface with this system through the web interface. This web interface may be accessed by typing the IP address of the device into a standard web browser. The interface will allow the user to choose the values for Voltage and Frequency. Once these values have been entered, update scripts on the Raspberry Pi will set the voltage and frequency output of the circuit according to the values entered.

3 Functional Decomposition

This system has four fundamental functional blocks. These include the Web Interface, Raspberry Pi, Minigen Signal Generator, and Amplifier Circuit. The project will be described in terms of these components and their interactions.

3.1 Raspberry Pi

The Raspberry Pi will act as the bridge between the user and the circuit. The Raspberry Pi will host a web server allowing the user to interact with the system. Based on the results of this user interaction, the Raspberry Pi will update the state of the GPIO pins. The GPIO pins connect to a circuit causing the output to change based on their state.

In addition to hosting the web server the Raspberry pi is used to communicate with the Minigen Signal Generator and amplifier circuit. This communication is accomplished via the Raspberry Pi's SPI interface and GPIO pins respectively.

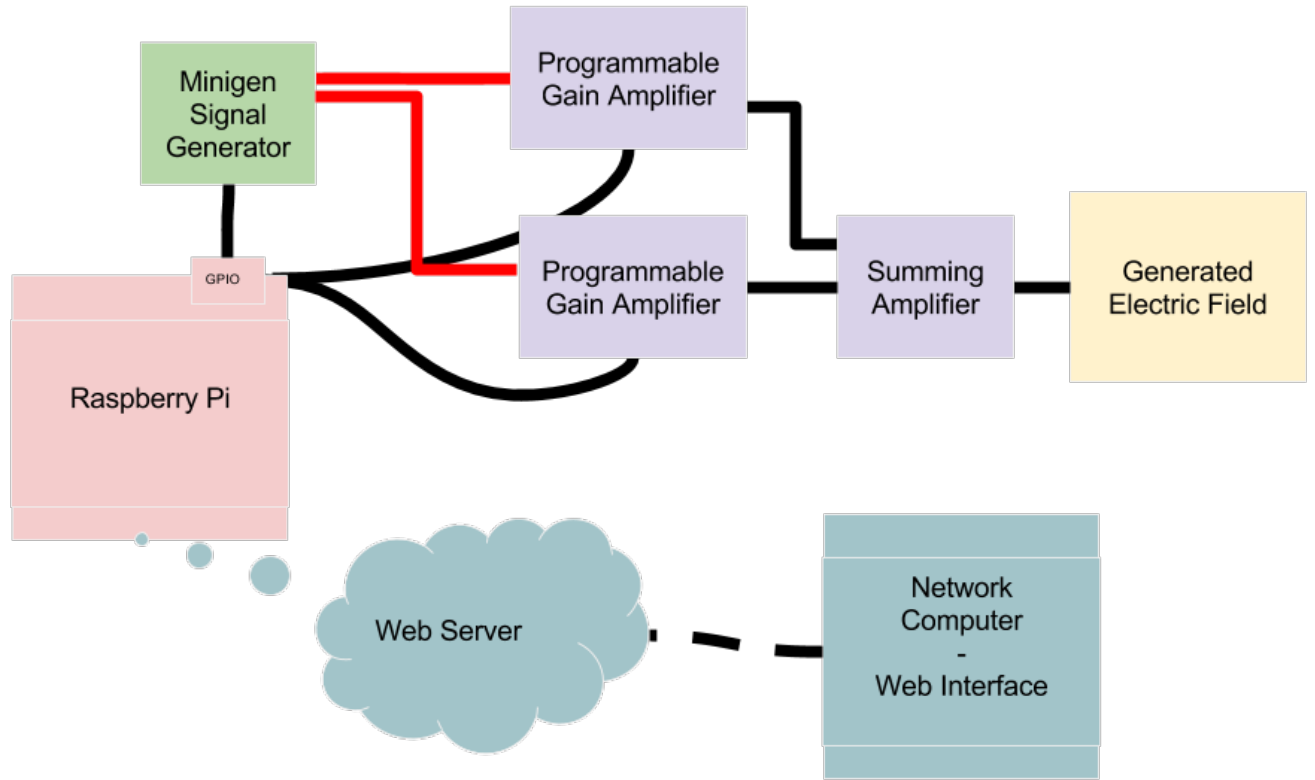
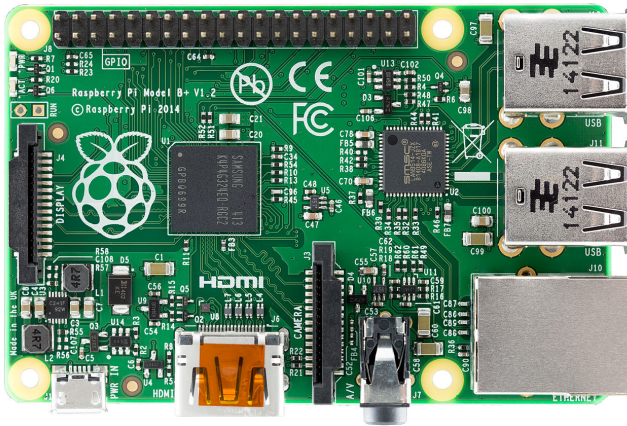


Figure 1: Block Diagram provides an overview of the system components.



3.2 Minigen

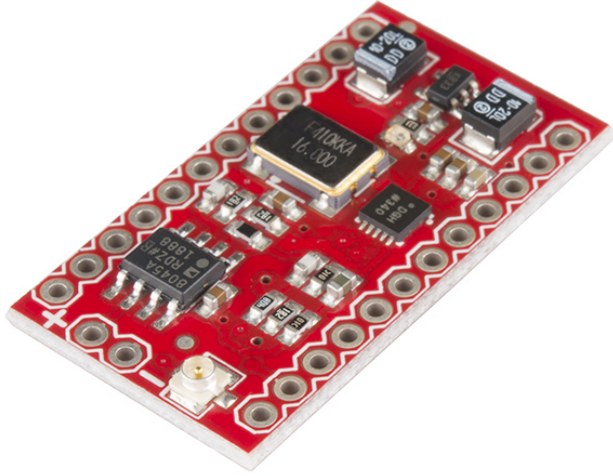
The Minigen Function Generator device controls the frequency output by the circuit. Varying the frequency is accomplished by writing to registers present on the Minigen. This communication is completed over SPI between the Raspberry Pi and the

Minigen. The frequency produced is a function of the values contained in the Minigen's frequency registers.

The Minigen outputs a waveform from -0.5V to 0.5V. This waveform may be a triangle, square, or sine wave. The voltage output by the Minigen is not variable. Given that the design specification requires a variable voltage, the voltage needs to be adjusted separately. Accordingly, the output of the Minigen is supplied to the input of the amplifier circuit.

The Minigen is controlled by setting five registers, two registers for frequency, two for phase shift and one as a control. There exists no need for phase shifting to meet the design requirements, however the frequency and control registers are needed. By having two frequency registers, data can be sent to one register while it is not in use, followed by a write to the control register to use this register. This allows for a nicer gradient, because the frequency will not change until the entire frequency register is written. The control register also allows for changing between sine, square and triangle waveforms. In the event that the frequency needs to be finely adjusted, this system utilizes the functionality of the control register to modify the way in which writes to the frequency registers are received. The way writes are received by the frequency registers can be varied between two modes. In one mode, two consecutive 14-bit writes to a fre-

quency register are used. In the other mode, one write to the lower 14-bits of the 28-bit frequency register is used. This functionality affords the ability to accurately dial in small changes to the register values quickly.



