



Project DEAF
ISEF 2020

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Think you of the fact that a deaf person cannot hear. Then, what deafness may we not all possess? What senses do we lack that we cannot see and cannot hear another world all around us?

- David hockeny

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Purpose

For a long period of time, the Egyptian health care problem have been an irritation reason for all its citizens. Such an unbearable health service has contributed to a various set of challenges that Egypt needs to solve, all of which acts as a huge obstacle in the way of Egypt's ambitious plans for development. The consequences vary dramatically in a variety of fields, From the rapid rising of the epidemics and chronic diseases in Egypt, To the huge social separation among the population layers of our society in basic every human need, to even the huge tax payers money spent on stabilizing minimum care requirement. The lack of supporting health care as seen is devesting for our country inhabitance. Diseases such as hepatitis and diabetes became a common sight now, but the one that stood out during our research was unsurprisingly the hear loss. For our scientific project to be considered a successful solution for the Egypt most wide spread health problem, it should be a cheap, simple yet practical and accurate device capable of aiding the suffered people in their everyday communication needs. That is just what our prototype is all about. A valid successful solution for such a problem is what the prototypes of our solution is hopping to figure out

Abstract

For a long period of time, the Egyptian health care problem have been an irritation reason for all its citizens. Such an unbearable health service has contributed to a various set of challenges that Egypt needs to solve, all of which acts as an obstacle in the way of Egypt's ambitious plans for development. The consequences vary



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Background research

Our team researches have figured out that almost more than 10% of all Egyptians across a large portion of all ages are suffering from complete hearing loss in 2007 alone. All of this without even counting those having intermediate hearing difficulties. Such a scary figure superbases even the total diagnosed diabetes cases from 2005. But such a problem isn't only an abuse on Egypt, nearly 470 million human being is suffering right now from deafness, an astonishing 6% of all the world population (as shown in figures 1,2). To makes the matter worse. The struggling of developing nations in providing minimum health care requirements and the population explosion phenomena than envelops the whole globe makes a progress un possible, So, in theory the demand is immense for a solution. For this particular reason, A diverse amount medical solutions have been developed. One of the noticeable attempts was the cochlear implant operation, which involves planting an electronic sound magnifier that emphasize the cochlear nerves inside the ear canal that can help to hear sounds. But with the modern estimated prices ranging between 30,000 \$ and 50,000 \$ US dollars without at least insurance, for most of case its away from people hands.

