

Text Reader for Visually Impaired Person Using Image Processing/Open-CV.

Prof. Sunita Chavan¹, Rutika Wandhekar², Shraddha Tole³, Aishwarya Chaukate⁴, Jaishree Kargane⁵

Department of Information Technology
Smt. Kashibai Navale College of Engineering, Pune, India

Abstract: *The main issue that visually impaired individuals confront these days is that they are unable to do text recognition on their own, forcing them to rely on others for day-to-day tasks such as reading newspapers, writing letters, referring to books, and so on. This issue may erode their confidence because they are unable to cope on their own. The project's ultimate goal is to assist visually challenged persons with text recognition. This goal is accomplished by creating a module that converts text into speech and speaks it through the provided headphone/speaker. The code is written in Python after importing pytesseract and gtts. For character recognition, this project employs the concept of image processing and the OCR approach..*

Keywords: Image Processing, OCR, Tesseract, LSTM, gTTS.

REFERENCES

- [1]. Bindu Philip and r. d. Sudhaker Samuel 2009 "Human machine interface- a smart ocr for the visually challenged" International journal of recent trends in engineering, vol no.3, November.
- [2]. K Nirmala Kumari, Meghana Reddy J [2016]. Image Text to Speech Conversion Using OCR Technique in Raspberry Pi. International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering Vol. 5, Issue 5, May 2016.
- [3]. V. Ajantha devi, dr. Santhosh baboo "Embedded optical character recognition on tamil text image using raspberry pi" international journal of computer science trends and technology (ijest)" volume 2 issue 4, jul-aug 2014
- [4]. Jaiprakash verma, khushali desai "Image to sound conversion" International journal of advance research.
- [5]. R. Mithe, S. Indalkar and N. Divekar. " Optical Character Recognition" International Journal of Recent Technology and Engineering (IJRTE)", ISSN: 2277- 3878, Volume-2, Issue-1, March 2013.
- [6]. Character Detection and Recognition System for Visually Impaired People by Akhilesh A. Panchal, Shrugal Varde, M.S. Panse .
- [7]. Giudice, N. A., & Legge, G. E, Blind navigation and the role of technology. In A. Helal, M. Mokhtari & B. Abdulrazak (Eds.), Engineering handbook of smart technology for aging, disability, and independence (pp. 479- 500): John Wiley & Sons.
- [8]. A. Sunil Kumar, Rajat Gupta , Nitin Khanna, Santanu Chaudhury and Shiv Dutt Joshi, Text Extraction and Document Image Segmentation Using Matched Wavelets and MRF Model, IEEE Transactions on Image Processing (Volume: 16 , Issue: 8 , Aug. 2007) 2117 - 2128.
- [9]. Ray Kurzweil K Reader Mobile User Guide, knfb Reading Technology Inc. (2008). [Online]. Available: <http://www.knfbReading.com>
- [10]. Ms.Athira Panicker Smart Shopping assistant label reading system with voice output for blind using raspberry pi, Ms.Anupama Pandey, Ms.Vrunal Patil YTIET, University of Mumbai ISSN: 2278 - 1323 International Journal of Advanced Research in Computer Engineering & Technology (IJARCET) Vol. 5, Issue 10, Oct 2016 2553 www.ijarcet.org.
- [11]. Raspberry pi 3b, Optical Character Recognition (OCR), Text to speech (TTS), Pi-camera, Speaker, Headphone.
- [12]. Gurav, Mallapa D., et al."B-LIGHT:A Reading aid for the Blind People using OCR and OpenCV." International Journal of Scientific Research Engineering & Technology (IJSRET), ISSN(2017).

- [13]. Goel, Anush, et al. "Raspberry Pi Based Reader for Blind People." International Research Journal of Engineering and Technology 5.6.
- [14]. Chaudhari, Harshada. "Raspberry Pi technology: a review." International Journal of Innovative and Emerging Research in Engineering 2.3.
- [15]. V. Ajantha devi, dr. Santhosh baboo "Embedded optical character recognition on tamil text image using raspberry pi" international journal of computer science trends and technology (ijcst) volume 2 issue 4, jul-aug 2014.