Until this point, several functional benefits of the Minigen Signal Generator have been discussed. An additional benefit which increases the practicality of this solution is the Minigen's small form factor. The small chip size allows the Minigen to fit easily into a small case with the Raspberry Pi. This is consistent with the system's requisite small footprint.

3.3 Amplifier Circuit

As mentioned in the previous section, the output of the Minigen Function Generator is applied to the amplifier circuit as input. The amplifier also receives input from the GPIO pins of the Raspberry Pi. These GPIO pins act as switches which help to control the output voltage. Based on these inputs the amplifier circuit manages the overall voltage and frequency output.

The project requirements state that the system must generate signals which range from $1V_{pp}$ to $60V_{pp}$. To accomplish this, various circuit components were used to accomplish the amplification. The overall scheme is to split the output voltages into three different ranges. One component is used to adjust the voltage within each of the ranges while other comp are used to change the range the voltage adjuster is acting within.

A schematic illustrating the amplifier circuit as a whole is depicted in Figure

The lower stage has many more components than the top stage. The reason for this is the OPA552 operational amplifier which is being used to preform the amplification, is optimized for a gain of five or more. For gains lower than five, there must be additional components added. The effect of not adding these components is a dramatic increase in the frequency of the output.

3.3.1 Amplification Stages

There are two amplification stages pictured in Figure

The gain, A , of these amplifiers after the PGA's are chosen to maximize the voltage resolution. The overall voltage requirement is the circuit must output $1to60V_{pp}$. In order for the output of the summing amplifier, which follows the amplification stages, to be capable of outputting $60V_{pp}$ the output of all voltage stages must sum to this value.

$$A_1 = \text{gain of stage 1 amp}$$

$$A_2 = \text{gain of stage 2 amp}$$

$$V_{m1} = \text{max voltage of stage 1}$$

$$V_{m2} = \text{max voltage of stage 2}$$

$$V_{m1} + V_{m2} = 30V$$

$$V_{m1} = \frac{V_{m2}}{7}$$

$$V_{m1} + 7V_{m1} = 30V$$

$$8V_{m1} = 30V$$

$$V_{m1} = \frac{30V}{8}$$

$$V_{m1} = 7.25V$$

$$V_{m2} = 22.75V$$

$$A_1 = \frac{V_{m1}}{7}$$

$$A_2 = \frac{V_{m2}}{7}$$

$$A_1 = 1.0357 \frac{V}{V}$$

$$A_2 = 3.25 \frac{V}{V}$$

The above equation derives the appropriate gain for the amplifier in both stages of the circuit. These Gains A_1 and A_2 represent these gains. Notice that one of the gains is greater than 5 while the other has a gain close to unity. This is an issue for us because the op-amp, OPA552, which we are using in our circuit is optimized for a gain of 5 or greater.

If the gain is under 5 additional components are necessary to make the op-amp stable. Unfortunately these components have two negatve affects. First, these components act as a filter. Second, there components apply a phase shift to the output. This increases the complexity of the circuit. There must be some additional components added to ensure the phase shift of both amplification stages are the same.

3.3.2 Summing Amplifier

The summing amplifier is the last component in the amplifier circuit. The overall voltage range which needs to be produced is divided into two segments. Each of these segments have their output connected as input to the summing amplifier. The advantage of this design is that it allows for an increased number of voltage steps compared to what is allowed for by a single PGA.

The output of the summing amplifier conforms to the above equation. As can be seen in this listing, the amplifier will take

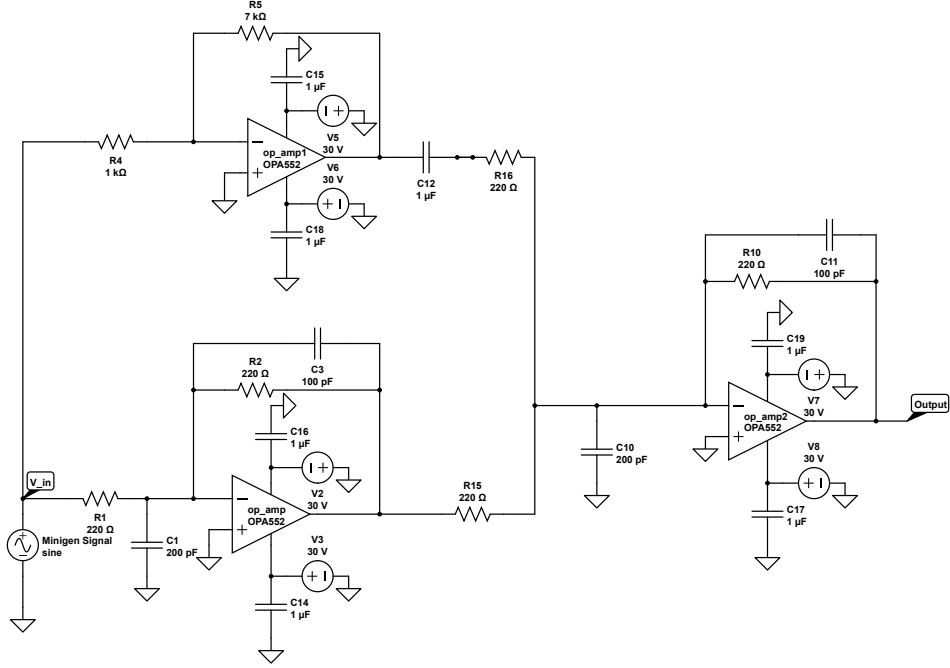


Figure 2: Amplifier circuit design to vary voltage within range $1V_{pp}$ to $60V_{pp}$.

take the input signals and sum them. If, for example, the input voltages are $3V$ and $10V$, the output will be $13V$.

3.3.3 Programmable Gain Amplifier(PGA)

There are three $20V_{pp}$ voltage ranges. Which range being acted in is chosen by the relay circuits. Within a given range, however, a PGA is used to control the voltage output. In our implementation, a PGA has control over a $20V_{pp}$ range. The PGA has 8 steps within this range. This Device is controlled by the SPI interface on the Raspberry Pi.

4 Software Components

The web interface displayed by the web server hosted on the Raspberry Pi is the user's window into the system. Through this interface, the user can seamlessly control various components of the system cause the desired voltage and frequency to be produced. Previously covered are the hardware components used to accomplish this. This section describes the software counterparts used to control the hardware.

4.1 Web Interface

The web interface is hosted on the Raspberry Pi using an Apache web server. This web server displays an interface which allows the user to set a voltage and frequency output by the system. The interface is simple and interactive, implemented using cgi-scripts on the Apache web server.

Our implementation provides several functionalities. Among these are the ability to set: voltage and frequency, sine or triangle or square waveforms, and the ability to set a voltage and frequency for an amount of time. The table displayed in the figure below provides the ability to set voltage and frequency for the number of minutes specified. The "Go" button will cause the first voltage and frequency to be set for the corresponding amount of time. After the time has expired, the next voltage and frequency will be set for the corresponding amount of time. This process continues until the table entries are completed or the user presses the "Stop" button.

