

Real-Time Sign Language Recognition using Color Bands

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Abstract: *Gesture based communication is a sort of dialect that utilizes hand movements, facial articulations and non-verbal communication to communicate. It is utilized dominantly by the hard of hearing and unable to speak individuals. Aim: The aim of communication through signing word acknowledgment is to give a HCI, easy, efficient and precise component for ongoing interpretation of dynamic sign to printed and discourse form in both kannada and english dialect. Problem Statement: The work introduced in this paper objective to build up a framework for constant interpretation of dynamic a signals into comparing words in Kannada and English. This framework is utilized to beat correspondence hindrance which is set up between the hard of hearing and unable to speak individuals and typical individuals who doesnot comprehend communication via gestures. Approach: It has been partitioned into two stages: 1) color discovery method. 2)Microcontroller RL78 is utilized to show message on LCD and through FNI6MP3 speaker. Results: The proposed technique was tried on the hand motions caught in the consistent foundation with the presumption that the client ought to be in the field of view. Conclusion: The created framework is engaged with goal of lessening the correspondence hole between typical individuals and hard of hearing and unable to speak individuals.*

Keywords: SLRS (real time gesture based communication acknowledgment framework). color recognition procedure

1. Introduction

Correspondence is the establishment of our connections and cooperations in our own and expert issues. just a couple of individuals that donot appear to act naturally hard of hearing ever figure out how to gesture based communication correspondence. This restriction will expand the disengagement of not too sharp individuals from the regular society.

2. Sign Language

Gesture based communication is the essential methods for correspondence in the not too sharp group as like some other dialect it has additionally got grammer and vocabulary yet utilized visual modelity for trading data.

The issue emerges when moronic or deaf individuals endeavor to convey what needs be to other individuals with the assistance of the gesture based communication grammer. This is on account of typical individuals are normally ignorant of these grammers. as an outcomes it has been seen that correspondence of a stupid individual are just restricted inside his\her family or the hard of hearing group.

The thought is to make PCs to comprehend human dialect and build up an easy to use human PC interfaces (HCI).Making a PC comprehend speech, facial articulation and human motions are a few stages towards it. Human motions are seen through vision.

So, there are two primary methodologies utilized as a part of the communication via gestures acknowledgment that is sensor based and vision based approach.

Sensor Based Approach: In this approach for hand signals acknowledgment distinctive kind of sensors were utilized and set on hand. When the hand plays out any motions the information is recorded and is then additionally examined

sensor based approach harms the common movement of hand in view of utilization of outside hardware. The significant drawback is mind boggling motions can't be performed utilizing this technique.

Vision Based Approach: In this approach camera takes the picture of motion separate the fundamental highlights and perceive it, initially shading groups were utilized.

3. Literature Survey

The creator says any estimation of η_1 learning rate per organize over 0.05, will make the system separate. As the learning rate is high, it will come a high blunder term and subsequently it could influence the weight term. Increment in η_1 would build the quantity of emphasis for a similar system. [1]

It enhances the recognizing of extraordinary focuses in scale space creating of highlight descriptor and effectively decreases the measurements of descriptor from 128 to 48. The executing productivity enhance 2/3 coming up to the speed of SURF include descriptor calculation. It defeat the disservice that the SURF. These data which lessens the speed of coordinating, as well as influences the coordinating accuracy.[2]

In the SIFT descriptor right off the bat identifies intrigue focuses by scale space outrageous of Differences-of-Gaussians inside a DoG pyramid. The creator specifies that on the grounds that the profundity and RGB pictures are not adjusted, an extra procedure is performed where the opening morphological task is connected on this veil before segmentation.[3]

In the proposed framework to perceives and interprets static hand motion of letter set is ASL into content and further to discourse. Creators present an idea of vital part examination (PCA) and the framework is free from information securing

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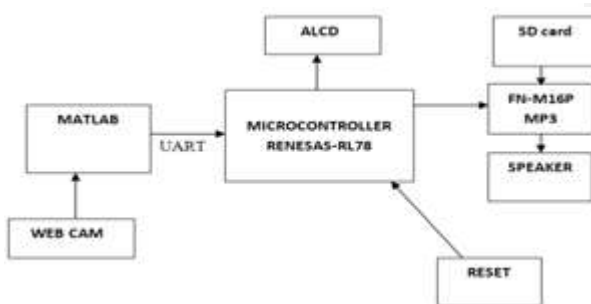
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stage. The PCA highlights extraction is utilized to order the picture. Great light and clear foundation is required. The proposed work in this paper is straightforward and inhumane to clamor. Be that as it may, there are few downsides which the creator specifies: the letter sets A, M, N and S were not perceived because of impediments issues i.e. out of 24 just 20 ASL letters in order were perceived effectively and work just for pictures with dim uniform background.[4].

In this previous paper they discuss about different method for preprocessing, matching and classification. preprocessing is mainly used to remove noise present in the image and also corrects the orientation and variation in the image. Matching is used to match captured image with the database image. Classification is mainly used to find out the class to which the image belongs.

4. System Design and Implementation



WEBCAM: It is used to capture the real time images from deaf and dumb people.

