A Review on Indian Sign Language Recognition

Swarnkar Suman Kumar¹ and Ambhaikar Asha²*

¹Computer Science & Engineering, Kalinga University, Raipur, India, Email: sumanswarnkar17@gmail.com
²Computer Science & Engineering, Kalinga University, Raipur, India, Email: dr.asha.ambhaikar@gmail.com

ABSTRACT

Automatic signing Recognition is an in-depth analysis space within the field of human computer interaction. Such recognition systems area unit meant to interchange signing interpreters. With the event of image process and computer science techniques, several techniques are recently developed during this space. Most of the signs in Indian signing (ISL) area unit double handed and therefore it's additional advanced compared to single handed American signing (ASL). So, most of the researchers use signing signs for making their information. Recently, researchers from India have started engaged on ISL to develop automatic Indian signing recognition systems. chiefly 3 steps area unit concerned in signing recognition-preprocessing, feature extraction and classification. The necessary classification strategies used for recognition area unit Artificial Neural Networks (ANN), Support Vector Machine (SVM), Hidden Markov Models (HMM), Deep Convolution Neural Networks (CNN, DCNN) etc.

KEYWORDS: ANN, CNN, DCNN, HMM, Indian Sign Language, SVM, Sign language recognition

*Corresponding author

Dr. Prof. Ambhaikar Asha

Computer Science & Engineering,
Kalinga University,
Raipur, Chhattisgarh, INDIA
Email: dr.asha.ambhaikar@gmail.com
INTRODUCTION

Sign language is the medium of communication for the hearing impaired folks. It uses gestures rather than sound to convey which means. It combines hand-shapes, orientation and movement of the hands, arms or body, facial expressions and lip-patterns for transfer messages. It’s not universal and a bit like oral communication, it’s regional dialects. yank signing (ASL), British signing (BSL), Indian signing (ISL) etc. are a number of the common sign languages within the world. In India, over two million folk’s area unit deaf and dumb. They realize it troublesome to speak with traditional folks because the hearing or normal folks area unit unfamiliar of signing. There arises the requirement for signing interpreters WHO will translate signing to oral communication and the other way around. But, the provision of such interpreters is restricted and costly. This resulted within the development of automatic signing recognition systems that might mechanically translate the signs into corresponding text or voice while not the assistance of signing interpreters. Such systems will facilitate within the development of deaf and dumb community through human computer interaction.

Sign language recognition is a crucial analysis space since there are a unit plenty of challenges in developing associate automatic recognition system. Most of the researchers during this space target the popularity of American signing (ASL) since most of the signs in signing area unit single handed and therefore, complexity is a smaller amount. Another attractor is that signing already includes a normal information that's accessible to be used. when put next with signing, Indian signing (ISL) depends on each hands and therefore, associate ISL recognition system is additional advanced. The analysis works disbursed by the researchers within the recognition of ISL is extremely less. Recently, additional analyzers have started doing research during this space. A project is presently happening at IIT, Guwahati, India that is aimed to develop associate automatic ISL education and recognition platform for hearing impaired students of India.

SIGN LANGUAGE RECOGNITION APPROACHES

Sign language recognition is a crucial application of gesture recognition. There are a unit chiefly 2 totally different approaches in signing recognition - Glove primarily based approach and vision-based approach. the primary class needs signers to wear a device glove or a colored glove. The sporting of the glove simplifies the task of segmentation throughout process. the downsize of this approach is that the signer has got to wear the device hardware together with the glove throughout the operation of the system. Vision based mostly approach uses image process algorithms to observe and track hand signs additionally as facial expressions of the signer. This approach is less complicated to the signer since there's no got to wear any additional hardware. However, there are a
unit accuracy issues associated with image process algorithms and these issues area unit nonetheless to be changed.

There are a unit once more 2 totally different approaches in vision based signing recognition: 3d model based and appearance based.

3d model based mostly strategies build use of 3d info of key parts of the body elements. victimization this info, many necessary parameters, like palm position, joint angles etc., are often obtained. This approach uses volumetrically or skeletal models, or a mix of the 2. In pc animation business and for pc vision functions, volumetrically approach is healthier suited. This approach is extremely procedure intensive and additionally, systems for live analysis area unit still to be developed.

