An Improved Hand Gesture Recognition Algorithm based on image contours to Identify the American Sign Language

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Abstract. It is an open era of research to provide the assistance communication to hearing and visually impaired people. For the same, this paper proposed a recognition and classification of hand gesture to identify the correct denotation with maximum accurateness for standard American Sign Language. The proposal intelligently used the information based on image contours to identify the character’s representation of hand gesture. The proposal optimizes the performance overhead through identifications of 17 characters and 6 symbols based on image contours and convexity measurement of Standard American Sign Language without using complex algorithms and specialized hardware devices. Accuracy measurement done through simulation, which shows how our proposal provide more accuracy with minimum complexity in comparison to other state-of-art works.

1. Introduction
Sign language is the basic way of communication for the people who are vocally and visually impaired. Normal people never try to learn these languages so this leads to isolation of the deaf people. So our aim is to develop a system that would ease the difficulty of communication between these two groups of the society.

Indian sign language (ISL) uses both hands to represent each alphabet and gesture. ISL alphabets are derived from British Sign Language (BSL) and French Sign Language (FSL). Whereas American Sign Language (ASL) uses single hand for each 26 alphabets which make it easier for computation as compared to Indian sign language (ISL). This is the most growing field of research to translate various sign language as it is reducing the communication gap between the hearing impaired people and normal people. Communication with the hearing impaired people is a great challenge for the normal people in the society, this can be understanding as there means of communication that is sign language requires an interpreter. Conversion of their gestures to speech as well as text would be a great benefit for these kind of people.

According to World Health Organization till the year 2015, more than 5% of the world population has hearing disability. It is also there that more than 75% of deaf population is unemployed. One of the major reason for this is the ordinary people are feel difficulty in communicating with them. Sign language is one of the basic nonverbal communication solution. It can be done using different body parts, hand shapes, positions and movements of hand, arms, facial expression or movements of lips. A sign language is a language uses sign or actions to communicate instead of sounds.
Some researchers proposed algorithms to recognize the hand gestures of deaf people. Like in [10], author introduces a special purpose image processing algorithm that have been developed to identify signs accurately from the ASL. One important benefit of this finding is that the person making the signs is not required to use any artificial gloves or markers. This concept is good because it reduces the extra cost of gloves. Many gesture based systems have the common element of markers on the hand [11,12], data gloves or coloured gloves [13] worn by the user to allow the gesture and pose to derived. But all these techniques require specialized hardware and machine learning based image processing algorithms, which makes the solution costlier for common man.

The proposed scheme concentrates on ASL, which contains 24 hand signs which are static and 2 gestures which are dynamic, which help to make the whole word letter by letter. Except the letter ‘J’ and ‘Z’ all are static in ASL. Based on these 26 alphabets, our proposal is able to identify characters through hand gesture signs shown in Figure 1.

![Figure 1: 26 Alphabets and 9 digits of American Sign Language](image)

This paper discusses the recognition of letters from the ASL. Recognition is done using Contour Analysis and Feature Extraction techniques. The goal is to extract human hand properties and various features for the detection of sign language using OpenCv libraries to extract the different features for computing the ASL.

Rest of the paper organize as; section 2 discuss the review of literature proposed by some researchers, section 3 describe the methodology of proposal, followed by performance evaluation in section3, and lastly section 4 depicted the conclusion and future aspects of the proposal.

2. Literature Review
There are varies approaches used by different researchers for the recognition of hand gestures, like glove based approach, vision based approach, artificial neural network, convolutional neural network, and many more. The whole process can be divided into three task: Hand Gesture Analysis, Feature Extraction, and Gesture Recognition.

There are two approaches to collect the hand gesture data one way is vision based approach and another is glove based approach. The vision based approach is further classified into two groups called
3D hand model based approach and 2D hand model approach. A classification approach for sign language recognition was proposed in [1], in which, authors used Zernike moments to identify the orientation of the hand they also considered centre of gravity and calculated it using different formulas. The authors, also used HSV Segmentation and Finger-tip detection, Static Gesture recognition was carried out on a lexicon of 24 alphabets (a-y, excluding j) and it succeeded with approximately 93% accuracy. Another paper [2] used three algorithms for this purpose naming Har_Like_Features, The AdaBoost based learning algorithm, to recognize the hand gesture. A simple OpenCv based algorithm proposed in [3] to detect the gestures and then find the contours, hull and convexity defect using which 13 characters of ASL.

Similarly, in [4] feature extraction techniques are proposed to identify ASL digits ranging from [0-9] and obtained 82.92% using COHST and wavelet features methods. American sign language(ASL) using back propagation neural network is proposed in [5] and achieved an accuracy ranging from 75-80%. Through the use of raw feature classifier and histogram feature classifier, authors in [6] shows the sign language recognizing of 26 hand gestures in Indian sign language using MATLAB.

