Recognizing Bangla Handwritten Numeral Utilizing Deep Long Short Term Memory

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Abstract—Handwritten numeral recognition (HNR) has gained much attention in present days as it can be applied in range of applications. Research on unconstrained HNR has shown impressive progress in few scripts but is far behind for Bangla although it is one of the major languages. Bangla contains similar shaped numerals which are difficult to distinguish even in printed form and this makes Bangla HNR (BHNR) a challenging task. Our goal in this study is to build up a superior BHNR framework and consequently explore the profound design of Long Short Term Memory (LSTM) method. LSTM is a variation of Recurrent Neural Network and is effectively used for sequence ordering with its distinct features. This study considered deep architecture of LSTM for better performance. The proposed BHNR with deep LSTM (BNHR-DLSTM) standardizes the composed numeral images first and then utilizes two layers of LSTM to characterize singular numerals. Benchmark dataset with 22000 handwritten numerals having various shapes, sizes and varieties are utilized to examine the proficiency of BNHR-DLSTM. The proposed method indicates agreeable recognition precision and beat other conspicuous existing methods.

Index Terms—Bangla Handwritten Numeral, Long Short Term Memory, Deep Neural Networks.

I. INTRODUCTION

Handwritten numeral recognition (HNR) has gained much attention in present days due to applicability in range of tasks. HNR is useful in diverse fields including number plate identification, optical character recognition, passports and document analysis, fraud detection, postal system automation, automatic bank cheque processing [1]. Prior to this research, a bulk of works has been done on unconstrained HNR with state-of-the-art progress in Arabic, Chinese and scripts [1, 2, 3]. On the other hand, research on Bangla HNR (BHNR) is far behind although it has ranked 7th in the list of languages based on native speakers [4]. Moreover, it is the official and most broadly talked dialect of Bangladesh and second most generally spoken out of the 22 planned dialects of India. Bangla contains similar shaped numerals which are difficult to distinguish even in printed form and this makes BHNR a challenging task. Therefore, effort with new techniques for better BHNR is essential and a demand of time.

A few studies are available for BHNR using artificial neural network (ANN) as ANN is a prominent tool for classification task which is a common step in any recognition system. Khan et al. [5] investigated a Multi-Layer Perceptron (MLP), i.e., three layer ANN, based method for BHNR. It uses horizontal and vertical scanning along with boundaries extraction to extract a numeral within a single window; and following this, applied scaling to reshape them into a fixed sized matrix. Finally, it uses this data to train an MLP for recognition purpose. et al. [3] proposed a BHNR framework, where they utilized Dempster-Shafer method for reasoning of uncertainty within various classes and later combined the classification choices of two MLP based classifiers utilizing shadow as well as centroid feature sets.

Bhattacharya & Chaudhuri [6] proposed a multistage cascaded recognition scheme using MLP based classifier for doing BHNR, where at first, they applied wavelet-filtered images having non-similar resolutions for extracting higher level features followed by cascading of three MLPs for classification. Each of the cascading layers get utilized once its preceding layer fails to give a concrete decision about the possible class of an input numeral. The authors only fed the class conditional probabilities to a following layer once the former condition is met. The final decision about the class of a numeral is decided based on the precision index of the last stage.

Wen et al. [7] explored a BHNR framework based on Support Vector Machine (SVM) for programmed letter sorting machine. They utilized Principal Component Analysis (PCA) alongside kernel PCA (KPCA) as feature extractor and SVM as the classifier. Das et al. [8] likewise used SVM for recognition purpose yet used various methodologies for feature extraction. In their method, genetic algorithm (GA) is used to pick a perfect subset of adjacent areas containing high isolating information of the example shapes. Recently, Nasir & Uddin [9] investigated a hybrid framework for doing BHNR where they extracted some higher-level features from raw handwritten numeral image using k-means clustering, Baye's hypothesis and Maximum a Posteriori.
Finally, using those features, they performed recognition via an SVM classifier.