Appearance-based systems use pictures or videos as inputs. They directly interpret from these videos/images. They don’t use a abstraction illustration of the body. The parameters area unit derived directly from the pictures or videos employing a model information. Some templates area unit the deformable second templates of the human elements of the body, significantly hands. Deformable templates area unit sets of points on the define of associate object, used as interpolation nodes for the object’s define approximation. one among the best interpolation functions is linear. It performs a median from purpose sets, purpose variability parameters and external deformations. These template-based models area unit largely used for hand-tracking, however might even be used for easy gesture classification. A second approach in signing gesture detection victimization appearance-based models uses image sequences because the gesture templates. Either the pictures themselves, or sure options derived from these pictures are often used because the parameters.

SIGN LANGUAGE RECOGNITION PROCEDURE

A simple diagram of a proof language recognition system is shown in Figure one. the whole recognition method are often divided into 2 phases- coaching and testing. within the coaching section, the classifier has got to be trained victimization the coaching dataset. The information are often either created by the research worker himself or associate accessible information are often used. associate external digital camera, camera or integral digital camera within the laptops are often accustomed capture the coaching pictures. Most of the signing recognition systems classify signs per hand gestures solely or in different words, facial expressions area unit excluded. The necessary steps concerned in coaching section area unit creation of information, preprocessing, feature extraction and coaching the classifier. The testing section includes video/image acquisition (input are often videos or images), pre-processing, feature extraction and classification.
**Preprocessing**

Preprocessing step is disbursed on the coaching pictures to extract the region of interest (ROI). The ROI are often hands if solely hand gestures area unit thought-about or each face and hands if the facial gestures also are enclosed. Typically the preprocessing step consists of filtering, image improvement, image resizing, segmentation and morphological filtering. Filtering and image improvement are often anyone of the unremarkably used strategies. For segmentation, the algorithmic program that higher suits the input video/images has got to be chosen. Otsu’s thresholding\(^2\), Background subtraction\(^3\), coloring primarily based segmentation\(^4\) and motion based segmentation are the unremarkably used segmentation techniques. Throughout testing section, the check pictures or videos also are preprocessed to extract the region of interest.

**Feature Extraction**

Feature extraction is one among the foremost crucial steps of signing recognition since the inputs to the classifier area unit the feature vectors obtained from this step. The techniques used for feature extraction ought to realize shapes dependably and robustly regardless of changes in illumination levels, position, orientation and size of the article in an exceedingly video/image. Objects in a picture area unit portrayed as assortment of pixels. For seeing we'd like to explain the properties of those teams of pixels. The options are often obtained in several ways: rippling decomposition\(^6\), Haar wavelets, Haar-like options\(^7\), texture options\(^8\), orientation histogram\(^9\), scale invariant feature transform\(^10\), Fourier descriptors etc. In some cases the ROI pixels are used because the feature vector when a spatial property reduction victimization Principal element Analysis (PCA) \(^11\). The feature vector therefore obtained victimization anyone of the feature extraction strategies is employed for coaching the classifier.
Classification

A classifier is required in signing recognition to classify the input signs into totally different categories. The feature vector obtained from the coaching information is employed to coach the classifier throughout the coaching section. once a check input is given, the trained classifier identifies the category comparable to the sign and displays the text or plays the sound. The check inputs are often pictures or videos. most ordinarily used classifiers area unit Hidden Markov Models (HMM), Artificial Neural Networks (ANN), Multiclass Support Vector Machines (SVM), Fuzzy systems, K Nearest Neighbor (KNN) etc. The performance of the classifier is measured in terms of recognition rate.

Figure 1 Block Diagram of Sign Language Recognition

Figure 2 Indian Sign Language Sign A-Z
1). **Hidden Markov Models**

Hidden Andre Markoff Models A Hidden Markov model \(^{20}\) could be a assortment of finite states connected by transitions. every state is characterized by 2 sets of probabilities: a transition likelihood and either a distinct output probability distribution or continuous output probability density operate that, given the state, defines the condition likelihood of emitting every output image from a finite alphabet or a nonstop random vector. The HMM approach to gesture recognition is driven by the palmy application of Hidden Andre Markoff modeling techniques to speech recognition issues. HMM could be a doubly random model and is acceptable for handling the stochastic properties in gesture recognition. rather than mistreatment geometric options, gestures are reborn into sequent symbols. HMMs are utilized to represent the gestures, and their parameters are learned from the coaching knowledge. supported the foremost probably performance criterion, the gestures will be recognized by evaluating the trained HMMs.

