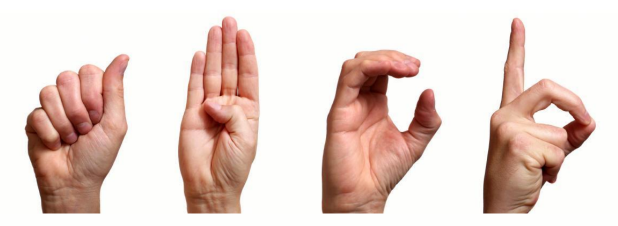
Sign Language Interpreter Glove



Group 24



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Motivation

- The Survey of Income and Program Participation (SIPP) – estimates that about 1,000,000 are functionally deaf in the United States.
 - The World Health Organization estimates that over 5% of the world's population 360 million people has disabling hearing loss (328 million adults and **32 million children**).

The original motivation to pursue this project comes from one of our team members who has experienced the difficulty of communicating with his speech-impaired sister.





Goals and Objectives

Our objective is to establish communication between a sign language speaker and a non-sign language speaker. Any letter the user signs will be displayed through a user interface where the non ASL-speaker can read the letter. We also want to implement a learning mode, where the user has the option to learn the American Sign Language letters.

Hardware

- Flex sensors
- Contact sensors
- Accelerometer
- Gyroscope
- MCU: ATMega328
- Bluetooth Low Energy

Software

Android Mobile Application



Specifications

Lightweight

Portable

Energy Efficient

| Glove Weight | < 1.5 lb. |
|---------------------|---------------|
| Lithium Ion Battery | 3.7 V 2000mAh |
| Battery Life | 13 hours |

Specifications Table



Related Standards

IEEE Standards 802.15.1[™]-2005(Revision of IEEE Std 802.15.1-2002)

-Establishes a communication standard optimized to serve a variety of medical and non-medical applications.

Safety standards for Lithium-ion batteries (International Electrotechnical Commission (IEC) and International Organization for Standardization (ISO).

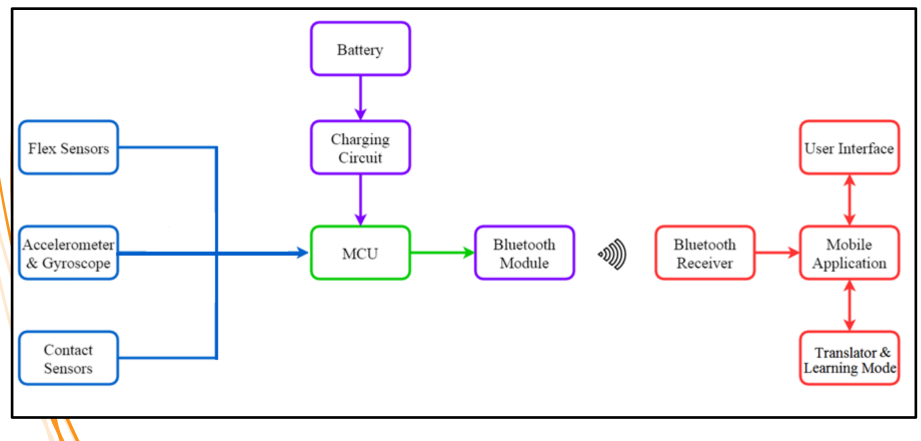
-IEC 62133-2: safety requirement for portable battery cells

- -IEC 62660: batteries for EV/HEV applications
- -IEC 61427: secondary cells and batteries for renewable energy storage

Google's Android developers have set up a multitude of standards and qualification on the different aspects of an android application.