Apart from the works discussed above, there is a class of models which have been designed based on non-neural network-based assumptions. Bashar et al. [11] adopted a manual hand-crafted feature-based framework where, they first created histograms from the uniform features of the scanned image and later predicts the appropriate class decision based on the shape and region of this histogram. Pal et al. [2] proposed a BHNR framework where they adopted an interesting feature extraction method called: “water overflow from the reservoir” and finally initialized a binary tree classifier for the classification. Recently, researches are also working with kernel and bayesian discriminant based methods for these kinds of supervised problems [12].

Most recently, deep neural network (DNN) have been successfully applied in many pattern classification task showing great potential in mimicking the hidden elements of the information through its profound design. Among several DNN models, convolutional neural network (CNN) has been very popular because of many state of the art performance for image classification task over traditional NN based approaches. Akhand et al. [10] investigated a CNN based BHNR technique in which they prepared a two layer CNN with the standardized dark scale estimation of picture pixels as the components and utilize a completely associated NN at the final layer to anticipate the class. The goal of this study is to build up a superior BHNR system and in this course, we consequently examined profound architecture of Long Short Term Memory (LSTM). LSTM is very good with sequence data with its gating and carry mechanism through series of time steps. It effectively finds out sequence alignment and do not need any segmentation of data. In this study, deep architecture of LSTM is considered for BHNR because DNNs perform superior to single layer networks for speech recognition [13].

The investigated deep LSTM based system of this study comprises of two LSTM layers, trailed by a reshape layer, a dense layer and lastly the output layer. Handwritten numeral images are normalized first; then sequenced and after that, LSTM is used to characterize singular numerals. Unlike other related works it doesn't utilize any feature extraction technique. Benchmark dataset with a large number of handwritten numeral images is utilized to recognize the adequacy of the proposed technique. In order to highlight the significance of deep architecture, a single layer LSTM model was likewise tried on the similar corpus. It is observed that deep LSTM gives higher recognition accuracy than single layer LSTM. Our extensive experiments reveal that the proposed deep LSTM based method shows state of the art performance outflanking some very good existing methods.

The rest of the paper is sorted out as follows. Segment II clarifies the BHNR system introduced in this work utilizing profound LSTM which likewise consists of dataset readiness and preprocessing. Segment III presents the experimental outcomes of the proposed framework along with in depth performance analysis against other related works. At last, a concise conclusion of the work is given in segment IV.

II. BANGLA HANDWRITTEN NUMERAL RECOGNITION USING DEEP LONG SHORT TERM MEMORY

Any HNR classification system contains two major steps: processing the handwritten images to generate patterns and then employ classifier for recognition purpose. Since LSTM is considered as base in the proposed BHNR system, at first a brief review of LSTM is presented. Then dataset preparation and proposed LSTM based architecture are described.

A. Long Short Term Memory (LSTM)

LSTM is a variation of recurrent neural network (RNN). RNNs are the best known and most widely used NN model for sequence data as they go over the entire sequence through time, remembers it in a compressed form and thus gains the ability to model contextual information via this recurrent connections. As a result, if the number of hidden layers in RNNs are increased, the error signal decreases exponentially depending on the number of hidden layers and this does make the training of the front layers very slow [15, 16, 17]. On the other hand, it requires a post-processing stage to get the class conditional probabilities of consecutive labels as RNN produces localized classification. Thus several limitations are faced in handling sequential labeling problems like handwriting recognition (sequence version), speech recognition and several others using RNNs. Moreover, like other ANNs which use gradient based learning methods, RNNs also suffers from vanishing gradient problem. Therefore, LSTM is considered for BHNR in this study which effectively used in sequence ordering with its distinct features.

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output gate and forget gate. These three multiplicative gates operate in such a way as to determine whether the input is important enough to remember or forget the value by activating the forget gate. Thus the memory cells remember the error without perishing till the forget gate is activated resulting in the prevention of error decay.

