Chinese Sign Language Alpha-Numeric Character Classification using Neural Network

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Abstract: The Chinese Sign Language (CSL) alpha-numeric character classification/recognition without using any aid (embedded sensor, color glove) is really difficult task. This paper describes a novel method to classify static sign by obtaining feature set based on DCT (Discrete Cosine Transform) and Regional properties of hand image. We have collected dataset (alpha numeric character) from 60 people including students of age 20-22 years and few elders aged between 25-38 who have performed 30 signs resulting in total dataset of 1800 signs. Feature set of size 1860×74 is later trained and tested using different classifiers like Multilayer Perceptron (MLP), Generalized Feed Forward Neural Network (GFFNN), Support Vector Machine (SVM). Out of this 90% dataset is used for training and 10% dataset is used for testing/Cross validation. We have got maximum classification accuracy as 89.84% on CV dataset using GFF Neural Network.

Keywords: CSL, GFFNN, MLP, SVM, DCT

1. Introduction

Millions of Deaf-Mute people in the world are using sign language as a primary means of communication. A Sign language is a non-verbal languages where information is conveyed using gestures and vision. Information can be conveyed using manual sign or Non Manual signs where apart from hands other body parts also included while performing sign. Sign Language recognition Systems are mainly categorized in two classes as instrumented/Data Glove based and vision (Camera) based. It is observed that hardware (Instrumented glove/Data Glove) based systems can recognize sign more correctly than vision as it has direct information of positioning of fingers and hand movement in coordinate format. Object identification is not the issue in instrumented based system as sensors are directly mounted on elbow, hand, fingers etc.

In comparison to this, vision based system need to first identify the object from an image based on color space selection may be based on skin color or color glove used in segmentation process. Skin color based segmentation is mainly done with plain background or with cloths of dark color where complete hand is covered and only palm, fingers are uncovered. However due to advancement in technology new devices like Leap Motion Sensor & Kinect, researchers have no barrier of background as expected depth can be programmed and 3D information with RGB color information solves most of the problems in traditional methods of sign language recognition.

2. Related Work

Most of the research work in sign language recognition system is concern to translation of sign language to text or spoken word. Some systems are as follows.

2.1 Vision Based System

In Vision based system the hand is segmented using color space like RGB, YCbCr, HSV and used skin color as base. In 2007 [1] Yikai Fang et al. have proposed a robust real-time hand gesture recognition method. Hand tracking is achieved using optical flow and color cue. Hand detection uses extended Adaboost method which adopts a new type of feature four box. Using HSV color space hand is segmented with the help of single Gaussian model. Using the features of binary image and Fourier transform gestures are recognize.

In 2012 [2], Serban Oprisescu et al. proposed static hand gesture recognition using depth and intensity information provided by a time-of-flight (ToF) camera. The combined depth and intensity information facilitates the segmentation process, even in the presence of a cluttered background. Hand is segmented using region growing algorithm using distance property. Gesture classification is based on a decision tree using structural descriptions of partitioned contour segments. In 2014 [3], Jingzhong Wang, Meng Li have recognized 30 finger gestures recognition of Chinese phonetic alphabet using contour features. After images pre-processing, edge features and contour characteristics are used as for matching.

2.2 Instrumented Glove based System

Despite lots of research work carried out using traditional vision-based hand gesture recognition methods [4]–[6] they are still far away from real-life applications. Optical sensing based system is mainly fail due to poor lightening conditions and cluttered backgrounds. So these methods are usually unable to detect and track the hands robustly, which degrades the performance of hand gesture recognition.

Using instrumented glove, In 2002[7], Chunli Wang system two CyberGloves and a Pohelmus 3-D tracker with three receivers positioned on the wrist of CyberGlove and the waist
are used as input device to recognize continuous Chinese sign language recognition (CSL). The raw gesture data include hand postures, positions and orientations.

In 2011 [8], Yun Li et al. have worked on Chinese Sign Language (CSL) recognition system to interpret sign components from ACC and sEMG data only. Three basic components hand shape, orientation and movement have been analyzed to identify gesture. Similar type of work carrier in 2012 [9], Deen Ma et al. have proposed Hidden Conditional Random Field (HCRF) for Sign Language Recognition (SLR) based on surface electromyography (sEMG) and acceleration (ACC) signals. In the proposed method, after the periods of data acquisition, data segmentation, feature extraction, and preliminary recognition on the decision-tree level, HCRF was utilized in the bottom layer to classify an observation sequence into a specific class. 4 sEMG & one 3-D accelerometer placed on wrist to acquire data for words. These data glove based systems are sometimes inconvenient to use, expensive and may hamper the natural articulation of hand gesture. As a result, it has gained less popularity.