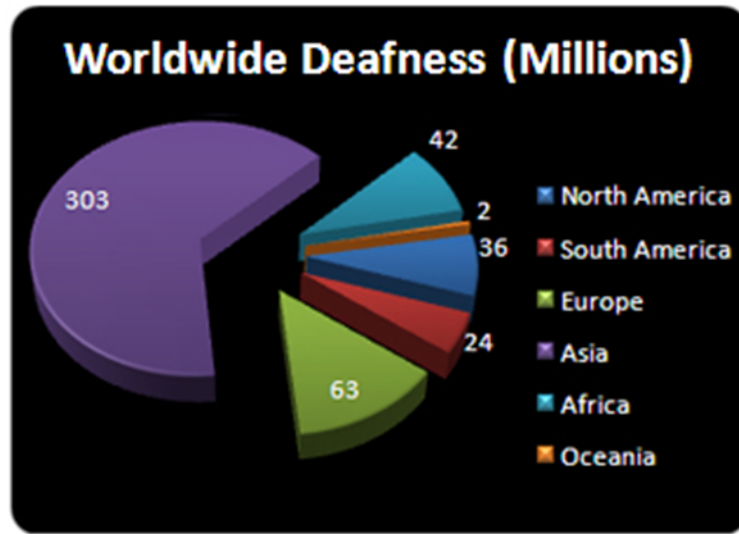


FIGURE (1) AMOUNT OF DEAF PEOPLE RELATIVE TO THE POPULATION IN EACH CONTINENT

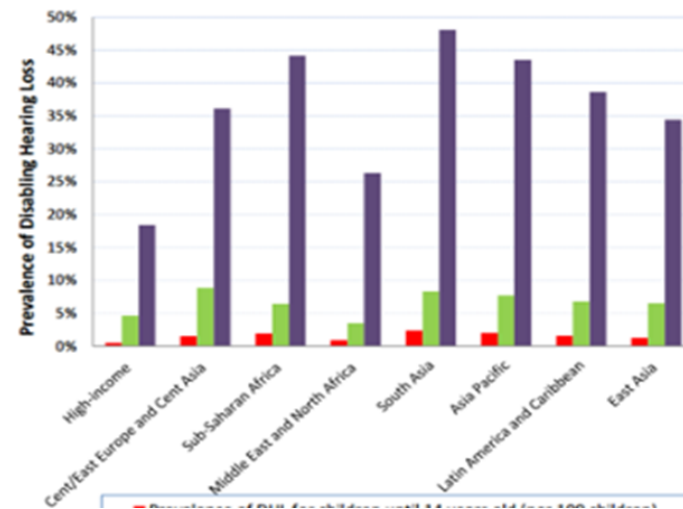


FIGURE (2) AMOUNT OF DEAF PEOPLE RELATIVE TO THE POPULATION IN EACH CONTINANT



But our 2 prototypes on the other hand are a completely different story. with the basic equipment cost ranging between 30\$ and 50\$ us dollars for both of them it's a guarantee that its more available for a larger portion of the consumers. Via the appliance of our prototypes in human life, the human essential needs of hearing can be provided with ease, resulting in 180-degree change of people's way of living. this is important since the suicidal rate in their lifetime can touch the 30% barrier due to the social, culture and communication problems. So, there a hope that it can really saves even others life's

Hypothesis

In our 2 prototypes we hypnotized several important key factors that can aid in their success. In the band of vibration, it's the fact that losing one sense can help in aiding the other dramatically. This fact is already proven well in the scientific community and have a solid ground upon which we can built a reliable prototype. Some researchers theorize that after losing hearing abilities within 72 days later, nearly 84% of his auditory neurons have been completely responsible for somatosensory in his body alone, leading to an observable increase in the patient touch recognition skills (as shown in figure 3). This is exactly what the band prototype exploits, by using such a trick we can obtaining sound waves from the surrounding and process them by an algorithm that can help in identifying the average frequency per tone. With this analyzed frequency spectrum in hands, the prototype can divert it into vibrations via specialized motors. All of this lead by the help of deaf people high somatosensorial abilities, can be used in order to determine

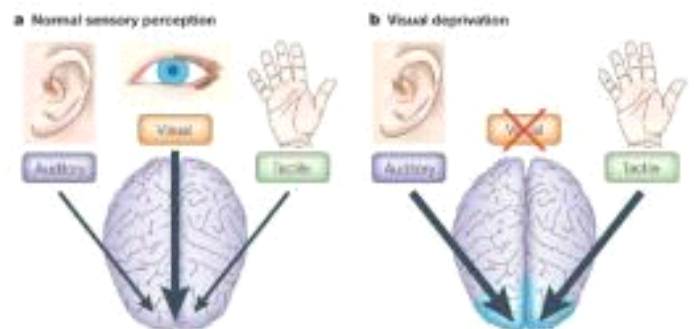


FIGURE (3) THE CHANGE OF SENSES RELATIVE TO THE OTHER



every sort of audible art a deaf person can wish to hear. On the other hand, in the second glove prototype, another approach is chosen. As by now almost 70 million humans worldwide communicate and learns sign language to get their hear-less everyday life needs, but only a staggering 10% of the deaf person relatives knows what does it mean. Depending on this, the second prototype in its first stage uses a variety of movement and elevation sensors (as will be briefly explained later) Thus, making it capable of translating it via a pre written instruction into hearable audio, so they can express them self's and feel more connected to the world. Adding to this that most of his day-to-day life scenarios and interactions will be outside we embedded a screen to write the other talker words, by which making it easier to interact with any deaf person on the run.