Set Voltage and Frequency

Voltage (V):

☒ Sine
☐ Triangle
☐ Square

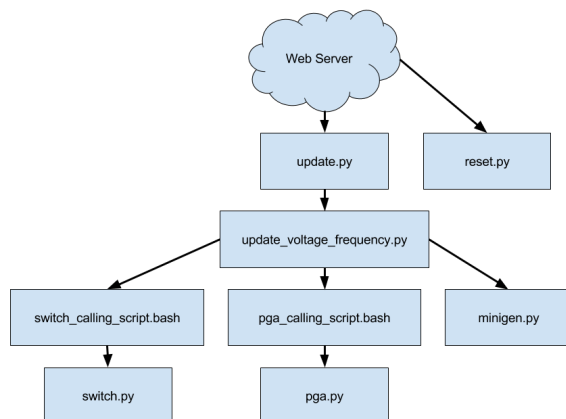
Frequency (KHz):

Voltage(V)	Frequency(Khz)	Time(minutes)
<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>

4.2 Web Server

The primary function of the web server is to communicate with the Raspberry Pi. This is the primary method of control afforded to the user by the system. The web pages displayed by the server have the ability to control the voltage and frequency output by the circuit.

Displaying this interface is accomplished by running an Apache web server on the Raspberry Pi. When the user clicks update, the server could executes a cgi-script performing the update functionality.



4.3 Modifying Frequency

The frequency output by the circuit is controlled by the Minigen Function Generator. Thus the software components used to modify the output frequency are in essence a method of communication with the Minigen device.

The process begins when the user enters a new frequency value into the web interface and clicks the "update" button. The *update.py* script parses the parameters contained in the URL resulting from the user's update request. These parameters are then passed on to *update_voltage_frequency.py* which determines the appropriate update procedure with which to call *minigen.py*.

4.4 Controlling Voltage

4.4.1 Programmable Gain Amplifier(PGA)

5 Cost Considerations

The monetary cost of this project is fairly low. The precise costs of components in the future are unknown, but a table of current prices has been provided along with the necessary quantity of each component. The projected cost of op-amps and other electronic components is minimal. The largest expenditure of the project is the purchase of the Raspberry Pi 2 and Minigen Function Generator. The Raspberry Pi 2 package is currently priced at \$99.95 and the Minigen cost at \$29.95. Thinking conservatively the cost of the major hardware will be \$129.90. In addition, the cost of a resistor kit, a capacitor kit, and a handful of op-amps must be included.

Item	Part Number	Quantity	Price(\$)
Raspberry Pi 3 Kit	-	1	49.99
Minigen Function Generator	AD9837	1	29.95
Resistor Pack	-	1	7.95
Capacitor Pack	-	1	7.95
Op Amps	-	8	9.50
Total	-	-	102.35

6 Testing

In order to discuss testing in a more clear way it is useful to define a number of steps in the testing process. Each of these steps can then be developed for each of the various components to the project. The flow of the testing process involved an iterative process of:

1. Theorize a design
2. Acquire necessary components
 - knowledge
 - hardware components
3. Implement design
4. Understand problems
5. Return to step 1

It is important to recognize that many of these steps may be different for different components. A program written to be run by the web server will inevitably have different testing requirements from a new integrated circuit component.

6.1 Testing Process

Each phase of the testing process poses unique challenges. Here are presented some of those challenges and how each phase related to specific aspects of this project. Importantly, the time it takes to complete a testing cycle varies drastically. Hardware components, for instance, take far longer to test as they must be constructed on a breadboard in order that measurements may be taken with lab equipment. The length of the testing cycle is directly proportional to the extent to which a component may be tested. For objects with long testing cycles, much more time is spent in the theorizing a design phase compared to objects with shorter testing cycles.

6.1.1 Theorize a design

In this phase of development, the goal is to determine:

- A design which *should* work
- What knowledge is needed to complete an implementation
- What physical components will be necessary

Often times it is wise to determine the above for multiple potential solutions. The time necessary to implement each solution can then be estimated and weighed against the potential for success with such a design.

Which design is chosen for implementation is some combination of the estimated time and potential for success. The decision to abandon a design is often due to a change in one of these factors. This change can occur either in the current design or in one of the alternative designs. An example which might motivate abandonment of a particular solution might be the finding that a certain hardware component contained in the current design is incapable of working at a high enough frequency to produce the overall output.

While the theory of testing hardware and software is similar, in practice these activities can be very different. In this project, however, they became somewhat similar due to the fact that program code is written in order to interact with hardware components. In both cases, the physical output of either GPIO pins on the Raspberry Pi or output of a circuit component must be view on an oscilloscope.

6.1.2 Acquire necessary components

The goal of this phase is self-explanatory. The necessary components must be acquired. While the goal may be clear and simple; it may not be easy. The term acquisition may refer to physical hardware, but it also refers to the knowledge necessary to implement a given system. Every potential implementation has a knowledge component. Even if the knowledge is already known by the group as a whole, it may be useful to consolidate the information.

Fundamentally this process tries to answer the question, "What do I need to know in order to create x result". Where x is the goal of the component as a whole, or x is a subgoal which is thought to contribute to the overall goal of the component. This phase of testing sets the theorized design against existing knowledge. Often times it is necessary to return to the

theorizing phase and reconstitute the design given new information which has been acquired.

Acquiring components phase has analogs in both hardware and software domains. In the software domain, acquiring components consists of software packages, such as a Apache 2, or knowledge assets necessary to complete a program. In the case of this project, we needed to learn how to use and configure apache, write Python code on the Raspberry Pi, use py-spi in order to communicate with the Minigen, and use GPIO library on Raspberry Pi to communicate with the PGA components.

Compare this to the hardware domain where the acquisition of components is fairly straightforward. Components are necessary to be purchased. This process takes much longer when compared to downloading a software package. Thus, it is useful, wise, and resource efficient to spend much more time in the theorizing a design phase. Having an increased degree of certainty that a given component will preform as expected alleviates the time and money required to determine that a component will not work empirically. This certainty can be developed though simulations, or developing a mathematical description of the output of a design.

6.1.3 Implement design

Of all the phases, this phase constitutes the largest investment. The majority of time spent on the project is used to implement a design. The goal of this phase is both obvious and complex.

An increased degree of efficiency may be achieved by constructing a minimal working example(MWE). The benefit in doing this is twofold. First, a MWE is often easier to construct compared to a version which is constructed into the other components of the project. Second, because constructing a MWE requires that this sample implementation not be integrated into the rest of the project, issues which arise from the interplay between devices are not present. This helps to isolate issues which are a product of the specific aspect of the project which is being implemented.

Implementing designs in hardware is significantly different compared to software. Hardware designs must be constructed with physical components on a breadboard. These components must be connected and measured with lab equipment in order to determine if the components are having the correct output. All the steps in this process take time. Other issues also exist due to the physical nature of hardware components. A component might be partially burned out and providing output which is not correct, but still proving output. The difficulty with this is that the component appears the same as it would if it were connected incorrectly. For these reasons, the Implementing a design phase consumes many more resources in the time and economic domains compared to software implementations.

6.1.4 Understand problems

After implementation of the design is complete, it must be determined whether or not the device functions as expected. Often times this means looking at the input and output waveforms on an oscilloscope for hardware or observing the change in state of the GPIO pins for testing software. Once a problem has been identified, the source of the problem must be located.

