**Real-time Communication System for the Deaf**

**and Dumb**

**Keerthana V , Sangeetha P, Aishwarya N, Aishwarya B**

***ABSTRACT***: This project aims to aid the deaf-mute by creation of a new system that helps convert sign language to

text and speech for easier communication with audience. The system consists of a gesture recognizer hand-glove which

converts gestures into electrical signals using flex sensors. These electrical signals are then processed using an Arduino

microcontroller and a Python-based backend for text-to-speech conversion. The glove includes two modes of operation

– phrase fetch mode and letter fetch mode. The phrase fetch mode speaks out words at once, while the letter fetch mode

speaks out individual letters. This project forms a base infrastructure which can later be augmented with addition of

different Sign Languages and integrating with other hearing impaired aid systems.

KEYWORDS: Gesture recognition, Flex sensor, Arduino, Test to speech, Sign language.

***I. INTRODUCTION***

Gesture is a non-verbal means of communication. It refers to expressing an idea using position, orientation or

movement of a body part.Gesture recognition is the mathematical interpretation of orientation or motion of human

body by a computational system. In this project, the words expressed by hand gestures by the speech and hearing

impaired are converted into verbal means of communication. The translated output is displayed on a screen and

“spoken” on a speaker.

Sign Language is the well-structured code, which uses hand gestures instead of sound to convey meaning,

simultaneously combining hand shapes, orientations and movement of the hands. Communicative hand glove is an

electronic device that can translate sign language into speech and text in order to make the communication possible

between the deaf and/or mute with the general public. This technology has been used in a variety of application areas,

which demands accurate interpretation of sign language. In this project, the words/letters conveyed by the disabled

person are displayed on a screen and also spoken on a speaker.

The project is divided into two parts: 1) Data acquisition from the flex sensors 2) Processing the acquired data and

giving corresponding output on the screen and speaker. Data acquisition is done using Flex sensors mounted on the

Hand glove. Next, the analog signals obtained from the flex sensors are converted into digital. The digital signals are

processed and compared with the predefined values. If the values match, the corresponding letter is returned.

The paper is organized as follows. The previous projects and papers related to this paper are described in section II.

Description of the hardware and software components used in the project is done in section III. Section IV has the

system architecture of the project. Section V gives the operation and flowcharts of the main function and the two

subroutines. Section VI and VII give the limitations and future scope of this project respectively.Finally, section VIII

has the screenshots of the experimental results of this project.

***II. RELATED WORK***

About 70 million people in the world are speech and hearing impaired.[4] They communicate using hand gestures (the

sign language). There have been many projects till date which aim at bridging the communication gap between these

specially abled people and the ones who cannot understand the sign language.

In [1], S.Upendran and Thamizharasi A. present a new method to recognize ASL alphabets from an image input. The

system extracts Principal Component Analysis (PCA) features from the image of the ASL hand pose. The k-NN (kNearest Neighbour) classifier is used to distinguish between various gestures and their meanings.

AnbarasiRajamohan, Hemavathy R., Dhanalakshmi M developed Deaf-Mute Communication Interpreterwhich uses

flex sensors and accelerometer to convert signs into nomal language. The text to speech conversion was done using

TTS256 SpeakJet, which is a TTS module. Successful interpretation of only 10 letters (A, B, C, D, F, I, L, O, M, N, T,

S, W) was achieved. [2]

In [3], Dumb Person by PallaviVerma , Shimi S. L., RichaPriyadarshani have used a PIC microcontroller with flex

sensors for gesture recognition, to only display the letters on a LCD screen (no audio output).

***III.INTRODUCTION TO TOOLS***

**A. HARDWARE COMPONENTS**

**1. Flex Sensor**

Flex Sensor (Fig 1) uses technology which is based on resistive carbon elements. Flex sensor acts as a variable resistor.

Flex Sensors achieve a great form-factor on a thin flexible substrate. When a flex sensor is bent, it produces an output

resistance corresponding to the bend radius. Smaller the radius, the higher the resistance value as shown in figure 2.