2) **Artificial Neural Networks**

Artificial Neural Networks a synthetic neural net-work \(^{16}\) involves a network of easy process parts (artificial neurons) which might exhibit advanced world behavior, determined by the connections between the process parts and component parameters. It consists of Associate in Nursing interconnected cluster of artificial neurons and processes data employing a connectionist approach to computation. In most cases Associate in Nursing ANN is an adaptive sys-tem that changes its structure supported external or internal data that flows through the network throughout the training section. The utility of artificial neural network models lies within the proven fact that they'll be accustomed infer a operate from observations. There are many neural networking algorithms which might be used for gesture recognition. the various networks are feed forward networks, Elman neural networks, Self-organizing networks etc. There are many back-propagation algorithms offered for coaching the neural networks.

3) **Support Vector Machine**

Support Vector Machine The SVM \(^{15}\) could be a in style pattern recognition technique with supervised learning. Since it divides the feature house for every category, the SVM will handle unknown knowledge well, though it's not suited to grouping sample knowledge. it's originally developed by Vapnik and colleagues at bell laboratories. it absolutely was truly developed for resolution binary call issues. the essential SVM takes a collection of computer file and predicts, for every given input, that of 2 attainable categories forms the output. Thus, it will be known as a non-probabilistic binary linear classifier. For multi-class issues, such issues are rotten into many two-
class problems which will be addressed directly mistreatment several SVMs. additionally, to playing linear classification, SVMs will expeditiously perform non-linear classification mistreatment what's known as the kernel trick, implicitly mapping their inputs into high-dimensional feature areas. the various approaches for resolution multi-class issues with SVM are one against all, one against one, call directed acyclic graphic approach etc.

**ISL (INDIAN SIGN) RECOGNITION**

Figure two shows the signs in ISL admire country alphabets A, B, C, D and E. ISL recognition is relatively new within the field of signing recognition. A sensible framework for ISL gesture primarily based human mechanism interaction had been projected in\(^{12}\). ISL video had been accustomed compose many hand gestures to coach the HOAP-2 mechanism in real time. Orientation bar chart feature was extracted for real time classification mistreatment geometer distance metric. ISL video had been captured by choosing many dynamic gestures (i.e. sequence of frames) in real time mistreatment digital camera. The classifier was trained mistreatment twenty ISL gestures. The work was applied in WEBOTS platform mistreatment real time JAVA primarily based package (developed by them). The classified ISL gestures with average accuracy of ninetieth were entirely mapped with specific gesture primarily based applications on golem robot.

In \(^{15}\), the authors took their dataset for dual-hand gesture from the 26 alphabets of ISL. The dataset consisted a complete of 2340 (30×26×3) pictures, three signers were re-quested to sign all 26 alphabets 30 times. options were extracted from the photographs mistreatment bar chart of Orientation Gradient (HOG) and bar chart of Edge Frequency (HOEF). Finally, gestures were classified mistreatment Support Vector Machine (SVM). they'd projected a unique HOEF feature, mistreatment that they achieved a recognition rate of 98.1% of dual-handed gesture, and that they have claimed in their paper that HOEF is healthier than HOG that is wide utilized by several for recognition.

A system had been projected \(^{14}\) by P.V.V. Kishore and P. Rajesh Kumar to mechanically acknowledge gestures of ISL from a video stream of the signer. Their system converts words and sentences of ISL into voice and text in English. To accomplish the task, they'd used powerful image process techniques like frame differencing primarily based trailing, edge detection, wave remodel and image fusion techniques to section shapes within the videos. Then Elliptical Fourier descriptors were used for form feature extraction and PCA for feature set optimization and reduction. info of extracted options was compared with input video of the signer employing a trained fuzzy abstract thought system. The projected system converts gestures into text and voice message with 91% accuracy.
The identical authors projected a whole skeleton of isolated Video primarily based Indian signing Recognition System (INSLR) that integrates varied image process techniques and process intelligence techniques so as to cater to sentence recognition. A wave primarily based video segmentation technique was projected that detects shapes of assorted hand signs and head movement in video based setup. form options of hand gestures were extracted mistreatment elliptical Fourier descriptions that to the best degree reduces the feature vectors for a picture. PCA was accustomed minimize the feature vector once more for a selected gesture video and therefore the options weren’t suffering from scaling or rotation of gestures among a video. options generated mistreatment these techniques created the feature vector distinctive for a selected gesture. Recognition of gestures from the extracted options was done employing a kind fuzzy abstract thought system that used linear output membership functions. Finally the INSLR system utilized Associate in Nursing electronic equipment to play the recognized gestures together with text output. The system was tested employing a knowledge set of eighty words and sentences by ten totally different signers. Their system had a recognition rate of 96%. the identical authors summarize varied algorithms accustomed style an indication language recognition system. They designed a true time signing recognition system that would acknowledge gestures of ISL from videos underneath totally different advanced backgrounds. they need done lots of works within the field of ISL recognition. they'd used fuzzy classification and Artificial Neural network classification. Segmenting and trailing of non-rigid hands and head of the signer in signing videos was achieved by mistreatment active contour models. Active contour energy diminution was done mistreatment active contour models hand and head color, texture, boundary and form data. Classification of signs was done by a synthetic neural network mistreatment error back propagation rule.

