IJARSCT



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

Volume 3, Issue 1, April 2023

Real-Time Sign Language Detection

Pranay Rathod, Riya Mude, Bhoomik Monani, Snehal Dukare, Poonam Chavan

Department of Computer Engineering Pimpri Chinchwad Polytechnic, Pune, Maharashtra, India

Abstract: Gesture based communication is predominantly utilized by hard of hearing (hard hearing) and idiotic individuals to trade data between their own local area and with others. It is a language where individuals utilize their hand signals to convey as they can't talk or hear. Communication through signing Acknowledgment (SLD) manages perceiving the hand motions securing and go on till text or discourse is produced for relating hand signals. A continuous communication via gestures finder is a huge forward-moving step in further developing correspondence between the hard of hearing and everyone.

Keywords: Sign Language, Recognition, Deaf and Dumb people, Tensorflow, Detection

REFERENCES

- [1]. Pavlovic, V, Sharma, R., &Huang T. (1997). Visual Interpretation of Hand Gestures for Human-Computer Interaction (HCI) [IEEE TOPAMI, VOL. 19, NO. 7.]
- [2]. Jiyong, M.W., Gao, Jiangqin, &Wu Chunli, Wang (2000). A Continuous Chinese sign language recognition system in Automatic Face and Gesture Recognition. [Fourth IEEE International Conference on 2000.]
- [3]. Vogler, C.M., &Dimitris (2004). Handshapes and Movements: Multiple-Channel American Sign Language Recognition Gesture-Based Communication in Human-Computer Interaction. [Ed. A.V.Camurri, Gualtiero. Vol. 2915: Springer Berlin Heidelberg, 247-258.]

DOI: 10.48175/568