Materials

Two gloves				Vibrator device			
Item name	Quantity	Price (L.E)	Shape	Item name	Quantity	Price (L.E)	Shape
Arduino nano	2	170		Arduino pro mini	1	70	
Gloves	2	50		Motor driver	2	180	
MPU650	2	160		TB6612FNG			
NRF 24 01	2	60		Sound sensor	1	100	
LED	2	5					
0.5W SPEAKER	1	20					
MP3 MODULE	1	100					
Speech recognition							
Raspberry pie zero	1	500		Basic compounds to be used			
O-LED display	1	70		Jumper wires	-	30	
USB microphone	1	50		Pref board	3	20	
				Female pin headers	-	2	
				Voltage regulator	3	5	
				10 K OHM resistors	10	3	

Basic compounds to be used			
Item name	Quantity	Price (L.E)	Shape
1 K OHM resistors	-	1	
Ceramic capacitors	-	1	
Electrolytic capacitors	-	2	
Velostat sheet	-	100	
Conductive threads	-	15	
Leather	-	10	
Fabric	-	10	
Final products			
			
			

Methods

Gloves connections:

We have used Arduino nano to make our gloves it is small and powerful microcontroller each glove contains one Arduino. First each glove is supplied with 7.4v batteries that is connected to Arduino and 5v output voltage regulator. Each glove has Led that is connected to Arduino and a 1Kohm resistor to the GND. Each finger has a Velostat flex sensor. This sensor is cheaper than other flex sensors and have the same accuracy. It has two pins ending one of them is connected to 5v supply and other is connected to an analog pin of Arduino which is connected to 10 K Ohm resistor that is connected to the GND. We have connected gyro and acceleration sensor mpu6050 to 5v and GND. Then it is connected to I2C pins of Arduino and pin 2 for interruptions. Also, there is 2.4GHz Transceiver module this module is connected through SPI pins of Arduino and two of the digital pins. The left



glove has two additional components. First it has mp3 module that have an SD card containing audio files of words. The TX pin of module is connected to an Arduino digital pin. The RX pin is connected to 1KOhm resistor then to digital pin. The other component is a 0.5W speaker that is connected to mp3 module.

For speech recognition device:

In this prototype, We have used Raspberry pi zero which is connected to USB microphone through a USB port. The OLED display is connected to Raspberry pi through I2C pins, 5V and GND. The Raspberry pi is supplied by 5v and connected to GND from right hand voltage regulator.

For first part of our prototype:

We have used Arduino pro mini which is smaller than Arduino nano. This part is supplied by 7.4v batteries which is connected to Arduino and to 5v output voltage regulator. The two motor drivers and sound sensors are connected to 5V. All parts are connected to a common ground. The Four vibrating motors are used. Each two are connected to motor driver. We connected the PWM pins of Arduino to 4 EN pins of the two-motor driver to control the intensity of motors. Then we have connected 8 IN pins of motor drivers to digital pins of Arduino to turn on and off the motor. The analog pin of sound sensor is connected to an analog pin of Arduino.