**2. Arduino Uno**

Arduino Uno is a microcontroller based on the ATmega328. It has 14 digital I/O pins, 6 analog inputs pins, a 16 MHz

ceramic resonator, a USB connection, a power jack, an ICSP header and a reset button. It can be powered via the USB

connection or with an external power supply (5 to 20 volts).

It has 32 KB Flash memory (with 0.5 KB used for the bootloader), 2 KB of SRAM and 1 KB of EEPROM[12].

**3. Hand Glove**

A hand glove, mounted with flex sensors for all the five fingers, is worn by the user. The hand glove must be

necessarily thin, allowing for ease of movement of the sensors.

**B. SOFTWARE SPECIFICATIONS**

**1. Arduino IDE**

The Arduino microcontroller board used for the project needs to be programmed using the Arduino Integrated

Development Environment (IDE). It contains contains a text editor for writing code, a message area, a text console, a

toolbar with buttons for common functions and a series of menus. It connects to the Arduino hardware to upload

programs and communicate with them. Fig. 3 shows the Arduino IDE User Interface and the components.

Programs written using Arduino Software (IDE) are called sketches. These sketches are written in the text editor and

are saved with the file extension .ino. The editor has features for cutting/pasting and for searching/replacing text. The

message area gives feedback while saving and exporting and also displays errors. The console displays text output by

the Arduino Software (IDE), including complete error messages and other information. The bottom right-hand corner

of the window displays the configured board and serial port. The toolbar buttons allow you to verify and upload

programs, create, open, and save sketches, and open the serial monitor.

**2. Python Programming Language**

[7] Python is a widely used high-level programming language for general-purpose programming, created by Guido van

Rossum and first released in 1991. Being an interpreted language, it focuses on code readability.

Python has a large standard library, which allows developers to install packages from its web server to suite their

development needs.

For development of this project, we installed the following Python libraries/dependencies:

1. PySerial – for Arduino Serial Port communication

2. PyWin32 – for interfacing the TTS library with our Windows based system

3. Speech – a TTS library to convert text received from Arduino Uno to speech.

***IV.SYSTEM ARCHITECTURE***

This section describes the architecture of the system in depth. The system is divided into three modules (Fig. 4) – the

flex sensor assembly on glove, the Arduino microcontroller circuit and the Python back end.

**A. FLEX SENSOR ASSEMBLY**

Flex sensors are mounted on top of the hand glove as shown in Fig. 5. Each of the five sensors are then connected to

power supply and Analog input pins on the Arduino board.

**B. ARDUINO UNO CIRCUIT**

The Arduino Uno Circuit includes additional assembly to help capture gestures for recognition and transmit the

corresponding letter to the computer.

Two push buttons are used in the circuit. One for capturing the gesture, i.e. conversion of current gesture to

corresponding letter from sign language, and one for printing the End-Of-Line character (EOL) through the Serial Port.

These buttons are connected to two digital pins on the Arduino board.

***V. WORKING***

**A. SENSOR DATA RETRIEVAL AND PROCESSING**

The function of this unit is to read the gesture and fetch the corresponding letter. A voltage divider circuit is used

between the Arduino Uno board and the sensors. It brings down the voltage range to lower values. The stepped down

voltage is then supplied to the flex sensors mounted on each finger. The flex sensors act as variable resistors. As the

sensor is flexed, the resistance across it increases, giving rise to different values of voltage for different orientations of

the fingers. The Arduino Uno acts as ADC and converts these analog signals into corresponding digital signals. (These

values are mapped into a higher range for the convenience of classification between the letters and their finger

orientations.)

[10] In the Arduino code, we have set predefined threshold values of the digital signals for interpretation of the gestures.

For fetching a letter, the user needs to press the fetch button. If the values from the flex sensor orientation match one of

the predefined values, the letter will be returned and stored in a buffer. The next letter will be concatenated to the

previous letter(s) until the EOL button is pressed.

**B. DATA TRANSMISSION AND TEXT TO SPEECH CONVERSION**

Text data is sent from Arduino Uno board to the computer using Serial port. This data is parsed by Python’s PySerial

module.