An LSTM cell keeps track of values for either long or brief lengths of time as recurrent unit acts is its basic. LSTM uses a feedback loop between its hidden and cell states for each time step without any activation function which allows the stored values to not get vanished during backward pass via Backpropagation through time (BPTT) algorithm [14]. In a network with LSTMs, an LSTM cell takes previous cell state along with the hidden unit values from the previous time step as input and generates the current cell state as well as the current hidden unit values as output based on the forget gates. The network works in two passes - forward pass and backward pass. Based on the data as well as the extracted features, forward pass initializes the network parameter values and activates the hidden layer from the external input as well as hidden LSTM layer activations from the previous time step. During forward pass, an LSTM layer decides whether to keep an information completely or forget it through a sigmoid layer. It takes \(h_t\) and \(x_t\) as input and provides an output (0~1) for each number in the cell state \(C_t\). If its’ output is 1, it will keep the data completely, while for 0 it will forget the data.

\[
f_t = \sigma(W_f[h_{t-1}, x_t] + b_f),
\]

In the next step, it decides what kind of new information it would store in its current cell state by first initializing a sigmoid layer and then via a \(tanh\) layer which decides the value as well as to forget. The following \(tanh\) layer generates a vector of new candidate values \(C'_t\) as follows,

\[
i_t = \sigma(W_i * h_{t-1} + W_i * x_t + b_i) \tag{2}
\]

\[
C'_t = tanh(W_c * h_{t-1} + W_c * x_t + b_c) \tag{3}
\]

In the next step, LSTM combines these two and updates the cell state from \(C_{t-1}\) to \(C_t\). At first, the previous cell state value is multiplied by the forgetting factor \(f_t\), that makes the LSTM to forget the data and then this value is added with \(i_t * C'_t\) to produce the new candidate values

\[
C_t = f_t * C_{t-1} + i_t * C'_t \tag{4}
\]

In the output state, the output would be the filtered version of the cell state. The output is generated in two steps. In the first step, a sigmoid layer decides/selects a part of the cell state that would be presented as the output. In the second step, the selected cell states are passed through a \(tanh\) and multiplied by the output of the sigmoid gate. The selected cell states are values are squashed between -1 and 1 through a \(tanh\) layer.

\[
o_t = \sigma(W_o * h_{t-1} + W_o * x_t + b_o) \tag{5}
\]

\[
h_t = o_t * tanh(C_t) \tag{6}
\]

In the backward pass, our model figures out the set. The gradients through BPTT algorithm [14] is applied over each of the network parameters to overhaul the system parameters thereby pushing the network towards generalization.

**B. Bangla Handwritten Data and Processing**

HNR is language specific and a rich dataset is essential to test a system. This study uses the benchmark handwritten numeral image dataset kept up by CVPR unit, ISI, Kolkata [6]. Several recent studies have built their evaluation framework utilizing this dataset as a source [10]. The dataset obliges 23392 example numeral images with an expansive assortment of distinct samples by different people having different writing styles. The samples are the examined images of postal mail pin codes. The pin codes are from assorted individuals with various age, sex and additionally training level. The sample images are separated into training and test sets. Test set contains total 4000 sample images (having 400 examples for every one of 10 digits) whereas training set consists of total 19392 sample images (having around 1900 samples of each individual digit). Fig. 2 exhibits few example images of each numeral.