Graph 1: Compressive Strength of Various Percentage of Accuracy.
V. RELATED WORKS

Several research works are carried out and also going by several researchers on ISL recognition. This recognition includes Finger Alphabets Recognition, Gesture Recognition such as finger gesture, hand gesture, head/face gesture and body gesture. Few of the related research works since year 2015-2019 are carried out are highlighted in the following table followed by a comparison graph:
<table>
<thead>
<tr>
<th>S No</th>
<th>Year</th>
<th>Title</th>
<th>Classification</th>
<th>Accuracy</th>
<th>Dataset</th>
<th>Sensor</th>
<th>Sign</th>
<th>Gesture Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2018</td>
<td>Independent Bayesian Classifier Combination Based Sign Language Recognition Using Facial Expression</td>
<td>Independent Bayesian Classification Combination</td>
<td>96.05% And 94.27% For Single And Double Hand Gestures,</td>
<td>-</td>
<td>Leap Motion &amp; Kinect</td>
<td>Indian Sign Language</td>
<td>Hand And Facial Expression</td>
</tr>
<tr>
<td>2</td>
<td>2017</td>
<td>Coupled Hmm-Based Multi-Sensor Data Fusion For Sign Language Recognition</td>
<td>Hmm</td>
<td>90.80%</td>
<td>Self Built</td>
<td>Leap Motion And Kinect</td>
<td>Indian Sign Language</td>
<td>Hand &amp; Finger</td>
</tr>
<tr>
<td>3</td>
<td>2017</td>
<td>Using Deep Convolutional Networks For Gesture Recognition In American Sign Language</td>
<td>Deep Convolutional Networks</td>
<td>82.5% For Alphabet Gestures, And 97% On Digits</td>
<td>Self</td>
<td>American Sign Language</td>
<td>Hand</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>2017</td>
<td>Indian Sign Language Recognition Using Optimized Neural Networks</td>
<td>Nn-Pso</td>
<td>99.96%</td>
<td>Self</td>
<td>Indian Sign Language</td>
<td>Hand</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>2016</td>
<td>Multimodal Gesture Recognition Using Multi-Stream Recurrent Neural Network</td>
<td>Stm-Rnns</td>
<td>97.8%</td>
<td>Skig Dataset</td>
<td>-</td>
<td>-</td>
<td>Hand</td>
</tr>
<tr>
<td>6</td>
<td>2016</td>
<td>Evaluating Sign Language Recognition Using The Myo Armband</td>
<td>Svm</td>
<td>99.87%</td>
<td>Libras Dataset</td>
<td>E Brazilian Sign Language</td>
<td>Hand</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>2016</td>
<td>Isolated Sign Language Recognition With Grassmann Covariance Matrices</td>
<td>Svm With Grassmann Covariance Matrices</td>
<td>93.07%</td>
<td>Chalea rn Dataset</td>
<td>Chinese Sign Language</td>
<td>Hand Shape And Body Skeleton</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>2016</td>
<td>Sign Language Recognition Based On Trajectory Modeling With Hmms</td>
<td>Hmms</td>
<td>82.70%</td>
<td>Kinect</td>
<td>Chinese Sign Language</td>
<td>Hand</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>2016</td>
<td>K-Nearest Correlated Neighbor Classification For Indian Sign Language Gesture Recognition Using Feature Fusion</td>
<td>Knn</td>
<td>91%</td>
<td>Self</td>
<td>Kinect</td>
<td>Indian Sign Language</td>
<td>Hand</td>
</tr>
<tr>
<td>10</td>
<td>2015</td>
<td>Sign Language Recognition Using 3d Convolutional Neural Networks</td>
<td>2d Cnns</td>
<td>94.20%</td>
<td>Self-Built Sign Language Dataset</td>
<td>Microsoft Kinect</td>
<td>-</td>
<td>Hand</td>
</tr>
<tr>
<td>S No</td>
<td>Year</td>
<td>Title</td>
<td>Classification</td>
<td>Accuracy</td>
<td>Dataset</td>
<td>Sensor</td>
<td>Sign</td>
<td>Gestures type</td>
</tr>
<tr>
<td>------</td>
<td>------</td>
<td>----------------------------------------------------------------------</td>
<td>----------------</td>
<td>----------</td>
<td>---------------------------</td>
<td>----------</td>
<td>-------------------------------</td>