-UX-B1: App uses common user interface patterns and conventional use of icons

Block Diagram



Significant Hardware Decisions - Wireless Communication

| WIFI | Bluetooth Low Energy | |
|--|---|--|
| Pros: - Security (WPA2) - Range 150-300 feet | Pros: - Range 20-120 feet - Consumes less power than Wi-Fi | Pros: - Consumes less power than Bluetooth Low Energy |
| Cons: - Needs Router - Consumes lots of Power - Not portable friendly | Cons: - No cons for SLIG © | Cons: - Limited Range (about 0-4 inches) |



Significant Hardware Decisions - Battery & Regulators

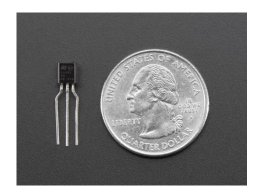
Polymer Lithium Ion Battery - 2000mAh

- 3.7V at 2000mAh
- Built-in protection against over voltage and over current
- Self-discharge rate <8% per month

Regulators - TI LP2985

The purpose of voltage regulators is to keep a constant voltage level Dropout Voltage: 0.4 V Output Voltage: 3.3 V





Significant Hardware Decisions - Charging

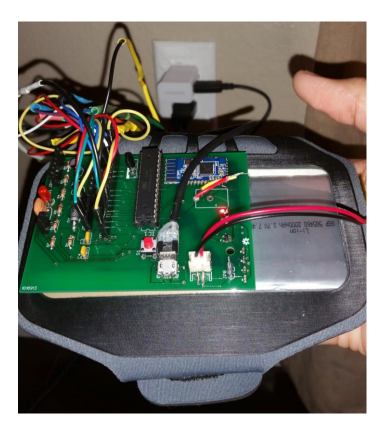
Charger input:

Micro-USB

- Charge current 500mA
- Charger output:
 - Single-Cell batteries Only Lithium-Polymer or Lithium-Ion Only Max Voltage: 4.2 V

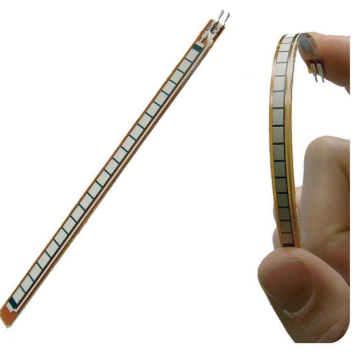
Top challenges were:

Learning how to solder small electronics



Significant Hardware Decisions - Flex Sensors

- Flex sensors will be the primary sensors employed in this projects.
- Flex sensors will be used to detect the degree to which each finger is bent on the hand performing the sign language gesture.
- Each letter will have a specific configuration based on expected outputs of the five flex sensors.

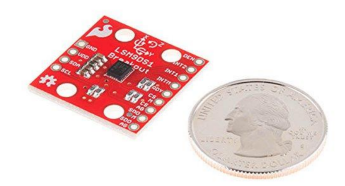


Significant Hardware Decisions - Flex Sensors

| SpectraSymbol Long Flex Sensor | Images Two-Directional Bi- Flex Sensor | Tactilus Flex |
|---|--|---|
| Pros: | Pros: | Pros: |
| widely available accurate output | - built in pressure sensors | - claims high durability (>35 million cycles) - high quality leads |
| Cons: | Cons: | Cons: |
| - fragile leads | irregular shape sold exclusively by manufacturer | increased cost sold exclusively by manufacturer |

Significant Hardware Decisions – Gyroscope and Accelerometer

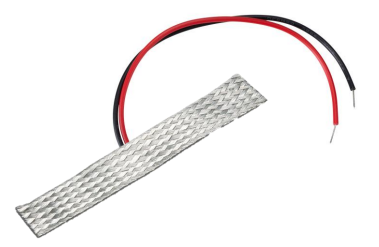
- Accelerometers and gyroscopes can be used to measure these type of parameters, which are crucial in identifying certain sign language letters.
- Examples include "j" and "z" or distinguishing between "g" and "q".
- The group is using the SparkFun 9 Degrees of Freedom IMU Breakout - LSM9DS1.