Preprocessing of images and generating patterns are the common steps of numeral recognition from handwritten images. Originally the images are in various shapes, resolutions and sizes; therefore, in order to make these raw image samples fitting into classifiers, a novel preprocessing strategy on Matlab2015a is considered. Fig. 3 demonstrates the essential strides of pattern formation from the scanned image samples. In the initial step, pictures are changed over to grayscale where each of the pixels value is a solitary whole integer within the range of 0 to 255. This integer value speaks to the brightness of the pixel. Regularly, integer value of 255 speaks to a white pixel where value 0 speaks to a dark pixel. In order to reduce the computational complexity, these sample images are changed from grayscale to binary format having just 0 and 1 values with a controlled threshold. This progression removes the background and also enhances intensity. Since dark pixels are plotted on the white paper for the composition of a numeral, the resulting sample binary image contains comparatively a large number of 1’s than 0’s. So to have more 0’s than 1’s, the foreground and background colors are interchanged resulting in a very huge gain in terms of computational complexity. The dark lines from each of the four sides (i.e., left, right, top and base) are expelled by cropping an image to the genuine written portion. The image files evaluated here are frequently found in various sizes for distinctive writing style various people. To keep up proper and equivalent contributions for every one of the numerals, the subjective images are resized into 28x28 measurement. To catch pattern estimations of resized
images as well as to hold most ideal quality of them, float64 matrix is considered instead of the binary images as done in the past stages.

As LSTM is a sequence learning method, it is necessary to transform these handwritten numeral images into sequences before feeding them. In this study, 1-D pen stroke sequences have been used for this transformation. The image samples were thresholded and thinned using above procedure, yielding single-pixel-width digit skeletons. Finally, sequences of pen movements were determined generating those digit skeletons. Fig. 4 presents the stepwise outcome of the transformation on several images (0 to 2) which gives a better insight about what’s happening inside those stages.

C. Deep LSTM based BHNR

Figure 5 shows the network structure for BHNR based on deep LSTM (BHNR-DLSTM) considered in this study. The network consists of an input layer, two LSTM layers, a reshape layer, a dense layer and finally the output layer. As HNR is a classification task, in a LSTM layer (i.e. hidden layer), each of the LSTM cell is considered as a hidden unit likewise in a typical ANN. LSTM units are consistently realized in "blocks" containing a couple of units which is typical with "deep" multi-layered ANNs and this does influence the architecture to be implemented with parallel settings. First LSTM layer contains 100 LSTM cells and the second one contains 50 LSTM cells. The outputs of the LSTM layers are connected to a feed-forward layer with tanh activation. Since generalized information is required towards final classification, lesser number of LSTM units (i.e., 50 units) are used in the deeper portion of the network. The first LSTM layer takes 28×28 sized handwritten numeral images in the sequence form as input. All of the LSTM gates are activated - deactivated based on these sequence values and the amount of information that are required to be remembered. As shown in Fig. 4, it requires 60 sequences in order to write numeral ০. Similarly, 47 and 51 sequences are required to write numeral ১ and ২, respectively. In order to cover up the variation of writing styles of different persons, maximum 100 units of hidden LSTM cells are used in the first layer considering that the number is enough to write a numeral. This 100 LSTM cells generate 100 hidden unit values based on the sequence of strokes in the x and y direction, end-of-stroke as well as end-of-digit. The values of these 100 units of first LSTM layer is generalized through 50 units of second LSTM layer and propagates some of these information further.
| Step | Description                                                                 | Image 1 | Image 2 | Image 3 |
|------|------------------------------------------------------------------------------|---------|---------|---------|
| 1    | Original image in tif format                                                 | ![Image](image1.png) | ![Image](image2.png) | ![Image](image3.png) |
| 2    | Binary image with automatic thresholding                                     | ![Image](image1.png) | ![Image](image2.png) | ![Image](image3.png) |
| 3    | Foreground and background interchanged                                       | ![Image](image1.png) | ![Image](image2.png) | ![Image](image3.png) |
| 4    | Cropped to original writing portion                                          | ![Image](image1.png) | ![Image](image2.png) | ![Image](image3.png) |
| 5    | Resized into 28x28 pixels                                                    | ![Image](image1.png) | ![Image](image2.png) | ![Image](image3.png) |
| 6    | Transform into Sequences                                                     | ![Image](image1.png) | ![Image](image2.png) | ![Image](image3.png) |

Fig. 4. Stepwise outcomes of pre-processing for sample figures from ০, ১ and ২.