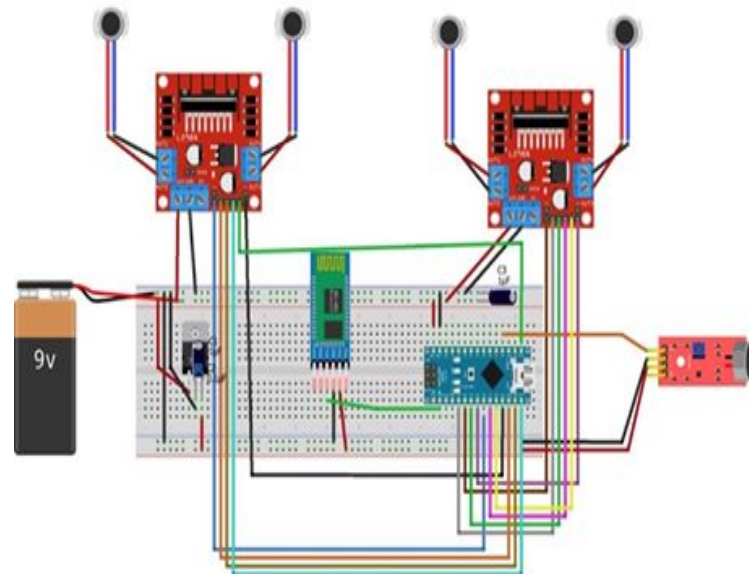
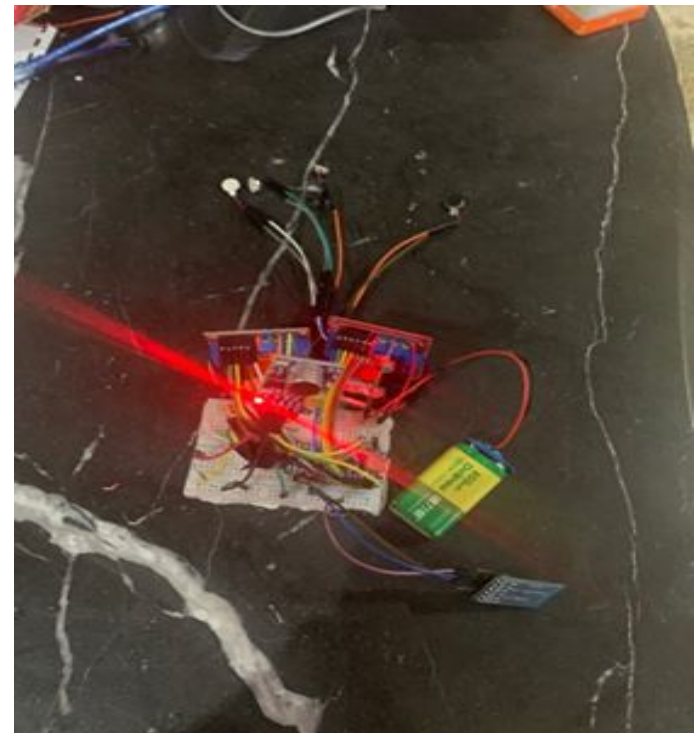
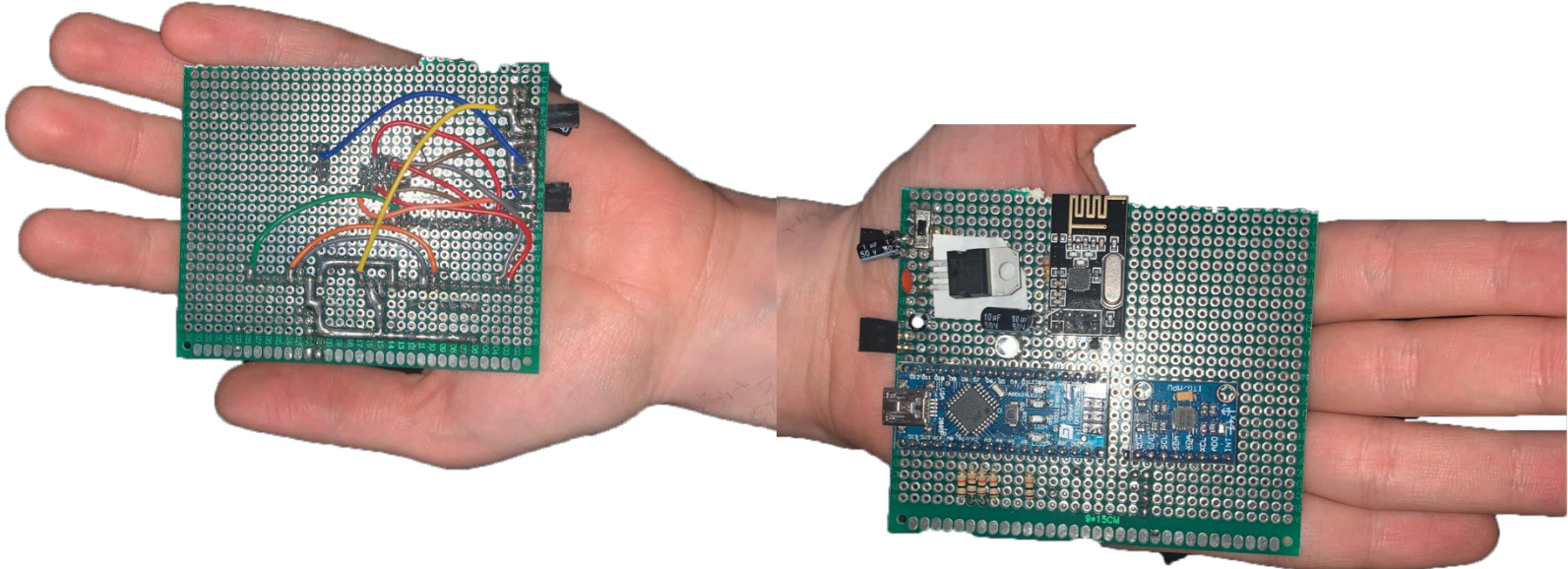