Significant Hardware Decisions - Contact Sensors

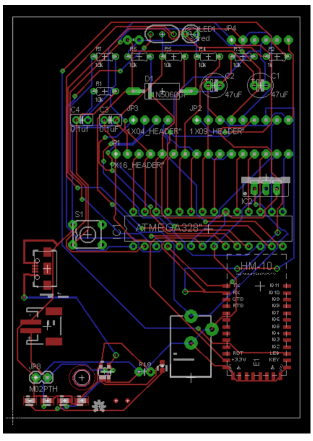
Contact sensors were crucial in telling apart the following pairs of sign language: **R**, **U**, and **V**, **S** and **T** and **M** and **N**.

- The contact sensors were made with strips of copper braids that were connected to the power supply through wire leads.
- The glove detects when two contact sensors come in contact creating a closed circuit.

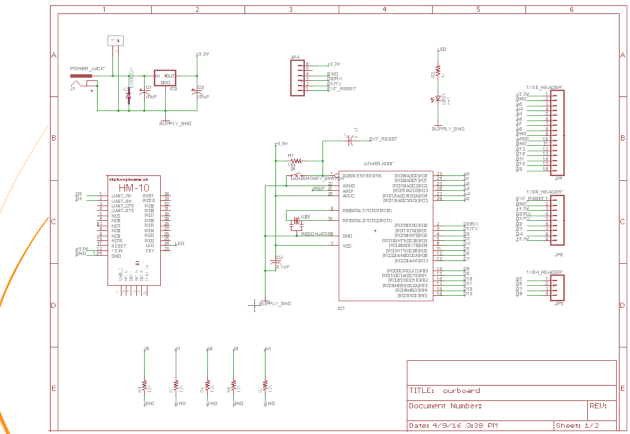


Significant Hardware Decisions – PCB

- The PCB was designed using Eagle CAD software and fabricated by Bay Area Circuits and most parts were sourced from Digikey.com
- It was designed as two layer board measuring 2.5" by 3.5" and is meant to be worn on the forearm.
- Designing and building the PCB board was the biggest challenge with the hardware.
 - Top challenges were:
 - Learning Eagle CAD
 - Correctly Wiring Components
 - Ordering the write components



Significant Hardware Decisions – PCB



Significant Hardware Decisions – Microcontroller

The unit that is chosen will have to employ at least 6 analog input pins (with included ADC units), have digital i/o pins, and also be able to establish a line of serial communication.

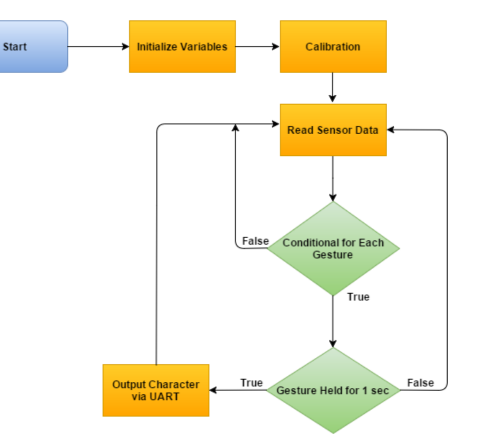
When considering the microcontroller unit, it is also important to note that the two units come with their own native programming environments.

Table 3.2: MSP430 vs. ATMega32 comparison

| Feature | MSP430 | ATMega32 | |
|----------------------|---------------------|--------------------|--|
| Analog Input Pins | 8 12 | | |
| Digital Input Pins | 8 20 | | |
| Random Access Memory | 512 Bytes | 2.5 Kilobytes | |
| Data Bus | 16 bits | 8 bits | |
| Speed | 16 MHz | 16 MHz | |
| Cost/Vendor | \$9.99 → mouser.com | \$24.95 → ebay.com | |

Gesture Recognition Software

- The gesture recognition system will use thresholds to determine what hand gesture is being performed.
- The ranges of values that are included in every type of hand gesture determine the minimum and maximum limits to the conditional statements.



Calibration Process

- The calibration process occurs during the 'setup' process of the program, before the infinite loop begins
- Calibration will capture the minimum and maximum input values from each sensor, and apply the mapping function.
- Calibration is needed because analog flex sensors provide volatile data that needs to be normalized.