To clarify the above point, consider an example of a problem which might be observed is a difference in amplitude of the output waveform compared to what was expected. The problem might be any component which is connected to the measured point. This includes components which are connected via other components.

Often times to identify the source of an issue, it is necessary to understand what should be the input and output of all components in the circuit. Testing the inputs and outputs of each component in turn moving away from the originally observed wrong output can help to find where the origin of the problem occurred. Perhaps the component which gives input the component previous the the component with the observed problem is connected incorrectly. This could cause the output of all future components to become incorrect.

A similarity between debugging code and finding issues in hardware implementations is the effect of mistakes. The way a mistake propagates though a program is similar to the way mistakes propagate though hardware implementations. All events after the first error are often a result of the first error. Therefore these events are also in error. Often times a good debugging strategy is to approach solving the first error. The benefit in doing this is that future errors might be solved indirectly.

6.1.5 Return to step 1

Many times it is found that designs would not work and thus this process is reset to the beginning. This step can be disheartening, but it is wholly necessary. Emotions of anguish may cloud a person's judgment causing them to stick with a particular implementation for far longer than what is necessary to determine better solutions exist. Developing a control over these emotions yields decisions which reduce the time taken to complete a project and often produce better results.

Much wisdom is needed to be able to objectively evaluate one's current situation and determine whether it is advisable to continue down the current path or whether The new information gathered in the "understanding problems" phase warrants the construction of a new design or significant portion of design. Often times this can be reduced to answering the following question honestly, "Given what is now known, is it wise to invest in the current course of action, or is there something else which might have an improved probability of success"

In software, returning to theorizing a consumes far fewer resources compared to redesigning a hardware implementation. In software, new packages may be downloaded nearly instantaneously. Compare this with hardware where new components must be chosen, bought, and shipped. The need to redesign can be expensive and time consuming, but often times it is wise to do if the current design is not working as expected to such an extent that another design would be a smarter investment.

6.2 Testing Results

Testing occurred in an iterative process as described above throughout the semester. Each time a new design would be reached, the steps above were used to uncover what the issues were, how to solve them, and whether it was wise to solve them

at all. The alternative to solving current issues is establishing a new design.

A typical testing environment includes:

- Oscilloscope
- Raspberry Pi
 - Connected for monitor for web interface access
 - Connected to circuit to control Minigen, PGA's
- Multiple breadboards
 - Minigen Function Generator
 - PGA's
 - Summing amplifier

6.3 Known Issues

Below are some of the issues found through the course of our testing which have not been resolved. These issues are fairly minor compared to the overall functionality.

The current solution has some noteworthy issues which need to be addressed. Issues are defined as unintended issues of unknown origin. Possible reasons for each of the issues are discussed as well as the accommodations made in this implementation to lessen their impact. Potential solutions are also mentioned.

6.3.1 B23

In the current prototype, there is an ongoing issue with the Minigen Function Generator. This device works as expected in most cases. The exception occurs when bit 23 of either frequency register is set high. This case will cause the Minigen device to produce a 4Mhz sine wave. There is potential that the specific Minigen device used is responsible for this bug. Further testing is required.

The solution currently implemented is to detect conditions which will cause the error and avert these situations problematically. Whenever bit 23 is set to high in a frequency register write, the current implementation sets bit 23 to low and sets all less significant bits to high.

7 Concluding Remarks

A Operation Manual

A.1 Setup

This section details the materials needed and how to set them up. This section assumes you have nothing other than the circuit to connect to the Raspberry Pi and the controlling code which needs to be placed on the Raspberry Pi.

Setup includes all necessary information for the Raspberry Pi configuration. Such information is provided for the purpose of understanding how the system has been established in hopes that it might be easier to modify or change in the future.

Steps:

1. Purchase a Raspberry Pi
 - (a) micro SD card
 - (b) micro USB power cord
 - (c) (optional) USB wifi adapter
 - (d) (optional) Ethernet cable
2. Install Rasbian Linux Operating System on Raspberry Pi
3. Place circuit controlling software on the Raspberry Pi
4. Install software packages on Raspberry Pi
 - (a) Apache 2 Web Server
 - (b) TODO python package
 - (c) TODO python spi package
 - (d) TODO gpio package
5. Modify configuration files on the Raspberry Pi

A.1.1 Purchase a Raspberry Pi

The object of this step is self-explanatory, however, there are some useful points to note when purchasing a Raspberry Pi. Often times the Raspberry Pi is not sold with any accessories. This means a few additional items must be purchased in order run and use the device. The additional items which must be purchased are: a power cord and micro SD card.

A.1.2 Install Rasbian Linux Operating System on Raspberry Pi

It is recommended that Rasbian Linux distribution is used as the operating system for the Raspberry Pi. This system will work with other operating systems, but Rasbian has many of the necessary libraries available at install. In addition, Rasbian is optimized for the hardware of the Raspberry Pi. Other distributions may run slower, or not have all of the correct drivers at installation. There are no current factors which would motivate the use of another distribution.

The latest version of Rasbian can be downloaded from <https://www.raspberrypi.org/>

ip_in_navigation_bar.png

A.1.3 Place circuit controlling software on the Raspberry Pi

A.1.4 Install software packages on Raspberry Pi

A.1.5 Modify configuration files on the Raspberry Pi

A.2 Demo

This section details the process by which a device which has already been setup may be showcased. An example use of the system might be as follows. Connect the output of the circuit to the pair of capacitive plates which will drive the dielectrophoresis experiment. Once connected, Connect to the raspberry pi over the local area network from any computer on the network and use the interface to modify the voltage and frequency output of the circuit.

Steps:

1. Power on the Raspberry Pi
2. Connect the Raspberry Pi to the network
3. The output of the circuit should connect to capacitive plates used for dielectrophoresis
4. Acquire the IP address of the Raspberry Pi
5. Enter the IP address in the navigation bar of a web browser
6. Input the desired voltage and frequency values and click update
7. The output of the circuit can be seen to change to the desired values

A.2.1 Power on the Raspberry Pi

In order to power on the Raspberry Pi, It must be plugged into a wall output. The power adapter for this device is the same as any micro USB smart phone adapter. Once plugged in, The Raspberry Pi will power up automatically.

Below is pictured the process of powering on the Raspberry Pi.



A.2.2 Connect the Raspberry Pi to the network

Connecting the Raspberry Pi to the network may be done in a couple of ways: through the Ethernet port on the Raspberry Pi, or through a wireless network adapter connected to one of the Raspberry Pi's USB ports. Either method of connection will allow any computer on the local network to connect to the web server running on the Raspberry Pi.

A.2.3 The output of the circuit should connect to capacitive plates used for dielectrophoresis

Ensure all of the outputs to the circuit are connected properly. Performing this step incorrectly can cause damage to the equipment.

A.2.4 Acquire the IP address of the Raspberry Pi

Finding the Raspberry pi on the network can be somewhat tricky. The Raspberry Pi has a display output on board. If access to this display is available, a keyboard may be connected to the pi in order to interact with it.

