PRESCRIPTION READING SYSTEM FOR VISUALLY IMPAIRED PEOPLE USING NLP

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Abstract— A camera-based assistive text reading framework is proposed for visually impaired people to read the text labels from the Prescription in their day to day lives. In the proposed system, the camera acts as the main vision to capture the image of Prescription. To isolate the Prescription Image from complex backgrounds, we first propose a motion-based method to define region of interest (ROI) image. Then text characters are recognized by optical character recognition (OCR). The extracted texts are converted into audio output using the text to speech converter.

Keywords— Motion based method, Text Localization, Text Recognition, Optical Character Recognition

I. INTRODUCTION

Reading is essential in today’s world. We see printed text everywhere in our surroundings. In our day to day lives we see newspapers, receipts, slips, menu cards, product packages, wrappers, medicines, reports, medical prescriptions etc. In order to help visually impaired people we have optical aids, video magnifiers, and screen readers which can help visually impaired people and the people with low vision. Braille is a system for reading and writing through touch for visually impaired in which the letters of the alphabet are represented with raised dots. Equivalents for punctuation is also present in braille. The hands are moved from left to right over each line to feel the characters using braille. The visually impaired people can feel printed labels using Braille. There are few devices such as BrailleNote Touch Plus, Bluetooth Braille Displays etc. that can provide help to these people to carry out their work easily. There are recent developments in the field of digital cameras, computer vision and portable computers. These developing camera-based products combine various technology with some existing commercial products to make it feasible to assist the visually impaired individuals.

The product label reading system is a system which helps the visually impaired to feel the text labels in their daily lives. An efficient and effective method has been proposed to define a region of interest to isolate the objects. Text localization and recognition are conducted to acquire the text information from the extracted ROI. The recognized texts are output to visually impaired people in the form of speech.

II. MOTIVATION

There exist a few systems that have some promises for their portable use, but they cannot handle product labeling. For example, portable barcode readers are designed that help visually impaired people to identify different products with ease. Product databases can enable the visually impaired users to access the information about the various products. However a big limitation is that it is very difficult for visually impaired people to find the position of the bar code and to correctly point the bar code reader at the bar code scanner. Some reading systems like pen scanners, mobile readers might be deployed in these similar situations. OCR software is integrated with these systems to offer scanning and recognition function of text; also some systems may have integrated voice results. However, these kinds of systems perform best with the text images with simple backgrounds, standard fonts, a range of font size and well-organized characters rather than the hand held product packages with various patterns. Most of the OCR software cannot directly handle the images with complex backgrounds. A number of reading assistants systems have been designed specifically for the visually impaired people, but still no existing reading assistant can read text from the complex backgrounds found on many everyday commercial products.

III. PROPOSED ARCHITECTURAL DESIGN

Module 1: Scan Prescription and Pre-processing
The user scans the prescription in the application installed in the mobile with the help of a camera. After scanning the image, the application will pre-process the image in the database. Pre-processing is the lowest level of abstraction in the image. The aim of pre-processing is to improve the image data that suppresses unwanted distortions or enhances some image features important for further processing. Noise filtering process is then applied to eliminate the noise present in the image.

**Module 2: Edge Detection, Region of Interest and Segmentation.**

Edge detection is an image processing technique used for finding the boundaries of objects within images. It works by detecting discontinuities in brightness. Edge detection is used for segmentation of the image and extraction of the data in image processing. A region of interest (ROI) is a portion of an image that needs to be filtered. ROI is defined by creating a binary mask, which is a binary image that is the same size as the image to be processed with pixels. The ROI set to 1 where the characters are present in the particular cell of the matrix and all other pixels are set to 0.

To simplify and change the representation of an image into something that is more meaningful and easier to analyze is the goal of segmentation. Image segmentation is used to locate objects and boundaries (lines, curves, etc.) in images. More precisely, image segmentation is the process of assigning a label to every pixel in an image such that pixels with the same label share certain characteristics.

**Module 3: OCR using NLP**

After segmenting the image the OCR (Optical Character Recognition) Algorithm is applied using NLP (Natural Language Processor)

**STEPS OF OCR Algorithm:**

1. **Image Acquisition:**

   The first step is to acquire images of paper documents with the help of scanners. This way, an original image can be captured and stored. Most of the paper documents are black and white, and an OCR scanner should be able to threshold images. In other words, it should replace each pixel in an image with a black or a white pixel. It is a method of image segmentation.

2. **Preprocessing:**

   The goal of preprocessing is to make raw data usable by computers. The noise level on an image should be optimized and areas outside the text removed. Preprocessing is especially vital for recognizing handwritten documents that are more sensitive to noise. Preprocessing allows obtaining a clean character image to yield better results of image recognition.

3. **Segmentation:**

   The process of segmentation is aimed at grouping characters into meaningful chunks. There can be predefined classes for characters. So, images can be scanned for patterns that match the classes.

4. **Feature Extraction:**

   This step means splitting the input data into a set of features, that is, to find essential characteristics that make one or another pattern recognizable. As a result, each character gets classified in a particular class.

5. **Post-Processing:**

   This stage is the process of refinement as an OCR model can require some corrections. However, it isn’t possible to achieve 100 percent recognition accuracy. The identification of characters heavily depend on the context. The verification of the output requires a human-in-the-loop approach.

**Module 4: Meaningful word recognition**

In module 4 after applying the OCR Algorithm on image all the meaningful words are extracted from it. These words are formed into sentences for speech conversion to the users.

**Module 5: Text to Speech**

The image is converted into speech output to the user in the form of audio. Refer fig. 1
IV. PROPOSED ALGORITHM

STEP 1: Capture an image by using a camera.

STEP 2: In captured image, System detects Region of interest (ROI).

STEP 3: Extracts Text Region.

STEP 4: Extracted text region undergoes text binarization and recognition.

STEP 5: Text recognition is performed by OCR.

STEP 6: Displaying label in the form of text.

STEP 7: Text is converted to speech.

V. RESULTS

Once the prescription is scanned the medicine name is copied in the medicine name field in the application. Thereafter users can set the days for medicine intake as prescribed by the doctor. The reminder for medicine intake time is set according to the doctors prescription Refer Fig 2.1

The phone will beep a reminder through the application and display the time set by the user along with the medicine name. The medicine name given as text input is then converted into audio form and the application will call out the name of the medicine. Refer fig. 2.2.

VI. CONCLUSION

1. The existing literature has been studied for current problems of interest.
2. To overcome the challenges in existing system or technology, a new Prescription Reading for Visually Impaired system is proposed using NLP.
3. The Proposed System will use OCR (optical Character Recognition).
4. The feasibility of Audio Output by OCR is verified. Moreover, the method can effectively solve the problem of Reading Prescription caused by the visually impaired people and has a great effect on them.
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