Executive Summary

1. Introduction
Today’s rising world energy consumption is an increasingly important factor in our choice of vehicles. With the push for increased development and efficiency in alternate energy, we aim to develop a product design to harvest the energy from motion and thermal losses in vehicle engines to better meet tomorrow’s power demands in the automotive industry.

2. Background Research
To successfully design and build these energy harvesting devices, it was necessary to research thermoelectric transducers and linear generator devices. Design of voltage rectifiers, regulators and the linear motor/generators were also researched. Testing of the both devices was also completed to obtain feedback and continue making modifications to our design.

3. Requirements Analysis
The linear generators and thermocouples must capture lost thermal energy from vehicle motion and engine block. This energy must be converted to electrical energy and used to charge or power a small electronic device through a voltage regulating mechanism.

4. Design Approach
The design approach of our energy harnessing system involves a top down approach. Based on fundamentals we were able to create the design using functional system blocks. Many of the pieces are created by manufacturing companies and were simply purchased for this project, such as the thermoelectric generator. Others, like the linear machine, are adapted from existing manufactured parts. Ultimately, all of these functional blocks must be integrated to work well together and produce the desired power output.

5. Report of Work/Schedule
A Gantt chart was created and it was used to schedule design work. In figures 2 and 3 this chart now outlines the actual work that has been performed in The Ohio State University electrical and computer engineering design class. The already completed work includes documentation and formulation of a well-defined plan, fabrication of prototypes and testing.

6. Personnel
This group is composed of 4 people who are undergraduate students in Electrical and Computer Engineering at the Ohio State University. Each group member has a variety of academic and industrial experience relating with this project. Individual tasks were divided into several parts by specialization and preference of each member however each member might support other tasks.

8. Design Review Strategy
Review of our project yielded significant changes to our design. It was decided to use the linear generator in conjunction with a thermoelectric generator to obtain enough power for the charging of small electronic devices in an automobile or worn on a person for use in the military. A decision was also made to eliminate the implementation of a microcontroller which was originally designed for decision making and motoring applications. These changes required further testing and research.
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Introduction

Purpose

This document serves as the project report for the senior Electrical Engineering capstone course project of Joel Mansfield, Sungook Choi, Derek Reese and Thomas Caly at The Ohio State University. We have developed an energy scavenging device that can power small consumer electronics while decreasing the need to use energy sources derived from fossil fuels such as oil and natural gas.

Problem Statement

In today’s world, energy consumption is a major consideration in the vehicles that we buy. With a finite supply of petroleum resources, average fuel costs are rising. And also with hybrid and fuel cell automobiles becoming more popular and available, it is highly desirable to harness a maximum amount of energy from these power sources as this can reduce the effect battery charging has on the environment.

Scope

The project will focus on the design, fabrication, and/or implementation of both the linear electric motor and the thermoelectric generator. The extent of their implementation includes using these energy scavengers to charge or power a small electronic device through the wasted energy in the form of heat and motion in a typical internal combustion engine powered automobile. This includes installing the linear generator and thermoelectric generator on a vehicle and creating a usable output from these devices to provide 5 V DC supply for charging a mobile phone while driving the vehicle.

Design

The system level design of the Backyard Scientist energy scavenging installation can be seen in figure 1 below. This system consists of four main devices to achieve a DC voltage source capable of powering a small electronic device. The linear generator creates a varying AC signal that is rectified by a TI UC3611 Schottky diode bridge. The DC signal from the diode bridge charges a supercapacitor which acts to stabilize the signal and store energy. The thermoelectric generator is a DC voltage source with amplitude that is proportional to the heat differential across the device. As the vehicle’s engine temperature rises to its operating point, the voltage will rise and also contribute to the charging of the supercapacitor. The voltage regulator circuit will create a constant 5 volt source whenever the input is above six volts. Since
the input comes from the voltage of the capacitor, the output of the linear generator and the thermoelectric generator needs to be above six volts on average. The last item in the diagram is the five volt charging circuit. This charging circuit uses the output of the voltage regulator as a source and provides the proper amount of current to the portable electronic device for charging purposes. This charging circuit output is connected to a standard type A female USB port. This type of charging port is used since there are many devices that currently are able to be charged through a computer’s USB port.