![Diagram](image4.png)

Fig. 5. Proposed BHNRLSTM Structure.
This generalized information of second LSTM layer is further processed through reshape and dense layers for final network response. As the ratio of the training data against the complexity of the network is very high and the weights between the two LSTM layers are fully connected, there might be an overfitting. However, in LSTM, the gradient at each time step is carried out along with the gradient from several time steps before, resulting in the network to overestimate the utility of the model. In order to prevent this, dropout technique is applied before the reshape layer, with a probability of 0.2 so that in each epoch during training, 20% of the random activations in the associated layer is dropped off. However, during testing, all the activation units are kept active. Recent studies reveal that this does push the network towards generalization and make it much less likely to overfit. Following this reshape layer, there is a dense layer which flattens the output of the reshape layer by forming a 1D vector. Finally, a fully connected structure is formed between the dense layer and output layer having 10 output units representing 10 class labels. These 10 units are activated and deactivated based on their inputs; and the maximum value among these 10 units represent the corresponding class label. Any deviation from the network generated response and desired response would result in error as measured using Eq. (7).

\[ E = \frac{1}{2 P O} \sum_{p=1}^{P} \sum_{n=1}^{N} (d_n(p) - y_n(p))^2, \]  

where \( P \) denotes total number of patterns and \( N \) denotes number of output nodes; \( y_n(p) \) and \( d_n(p) \) are actual and desired output of \( n \)th node for \( p \)th pattern, respectively. During training, the weights as well as different gates are updated through BPTT algorithm in the course of minimizing this error.

III. RESULTS AND DISCUSSIONS

This section contains an extensive evaluation of the proposed recognition scheme. From the ISI benchmark dataset [6], 18000 samples are considered for training and 4000 samples are considered for testing. Samples are uniformly distributed over the fundamental 10 classes with 1800 and 400 samples per class for training and testing respectively. We reported both training set and test set results to see the how well the model fits as well as how well the model generalizes.

The preprocessed data used in the proposed BHNR-DLSTM system is not in the traditional pixel matrix form rather than it is in the sequence matrix form where each row represents a sequence. We have not performed any kind of feature extraction on the data except rearranging it as a sequence. The entire model was implemented in python utilizing deep learning framework (Theano). The analyses have been performed on MacBook Pro portable PC machine (CPU: Intel Core i5 @ 2.70 GHz and RAM: 8.00 GB) in OS X High Sierra environment.

Figure 6 depicts the effect of different architectures with LSTMs varying number of layers as well as number of LSTM units to visualize the motivation of deep architecture over single layer LSTMs. The single layer architecture consists of an input layer, then an LSTM layer followed by a reshape layer, then a dense layer, and finally the output layer. A single LSTM layer having 100 and 150 LSTM units are considered respectively for this comparison. On the other hand, the deep architecture have 100 and 50 units on the first and second LSTM layer respectively. Batch size was 100 and learning rate was 0.02 for the experiments. From the figure it is observed that accuracy of both training and test sets improved rapidly in initial iterations and improvement is not significant after certain iteration. It is clear from the figure that deep LSTM architecture clearly outperforms single layer LSTM models on both training and test sets. The figure clears the hypothesis of using deep
architecture in this study instead of the single layer architecture.