DB9 CONVERTOR: It is used to interface controlled with PC.

PC: PC will have the MATLAB programming running which has program to detect the hand gestures.

MICROCONTROLLER: After detecting the gestures program will send corresponding gestures ID to serial port and the microcontroller will read the command and will activate the speech unit called FN-M16MP3 which has gesture command, now the person can hear and will get to know what the person is telling.

ALCD: It is used to display the message of corresponding gestures ID.

4.1 Hardware requirements

Microcontroller-RENEAS RL78

It provide excellent expandability while allowing customers to make full use of existing resources.

- ❖ Array of making and package options.
- ❖ Fast.
- ❖ Highly reliable.
- ❖ Low in cost.
- ❖ Deliver eco-friendly performance.

ALCD(Automated liquid crystal display):To display messages.

Speakers:It is a common output device speaker are transducer that convert electromagnetic waves into sound waves.

FNM16MP3: It is a small and low price mp3 module with an simplified output directly to speaker.

4.2 Software requirements

Embedded C: It is an extension to C programming language .It support for developing conductive programs for embedded devices.but it is not a part of C language.

Cube suite +: It offers the ultimate in simplicity, usability and security for the repetitive editing, building and debugging that typifies software development.

MATLAB: It is used for digital image processing algorithm can be used to convert signals from an image sensor into digital images,improve clarity and remove noise and other artifacts.

5. Result Analysis and Discussion

Calculation for COLOR EXTRACTION

Step1: Start

Step2: Capture the video outlines utilizing the video input work.

Step2.1: Set the properties of the video question.

Step2.2: Start the video securing here.

Step2.3: Set a circle that stop after 2000 edges of obtaining.

Step2.3: Get the depiction of the present casing.

Step3: Track shading and subtract the part from dim scale picture.

Step3.1: Track RED protests continuously we need to subtract the RED part from the dim scale picture to extricate the red segments in the picture.

Step3.2: Track GREEN questions progressively we need to subtract the GREEN part from the dark scale picture to extricate the red segments in the picture.

Step4: Apply middle channel to evacuate commotion.

Step5: Convert the dark scale picture into a double picture (Black and white).

Step6: Remove each one of those pixels under 300px.

Step7: Select all the associated segments in the picture.

Step8: Find Centroid, Area, and Bounding Box utilizing locale props. Step8.1: Apply rectangular box for each Color.

Step9: Stop.

USER INPUT

The information is given through the webcam, by utilizing the shading groups like red and green.

The hard of hearing and unable to speak individuals waring those groups to offer contributions to the framework containing matlab.

MATLAB produces the relating ID is given as contribution to the microcontroller.

DATA SET

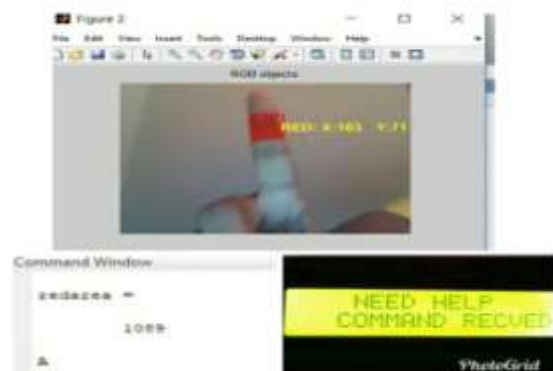


Figure 1: Snapshot of message 1

In this output contains 1 red component that gives a gesture ID "A". "A" is corresponding to a message "NEED HELP".

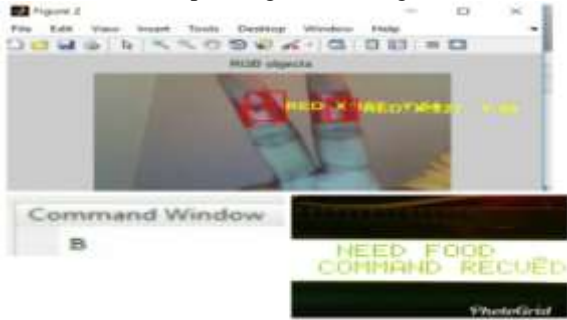


Figure 2: Snapshot of message 2

In this output contains 2 red component that gives a gesture ID "B". "B" is corresponding to a message "NEED FOOD".



Figure 3: Snapshot of message 3

In this output contains 3 red component that gives a gesture ID "C". "C" is corresponding to a message "NEED REST".



Figure 4: Snapshot of message 4

In this output contains 4 red component that gives a gesture ID "D". "D" is corresponding to a message "I'M IN DANGER".



Figure 5: Snapshot of message 5.

In this output contains 1 green component that gives a gesture ID "E". "E" is corresponding to a message "NEED TO SLEEP".



Figure 6: Snapshot of message 6.

In this output contains 2 green component that gives a gesture ID "F". "F" is corresponding to a message "WORK,PLS HOLD".



Figure 7: Snapshot of message 7

In this output contains 3 green component that gives a gesture ID "G". "G" is corresponding to a message "HELP ME PLEASE".