Gesture Recognition Software

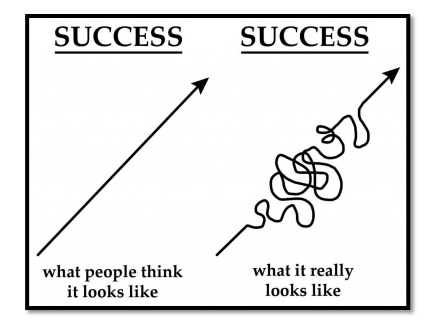
Program scans sensors for data at one second intervals

- Arduino "map" function is used to apply calibration
- Normalized sensor values and motion data are used in conditional statements that determine gesture being performed

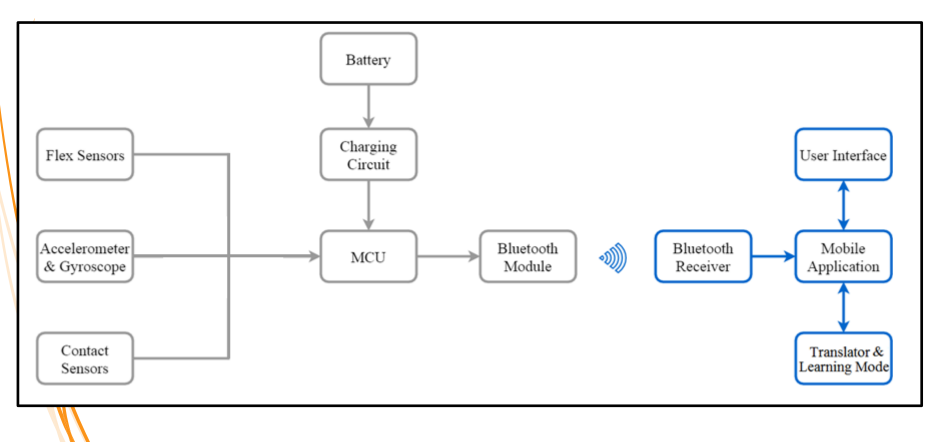


Gesture Recognition Set-Backs

- Contact sensors needed to have internal pull-up resistors enabled due to floating i/o pins
- Had to use SPI as opposed to I2C for the motion unit due to a lack of enough analog input pins
- Many distinct gestures unexpectedly produced similar flex sensor data and required methods of distinction



Software Components: Mobile Application



Mobile Application: Overview

- The mobile application is an important feature of this project that will serve as the user interface for the sign language glove.
- The mobile application is responsible for wirelessly displaying hand gestures performed by the glove onto a mobile phone screen as text.
- In order for the mobile application to be successful, the design of the app should consider the user, be simple and elegant, and meet all design requirements.



Potential Mobile Platforms

Android

- Programming language: Java
- IDE: Android Studio
 - Open source and cross-platform compatible
- BLE compatible
- Everyone in our group owns one!

• ios

- Programming Languages: Swift or Objective-C
- IDE: Xcode
 - Only Mac OS compatible
- BLE compatible