<td>----------------------------------</td>
</tr>
<tr>
<td>8</td>
<td>2015</td>
<td>Feature learning based on SAE–PCA network for human gesture recognition in RGBD images</td>
<td>Softmax, SVM</td>
<td>99.05%</td>
<td>ASL database</td>
<td>Microsoft Kinect</td>
<td>American sign language</td>
<td>hand</td>
</tr>
<tr>
<td>9</td>
<td>2015</td>
<td>SIGN LANGUAGE RECOGNITION USING 3D CONVOLUTIONAL NEURAL NETWORKS</td>
<td>2D CNNs</td>
<td>94.20%</td>
<td>self-built sign language dataset</td>
<td>Microsoft Kinect</td>
<td>-</td>
<td>Hand</td>
</tr>
<tr>
<td>10</td>
<td>2015</td>
<td>American Sign Language Alphabet Recognition Using Microsoft Kinect</td>
<td>Random Forest (RF)</td>
<td>90%</td>
<td>publicly available dataset</td>
<td>Microsoft Kinect</td>
<td>American Sign Language</td>
<td>Hand</td>
</tr>
<tr>
<td>11</td>
<td>2015</td>
<td>Sign Language Recognition with the Kinect Sensor Based on Conditional Random Fields</td>
<td>-</td>
<td>90.4%</td>
<td>RWTH-PHONI X-Weather database</td>
<td>kinect</td>
<td>Automatic sign language</td>
<td>hands and facial landmarks</td>
</tr>
<tr>
<td>12</td>
<td>2015</td>
<td>SIFT-Based Arabic Sign Language Recognition System</td>
<td>SVM, k-NN, and minimum distance</td>
<td>99%</td>
<td>ArSL database</td>
<td>-</td>
<td>Arabic sign images</td>
<td>Hand</td>
</tr>
<tr>
<td>13</td>
<td>2015</td>
<td>4-Camera Model for Sign Language Recognition Using Elliptical Fourier Descriptors and ANN</td>
<td>artificial neural network (ANN)</td>
<td>95.1</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>hand and head</td>
</tr>
<tr>
<td>16</td>
<td>2015</td>
<td>Sparse Observation (SO) Alignment for Sign Language Recognition</td>
<td>HMM and DTW</td>
<td>92.60%</td>
<td>Chalearn</td>
<td>kinect</td>
<td>Chinese sign language</td>
<td>Hand</td>
</tr>
<tr>
<td>17</td>
<td>2015</td>
<td>Real-time Sign Language Fingerspelling Recognition using Convolutional Neural Networks from Depth map</td>
<td>CNNs</td>
<td>85.49%</td>
<td>ILSVRC 2012</td>
<td>-</td>
<td>American Sign Language</td>
<td>Hand</td>
</tr>
<tr>
<td>18</td>
<td>2015</td>
<td>Indian Sign Language Recognition Using SVM</td>
<td>Support Vector Machine</td>
<td>97.50%</td>
<td>self</td>
<td>Webcam/kinect</td>
<td>Indian Sign Language</td>
<td>Hand</td>
</tr>
</tbody>
</table>
VI. CONCLUSION AND FUTURE SCOPE

Recent analysis works have targeted principally on the popularity of static signs of ISL from pictures or video sequences that are recorded underneath controlled conditions. Special hardware like knowledge gloves, colored gloves or markers is employed in some systems. sure systems use solely blank hands however just one background is taken into account. Most of the systems are signer-dependent and conjointly, the signer has to wear full sleeve dark colored jackets. face expression aren't enclosed in majority of the systems. Development of signer freelance systems that might acknowledge signs from each facial and hand gestures could be a major challenge within the space of signing recognition. The researchers ought to specialize in the event of a compatible segmentation theme that is capable of extracting the hand and face region from videos/images having any background. a lot of stress ought to even be given for extracting such options that might fully distinguish every sign regardless of hand size, distance from the supply, color options and lighting conditions. Captions are to be centralized above the tables. Typeset tables and captions in 10 pt Times Roman with baseline skip of 10 pt. Long captions are to be justified by the “table-width”.

REFERENCES

3. Dr. Alan M McIvor, Background subtraction techniques,Image and Vision Computing New Zealand 2000 (IVCNZ00)