Table 1 compares performance of different LSTM architectures for different batch sizes (BS) after training fixed 200 iterations. Learning rate was 0.02 for the experiments. It is notable from the table that for the fixed 200 iterations, training with BS = 50 requires remarkable time than for BS = 100 or 150 in all of the three network structures. In case of single layer LSTM with 100 units, training time for 200 iterations are 188.27, 158.74 and 131.97 minutes for BS values 50, 100 and 150, respectively. The reason behind larger time for smaller BS value is that networks updates more frequently for smaller BS values than larger BS values. However, training error (i.e., $E$) is comparatively low for smaller batch size; and hence, training and test set accuracy are also found lower for smaller BS value. It is remarkable that deep LSTM outperformed any single layer LSTM with any BS value. For BS=50, deep LSTM shows training set accuracy 99.27%; whereas the values are 98.87% and 99.01% for single layer LSTM with 100 and 150 units, respectively. Similarly, test set accuracy is also found better for deep LSTM (with total 150 LSTMs in two layers) than single layer network with the very same number of 150 LSTMs in the layer. These results clearly identifies the effectiveness of deep LSTM architecture. The reason behind is that deep architecture may coincides with known patterns very quickly as well as correctly mimicking the underlying data patterns.

| Architecture          | Batch Size | Time in Mins | Training Error | Training Acc. (%) | Test Acc. (%) |
|-----------------------|------------|--------------|----------------|-------------------|--------------|
| Single Layer LSTM     | 50         | 188.27       | 0.071834       | 98.87             | 96.23        |
| (100 Units)           | 100        | 158.74       | 0.076054       | 98.52             | 96.14        |
|                       | 150        | 131.97       | 0.082764       | 98.44             | 95.95        |
| Single Layer LSTM     | 50         | 205.94       | 0.047472       | 99.01             | 96.36        |
| (150 Units)           | 100        | 178.46       | 0.052010       | 98.83             | 96.24        |
|                       | 150        | 151.59       | 0.058294       | 98.68             | 96.05        |
| Deep LSTM             | 50         | 244.36       | 0.010515       | 99.27             | 97.55        |
|                       | 100        | 214.86       | 0.012015       | 99.15             | 97.40        |
|                       | 150        | 182.73       | 0.012876       | 99.02             | 96.98        |

Figure 7 depicts the effect of learning rate (LR) on the performance of deep LSTM architecture. Experiment was conducted for three LRs 0.01, 0.02 and 0.1 for BS=50. Fig. 7(a) clearly depicts that, training set accuracy increased linearly with number of iteration in all of the three cases. But accuracy fluctuates little with respect to iteration for LR=0.1. For larger LR values, the accuracy fluctuation is common and more visible for test set accuracy. From the figure it is found that LR=0.02 with BS=50 performs best compared to all of the other configurations. This is because, smaller BS values allow the gradients to be applied very frequently and smaller LR value allows the network to take smaller steps to apply those gradients. As test set performance gives hints about model’s generalization capability, we further tested deep architecture on unknown patterns of test data with different LR values and fixed BS value of 50. The outcome is clearly visible in Fig. 7(b) and it proves that even with unknown pattern, LR= 0.02 with BS=50 gives best performance.

![Figure 7](image7.png)

Figure 8 shows the training set and test set recognition performance for BS= 50 and LR= 0.02 to identify the efficiency of deep LSTM up to 400 iterations. We have recorded recognition accuracy of the framework for a different settled number of epochs and obviously, the system began to give over 95% test set precision with just 50 emphasizes. Likewise, recognition precision improved with accentuation for both training and test sets rapidly at bringing down epoch esteems (e.g., up to 100). On the other hand, test set precision did not blend with training set performance since its cases were subtle by LSTM in the midst of training. It is certain that the precision on the test set is all the more appealing that demonstrates the generalization capacity of a framework.
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Table 2 exhibits the confusion matrix of the test set examples after fixed 400 epochs. From the table, it is obviously noticed that the proposed strategy most exceedingly terrible performed for the numeral "৯" and "১" out of 400 experiments, in 383 cases it classified that accurately. In eight cases, it is classified as "১". Both "৯" and "১" have a type of obscurity fit as a fiddle. In the Bangla handwritten numeral content, "০" and "১" appears to be identical; in this manner in 11 cases, "০" assigned as "১". Moreover, the numeral "৪" named "৫" and "৬" in three and four cases, respectively; it is obviously seen that these perplexities in a couple of handwritten numeral image samples are a result of various synthesis styles of individuals. Nonetheless, the proposed strategy has accomplished best recognition performance for "২" by effectively characterizing each one of its 400 test tests.