/ Windows

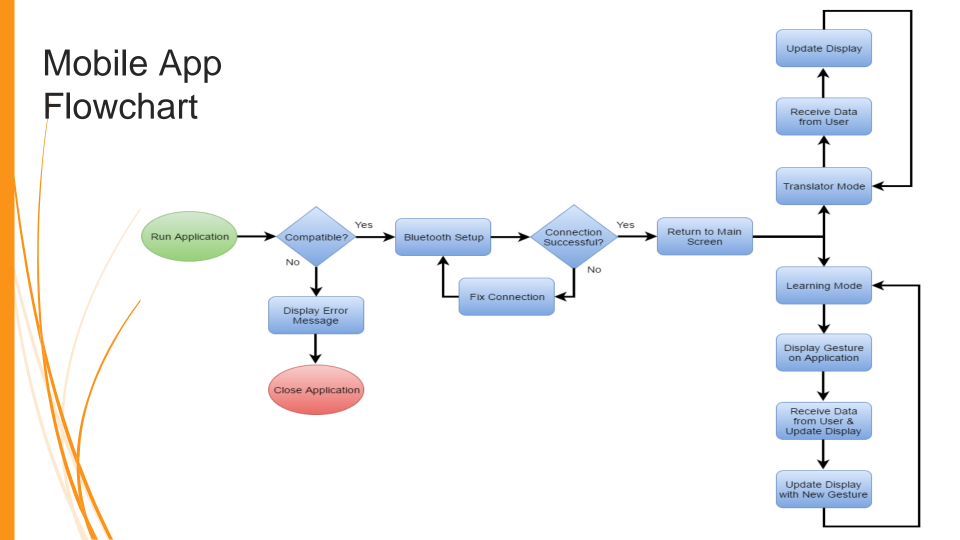
- Programming Languages: C++, C#, and Visual Basic
- IDE: Visual Studio
- BLE compatible



Android

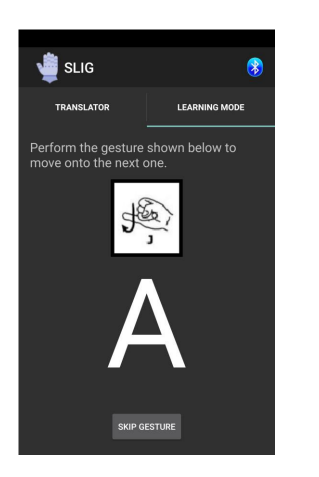
| Minimum Requirements | | |
|----------------------|------------------------------|--|
| Device Type | Android | |
| Mobile Platform | Smartphone | |
| Bluetooth Version | Bluetooth Low Energy v4.0 | |
| Platform Version | Android 4.3 | |
| Codename | Jelly Bean-MR2 | |
| Android API Level | 18 | |





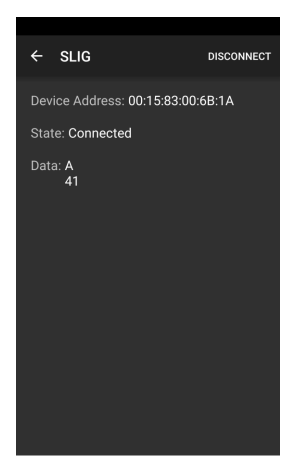
User Interface





User Interface





Budget And Financing

Sponsored by: Boeing and Leidos

BOEING

leidos

- Initial Budget Estimate: \$550
- Final Project Cost: \$825

| Part Description | Price per Unit (\$) | Quantity | Cost (\$) |
|-----------------------------|---------------------|----------|-----------|
| Flex sensors 4.5" | \$12.95 | 5 15 | \$194.2 |
| Flex sensors 2.2" | \$7.95 | 1 | \$7.9 |
| Development Board | \$20.87 | 3 | \$62.6 |
| ATmega328P | \$13.99 | 3 | \$41.9 |
| Bluetooth Module | \$11.29 | 4 | \$45.1 |
| Accelerometer & Gyroscope | \$29.55 | 5 2 | \$59.1 |
| Battery | \$22.20 | 1 | \$22.2 |
| РСВ | \$49.60 | 1 | \$49.6 |
| PCB Components | \$49.76 | 1 | \$49.7 |
| 2nd PCB Components | \$52.99 | 1 | \$52.9 |
| 3rd PCB Components | \$34.08 | 1 | \$34.0 |
| Glove and Wristband | \$20.22 | 2 2 | \$40.4 |
| Glove and Armband | \$45.00 |) 1 | \$45.0 |
| Soldering Materials et al | \$120.00 |) 1 | \$120.0 |
| Total cost | | | 825. |
| Boeing & Leidos sponsorship | | | \$359.8 |
| Difference | | | \$465.3 |

Questions ?