To acquire the IP address of the Raspberry Pi, login and run the 'hostname' command with arguments '-i'. This command is depicted below.

```
1 # username: pi
2 # password: pi
3 # hostname -i
```

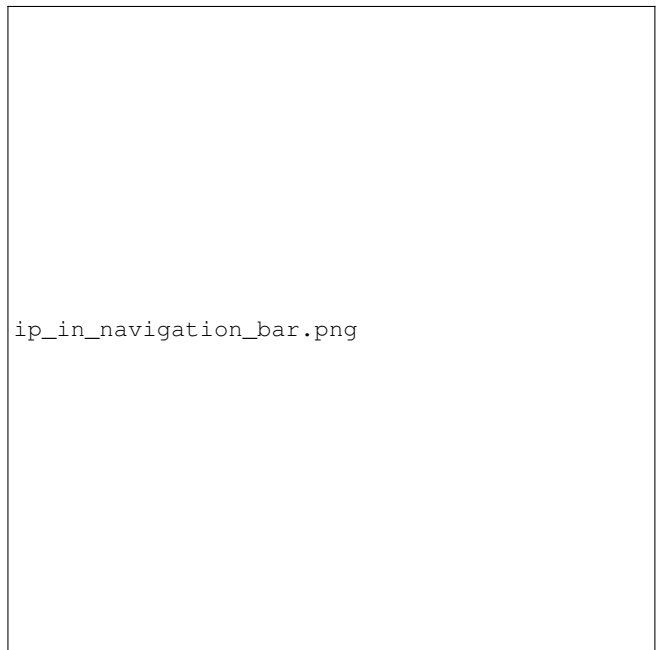
The output of this command will be the IP address of the Raspberry Pi on the network.

There are other ways to acquire the IP address which involve scanning the network from another computer on the network. Another way would be to configure a static IP address for the Raspberry Pi.

Configuring a static IP can be done in a few ways. One way to accomplish this is to modify the router setup to assign the Raspberry Pi a specific IP. Another method is to configure the PI to request a specific IP address.

A.2.5 Enter the IP address in the navigation bar of a web browser

On any computer connected to the same network as the Raspberry Pi, open a web browser. In the navigation bar of this browser, enter the IP address retrieved from the 'hostname' utility.



A.2.6 Input the desired voltage and frequency values and click update

The web interface contains fields to input the desired frequency and voltage values. Enter these values and click the 'update' button. Doing so will cause scripts to Run on the Raspberry Pi that set the values of the GPIO pins in such a way that the output is produced by the circuit. There is also a Radio Button group which will allow the output waveform to be modified among triangle, square, and sine.



A.2.7 The output of the circuit can be seen to change to the desired values

After the 'update' button is pressed, the output of the circuit will be modified to the closest possible values. The voltage and frequency resolution are limited, thus the output may not be exactly the value entered.

After update is pressed, the web interface will be re-displayed. This will allow the modification of voltage and frequency again.

B Initial Designs

This section covers the designs that have been tried throughout the course of the project. These were problems with each of these designs which motivated a change from that design to a more recent design. Designs are presented in roughly chronological order in each section to perhaps make it more clear what motivated a particular design choice. Each component underwent various adaptations over the duration of the project.

In an introductory economics class, it is common that students are taught about sunk costs. Sunk costs refer to those costs which have already been incurred and cannot be recovered. These classes teach that sunk costs should not be considered in making future investments. In other words, one should not ask themselves the extent of current investment down a particular path. Rather, one should ask, given what is known now, which investment is more intelligent.

While economics classes teach about sunk costs in the context of monetary investment, the same logic may be applied to other domains. In the case of this project, the investment capital is time and energy. Regardless of how much energy has been invested in a particular design, it is necessary to evaluate alternatives to that design. If these alternatives then look better given what is known about both designs than the design should be modified accordingly to fit the alternative design.

Throughout the course of this project, several components needed to be redesigned. Below is some mention of these designs and the issues encountered which motivated deviation from them.

B.1 Frequency Control

The Raspberry pi is capable of producing square waves by turning the GPIO pins on and off rapidly. We can use this functionality to produce a wave of the frequency indicated by the user. The GPIO pins can also be used to set the voltage by communicating with the circuit how much the output waveform should be amplified. The downside to this approach is the analog circuit component will need to be more complex. The analog circuit needs to output a sine wave. With this approach we would need to integrate the square wave produced by the GPIO pin.

There exist alternatives to using the GPIO pins to generate a signal with a given frequency. We could instead use the GPIO pins on the raspberry pi to communicate with a small signal generator, such as *sparkfun.coms* Minigen Function Generator. This would make programming the Raspberry pi more complex, but could lead to higher quality waveforms. Producing a sine wave using the Minigen signal generator is likely to produce fewer distortions compared to integrating a square wave produced by the RPi's GPIO pin twice.

This design was scrapped due to the increased complexity of programming on the Raspberry pi in conjunction with concerns about the maximum amount of current which could be output by the Raspberry Pi. These concerns in conjunction with the ease of SPI communications with the Minigen drove the choice to use the Minigen to generate the frequency of the output.

B.2 Voltage Control

B.2.1 Digital Potentiometer

The output of the digital potentiometer has 128 steps. This translates into our ability to set 128 different gains on our amplifier. We will need multiple stages of amplifier to go between 1 and 60 Vpp. The most prominent reason for this is due to the gain bandwidth of the op-amps. We will not be able to have a large gain while still producing a frequency of 1Mhz.

One problem we foresee with the digital potentiometer is that it cannot handle a large amount of power. This may force us to come up with different amplifier configurations, or use the digital potentiometer in a different way. Another way we could possibly use this device is as an attenuator at the input to the amplifier.

Another problem which might arise with the digital potentiometer is the capacitance of the wiper. We don't have any context for understanding how much this will affect the output signal. According to some preliminary calculations, we have determined that the capacitance will not present a large problem. This design was replaced by a programmable gain amplifier.

B.2.2 Transistor switch

The overall voltage output by the amplifier circuit varies between $1V_{pp}$ to $60V_{pp}$. In our implementation, this range is segmented into three parts of $20V_{pp}$ each. Each of the three segments are input to a summing amp to create up to $60V_{pp}$ overall.

A PGA is used for fine adjustment of one $20V_{pp}$ range while the other two ranges are either $20V_{pp}$ or $0V_{pp}$. In other words, there ranges are turned on or off.

The original design for turning on and off the ranges required that a BJT transistor switch circuit be used. The intent was for this circuit to have either $20V_{pp}$ or $0V_{pp}$ depending on a GPIO pin from the Raspberry Pi. This design did not work as intended. Even when the transistors were off there was still current leakage. This current leakage caused problems when input to the summing amplifier. For this reason, the BJT transistor switch circuits were replaced with solid state relays.

B.2.3 Relay

The proposed use for the relays was similar to the to the transistor switch. The advantage the relays have is the use of an internal led to allow or disallow current through the relay. One way this might work is by connecting a GPIO pin from the Raspberry Pi to the led pin on the relay. Setting this GPIO pin to high would then cause the led to shine allowing the signal from the Minigen to flow through the relay.

The overall voltage range, $1V_{pp}$ to $60V_{pp}$, is divided into three $20V_{pp}$ ranges. The relay's have two states, on and off, which allow for moment between the ranges. When on, the input to the Amplifier circuit is amplified to $20V_{pp}$. This $20V_{pp}$ signal is input to the summing amplifier. There are two of these relay circuits used. Turning them on or off allows the voltage range to be chosen. These relay circuits are controlled by GPIO pins on the Raspberry Pi.