Table 2. Confusion matrix for test samples.

| English Numeral | Bangla Numeral | ০ | ১ | ২ | ৩ | ৪ | ৫ | ৬ | ৭ | ৮ | ৯ |
|-----------------|----------------|----|----|----|----|----|----|----|----|----|----|
| ০               | ০              | 398 | 0  | 0  | 0  | 0  | 1  | 0  | 0  | 0  | 0  |
| ১               | ১              | 0  | 382 | 1  | 0  | 3  | 0  | 3  | 0  | 0  | 11 |
| ২               | ২              | 0  | 0  | 400 | 0  | 0  | 0  | 0  | 0  | 0  | 0  |
| ৩               | ৩              | 1  | 0  | 0  | 0  | 399 | 0  | 0  | 0  | 0  | 1  |
| ৪               | ৪              | 0  | 0  | 0  | 0  | 0  | 392 | 4  | 0  | 0  | 0  |
| ৫               | ৫              | 0  | 0  | 0  | 11 | 0  | 2  | 386 | 0  | 0  | 0  |
| ৬               | ৬              | 0  | 0  | 11 | 0  | 0  | 0  | 1  | 0  | 398 | 0  |
| ৭               | ৭              | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 399 | 0  |
| ৮               | ৮              | 1  | 8  | 3  | 4  | 1  | 0  | 0  | 0  | 0  | 383 |
| ৯               | ৯              | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  | 0  |

Table 3 presents some misclassified handwritten numeral image samples. Because of vast variety in composing styles, these numeral image samples are hard to characterize even by human. At last, the proposed BHNRLSTM incorrectly classified 70 test set samples out of total 4000 samples and accomplished precision of 98.25% on 370th iteration. On the other hand, the proposed model misclassified just 90 image samples out of total 18000 training image samples indicating precision rate of 99.50%. This demonstrates that, there is an opportunity to enhance profound LSTM training and achieve an improved execution with the proposed model.

Table 4 looks at the consequence of the proposed technique with different obvious works of Bangla handwritten numeral recognition. It also shows specific feature(s) of individual strategies. It is striking that the proposed technique did not use any feature extraction system while the greater part of the current techniques uses perhaps more than a couple of feature extraction procedures. Without utilizing any extra procedure for feature extraction, the proposed BHNRLSTM strategy is seemed to beat the leaving techniques. According to the table, BHNRLSTM achieved test set exactness of 98.25%; though, the test set precisions are 92.80%, 95.05 % and 97.93% for [2, 7, 10], independently. Test set precision of work [6] is very close to our proposed work, yet it utilized a scaled-up rendition of the first dataset which is actually 10 times bigger than the one utilized as a part of this study. Despite the way that performance comparison about here is for different datasets, the sufficiency of the proposed BHNRLSTM is exceptionally intriguing and recognized the limit of significant LSTM based classifier for Bangla HNR.
IV. CONCLUSIONS

Handwritten numeral recognition is a high-dimensional complex undertaking and different regular systems first concentrate significant highlights from the info picture and afterward uses MLP based strategies for classification reason. This paper proposes a deep LSTM architecture for BHNRR. LSTM can perceive visual examples specifically from image sequences with negligible preprocessing without any feature extraction. The proposed model has been evaluated on a quite large corpus of handwritten Bangla numerals maintained by CVPR and results have been contrasted against existing perceptible methods. The proposed model is seemed to outmaneuver the current methods on generalization ability (i.e., test set recognition accuracy) utilizing a scaled dataset. Additionally, the proposed method appears to be effective in size and calculation.

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