However due to recent development of inexpensive depth cameras, e.g., the Kinect sensor & Leap Motion, new opportunities opened doors for hand gesture recognition. In 2013 [10], Zhou Ren et al. have used advanced sensors like Kinect to recognize signs from 1 to 10. The hand is detected using distance threshold. Using one black color belt wear on wrist, hand shape is extracted. Later hand shape is represented as a time-series curve. Using Template matching and Finger-Earth Mover’s Distance (FEMD) experiments carried out. A.S.Elons et al. [11] have captured hands and fingers movements in 3D digital format using Leap motion. The sensor throws 3D digital information in each frame of movement. These temporal and spatial features are fed into a Multi-layer perceptron Neural Network (MLP).

### 3.2 Feature Extraction

In first phase we read original image as shown in Fig. 2 (a) and cropped it by maintaining height width ratio of hand portion using bounding box technique with L*a*b color space as shown in Fig. 2 (b). This way hand is exactly at the center of image as shown in Fig. 2 (c). Hand image is then converted to 256x256 size RGB image.

Later on image is converted to gray scale image. The gray scale image is divided into 32x32 block using block processing operation. 2-D DCT of each 32-by-32 block is calculated which results in 64 values.

Filtering operation is carried out by testing various filters but the best result is obtained using Gaussian Filter. Followed by smoothing operation image is converted to black and white image using gray threshold as shown in Fig. 2 (d). However to get proper black and white image to extract regional properties, it must be smooth. So series of morphological operations as shown in Fig 2 (e-i) are performed to get best result. It can be observed from Fig. 2 (e) & Fig. 2 (i) that jagged edges have been removed.

From the Fig. 2 (i), Regional properties like Area, MajorAxisLength, MinorAxisLength, Eccentricity, Orientation, ConvexArea, EquivDiameter, Solidity, Extent & Perimeter are calculated. So feature set consists of 64 DCT values and 10 values of regional properties resulting in feature set of total 74 values.

### Experimental Setup

#### 3.1 Data Collection

We have kept Black background using black cloth and Signers have wear black T-shirt while performing sign. This has helped to segment the hand easily from uniform and fixed background. For acquiring image we have used camera of 1.3M pixels (Interpolated 12M pixels still image resolution). 60 different signers of different age categories performed 30 signs as per the chart mentioned in Fig. 1.

**Figure 1:** Sample Signs of CSL

### 3.3 Classifiers

Following three Neural Network classifiers are tested.

**Figure 2:** a) original RGB image  b) bounding box  c) hand at the center of image  d) morphological closing operation  e) holes filling operation  f) morphological remove operation  g) dilation operation  h) thinning operation  i) filling of holes
3.3.1 Generalized Feed Forward Neural Network
Many trials have been performed to get optimal parameters for minimum MSE and maximum percentage of Average Classification Accuracy.

Different transfer function like Tanh, LinearTanh, Sigmoid, LinearSigmoid, Softmax and Learning rules like Step, Momentum, Conjugate Gradient, Quick Propagation, Delta Bar Delta are varied in hidden Layer to get maximum percentage classification accuracy as shown in Fig. 4.

Following parameter setting gives maximum Percentage classification accuracy of 98.57% on training and 89.84% on CV dataset.

- **Input Layer:**
  - Input Processing Element - 74 Exemplars - 1620
- **Hidden Layer:**
  - Processing Elements - 22
  - Transfer Function - Tanh
  - Learning Rule - Momentum
  - Momentum - 0.7
  - Step Size - 0.1
- **Output Layer:**
  - Output PE’s - 30
  - Transfer Function - Tanh
  - Learning Rule - Momentum
  - Momentum - 0.7
  - Step Size - 0.1

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**Figure 3:** Processing Element (PE) Vs Minimum MSE

Figure vectors are divided into two part as 90% for training (TR) and 10% for Cross validation. By keeping only one hidden layer, first network is tested to search number of Processing Element (PE) required in Hidden Layer which gives minimum Mean Square Error (MSE) on training dataset. Fig. 3 shows that minimum MSE is given by processing element (PE) number 22.

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**Figure 4:**
- a) Minimum MSE Vs Transfer
- b) Percentage of Average classification Accuracy Vs Transfer Function
- c) Minimum MSE Vs Learning Rule
- d) Percentage of Average classification Accuracy Vs Learning Rule

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3.3.2 Multilayer Perceptron Neural Network

Like GFF Neural Network we have performed similar trials using Multilayer Perceptron (MLP) Neural Network. It is observed from graph as shown in Fig 5 that Minimum MSE (Mean Square Error) is for CV data is at 29 numbered PE.

