IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 2, Issue 7, June 2022

Impact Factor: 6.252

Gesture Translator for Hard to Hearing and Tongue-Tied People

Mrs. T. H. Gavhane¹, Ms. S. L. Mortale², Mrs. M. M. Mali³, Mrs. M. A. Parlikar⁴, Mrs. A. S. Sawalkar⁵

Lecturer, Department of Information Technology^{1,3,4,5}
I/C Head, Department of Information Technology²
Pimpri Chinchwad Polytechnic College, Pune, Maharashtra, India

Abstract: Vocalize and Language is that the main obstacle for human to speak with the whole world. Thanks to hearing ability we are able to perceive thoughts of every different. Even today we are able to offer commands victimization voice recognition. However, what if one fully cannot hear something and eventually cannot speak. So, The Sign Language is that the main human action tool for hearing impaired and mute folks, associate degreed additionally to make sure a freelance life for them, the automated interpretation of linguistic communication is an in-depth analysis space. With the utilization of image process and artificial intelligence, several techniques and algorithms have been developed during this space. Each linguistic communication recognition system is trained for recognizing the signs and changing them into needed pattern. The projected system aims to produce speech to unarticulated, during this paper the double two-handed Indian linguistic communication is captured as a series of pictures and it's processed with the assistance of Python so it's born-again to speech and text.

Keywords: Machine Learning, Convolutional Neural Networks (CNN), Sign Language, Communication, etc.

REFERENCES

- [1] "A Novel Feature Extraction for American Sign Language Recognition" Ariya Thongtawee, Onamon Pinsanoh, Yuttana Kitjaidure 2018 Bio medical Engineering International Conference (BMEiCON-2018).
- [2] "An effective sign language learning with object classification using ROI" Sun mok Kim, Yangho Ji, and Ki-Baek Lee 2018 Second IEEE International Conference on Robotic Computing.
- [3] "Dynamic Tool for A merican Sign Language" Prateek SG Jagadeesh J International Conference on Advances in Co mputing, Co mmun ication Control and Networking (ICACCCN2018).
- [4] "Hand Sign Language Recognition for Bangla A lphabet Based and ANN" Proceedings of the 2017 4th International Conference on Advances in Electrical Engineering 28-30 September, 2017, Dhaka, Bangladesh Mohammad Mahadi Hasan, Md. Khaliluzzaman, Shabiba Akhtar Himel and Rukhsat Tasneem Chowdhury.
- [5] Exploiting Recurrent Neural Networks and Leap Motion Controller for the Recognition of Sign Language and Semaphoric Hand Gestures" Danilo Avola, Member, IEEE, Marco Bernard i, Student Member, IEEE, Luigi Cinque, Senior Member, IEEE, Gian Luca Foresti, Senior Member, IEEE, and Cristiano Massaroni, Student Member, IEEE, 2018.
- [6] Bangla Sign Detection using SIFT and CNN", Shirin Shanta, Saif Taifur Anwar, Md. Rayhanul Kab ir, IEEE, 9th ICCCNT 2018.
- [7] Reliability and Accuracy of Thai Sign Language Recognition with Kinect Sensor", Chana Chansri, Jakkree Srinonchat 2016 IEEE.
- [8] The Comparison of Some Hidden Markov Models for Sign Language Recognition" Suharjito, Herman Gunawan, Narada Thiracitta, Gunawan Witjaksono, The 1st 2018 INAPR International Conference.
- [9] "User-dependent Sign Language Recognition Using Motion Detection", Mohamed Hassan, Khaled

Copyright to IJARSCT www.ijarsct.co.in

DOI: 10.48175/IJARSCT-5135

IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Impact Factor: 6.252

Volume 2, Issue 7, June 2022

Assaleh, Tamer Shanableh, 2016 International Conference on Computational Science and Computational Intelligence.

DOI: 10.48175/IJARSCT-5135

[10] Dynamic Toll for American Sign Language Finger Spelling Interpreter, Prateek S G, Siddarth R, P. G. Sunitha Hiremath, Jagdeesh J, Smitha Y, Neha Tarannum, International Conference on Advances in Computing, Communication Control and Networking (ICACCCN2018), 2018 IEEE.