Abstract—Wearable Assistive Devices for Blind is an embedded device dedicated for the blind or visually impaired people. Assistive devices represent potential aids for people with physical and sensory disabilities that might lead to improvements in the quality of life. For them, all that information, which exists in the daily life as newspapers, banknotes, schedule of train, books, postal letters, is not easily accessible. Our aim is to build an automatic text reading assistant which combines small-size, mobility and low cost price. The main aim of this system is to build an automatic text reading assistant using existing hardware associated with innovative algorithms. The project incorporates latest advancement in image processing and usage of QR codes in this process.

Keywords—Optical Character Recognition, QR Code, Facial Recognition, Image Processing

I. INTRODUCTION

Visual Information is inaccessible for individuals who are blind or visually impaired, as it is a purely visual feature. Given that many everyday tasks rely on visual data including coordinating clothing, social interactions, etc., the inaccessibility of vision has an adverse effect on daily life. We propose an interactive, wearable assistive device that can recognize and convey meaningful data and guidance. As computer vision is challenging in real world environments due to, e.g., illumination or pose changes, computer vision algorithms can be augmented with subsystems that can provide information on working environments of a recognition algorithm, and how it affects the recognition accuracy[1].

Current products made to help the blind navigate rely heavily on GPS, which isn’t always detailed or accurate enough to distinguish between, say, a sidewalk and a street. Plus, GPS isn’t always available in places like parking garages, underground transit stations and sports venues, and it doesn’t pick up on obstacles like crowds and cars.

QR codes (ISO/IEC 18004) are the type of 2D barcode with the sharpest increase in utilization in the last years. Fig. 1 shows some examples of QR code symbols. The most common uses of QR codes are as “physical hyperlinks” connecting places and objects to websites. QR codes have been designed to be easily found and to have its size and orientation determined under bad imaging conditions [2].

Optical character recognition (OCR) is the mechanical or electronic conversion of images of typewritten or printed text into machine-encoded text.

A text-to-speech (TTS) system converts normal language text into speech; other systems rendersymbolic linguistic representationslike phonetic transcriptionsinto speech. Synthesized speech can be created by concatenating pieces of recorded speech that are stored in a database [3].

The aim of this work is to develop a method for recognizing printed text, detecting QR codes and recognizing faces in arbitrarily acquired images. Once the presence of such data is detected, the camera holder can be guided by some appropriate set of commands to correctly frame the data.

II. ASSISTIVE TECHNOLOGY

From the point of view of visually impaired people the perception of the surrounding environment is very important, even essential, in order to facilitate their mobility. Assistive technologies for environmental perception and for navigation in the surrounding environment are
advancing day by day. In the last decade a variety of portable navigation systems have been designed to assist people with visual disabilities during navigation in the indoor/outdoor known/unknown environments (electronic cane for navigating in indoor environment, AudioMUD, SMART Vision, VONAVS, E-Glass.)[6]

Another important aspect concerning visually impaired people is the need for common information and its fulfillment by using modern assistive technologies: audio transcription of printed information, accessing documents and books, music software, communication and information access, computing, telecommunications, tactile access of information, speech, text and Braille conversion technology [7].

III. SYSTEM DESIGN

ARCHITECTURE OF THE SYSTEM

This system has a three layer architecture:

1. Input Interface Layer
   It takes input from the real world and gives it to the processing layer where it is processed.

2. Processing Layer
   All processing is done in this layer. This layer is responsible for the control and management of the whole system.

3. Output Interface Layer
   It provides the output to the user corresponding to the data obtained in the processing layer.

SYSTEM FRAMEWORK

The framework of the system is developed from the architecture of the system

1. Input interface layer
   Connect the input devices in this section
   
   **Camera**
   It is used to acquire visual information from real world into the system. The camera will take photos/videos randomly and send it to the processor. Here we prefer a small size on-chip camera with high clarity and resolution which have noise filters in it.

   **Control switch**
   It is used to control the status of the system by user. The blind is able to access information he requires from the data collected by the system.

2. Processing layer
   Control and processing of data is done in processing layer.

   **PROCESSOR**
   The processors selected for the development of this project is SAM3X and ARM cortex embedded in a project board (UDOO).

   Between the two processors there’s a direct UART serial connection which is always ON. Through this serial connection, the two processor communicate directly between them. For example, system uploads sketch to the SAM3X from the iMX6 running Linux within the Arduino IDE. Like any other Arduino boards, serial data are also available at pin 0 and pin 1 (RX0/TX0).

   SAM3X operates mainly in the input interface layer and output interface layer whereas Arm Cortex operates in processing layer doing image processing and data processing. Various I/O controls are equally accessible by both processors.
ARM is a family of instruction set architectures for computer processors based on a reduced instruction set computing (RISC) Architecture developed by British company ARM Holdings. Atmel provides the ATSAM3U line of flash-based microcontrollers based on the ARM Cortex-M3 processor, as a higher end evolution of the SAM7 microcontroller products. They have a top clock speed in the range of 100 MHz, and come in a variety of flash sizes.

3. Output Interfacing layer
   Interface the output devices in this section.

SPEAKER
   It will give speech output to the user, prefer a headset type speaker.

IV. SMART STICK

Blind mobility is one of the main challenges that scientists are still facing around different parts of the world. According to the World Health Organization, approximately 0.4% of the population is blind in industrialized countries while the percentage is rising to 1% in developing countries [5]. Currently, blind people use a traditional cane as a tool for directing them when they move from one place to another. Although, the traditional cane is the most widespread means that is used today by the visually impaired people, it could not help them to detect dangers from all levels of obstacles[4].