The problem which occurred with this solution was that the relays were incapable of operating at the desired frequency. The

relays began to have problems at only $25K_{hz}$. Compare this to the required $1M_{hz}$ frequency, and it is obvious that the relays are not a good solution.

B.3 Amplification Stages

The initial design for the amplification stages utilized three stages. Two of these stages were used to increase the voltage by a constant amount while the third stage is used to adjust the voltage within the range. This give the variability of one pga multiplied by the number of stages, in this case three were used.

There are three $20V_{pp}$ voltage ranges. Which range being acted in is chosen by the relay circuits. Within a given range, however, a PGA is used to control the voltage output. In our implementation, a PGA has control over a $20V_{pp}$ range. The PGA has 8 steps within this range. This Device is controlled by the SPI interface on the Raspberry Pi.

The problem with this design which motivated change was the switches used to increase the voltage by $20V_{pp}$ would introduce noise into the signal. Another issue with this design was that it used the PGA's in a very limited way. Theoretically, if all PGA steps were able to be used for each step of the other PGA's this gives $3^7 = 343$ steps. This means we have reduced the number of possible steps by a factor of 49 in order to accomplish this design; better implementations must exist.

B.4 Software Components

B.5 Web Server

B.5.1 Simlink cgi-bin

C Other Considerations

An argument can be made that there cannot be a truly accurate model of life. Any such model with an infinite degree of accuracy would need to contain the model of life within it. And that model would then need to contain the model of the model. This is scenario is impossible and illustrates why it is necessary to develop simplified models.

Every model is based in reality, but the model is not reality. Sometimes simplifications are made in the construction of the model which mask some of the issues which can arise if it turns out this simplification was not valid in the use scenario.

The project description for this industry project determined it was advisable for the group working on it to have three computer engineers and three electrical engineers. Instead, our original group consisted of four computer engineers. After the first semester of this project, one of our group members dropped leaving only three computer engineers. As a group we were able to accomplish most of the goals for the project. Especially the goals more central to the topics covered in the undergraduate computer engineering work at Iowa State University.

The fundamental issue with the portions of the project more suited to an electrical engineer is our models are oversimplifications of the physical circuit components. Being unable to model the circuit accurately at the design phase led to a lot of unnecessary implementation time. Where this is a lot of experiential learning in such a process there is also great expense in the time domain. This coupled with a lack of advanced knowledge about circuits in general led our group to have a tough time with the circuits component.

One instance where our group's oversimplification of components hampered progress was in the design of the amplification portion of the circuit. We originally intended that the amplification would happen in three stages. The op-amp chosen to perform the amplification turned out to only work for gains greater than 5 unless capacitors were used to connect the inverting input and output to ground. A capacitor also needed to be used in the feedback loop. We need a gain slightly over unity, thus the use of this is necessary. These capacitors did indeed make the op-amp work at the gain we need, but they have the

adverse effect of turning the op-amp into a filter and applying a phase shift to the output of the op-amp.

This scenario presented us with a choice, either abandon the current op-amp, or try to design all the stages such that the cutoff frequency is greater than $1M_{Hz}$ with a phase shift equal to the other stages. Given that we couldn't find any other op-amps in our price range which met the slew-rate, bandwidth, and voltage rail requirements of our project, the later was chosen. This made designing the stages significantly more difficult. For this reason we decided to only use two stages as this would be easier to match up precisely. With three stages it would be very difficult to create a uniform phase shift among the stages. This would make it difficult to produce a precise output voltage.

Even though the goal was known, to design two amplifiers with different gains having equal phase shifts, accomplishing this was not trivial for us. Our group did not understand how to model this circuit. Knowing this would allow us to change components in order to modify the phase shift without changing the gain. Eventually we found that if, in the feedback loop, we increased the value of the resistor by the same factor which we reduced the capacitor by we could produce a gain given by $\frac{R_F}{R_{IN}}$ while maintaining a phase shift.

Many issues throughout the semester arose due to general lack of knowledge about circuits. One of the clearest examples of this is occurred in the interactions among components. We did not understand how to separate components initially. This led to scenarios where the input, output of two components could work perfectly, but when these components were connected in series the output of the overall circuit did not work as expected.

The lack of experience also manifested in the amount of time it would take for us to debug "simple" circuit problems. We would, for instance, see an odd wave on the oscilloscope which might clearly indicate there wasn't a common ground or that the power supply wasn't turned on (oops). Not knowing this, we would proceed to the next logical step, staring at the circuit for exorbitant amounts of time and checking all the connections. Eventually we learned what certain types of oscilloscope traces might imply about the problem, but experience would have made this process much faster.

D Code

Listing 1: Bash script used to evoke GPIO library

```
1 #!/bin/bash
2
3 # open python thing
4 cd /home/pi/cpre494/cpre492/cgi-bin
5
6 echo -e "import_pga\np_amp=pga.pga()\np_amp.setGain($1)" | sudo python
7 #sudo python import_pga
8 #sudo python p_amp = pga.pga()
9 #sudo python p_amp.setGain(-1)
```

Listing 2: Update Website Script

```
1 #!/usr/bin/python2.7
2
3 import cgi
4 import cgitb
5 import update_voltage_frequency
6
7 # create instance of field storage to get values
8 parameters = cgi.FieldStorage()
9
10 # get the data from the fields
11 #update_voltage = parameters.getvalue('update_voltage')
12 #update_frequency = parameters.getvalue('update_frequency')
13
14 voltage_value = parameters.getvalue('voltage')
15 frequency_value = parameters.getvalue('frequency')
16
17 # Update the frequency and voltage
18 update_voltage_frequency.update_voltage(voltage_value)
19 update_voltage_frequency.update_frequency(frequency_value)
20
21 # This script is designed to count as a test
22 print "Content-type:text/html\r\n\r\n"
23 print "<html>"
24 print "<head>"
25 print "<title>CGI-Update-Procedure</title>"
26 print "<head>"
27 print "<body>"
28 print "<h1>Current_Values:</h1>"
29 print "<h3>Voltage: %s_V</h3>" % (voltage_value)
30 print "<h3>Frequency: %s_Khz</h3>" % (frequency_value)
31 print "</body>"
32 print "</html>"
33
34 # Reprint index.html so that the user may change the voltage again
35 with open('/home/pi/cpre494/cpre492/www/index.html', 'r') as file:
36     line = file.readline()
37
38     while line:
39         #print "\"" + line + "\""
```



```

40         print line
41         line = file.readline()

```

Listing 3: Update Voltage and Frequency Script

```

1  #!/usr/bin/python2.7
2
3  import spidev
4  import minigen
5  #import cPickle as pickle
6  #import pga
7  import subprocess
8
9  #Designed to communicate with a Minigen connected to the GPIO pins
10 spi = spidev.SpiDev()
11
12 # Test function
13 def main():
14     print 'running in test mode'
15
16     # Test setting the frequency using spi
17     #update_frequency(100)
18
19     # Test setting the voltage using I2c
20     update_voltage("22")
21
22 # define variables
23 #minigen_pickle_file = "/tmp/mini_pickle"
24 #digital_pot_pickle_file = "/tmp/pot_pickle"
25
26 # Update the voltage level to the specified value.
27 # This is not the voltage output by the minigen,
28 # Instead it is the voltage output by the circuit as a whole.
29 def update_voltage(voltage):
30     # range of each step fed into the summer
31     # pga will have many steps between 0 -> step_range
32     # ex: if max value of the pga is 10vpp, then step_range is 10
33     # ADJUST STEP RANGE TO COSNTANT AMPLIFIER OUTPUT
34     step_range = 10
35     pga_step_size = step_range / 7.0
36
37     # compute voltage values
38     pga_voltage = int(voltage)
39
40     if ( pga_voltage > step_range ):
41         state_0 = "1"
42         pga_voltage -= step_range
43     else:
44         state_0 = "0"
45
46     if ( pga_voltage > step_range ):
47         state_1 = "1"
48         pga_voltage -= step_range
49     else:
50         state_1 = "0"