Here also different transfer function like Tanh, LinearTanh, Sigmoid, LinearSigmoid, Softmax and Learning rules like Step, Momentum, Conjugate Gradient, Quick Propagation, Delta Bar Delta are varied in hidden Layer to get maximum percentage classification accuracy as shown in Fig. 6. MLP with the following parameter setting gives maximum percentage classification accuracy of 97.25 % on training and 85.58 % on CV dataset.

Tagging of Data: 90% for Training & 10% Cross validation

Input Processing Element: 74 Exemplars - 1620

Hidden Layer:

Processing Elements - 29 Transfer Function - Tanh

Learning Rule - Conjugate Gradient

Output Layer:

Output PE’s:30 Transfer Function - Tanh

Learning Rule:- Conjugate Gradient

Figure 5: Processing Element (PE) Vs Minimum MSE

Table 1: Confusion Matrix for Cross Validation (CV) data set using GFF Neural Network

<table>
<thead>
<tr>
<th>Target</th>
<th>O1</th>
<th>O2</th>
<th>O3</th>
<th>O4</th>
<th>O5</th>
<th>O6</th>
<th>O7</th>
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Table 2: Performance Matrix for Cross Validation (CV) data set using GFF Neural Network

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<tr>
<td>Percent</td>
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<td>40</td>
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3.3.3 Support Vector Machine
We have varied epoch & number of runs by fixing the step size at 0.1. It is observed that from epoch 25 onwards, there is very little change is MSE for CV data as shown in Fig 7. It can be observed from Fig. 8 that maximum Percentage classification accuracy is obtained at step size 0.1.

After experimentation we have observed that the best classification accuracy obtained was 99.84 % on training and 84.91% on CV data set with optimal parameter setting as below
Tagging of Data: 90% for Training & 10% Cross validation
Exemplars: 1620  No. of Epoch: 25  No. of Runs: 1
Input Processing Elements: 74
Output Processing Elements 30
Step Size: 0.2   Kernel Algorithm: Adatron

**Figure 6:** a) Minimum MSE Vs Transfer Function b) Percentage of Average classification Accuracy Vs Transfer Function c) Minimum MSE Vs Learning Rule d) Percentage of Average classification Accuracy Vs Learning Rule

**Figure 7:** Epochs Vs Minimum MSE
Result

As the maximum classification accuracy is obtained using GFF Neural Network so we have shown details of confusion matrix and performance matrix of CV data only for GFF neural network. It can be observed from confusion matrix shown in Table 1 that percentage of correct classification of signs like K, M, P, U, V, X is not much satisfactory because of samples are misclassified. So Average classification accuracy of these signs is poor as shown in Table 2. We have obtained maximum Average classification accuracy as 89.84 % on Cross Validation data with the optimal parameter setting as explained earlier using GFF Neural network as shown in Table 3. We have not considered few signs like 2,3,6,8,9 because these signs have similar postures like V,W,Y,L,J respectively.

Table 3: Performance measure of different Neural Network classifiers

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Neural Network Classifier</th>
<th>Percentage of Average Classification Accuracy</th>
<th>Elapsed Time (Sec.)</th>
<th>Database Signs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>MLP</td>
<td>Training 97.25, CV 85.58</td>
<td>272</td>
<td>A to Z</td>
</tr>
<tr>
<td>2</td>
<td>GFF</td>
<td>Training 98.57, CV 89.84</td>
<td>214</td>
<td>1 to 9</td>
</tr>
<tr>
<td>3</td>
<td>SVM</td>
<td>Training 99.84, CV 84.91</td>
<td>67</td>
<td></td>
</tr>
</tbody>
</table>

Conclusion

In this paper, we have presented two techniques namely DCT and Regional Properties of Sign images for the accurate classification of signs. From the Table 3 it can be concluded that although GFF neural network is more precise in classification as compared to the other classifiers but, the computational time required for the classification is almost 3 times greater than SVM Neural Classifier.

References


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Prof. Rajesh B. Mapari has received his B.E Degree from Sant Gadge Baba Amravati University Amravati, India, M.Tech.Degree from Rashtrasant Tukadoji Maharaj Nagpur University and currently doing Ph.D. degree in Engineering and Technology faculty at Amravati University. He is currently Assistant Professor in Anuradha Engineering College, Chikhli, India. He has published many papers in National & International Journals and conferences. His interests include Image processing, Sign language reorganization/study and analysis, Human computer interaction etc.. He is currently Life member of Technical bodies like ISTE, IEI.

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