![System diagram for energy harvesting device.](image)

**Linear Generator**

The linear generator is a device that produces electricity from vibration. A schematic of this device can be seen in figure 4. This device works off the basic principles of electromagnetics. As the device experiences a vibration the magnet will move back and forth passing through the coil of wire. The action of the magnet moving through the coil of wire produces a changing magnetic flux inside the coil. This changing magnetic flux induces an opposing magnetic flux in the coil of wire which in turn produces a current. A typical permanent magnet has a positive and a negative pole. As each pole passes through the coil, the direction of the magnetic flux will change which will change the direction of the induced flux and in turn the induced current. This creates a sinusoidal current.

To produce a DC current, a full wave rectifier, seen in figure 4, is used. A full wave rectifier uses the properties of p-n junction diodes, in which current is only permitted to flow in one direction. With the
proper arrangement of the four diodes as shown in the figure, a DC current is produced which charges the capacitor.

Figure 2: Linear generator and rectifier bridge.

In the present design a rather large vibration is required to move the back and forth through the coil. A maximum output of approximately 15 V peak was observed with an oscilloscope. To reduce the time that the magnet is not inside the length of the coil, magnets were added at both ends of the generator tube structure to act as magnetic springs. This design results in a peak of only ten volts, but the center magnet is moved with smaller vibration amplitude. A reduction in the peak voltage with the addition of the magnetic springs implies the most of the voltage is produced from the fields at the ends of the magnet. A more in depth study is needed to decide which setup produces more power during normal driving conditions.

Thermoelectric Generator

The thermoelectric generator is actually a thermoelectric cooler (TEC). These devices have not yet been put into widespread use for energy harnessing applications. From their name, TEC, it can be understood that these devices are used primarily as a heat pumps to move heat away from various heat sources such as electronics where heat control has become a problem. Even with technological advances in low power computer processors, there are still undesirable amounts of heat produced. Conventional heat sink and fan applications have to grow in size to meet the cooling demands and are less appealing because of increased noise. In this project we are using a TEC in its inverse mode of operation and because of this we will call it a thermoelectric generator (TG). The TG used in this project is shown in
You can see that it is made up of many separate elements. These elements are explained in a functional drawing of the TG, which can be seen in figure 3. The three primary functional elements are the copper connectors in blue, the p-type doped Bismuth Telluride metal in dark red and the n-type Bismuth Telluride metal in gray. These are all connected in series so that their produced voltages add. The principle behind the TG lies in the phenomenon known as the Seebeck effect. The Seebeck effect describes the interaction between the two dissimilar metals when they are connected at one end and the associated voltage across their non-connected ends when there is a temperature difference across these respective ends. If a temperature difference is constant, then the output voltage will be constant. This is precisely the mechanism behind thermocouple technology. Since thermocouples typically have an output of only a few millivolts, then the reason behind the TG having 252 “thermocouples” becomes clear. The metals used in this TG however are much more efficient than the average thermocouple material. Since this device is capable of an estimated 12 volts of output, this means each individual thermocouple can generate about 47.6 mV.

![Figure 3: Marlow Industries thermoelectric generator DT12-2.5. Source: http://www.marlow.com/Products/DataSheets/1020160.pdf](http://www.marlow.com/Products/DataSheets/1020160.pdf)
From what was just described it is apparent that the TG can be used for creating power wherever there is a heat source. As shown in the block diagram of figure 1, this is what the TG is to be used for. The output of the thermoelectric generator is to be connected in parallel with the linear generator and the voltage regulator for use in charging and powering low power electronics. To prevent reverse current coming from the linear generator a diode will be placed in series with the positive terminal of the TG. The voltage of the TG will act as a DC component to the voltage of the linear generator. Their combined sources will be introduced to the voltage regulator for power conditioning.