```

```

51
52 # convert the pga voltage into a pga gain
53 pga_gain = pga_voltage / pga_step_size
54
55 # debug: print out pga_voltage and states of pins
56 # print str(pga_voltage)
57 # print str(state_0)
58 # print str(state_1)
59 # print str(int(round(pga_gain)))
60
61 # call a script that will set the pga values
62 subprocess.call("./pga-calling-script.bash_" + str(int(round(-1*pga_gain))), shell=True)
63
64 # set switch 0
65 subprocess.call("./switch-calling-script.bash_0_" + state_0, shell=True)
66
67 # set switch 1
68 subprocess.call("./switch-calling-script.bash_1_" + state_1, shell=True)
69
70 # print 'voltage_updated'
71
72 # make an instance of the voltage_regulator class to handle the connection
73 # vr = voltage_regulator.voltage_regulator()
74 # vr = get_pickle_digital_pot()
75
76 # ask vr to set the voltage to the given value
77 # vr.set_voltage(voltage)
78
79 # update pickled information
80 ###set_pickle_digital_pot(vr)
81
82 # perform cleanup actions
83 #vr.close_regulator()
84
85 # Update the frequency to the specified value. Values are given in Khz.
86 def update_frequency(frequency):
87     # print 'frequency_updated'
88
89     # make an instance of the minigen class to handle the connection
90     m = minigen.minigen()
91     # m = get_pickle_minigen()
92
93     # ask the minigen to set the new frequency
94     m.setFrequency(float(frequency)*1000)
95
96     # update pickled information
97     ###set_pickle_minigen(m)
98
99     # close the connection
100     m.close()
101
102 # attempt to grab pickled information about minigen
103 # if no pickle is found, create new minigen object
104 # def get_pickle_minigen():

```

```

105 # try:
106     # m = pickle.load( open( minigen_pickle_file , "rb" ) )
107     ##print "pickle_loaded_successfully"
108 #except:
109     # m = minigen.minigen()
110     #print "new_object_created"
111
112 # return m
113
114 # attempt to grab pickeled information about ditital pot
115 # if no pickle is found, create new minigen object
116 #def get_pickle_digital_pot():
117 # try:
118 #     vr = pickle.load( open( digital_pot_pickle_file , "rb" ) )
119 # except:
120 #     vr = voltage_regulator.voltage_regulator()
121
122 # return vr
123
124 # set pickeled information about minigen
125 #def set_pickle_minigen(m):
126 #     pickle.dump( m, open(minigen_pickle_file , "wb" ) )
127
128 # set pickeled information about digital pot
129 #def set_pickle_digital_pot(vr):
130 #     pickle.dump( vr, open(digital_pot_pickle_file , "wb" ) )
131
132 if(__name__ == "__main__"):
133     main()

```

Listing 4: Minigen Control Script

```

1  #! /usr/bin/python2.7
2
3  import spidev
4  import time
5  import sys
6  # Designed to provide some of the functionality from SparkFun_MiniGen.cpp
7  # designed so that you only need to use set_frequency to set the frequency
8  class minigen:
9      # initialize the connection with the minigen
10     def __init__(self):
11         self.spi = spidev.SpiDev()
12
13         # open(bus, device)
14         self.spi.open(0, 0)
15
16         # minigen is driven at 40Mhz
17         #self.spi.max_speed_hz = 15000000
18
19         self.controlReg = [False]* 16
20         self.controlReg[16-13] = True
21
22         self.freqReg0 = [False]*32
23         self.freqReg1 = [False]*32

```

```

24
25     self.freqReg0[31-30] = True
26     self.freqReg0[31-14] = True
27
28     self.freqReg1[31-31] = True
29     self.freqReg1[31-15] = True
30
31     self.fudgeFactor = 1
32
33 #####          Control Register 16 Bits
34 #   Bit Number   Name      Function
35 #   D15          Addr1     Always 0           D15 and D14 is the address of the control
36 #   D14          Addr0     Always 0
37 #   D13          B28       When 1: allows a complete word to be loaded into a freq reg with
38 #                                     two consecutive write. First contains 14 LSB, second contains
39 #                                     14 MSB. (First two bits is freq reg addr) Consecutive writes to
40 #                                     the same freq register is not allowed, you must alternate.
41 #                                     When 0: Configures the 28bit freq reg is act as two 14 bit regs.
42 #                                     One contains 14 LSB, the other 14MSB. This allows for coarse, or fine
43 #                                     grain tuning. HLB defines which to change.
44 #   D12          HLB       This allows the user to continously load the MSB or LSB of a
45 #                                     freq reg. Ignoring ther other 14 bits. When B28 = 1, this is ignored.
46 #                                     When 1: Allows write to 14 MSB
47 #                                     When 0: Allows write to 14 LSB
48 #
49 #
50 #   D11          FSEL       Selects either freq0 or freq1
51 #   D10          PSEL       Selects either phase0 or phasel
52 #   D09          reserved   0
53 #   D08          RESET     When 1: resets internal regs to 0. When 0: disables the reset
54 #                                     function.
55 #   D07          Sleep1     Enables or disables MCLK
56 #   D06          Sleep12    Powers down on chip DAC
57 #   D05          OPBITEN    0
58 #   D04          0
59 #   D03          TODO
60 #   D02
61 #   D01
62 #   D00
63
64 def chooseFreq0(self):
65     self.controlReg[15-11] = False
66 def chooseFreq1(self):
67     self.controlReg[15-11] = True
68 def enableB28(self):
69     self.controlReg[15-13] = True
70 def disableB28(self):
71     self.controlReg[15-13] = False
72 def enableHLB(self):

```

```

72     self.controlReg[15-12] = True
73 def disableHLB(self):
74     self.controlReg[15-12] = False
75
76 def sendControlReg(self):
77     controlRegNum = self.boolListToInteger(self.controlReg)
78     self.spi.xfer([controlRegNum >> 8, controlRegNum & 0xFF])
79
80 def getControlReg(self):
81     return (self.boolListToInteger(self.controlReg))
82
83
84 #Frequency Functions
85 #
86 #Frequency Registers are set up as one 1 32 bit register with [31-30] and [15-14] defined
    to be the address
87 #
88
89 def setFreqRegister(self, freqReg, isMSB, num):
90     if (num > 0x3FFF):
91         return -1
92     bitString = bin(num)[2:][: -1]
93     if (isMSB == 1):
94         x = 15
95     else:
96         x = 31
97     for i in bitString:
98         if int(i) == 1:
99             if (freqReg == 0):
100                 self.freqReg0[x] = True
101             else:
102                 self.freqReg1[x] = True
103         else:
104             if (freqReg == 0):
105                 self.freqReg0[x] = False
106             else:
107                 self.freqReg1[x] = False
108     x = x - 1
109     return 1
110
111
112 def setFreq0MSB(self, num):
113     return self.setFreqRegister(0, 1, num)
114
115 def setFreq0LSB(self, num):
116     return self.setFreqRegister(0, 0, num)
117
118 def setFreq1MSB(self, num):
119     return self.setFreqRegister(1, 1, num)
120
121 def setFreq1LSB(self, num):
122     return self.setFreqRegister(1, 0, num)
123
124 def setEntireFreqReg0(self, num):