The classifier Convolutional Neural Network (CNN) is used to create a classification model [7] that classifies the frames into 26 separate classes representing 26 English alphabets. Lastly, the classification model evaluation is performed with test data providing the output in text or voice type. In [8], many combinations of static gestures are combined with 24 alphabetic symbols (excluding 2 motion gestures J and Z). Through gesture's features of Histogram of Oriented Gradients (HOG) and Local Binary Pattern (LBP) will be extracted from the training images. In [9], newly developed system for the identification of standardized American sign language comprising 26 English alphabets from 'A' to 'Z' has been introduced. Another glove based contribution proposed in [14], in which, a device is developed with sensor gloves for recording and translating American Sign Language (ASL). The proposal discussed in [15], aims to develop an American Sign Language Detection and Translation to Text based on automatic vision. HSV colour model is used for the detection of the human skin colour from the image. Then applies edge detection to detect the shape of the hand from the image.

The contributions made by researcher discussed above is recognize ASL with support of specialized hardware or some complex algorithms, which makes the approach unusable to common person having less resources. Therefore, in this paper, we proposed a less complex algorithm to fill the gap. Our proposal used defect calculation and angle detection between the fingers and did some calculation to find out the gesture it match with original ASL. The best part of this method is that, it requires little hardware support in comparison to other existing models and make the approach more realistic for daily used personal computers.

In next section, the proposed framework of the Gesture recognition algorithm is discussed in detail, and in last, analyze the findings and calculate the accuracy of the proposed model.

3. Proposed Methodology

This In this work we focus on ASL, because of single handed operations, which overall reduce the complexity of the algorithm. The proposed algorithm is visual based approach. The image of hand is captured by using openCv and then it is transformed into digital exemplification. Digital image is represented in matrix of scalar or vector values depending upon monochromatic or coloured. OpenCv libraries are used for processing the image and finding the contours. Contours are defined as set of point which describes the boundary of the object. For example, contours of book are rectangle. OpenCv Libraries provide efficient implementation of algorithm to find contours.

The framework of the proposed Hand Gesture Recognition Algorithm is shown in Figure 2. This framework takes input in the form of video, then convert it to frames for processing and finding digital representation of frames to recognise the hand gesture. After getting the output text and speech representation used for the recognised sign. Various internal steps are described below:
3.1. **Threshold Creation**

It is very crucial to create threshold image in hand detection one need to find the skin colour and isolate the foreground from the background as hand needed to be the region of interest (ROI).

![Image of threshold image of letter 'C'](image_url)

**Figure 3:** Threshold Image of Letter ‘C’

3.2. **Finding Contours**

Contours can be defined as the curve joining all the continuous points with same intensity or same colour. Hand is identified by the inbuilt that find contours with the help of OpenCv. The function then returns the array of co-ordinates of the formation of contours. cv2.findContours() function takes three arguments, first one is source image, second is contour retrieval mode, third is contour approximation method. And it outputs the image, contours and hierarchy.
3.3. **Convexity Defects**

The data obtained from convexity analysis is used to find the number of convexity defect which are also known as irregularity in the contours. This is the valuable information because it is used to find number of fingers which is used to find the character it represents.

Number of contours are calculated by the following method for that angle between two fingers, the angle between wrist and the fingers is calculated, the round shape it is made when one closes the fingers are of each polygon which is formed by the hand and shape between the fingers.

3.4. **Identification of letters and symbols**

The main components of the sign language are the hand shape. Analysis of hand shape is complicated task for the system since there are number of hand shapes in sign language. For the same, we have identified letters and symbols based on the shape of contours and convexity defects.

Based on the above formula, contour ratio of symbols and letters are computed. These contour ratios of each letter and symbol form the basis for classification and identification of ASL letters and symbols.

\[
\text{contour Ratio} = \left( \frac{\text{Area of Hull} - \text{Area of Hand}}{\text{Area of Hand}} \right) \times 100
\]  

(1)

**Letter A:** For computing and identifying letter A of ASL, the difference between the area of circle and area of contours. The circle is formed by bounding the contours. Following this method, it is found that difference between area of contours and area of circle is very less so this method is used because this difference between areas make the letter A stand out of all the alphabets which is detected.

**Letter B:** For computing Letter B entire area of contours is calculated as it has largest area among all letters.
Letter C, L, O, V, Y: These letters are identified when condition of letter A fails and the number of defect is one. The angles are calculated between the fingers. These angles are calculated by the OpenCv build in feature which calculate the figures overall orientation the angles and other features based on these angle information letters C, L, O, V, Y are computed.