FIGURE (4) THE SOUND TO VIBERTATIONS CONVERTER CONNECTIONS



Analysis

Many people don't know sign language. Both the deaf and other normal people struggle to communicate to each other. So We invented a portable gloves That translate the sign language to Word through a Speaker implemented in It. This gloves have also a display that

FIGURE (5) THE SOUND TO VIBRATIONS CONVERTER



change the speech to text in both Arabic and English.

For the gloves:

First the Arduino collects data from the bend sensor which is made from velostat that is cheap material and perform as variable resistor and from its characteristics is when more pressure is applied on it the lower resistance to electricity . The rubber band on its end increase the flexibility so when you bend a finger the resistance decrease and analog data increase. Then Arduino communicate with the mpu6050 through I2C .we set the sensitivity to maximum and set the offsets of the sensor that gives more accurate raw data of gyro and acceleration in x, y and z-axis. Then Arduino prepare the data collection. First, it puts the data into variables to do mathematical calculations using quaternion and force of gravity to get Euler angle of yaw, pitch and roll in degrees form. This operation happens in the two hand simultaneously, then the right glove send its readings to the left that contains a speaker by nrf24L01 module. The left hand receives the data and check it continuously. A group of hand signs is added to code of the left glove arduino. The Arduino checks continuously the value of yaw , pitch ,raw and the analog data of 5 bend sensors in each hand. When you make a sign the Arduino make sure the value is correct 20 times before it makes the decision and avoid fast decision. If it is correct the Arduino communicate directly to mp3 module which have an SD card that contains audio files of some words. After that the sound is played.

For the speech recognition device:

We made small device consists of raspberry pi , microphone and small OLED display. when he want to know what person in front of him says, he press a button and start to record what a person says this speech is changed into text in two ways if the speaker speaks English the speech will be converted offline using sphinx database . If the speaker is Arabic



the speech will be converted using google Arabic database this database needs an internet connection . After the speech converted into words, It displayed on the display.

For Sound vibrations device:

Deaf people See us when we speak but they couldn't feel the sound and they can't recognize the different sound frequencies like our ear, add to this also their inability to feel the music they read it only as a Poem or like a paragraph. So our Project is about to make the deaf person feels the volume and different frequencies. First, the microphone receives the Sound surrounding him (about 3 meters around him) of each user.

Test plan

After constructing our prototypes, a series of tests were conducted to test their ability to be used in real-world scenarios. we need a sample of 3 people with hearing problems and exposed them to us prototypes.