Fig. 6 shows the flowchart of the entire system. The user can choose between either the phrase mode or letter mode at

the startup of the system. Depending on the mode chosen, the letters received at the computer are either spoken out

immediately or the computer buffered into a character array and then spoken out using the Python Speech moduleli

**1. Phrase Mode**

In this mode, as the name suggests, the system prints and speaks out entire words at once. Fig. 7. shows the flowchart

for the phrase mode method in the Python program. Each letter transmitted to the computer over serial port is buffered

into a character array. Once the system receives EOL character, the buffered string is printed and spoken out using the

TTS system.

**2. Letter Mode**

In Letter Mode, the computer does not buffer characters received at the Serial port, instead prints and speaks out the

letters as soon as it receives.

***VI.LIMITATIONS***

The limitation of the system is that employs it a logical mechanism for classification of letters based on sensor values.

Implementation of a Machine Learning algorithm like Artificial Neural Networks for classification of letters can help

clear the boundaries between similar gestures. [6]

Another limitation is the lack of portability as a Windows-based computer is needed for the backend.

***VII. FUTURE SCOPE***

The system forms the base infrastructure for a complete communicational aid system for the deaf and mute. To expand

its capabilities, more languages can be easily added by adjusting sensor values.

Further, reliance on a dedicated computer system to enable the TTS functionality can be eliminated by adding a

portable computer like the Raspberry Pi, which can handle the TTS while retaining portability of such a system. [14]

The system can be waterproofed by adding a waterproof coating to the gloves and the electronics components can be

concealed in a waterproof packaging.

***REFERENCES***

1. Upendran, S., and Thamizharasi, A., "American Sign Language interpreter system for deaf and dumb individuals”, In the Proceedings of the

International Conference on Control, Instrumentation, Communication and Computational Technologies (ICCICCT), pp. 1477-1481, 2014

2. Rajamohan, A., Hemavathy, R., andDhanalakshmi, M., “Deaf-Mute Communication Interpreter”, International Journal of Scientific

Engineering and Technology, Vol.2, No.5, pp.336-341, 2013.

3. Verma, P., Shimi S. L. and Priyadarshani, R., "Design of Communication Interpreter for Deaf and Dumb Person", Vol.4, no.1, 2013

4. Van Rossum, G., "Python Programming Languag", In Proceedings of USENIX Annual Technical Conference, Vol.41, No.36,2007.

5. Banzi, M., and Shiloh, M.,“Getting Started with Arduino: The Open Source Electronics Prototyping Platform”, Maker Media, Inc., 2014.

6. Potdar, K., and Kinnerkar, R., "A Comparative Study of Machine Learning Algorithms applied to Predictive Breast Cancer Data", International

Journal of Science and Research, Vol.5, No.9, pp. 1550-1553, 2016.

7. Desai, P., “Python Programming for Arduino”,Packt Publishing Ltd, 2015.

8. Havalagi, P., and Nivedita, S.U., “The Amazing Digital Gloves That Give Voice To The Voiceless”, International Journal of Advances in

Engineering & Technology, Vol.6, No.1, pp.471-480, 2013

9. D’Ausilio, A., “Arduino: A low-cost multipurpose lab equipment”, Behavior research methods, Vol. 44, No,.2, pp.305-313, 2012.

10. Lotti, F.,Tiezzi, P., Vassura, G.,Biagiotti, L., and Melchiorri, C., "UBH 3: an anthropomorphic hand with simplified endo-skeletal structure and

soft continuous fingerpads", In Proceedings IEEE International Conference on Robotics and Automation, 2004 (ICRA'04), Vol.5, pp. 4736-474,

IEEE, 2004.

11. Goyal, L., andGoyal. V., "Automatic Translation of English Text to Indian Sign Language Synthetic Animations", In Proceedings of the 13th

International Conference on Natural Language Processing, p.144, 2016.

12. Goradiya, B., and Pandya, H.N., "Real time Monitoring & Data logging Systemusing ARM architecture of Raspberry pi &Ardiuno UNO",

International Journal of VLSI and Embedded Systems-IJVES, pp.2249-6556, 2013.

13. Imreh,G., "Python in a Physics Lab",The Python Papers Vol.9, No.1, 2013.

14. Upton, E., andHalfacree,G., “Raspberry Pi user guide”, John Wiley & Sons, 2014