```

```

125     actualValue = self.calculateFrequency(num)
126     if(actualValue > 0x3FFFFFFF):
127         return -1
128     self.setFreq0LSB(actualValue & 0x3FFF)
129     self.setFreq0MSB(actualValue >> 14)
130     return 1
131
132 def setEntireFreqReg1(self,num):
133     actualValue = self.calculateFrequency(num)
134     if(actualValue > 0x3FFFFFFF):
135         return -1
136     self.setFreq1LSB(actualValue & 0x3FFF)
137     self.setFreq1MSB(actualValue >> 14)
138     return 1
139
140
141 def getFreqReg0(self):
142     return (self.boolListToInteger(self.freqReg0))
143 def getFreqReg1(self):
144     return (self.boolListToInteger(self.freqReg1))
145
146 def sendFreqReg0MSB(self):
147     sendFreqRegNum = self.boolListToInteger(self.freqReg0)
148     self.spi.xfer([sendFreqRegNum >> 24, (sendFreqRegNum >> 16) & 0xFF])
149
150 def sendFreqReg0LSB(self):
151     sendFreqRegNum = self.boolListToInteger(self.freqReg0)
152     self.spi.xfer([(sendFreqRegNum >> 8) & 0xFF, (sendFreqRegNum) & 0xFF])
153
154 def sendFreqReg1MSB(self):
155     sendFreqRegNum = self.boolListToInteger(self.freqReg1)
156     self.spi.xfer([sendFreqRegNum >> 24, (sendFreqRegNum >> 16) & 0xFF])
157
158 def sendFreqReg1LSB(self):
159     sendFreqRegNum = self.boolListToInteger(self.freqReg1)
160     self.spi.xfer([(sendFreqRegNum >> 8) & 0xFF, (sendFreqRegNum) & 0xFF])
161
162 def setFrequency(self, freq):
163     if(freq < 10000):
164         return -1
165     self.enableB28()
166     self.chooseFreq1()
167     self.sendControlReg()
168     self.setEntireFreqReg0(freq)
169     self.sendFreqReg0MSB()
170     self.sendFreqReg0LSB()
171     self.chooseFreq0()
172     self.sendControlReg()
173     return 1
174
175 def setFrequency1(self, freq):
176     self.disableB28()
177     self.enableHLB()
178     self.chooseFreq1()

```

```

179     self.sendControlReg()
180
181     calculatedValue = self.calculateFrequency(freq)
182     if(calculatedValue > 0x3FFF):
183         return -1
184
185     MSB = (calculatedValue >> 14) & 0x3FFF
186     self.setFreqRegister(0, 1, MSB)
187     self.sendFreqReg0MSB()
188     self.disableHLB()
189     self.sendControlReg()
190     LSB = calculatedValue & 0x3FFF
191     self.setFreqRegister(0,0,LSB)
192     self.sendFreqReg0LSB()
193
194     self.chooseFreq0()
195     self.sendControlReg()
196
197     def calculateFrequency(self, num):
198         #print "Calculated_Value:" + str(int(num/(.0596)))*self.fudgeFactor
199         return int(num/(.0596))*self.fudgeFactor
200
201     def close(self):
202         self.spi.close()
203
204     #Converts a boolean array to a number
205     def boolListToInteger(self, lst):
206         return int(''.join(['1' if x else '0' for x in lst]),2)
207
208 # Test function
209 def main():
210     print 'running in test mode'
211     m = minigen()
212     m.setFrequency(float(sys.argv[1]))
213     print "Frequency_Register:" + bin(m.getFreqReg0())
214     m.close()
215
216
217 if(__name__ == "__main__"):
218     main()

```

Listing 5: PGA Control Script

```

1  #! /usr/bin/python2.7
2
3  import RPi.GPIO as GPIO
4  import time
5  import os
6  import sys
7
8  class pga:
9
10     def __init__(self):
11         #Switch user
12         #sudoPassword = 'root'

```

```

13     #command = 'sudo -i'
14     #p = os.system('echo %s | sudo -S %s' % (sudoPassword, command))
15
16     #Default Gx pins
17     self.pinGx = [4, 17, 27]
18
19     #6910-3
20     self.gainList = [0, -1, -2, -3, -4, -5, -6, -7]
21
22     #6910-2
23     #self.gaintList = [0, -1, -2, -4, -8, -16, -32, -64]
24
25     #6910-3
26     #self.gainList = [0, -1, -2, -5, -10, -20, -50, -100]
27
28
29     GPIO.setmode(GPIO.BCM)
30     GPIO.setwarnings(False)
31     self.updatePins()
32
33
34     def updatePins(self):
35         GPIO.cleanup()
36         for pos in range(0,3):
37             GPIO.setup(self.pinGx[pos], GPIO.OUT)
38
39     def setPinG0(self, pin):
40         self.pinGx[0] = pin
41         self.updatePins()
42
43     def setPinG1(self, pin):
44         self.pinGx[1] = pin
45         self.updatePins()
46
47     def setPinG2(self, pin):
48         self.pinGx[2] = pin
49         self.updatePins()
50
51     def setGainList(self, list):
52         if (len(list) == 8):
53             self.gainList = list
54             return True
55         return False
56
57     def getGainList(self):
58         return self.gainList
59
60     def printGainList(self):
61         print self.gainList
62
63     # Only Allows for gains set in the given list
64     def setGain(self, gain):
65         try:
66             binNum = '{:03b}'.format(self.gainList.index(gain))

```



```

67     #print binNum
68     binNum = binNum[::-1]
69     for pos in range(0, 3):
70         if int(binNum[pos]) == 1:
71             GPIO.output(self.pinGx[pos], 1)
72         else:
73             GPIO.output(self.pinGx[pos], 0)
74 except ValueError:
75     print "Gain_not_Found"
76
77
78 def main():
79     print "Running_PGA_test"
80     p = pga()
81     p.setGain(int(sys.argv[1]))
82
83
84     #self.gainList = [0, -1, -2, -5, -10, -20, -50, -100]
85 if __name__ == "__main__":
86     main()

```

Listing 6: Reset Script

```

1  #! /usr/bin/python2.7
2
3  # TODO the purpose of this script is to reset the minigen to a default state
4
5
6  # This script is designed to count as a test
7  print "Content-type: text/html\r\n\r\n"
8  print "<html>"
9  print "<head>"
10 print "<title>Reset-Procedure</title>"
11 print "<head>"
12 print "<body>"
13 print "</body>"
14 print "</html>"
15
16 # reprint index.html
17 with open('/home/pi/senior_design/www/index.html', 'r') as file:
18     line = file.readline()
19
20     while line:
21         #print "\""+line+"\""
22         print line
23         line = file.readline()

```