Firstly: For the first prototype using special common words in Arabic like greetings and requests, the hard hearing people will be exposed to it 4 times each, then measure how many words they will be able to identify from 10 words

Secondly: a different type of test was conducted to test google text-to-speech recognition skills in native Arabic using the raspberry pi device. 2 different people with varied accent will say a series of 20 sentence, and the number of the correct sentence identified from 20 will be counted.

Finally: a series of tests was conducted to test the gloves prototype ability to identify motion to sounds using special pre-programmed commands
Into the code itself.



Results

After a handful of experiments have been conducted the following results have been concluded:

Vibrations prototype	Near deaf people	Normal people
2 vibration samples trail 1	5 sentences	2 sentences
2 vibration samples trail 2	4 sentences	3 sentences
4 vibration samples trail 1	7 sentences	5 sentences
4 vibration samples trail 2	8 sentences	4 sentences
6 vibration samples trail 1	10 sentences	6 sentences
6 vibration samples trail 2	8 sentences	4 sentences



Mobile app	1 st person	2 nd person
Trail 1	23 words	21 words
Trail 2	24 words	20 words

Glove trails	1 st person	2 nd person
Trail 1	8 words out of 9	7 words out of 9
Trail 2	9 words out of 9	8 words out of 8



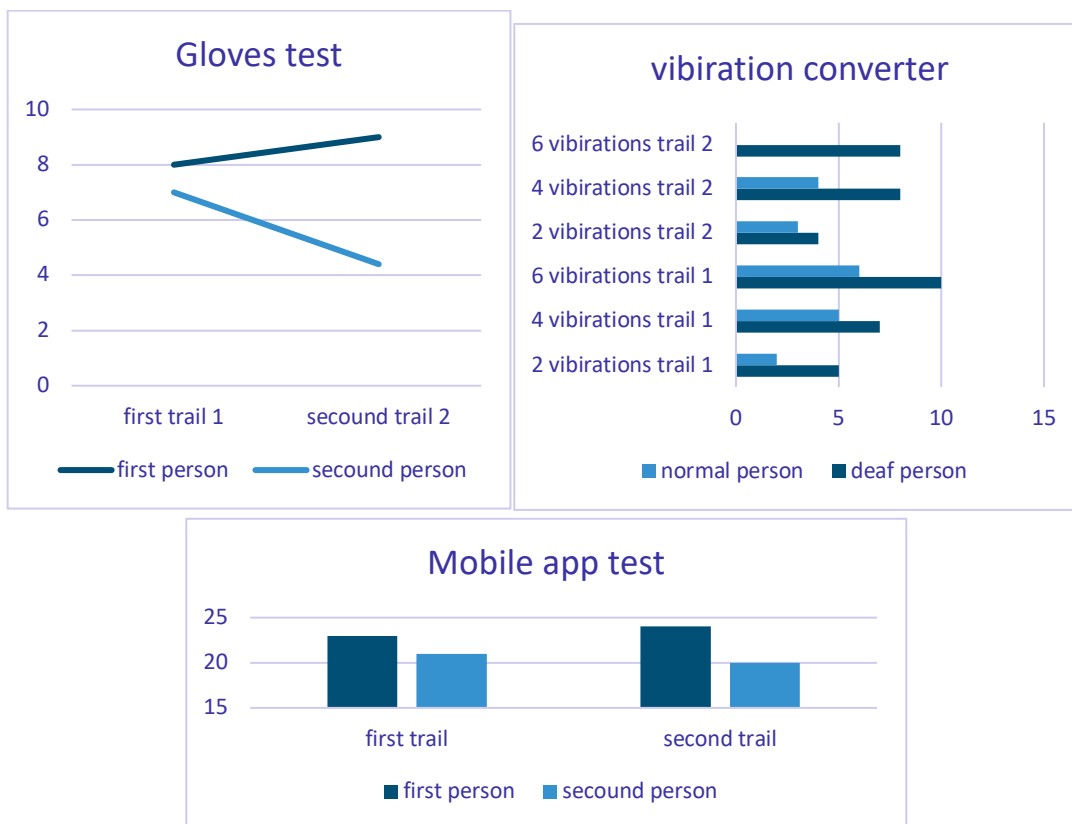
Positive results:

As seen above in the charts and tables, a real-world appliance of our project can show to be an exceptionally profitable for future customers.