Figure 8: Snapshot of message 8

In this output contains 4 green component that gives a gesture ID "H". "H" is corresponding to a message "I'M

HUNGRY”



Figure 9: Snapshot of message 9

In this output contains 1 red and 1 green component that gives a gesture ID “I”. “I” is corresponding to a message “CALL U LATER”.

6. Conclusion and Future Work

Sign language recognition system can be used for interfacing between computer and deaf and dumb using hand gesture. The research related to vision based hand gesture recognition an observable progress has been made in the image processing stream and it can be implemented as a real-time application. To continue with the efficiency in future research in the areas of feature extraction, classification methods and gesture representation are required to realize the goal of human’s computer interface in the field of sign language recognition for physically impaired peoples.

References

- [1] Abdallah, M., "A neuro-hierarchical multilayer network in the translation of the American sign language," in Southeastcon '98. Proceedings. IEEE , vol., no., pp.224-227, 24-26 Apr 1998.
- [2] Hernandez-Rebollar, J.L.; Kyriakopoulos, N.; Lindeman, R.W., "A new instrumented approach for translating American Sign Language into sound and text," in Automatic Face and Gesture Recognition, 2004. Proceedings. Sixth IEEE International Conference on , vol., no., pp.547-552, 17-19 May 2004.
- [3] Gaolin Fang; Wen Gao; Debin Zhao, "Large vocabulary sign language recognition based on fuzzy decision trees," in Systems, Man and Cybernetics, Part A: Systems and Humans, IEEE Transactions on , vol.34, no.3, pp.305-314, May 2004
- [4] Oz, Cemil, and Ming C. Leu. "Linguistic properties based on american sign language recognition with artificial neural networks using a sensory glove and motion tracker." Computational Intelligence and Bioinspired Systems. Springer Berlin Heidelberg, 2005. 1197-1205.
- [5] Wang, Chieh-Chih, and Ko-Chih Wang. "Hand Posture recognition using Adaboost with SIFT for human robot interaction." Recent progress in robotics: viable robotic service to human. Springer Berlin Heidelberg, 2007. 317-329.
- [6] Moon-Jin Jeon; Seung-Eun Yang; Zeungnam Bien, "User adaptive hand gesture recognition using multivariate fuzzy decision tree and fuzzy garbage model," in Fuzzy Systems, 2009. FUZZ-IEEE 2009. IEEE International
- [7] Wenyu Chen; Yanli Zhao; Wenzhi Xie; Nan Sang, "An improved SIFT algorithm for image feature-matching," in Multimedia Technology (ICMT), 2011 International Conference on , vol., no., pp.197-200, 26-28 July 2011.
- [8] Yang Li; Lingshan Liu; Lianghao Wang; Dongxiao Li; Ming Zhang, "Fast SIFT algorithm based on Sobel edge detector," in Consumer Electronics, Communications and Networks (CECNet), 2012 2nd International Conference on , vol., no., pp.1820-1823, 21-23 April 2012.
- [9] Zheng-Jian Ding; Yang Zhang; A-Qing Yang; Dai Li, "Image matching of Gaussian blurred image based on SIFT algorithm," in Wavelet Active Media Technology and Information Processing (ICWAMTIP), 2012 International Conference on , vol., no., pp.121-124, 17-19 Dec. 2012.
- [10] Otiniano Rodriguez, K.; Camara Chavez, G., "Finger Spelling Recognition from RGB-D Information Using Kernel Descriptor," in Graphics, Patterns and Images (SIBGRAPI), 2013 26th SIBGRAPI - Conference on , vol., no., pp.1-7, 5-8 Aug. 2013.
- [11] Konwar,A.S.;Borah,B.S.;Tuithung,C.T.,"An American Sign Language detection system using HSV color model and edge detection,"in Communications and Signal Processing(ICCSP),2014 International Conference on,vol.,no.,pp.743-747,3-5 April 2014.
- [12] Upendran, S.; Thamizharasi, A., "American Sign Language interpreter system for deaf and dumb individuals," in Control, Instrumentation, Communication and Computational Technologies (ICCICCT), 2014 International Conference on , vol., no., pp.1477-1481, 10-11 July 2014.
- [13] Zamani,M.;Kanan,H.R.,"Saliency based alphabet and numbers of American sign language recognition using linear feature extraction,"in Computer and Knowledge Engineering(ICCKE),2014 4th international eConference on,vol., no.,pp.398-403,29-30 Oct.2014.
- [14] Tanguksant, W.; Adhan, S.; Pintavirooj, C., "American Sign Language recognition by using 3D geometric invariant feature and ANN classification," in Biomedical Engineering International Conference (BMEiCON), 2014 7th , vol., no., pp.1-5, 26-28 Nov. 2014.
- [15] Wang, Jingya, and Shahram Payandeh. "A Study of Hand Motion/Posture Recognition in Two-Camera Views." Advances in Visual Computing. Springer International Publishing, 2015. 314-323.
- [16] Setitra, Insaf, and Slimane Larabi. "SIFT Descriptor for Binary Shape Discrimination, Classification and Matching." Computer Analysis of Images and Patterns. Springer International Publishing, 2015.