In this context, we propose a new intelligent smart stick system for guiding individuals who are blind or partially sighted. The system is used to enable blind people to move with the help of an ultrasonic sensor and a vibrator module. The Ultrasonic distance measuring sensors provide information on an absolute position of a target or moving object. The vibrator helps the blind people informed about the obstacle in front of them if the module detects one. This device sends out ultrasonic waves as the user walks on the road. If an object is present in front, the waves will get reflected back to the sensor. The reflected waves can be captured by the ultrasonic sensor which in turn activates the vibrator module. Thus the user gets notified about the obstacle in front of him/her.

Sonar, like radar, uses the principle of echo location. For echo location, a short pulse is sent in a specific direction. When the pulse hits an object, which does not absorb the pulse, it bounces back, after which the echo can be picked up by a detector circuit.

By measuring the time between sending the pulse and detecting the echo, the distance to the object can be determined. By multiplying the time between pulse and echo with 343(speed of sound in air i.e 343 m/s), we will get twice the distance to the object in meters (since the sound traveled the distance twice to get to the object and bounce back)[9]:

\[ 2d = \frac{V_s}{2} (T_p - T_e) \]

\[ V_s = \text{speed of sound in air} \]
\[ T_p = \text{time in seconds of pulse transmission} \]
\[ T_e = \text{time in seconds of echo detection} \]
\[ d = \text{distance to object onto which pulse bounces back} \]
IV. QR CODE

Each QR Code symbol consists of an encoding region and function patterns, as shown in Fig 6.

![Fig.6. The structure of QR Code](image)

DECODING QR CODE

1) Gray conversion

QR Code symbol captured by embedded system with CCD or CMOS, and it is a colorful image. QR Code symbol is a set of dark and light pixels. It is needless to deal with color information and the gray image calculated quickly with little space, so gray conversion is needed to do firstly.

2) Binarization

Binarization of gray scale images is the first and important step to be carried out in pre-processing system. Selection of a proper binarization method is critical to the performance of barcode recognition system. In binarizing an image, a simple and popular method is thresholding. There are two types of thresholding methods: global and local thresholding. In international standard of QR Code, a global threshold by taking a middle value between the maximum reflectance and the minimum reflectance in the image is used.

V. OPTICAL CHARACTER RECOGNITION

Character recognition technology would enable automatic digitization of printed characters into computer codes. OCR systems take a scanned character image file as an input, and automatically generate a text file. An example of OCR is shown in Fig 7.

![Fig.7. OCR](image)

First, an image is acquired through any of the standard image acquisition techniques. The input image is assumed to be in the Y, Cb, Cr colour format.

The obtained binary image is then passed on to a specific edge detection process. The edge detection algorithm is performed such that only the right sided edges of each alphabet are obtained and the other edges are eliminated. After edge detection, the image is then segmented and feature extraction is performed. In this step, different details of the segments, which are required for further processing, are stored.

The next step is to profile stored line segments. Profiling of segments is the process of categorizing them into different types of segments such as short, long, line or curve, etc.

VI. FACE RECOGNITION

Person identification is one of the most crucial building blocks for smart interactions.

The algorithm does not rely on detection of any salient facial features, such as eyes. It just partitions an aligned face image into 8x8 pixels resolution non-overlapping blocks. Discrete cosine transform (DCT) is used to represent the local regions. DCT closely approximates the compact representation ability of the Karhunen-Loeve transform (KLT), which makes it very useful for representation both in terms of information packing and in terms of computational complexity[8].

IMPLEMENTATION OF FACE RECOGNITION TECHNOLOGY

The implementation of face recognition technology includes the following four stages:

Data acquisition:
The input can be recorded video of the speaker or a still image. A sample of 1 sec duration consists of a 25 frame video sequence. More than one camera can be used to produce a 3D representation of the face and to protect against the usage of photographs to gain unauthorized access.

Input processing:
A pre-processing module locates the eye position and takes care of the surrounding lighting condition and colour variance. First the presence of faces or face in a scene must be detected. Once the face is detected, it must be localized and normalization process may be required to bring the dimensions of the live facial sample in alignment with the one on the template.

Face image classification and decision making:
In training phase it creates a prototype called face print for each person. A newly recorded pattern is pre-processed and compared with each face print stored in the database. As comparisons are made, the system assigns a value to the comparison using a scale of one to ten. If a score is above a predetermined threshold, a match is declared. From the image of the face, a particular trait is extracted and is stored in the database.

Fig.8. Face Recognition Block Diagram.

VII. CONCLUSION

In this paper, we are incorporating different engineering domains such as TTS, OCR, QR Technology, Face Recognition etc to develop an integrated system which is capable of assisting the blind and improving the quality of their life.

Here, we are bringing forth recent advances in technology and various domains together to develop a system which has the potential to become a virtual guide for the blind. QUICK RESPONSE (QR) Code is successfully decoded from arbitrarily captured images and data has successfully processed.

OCR program has successfully converted text data in an image to digital text format. Face Recognition program is capable of detecting and recognizing the presence of friends in the blind vicinity. The friends faces can be stored in Database for comparison and recognition. WiFi facility and GSM compatibility in the embedded board is capable of accessing data from the internet to guide the blind on demand.

The programs to drive the various functions and processes are tailored to a single master program so as to drive the embedded system.

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