Currently, the project team has two TG modules thermally connected to the engine block of one team member’s car. These TG modules are connected in series to get the maximum voltage output. The most recent tests show a voltage output of about 2 volts. The reasons for the voltage being so low is that there is not adequate ventilation around the heat sinks of the TGs. Increased ventilation will allow for a greater amount of heat transfer through the TG.

**Voltage Regulator**

The voltage regulator circuit uses the TI LM317 adjustable regulator. In the available application notes for the LM317, figure 5 below shows an example implementation to achieve a particular voltage output. The output voltage is as described in the formula:
\[ V_O = V_{ref} \left( 1 + \frac{R_S}{R_2} \right) + (I_{adj} \times R_2) \]

**Figure 5: Circuit For Voltage Control**


**Charging Circuit**

The purpose of the charging circuit is to provide the proper amount current for the device under charge. Each device will have a certain current limit and optimal current at which it charges. Therefore an adjustable circuit would be beneficial. The simplest of charging circuits would be a variable resistor in series with the regulator output. The T.I. eZ430-RF2500 micro controller could be used to monitor the current and efficiency levels so that the resistor could be adjusted accordingly. More information on the microcontroller can be found in the appendix.

**Report of Work/Schedule**

Throughout this quarter the following tasks were completed:

- Tested Thermoelectric Generator to determine capabilities
  - To determine amount of cooling needed
  - To determine response from loading
• Installed Thermoelectric Generator on Car
• Analyzed Design of Linear Generator with Oscilloscope
• Began Programming and debugging microcontroller to monitor voltage levels

Personnel

Sungook Choi has extensive experience by design project of Low Noise Amplifier Design Project and Analysis and Simulation of a Sequential Machine. In addition, he has laboratory experience with Noise Figure Meter, Network Analyzer, AutoCAD Professional 8, VHDL, Xilinx ISE 10. He will be supervising the circuit board design.

Derek Reese has focused primarily on electromagnetics and power with in the Electrical Engineering department but has some experience with circuit and controls. He will be overseeing the selection and programming of the microcontroller and plans to help with the power electronics. He will also be taking an independent study winter quarter to further his knowledge in microcontrollers and or power electronics.

Joel Mansfield has current research experience in the areas of electromagnetics and imaging techniques. His educational focuses are in electromagnetics and power. He is capable of using many types of electronic measurement equipment such as oscilloscopes, multi-meters, network analyzers and frequency generators. Additionally, he is knowledgeable in software programs like Agilent ADS and MATLAB. He will be in charge of the task of system integration and thermoelectric generator installation and tuning.

Thomas Caly is a senior electrical engineering student at the Ohio State University. Having studied in France at the INSA de Lyon and completed an internship in the electromagnetic compatibility, his main area of focus is in electromagnetics and more specifically antenna design, microwave (RF) circuits, integrated optics, and data acquisition and processing in Synthetic Aperture Radar. He will be supervising the design of the charging circuit/power electronics.
Design Review

At the beginning of this project it was the team’s goal to build a shock absorber using a linear generator. This goal turned out to be a bit unrealistic given the allowed time for this project. A new plan was devised to reduce the size of the linear generator and use this for applications on a smaller scale such as supplying energy low power electronic devices used in the field by the military. This would provide great benefit because it would reduce need to rely on battery power. The design of this linear generator would be quiet simple but very reliable. Some changes were discussed about the design of this linear generator. Due to the need for large vibrations to move the magnet through the coil, magnetic springs were suggested. In fact, when these were added, it greatly reduced the force required to move the magnet.

The team also brought about the idea to produce electricity from heat using a thermoelectric generator. Given the specs on the generator, it was believed that this could be used to charge a battery of a car. There were problems achieving this though due to cooling issues. The thermoelectric generator is now going to be used to power small electronic devices.