Letter D, G, H, I, J, U: The data obtained from the OpenCv build in features combination of these information is used to identify these letters. The data obtained which are used are Solidity, angles and the aspect ratio by testing these parameters it is found that these parameters are efficient to find these characters from the ASL.

Letter F and W: These are the only alphabets in the entire American sign language with two convexity defects. After finding two convexity defects angles are calculated and these two letters are identified.

Letter P, Q: These letters are identified when condition of letter A fails and the number of defect is one. The angles is calculated between the fingers. These angles are calculated by the OpenCv build in feature which calculate the figures overall orientation the angles and other features based on these angle information letters P, Q are computed for these two angle should be greater than 180 and less than 270 degrees.

Digit 0: It is identified by calculating the no of defects if the number of defects are equal to zero and the angle is less than 90 degrees and the contour ratio is also taken in consideration to differentiate between zero and one, for zero the contour ratio is very high then the given gesture is identified as zero.

Digit 1: It is identified by calculating the no of defects if the number of defects are equal to zero and the angle is less than 90 degrees and it has its own contour ratio which is less than that of zero, then the given gesture is identified as one.

Digit 2: It is identified by calculating the no of defects if the number of defects are equal to one and the angle is less than 90 degrees then the given gesture is identified as two.

Digit 3: It is identified by calculating the no of defects if the number of defects are equal to two and the angle is less than 90 degrees then the given gesture is identified as three.

Digit 4: It is identified by calculating the no of defects if the number of defects are equal to three and the angle is less than 90 degrees then the given gesture is identified as four.

Digit 5: It is identified by calculating the no of defects if the number of defects are equal to four and the angle is less than 90 degrees then the given gesture is identified as five.

Figure 5(i) to 5(ii) represent the threshold of Hand Sign.
After recognize sign using OpenCv, output is coming in form of text. By using OpenCv libraries, this text output is converted to speech and provided to the desired user. The proposal uses very less complex procedure to obtained the output in form of text as well as speech. The overall cost in terms of time and space as well as hardware requirements is very less expensive in comparison to existing techniques.

4. Experimental Results and Discussion

In this section, the performance of the proposal analyses in terms of accuracy, which is obtained by the ratio by which our algorithm detects the hand gesture. First of all, the ratio for each letters and digits are calculated, which are consider for ASL training. Then after find the average accuracy based on contours of image threshold and convexity defects for each symbol.

Table 1 indicate the ratio of recognition for each sign. The average accuracy of recognition is achieved up to 90% in the proposed approach. The result shows that the success rate of hand gesture recognition in the proposal is high. The proposal is effective and has high accuracy for ASL.

Table 1: Recognition Rate of Sign of ASL

| S.No. | Sign  | No. of Signs | Correctly classified : No. of Signs | Accuracy (%) |
|-------|-------|--------------|-------------------------------------|--------------|
| 1     | A     | 15           | 13                                  | 86.7         |
| 2     | B     | 12           | 10                                  | 83.1         |
| 3     | C, L, O, V, Y | 9   | 8                                   | 88.9         |
| 4     | D, G, H, I, J, U | 11 | 9                                   | 81.8         |
| 5     | F and W | 17          | 14                                  | 82.4         |
| 6     | P, Q  | 12           | 12                                  | 100.0        |
| 7     | 0     | 15           | 13                                  | 86.7         |
| 8     | 1     | 12           | 10                                  | 83.3         |
| 9     | 2     | 11           | 10                                  | 90.9         |
| 10    | 3     | 10           | 9                                   | 90.0         |
| 11    | 4     | 15           | 13                                  | 86.7         |
| 12    | 5     | 11           | 10                                  | 90.9         |
|   |   |   |   |   |
|---|---|---|---|---|
|13 |6 |11 |11 |100.0 |
|14 |7 |14 |14 |100.0 |
|15 |8 |9 |8 |88.9 |
|16 |9 |9 |9 |100.0 |
|Total |193 |173 |5.89.9 |

6. Conclusion and Future Scope

This research carries us fairly closer in the direction of building a sign language recognition system under expected background. The method proposed by us is extraction of Contours and Hull which is defined as finding the boundaries of an object which can be convex or concave. It comprises of successfully fetch informative part from the versatile video background. The system recognizes ASL with complex background from live videos and translate them into text and speech. The typical recognition rate of the overall sign language recognition is 85.41% which is a superior score for the proposed sign language recognition system. Other methods use complex machine learning algorithms and these algorithm requires heavy hardware support to run but our system require minimum hardware requirements that are simple 2gb RAM system with a 2gb graphic card which is more than enough.

There is a vast scope in future for research and implementation in this field. The upcoming years could witness a combinatorial explosion of different methodologies. It can also be developed to work on smart phones so that it can be reached to the greater number of people and easy to use.

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