This is in addition to the outstanding work of text-to-speech recognition display. And its satisfying ability to differentiate between a Varsity accents and high accuracy, and the adaptive motion recognition system relatively accurate estimations

Negative results:

A method was thought to implement the second prototype of sound sensation into the glove itself, making it more of a complete package rather than an accessory. But the real-world testing showed that it has irritated the test subjects making unpleasant movement at the hand. Even if we had the capabilities to construct it within the small glove area. It's not favorable for the sake of consumer comfort.





Future plans

After proving with results that both of our prototype maybe valid as a successful solution to the deaf people problem worldwide, there have been many future plans put in mind in order to benefit the humanity from our inventions.

If there is enough motivation and demand on our products it can be mass produced for the consumers. Knowing its good price point relative to the alternatives, our prototypes relatively accurate identification ability of the surrounding noise and great communication ability between it and the deaf people have already proven itself in the results, both of them can be a hit in the markets. Even the governments can help in supporting its manufacturing cost and makes them more available to the masses. if also enough demand a better improvement for the FFT algorithm mentioned above, this can be done by making more accurate recognition of the frequency resulting in a more nature identification process with easier learning process. Other plans also include making the glove in a smaller easier to carry package without any exposed parts. With all of these future plans in mind our prototype can provide a point of change if this plan has been applied correctly.

Recommendation

Making it more portable and practical to carry around



In order to reach the goal of making a more practical device for the consumer use, it have been evaluated that reducing its size to a tiny amount and hide out most of exposed parts in an elegant packaging that appear to various people will make it much more easier to carry around and use it in everyday life in an easy yet simple way. To archive this, a custom module with less space and only essential processor compounds without useless power adjustors and pins is required. Implementing also a custom-made PCB board may lead to a large amount of space being available by eliminating the usage of long non-necessary wires and make an easier way of connection. For the last, adding a smaller yet more modern generation of Bluetooth module like 5.1 can lead to overall more reducing to more spaces in the project with addition of easier and faster data communication setup to be exploited.

Using a higher performance microcontroller

The identification of sound from the surrounding to frequencies via an advanced FFT algorithm and coordinates change regulation and identification with a huge data dictionary on movements in sign language is too memory intensive for a small process to sustain. A CPU with a high clocking speeds and more cores to distribute the tasks with modern hyperthreading regulator is a must at our project algorithms scale. In order to make the max out of data usability in the databases and even archive Realtime voice recognition a custom CPU will just make it possible. Benefiting from even such a power how knows what else can be done?

Using machine learning sound detection system and movement identification

The usage of modern state of the art machine learning technology and artificial intelligence. Such an application via a trial and error learning of the movement nature and the voice identification can lead to a rich and more reliable database of sound frequencies and movement coordinates overall. The boundaries to such a process are unlimited in our project at least. A high accuracy for the prototype both movement of hands and sound identification are a grante to this level. Such an advancement can lead to higher customer satisfaction with the prototype and overall better usability in every day real life scenarios.



Conclusion

Saving the best for the last, our prototypes after lots of evaluation and ground testing have proven out that its capable of delivering most of its expectations as much as it could on the best possible way when compared to the available solution. Our project excels in terms of cost effectiveness and practicality with a huge margin between it and its nearest possible contenders. Taking all of this into the consideration, it easily can satisfy most of the deafness and hard-hearing problems not only Egypt suffers from but the whole world, with destroying communication and social barriers in various countries. Such a breakthrough with modern available technology can even lead to a dramatic increase in the workforce numbers and the overall population participation in building the community, killing the unemployment of millions of people on its way. Taking this into consideration can help in flourishing our country economic state and a decrease in its payments in pensions and health care services as a total. By wall of which being a step in the right direction for the whole humanity.

Citation

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