The original design did not include a way to log the power output of the device, so some preliminary work was done to achieve this with the TI MSP430 series microcontroller. The details of the work is shown in the appendix.
Appendix

Microcontroller – T.I. eZ430-RF2500

Since our last project proposal, the use of the microcontroller has changed several times. In its latest implementation, the T.I. eZ430-RF2500 Microcontroller is used instead of the eZ430-F2013. This decision came from a fundamental need to use the microcontroller as both a controller for the voltage regulator and a data logging device. The MCU’s primary purpose is to read the output voltage of the thermoelectric generator and linear generator, convert the analog signal to a digital one, store it in memory and then output the results in real time to a computer through the wireless capabilities of the RF2500. It must also act on two voltage controlled switches to activate an adjustable fixed low-dropout voltage regulator with 5 volt output circuit, and serve as its own power supply.

Figure 6: High level Schematic of MCU

The Analog-Digital Converter
The ADC module of the microcontroller supports fast, 10-bit analog-to-digital conversions with an easy to use data transfer controller (DTC). The ADC will be used to convert the analog voltage output of the thermoelectric generator and linear generator into a digital output that can be stored in the RAM of the MCU and then used for various functions.

The ADC10 module can be used through the programming of various controllers, namely ADC10CTL0, ADC10CTL1, ADC10AE0, ADC10AE1, ADC10DTC0, ADC10DTC1, and ADC10SA. For our configuration we decided on the following parameters, which can be referenced to the block diagram in Figure 6:

- Internal voltage reference (SREFx) – \( V_{r+} = V_{ref+} \) and \( V_{r-} = V_{ss} \)
- ADC10 Sample and Hold time (ADC10SHTx) – 64x ADC10CLKs
- Multiple sample and conversion on (MSC)- contious sample-conversions
- Reference-generator voltage (REFON) – set to 2.5V
- Interrupts (ADC10IE) - Enabled
- Input Channel Select (INCHx) and Analog Input Enable Register (ADC10AE0x) – A1
- Sample and Hold Source (SHSx) – ADC10SC bit
- ADC10 Data Format (ISSH) – Straight Binary
- ADC10 Clock Source Select (ADC10SSELx) – MCLK
- Conversion Sequence Mode (CONSEQx) – Repeat Single-channel
- ADC10 One-block transfer mode (ADC10DTC0), Enable on ENC, start conversion on ADC10SC set
- 64 Transfers per block (ADC10DTC1) with start address of 0200h – 027Fh

For information on individual bit setting for each controller, please refer to the Ti MSP430F2xxx Family User Guide.

The main two control registers being ADC10CTL0 and ADC10CTL1, they are set as follows:
ADC10CTL0

<table>
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<tr>
<th>bit</th>
<th>15</th>
<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
<th>9</th>
<th>8</th>
<th>7</th>
<th>6</th>
<th>5</th>
<th>4</th>
<th>3</th>
<th>2</th>
<th>1</th>
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<td>0</td>
<td>1</td>
<td>1</td>
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<td>1</td>
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<td>0</td>
<td>1</td>
<td>1</td>
<td>0</td>
<td>IFG</td>
<td>ENC</td>
<td>ADC10SC</td>
</tr>
</tbody>
</table>

Figure 8: ADC10 Block Diagram

ADC10CTL1

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<th>14</th>
<th>13</th>
<th>12</th>
<th>11</th>
<th>10</th>
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<td>0</td>
<td>1</td>
<td>0</td>
<td>1</td>
<td>0</td>
<td>ADC10BUSY</td>
</tr>
</tbody>
</table>

Figure 9: ADC10 Block Diagram

MSP430xx Processor code

void main(void)
{
  WDTCTL = WDTPW + WDT_HOLD;
  ADC10CTL1 = INCH_1 + ADC10SEL_2 + CONSEQ_2; // Repeat single channel, MCLK, A1
  ADC10CTL0 = SREF_1 + ADC10SHT_3 + MSC + REFON + ADC10ON + ADC10IE + REF2_5V;
  ADC10DTC1 = 0x40; // 64 conversions
  ADC10AE0 |= 0x02; // P2.1 – pin A1 - ADC option select

  for (;;)
  {
    ADC10CTL0 &= ~ENC; // Enable Conversion
    while (ADC10CTL1 & BUSY); // Wait if ADC10 core is active
    ADC10SA = 0x200; // Data Address buffer start
    ADC10CTL0 |= ENC + ADC10SC; // Sampling and conversion start
  }
}